



Section Index

Product Configuration and Pricing Manual

THIS PAGE INTENTIONALLY LEFT BLANK



Warranties, Terms and Conditions	Section A
Section A1 - Warranties, Terms and Conditions	
Unit Pricing Sheets, Order Forms, and Ordering Information.....	Section B
Section B1 - GT300/400/500/600/710 Automatic Swinger Operator Systems	
Section B2 - GT20 Swinger Operator System	
Section B3 - GT2100/2125/2150/2300 ICU Manual Slide And Swing Doors Systems	
Section B4 - GT1400 Folding Door Systems	
Section B5 - GT1500 Manual and Automatic Convenience Window Systems	
Section B6 - Automatic Sliding Door Systems	
Common Replacement Parts (All Models).....	Section C
Section C1 - Common Replacement Parts	
Accessories	Section D
Section D1 - Sensors, Switches and Accessories	
Literature	Section E
Section E1 - Literature	
Service Parts Pricing.....	Section F
Section F1 - Service Parts Pricing	

Looking for Service Parts?

All service parts information, formerly shown in this Product Configuration and Pricing Manual have been moved to the Hardware Installation Manuals that are sent out with each product. At the back of each product's manual you will find the corresponding service parts pages for that product.

All Installation Manuals can also be viewed or downloaded from our website at:
www.NabcoEntrances.com

Just log in, click on "Support" under the **GREEN** Distributor box, then click on the Quick Setup and Parts Guides box

THIS PAGE INTENTIONALLY LEFT BLANK

Section A1 - A1- Warranties Terms and Conditions



Warranties Terms and Conditions

This Page Intentionally Left Blank

Table of Contents

Credit Approval.....	4
Prices.....	4
Terms.....	4
Order Process	4
Minimum Orders.....	4
Changes to Orders	5
Cancellation of Orders	5
Color Variations	5
Glass Sizes	6
Freight.....	6
Taxes.....	6
Limited Warranty.....	6
Extended Warranties - New Parts and Equipment Only.....	6
Warranty Seal on Operators.....	7
Return of Warranty Parts	7
Non-warranty Returns.....	7
Customer's Inventory.....	7
Product Improvements, Product Deletions and Special Designs	7
Rebuilt Parts Core Returns	8
Standards.....	8

Terms And Conditions

Credit Approval

Acceptance of a purchase order is subject to NABCO's order review and credit approval. If, in NABCO's opinion, the financial condition of the Customer does not justify shipment on open credit terms, NABCO reserves the right to demand full or partial payments in advance, joint check, two party check or any other security deemed appropriate under the circumstances.

Prices

All prices quoted in this catalog are suggested factory List prices. NABCO will sell its products to the customer at published prices, minus any appropriate discounts and as modified by any notifications sent to the customer organization. For any order placed on any type of "hold" or not released for production according to schedules at the time the order is entered, NABCO reserves the right to invoice the order at prices in effect at the time of shipment. Errors and omissions by NABCO are subject to correction. All prices shown are for products utilizing NABCO's standard design, manufacture, processes, equipment and procedures. It is the customer's responsibility to have these approved or request special prices on an order-by-order basis.

Terms

All items will be invoiced when shipped. National Account items will be invoiced upon completion of installation. Payment terms are Net 30 days. Penalties at the rate of 1.5% per month (18% per year) will be assessed against all accounts 60 days past due based on a month end aging method. This is not to be construed as an offer to lend money. If at any time, in NABCO's judgement reasonable doubt exists as to the customer's ability to meet its financial obligations, NABCO reserves the right to take any remedy deemed suitable without liability or prejudice.

Order Process

To manufacture the materials required and to develop the necessary records for the customer and NABCO prior to the shipment of any materials, a shop order must be prepared by a customer service representative based upon the specific instructions from an authorized person. The standard procedure will be:

- A. The customer must submit all orders in writing on a Nabco or other form acceptable to NABCO. NABCO reserves the right to refuse verbal orders. If a verbal order is later prepared in writing by the customer, unless it is clearly marked "confirmation of verbal order do not duplicate", the written order will be regarded as an additional order for materials.
- B. NABCO's Customer Service Department will prepare an order to the shop and an acknowledgment to the customer. This acknowledgment constitutes NABCO's interpretation of the order received from the customer and NABCO's intentions of shipment. This acknowledgment will be faxed to the customer. (If the fax is unsuccessful twice, the acknowledgment will be mailed.)
- C. The customer should review the acknowledgment immediately. In the event of any discrepancies between the customer's order and NABCO's acknowledgment, the acknowledgment shall control unless NABCO is contacted immediately and the discrepancy resolved.

Minimum Orders

The minimum invoice that will be prepared will be \$100 LIST. This is due to the costs associated with the processing of an order. We encourage the grouping of small orders or combining them with a larger order.

Changes to Orders

If it becomes necessary to change the material ordered after the order has been entered and acknowledged, through no fault of NABCO, there will be corresponding administrative, engineering and production cost adjustments made to reflect the additional unique expenses incurred. As a minimum, and in to recoup costs actually incurred and lost by Nabco, these charges will be:

- A. Fee, Order Change (Order Entry): Flat Fee (i.e., no discounting). Fee based on point order is at when change requested.
 - Qty. 1 at \$50 Order Confirmation sent, but no Engineering work performed
 - Qty. 1 at \$100 Order Confirmation sent, Engineering work in process
 - Qty. 1 at \$150 Order Confirmation sent, Engineering work performed, in Production
- B. Fee, Order Change (Engineering): Flat \$50 Hourly Fee (i.e., no discounting). Fee based on amount of Engineering time incurred and/or required to accommodate the change(s).
- C. Fee, Order Change (Production): Flat \$50 Hourly Fee (i.e., no discounting). Fee based on amount of Production time incurred and/or required to accommodate the change(s).
- D. Fee, Order Change (Production Materials): List price, less customer's applicable discount. Fee based on affected production material(s) lost.
- E. Fee, Order Cancellation: Qty. 1 of grand total of following: \$50 for Order Entry + \$50 times number of Engineering hours incurred + \$50 times number of Production hours incurred + List Price of production materials lost, less 50% discount (regardless of customer and/or material lost)

Cancellation of Orders

All orders accepted by NABCO but subsequently canceled by the customer will be subject to cancellation charges that reflect the costs incurred at the equivalent of customer prices. Charges will be accumulated by the Customer Service Department and invoiced in the normal manner. The general guideline will be:

- A. \$50.00 LIST. Order entry is complete and the acknowledgment has been sent.
- B. \$100.00 LIST minimum per line item for engineered items. Order entry and the engineering/shop orders complete, but shop work has not started for the standard operator systems and standard parts. Additional charges will be included for non-standard configurations.
- C. \$100.00 LIST minimum or up to 20% of order value, which ever is greater, for orders of standard parts through order entry process but not shipped.
- D. \$300.00 LIST per line item for the engineered items on standard systems with no alterations of any type for the GT300, GT400, GT500, GT710, GT1175 (10', 12' and 14' packages), GT8300, GT8400, GT8500, GT8710 up through but not including shipment.
- E. To be advised for all systems other than those outlined in #C and #D. Charges will be accumulated considering the time, material and other costs invested into the order until the time we are notified in writing of the intent to cancel.
- F. Invoice value for all items shipped.

Color Variations

Every effort is made to maintain the quality of product appearance. Minor scratch and appearance inconsistencies are inherent in the nature of the handling and shipping of product. The anodizing, painting and other finishing processes used for the products will normally have some color variations. We use reasonable judgement in the selection and placement of pieces to minimize these conditions. Individuals experienced within the industry are aware of these conditions. If specifications are especially restrictive, the customer will need to take exception or obtain the necessary approvals for product acceptance.

Glass Sizes

All glass sizes listed in any literature are for estimating purposes only. Glass sizes will be provided after the completion of the shop drawings for a specific order.

Shipping/Production Schedules

Production plans and the corresponding anticipated week of shipment are indicated on the order acknowledgment. This schedule is an estimate made at the time of order entry based upon the information available. Although NABCO will try to make every effort to ship orders as scheduled, deliveries are subject to the availability of labor, equipment, raw materials, supplies and other contingencies beyond NABCO's control. NABCO shall not be liable to the customer or any other person for failure or delays in filling orders or shipping its products.

Freight

All shipments are F.O.B. the plant in Muskego, Wisconsin. When a shipment is delivered to a carrier, it becomes the property of the purchaser. NABCO will not be responsible for loss or damage to material caused by transportation companies. For non-prepaid shipments, the customer is responsible for filing a claim for said loss or damage. NABCO will file the claim for prepaid or equal shipments based upon information from the customer.

Taxes

Prices do not include any sales, use, excise or any other taxes unless specifically stated as such on the order. When it is required that NABCO collect these taxes, the amounts will be added to the invoice. All taxes are the sole responsibility of the purchaser.

Limited Warranty

NABCO ENTRANCES INC. for its Gyro Tech product line, provides to its customer a limited warranty, on products. This warranty is:

NABCO ENTRANCES INC. will exchange or repair, F.O.B. the plant, any component found defective in workmanship and/or material, subject to NABCO's inspection, for a period of one (1) year after installation or 18 months after manufacture, whichever comes first. Warranty does not include field service labor. The installing contractor/customer will be responsible for installation and field service. This is NABCO ENTRANCES Inc.'s sole warranty.

This warranty does not cover loss or damages resulting from causes beyond the manufacturer's control, misuse, neglect, accidents, windstorms, or other acts of God, or acts of terrorism. Warranty is for normal use and service. The warranty does not apply to equipment that has been repaired or altered so as to adversely affect conditions of operation. Warranty will not obligate NABCO for damages resulting from such alterations, misuse, or acts of God, or acts of terrorism.

Extended Warranties - New Parts and Equipment Only

Two-year warranties on all Nabco entrance systems are available. The two (2) year warranty is the same as the one (1) year warranty except for a period of two (2) years after installation or 30 months after manufacture whichever comes first. All orders requesting a multi year warranty must be included on the purchase order at the time of the original order to establish proper records. For a two-year warranty the cost is:

\$120 LIST per single	Example: GT300 Single or GT1175 Single
\$240 LIST per pair or bi-part	Example: GT300 Pair, or GT1175 Bi-part

Any other extended warranty must be specifically approved and priced by NABCO Management.

Warranty Seal on Operators

All operators will contain a warranty seal placed over the cover and housing. The warranty will become invalid if any operator is returned with the seal broken.

Return of Warranty Parts

NABCO must be promptly notified (within 2 weeks of failure) of all warranty claims. All parts for warranty claims must be returned to NABCO within the following two (2) weeks for US locations and six (6) weeks for all other locations. All parts must be returned freight prepaid and include a Return Material Authorization Tag/Number which is available by contacting the Customer Service Department. All items returned are subject to inspection and testing to determine the cause of failure. If in NABCO's determination:

- A. For all items, when the part returned is defective and within the terms of the warranty, it will be repaired or replaced. Any repaired item would carry the full warranty from original installation date. If the piece has been replaced, a credit memo will be issued against the replacement invoice. Warranty parts are shipped prepaid via ground transportation by NABCO. Expedited delivery costs are paid by the customer.
- B. For all items, if it is determined the part returned is not defective and within the terms of the warranty the part will remain the property of the Customer at the time of this determination. The disposition of the item will be agreed upon with the customer. The only options considered will be:
 1. To return the item at the customer cost.
 2. To return it to stock less inspection and testing costs if the piece has not been used and remains saleable as a new part. A 20% restocking charge will apply and be paid by the customer.
 3. Discarded by NABCO.

Non-warranty Returns

Applications for the return and credit of any parts item must be made in writing to NABCO Customer Service within 60 days of the date of our shipment. Only items listed on attached NABCO RMT tags will be considered.

Parts that have been ordered incorrectly can be exchanged for the correct items provided NABCO Customer Service is notified in writing within 60 days of the date of our shipment and subsequent return authorization has been given. Credit for parts that have been ordered by the customer and are no longer needed for repair in the field will be subject to the discretion of NABCO. A 20% stocking fee will apply.

Customer's Inventory

Each customer must keep sufficient inventory of new and rebuilt service parts to provide prompt service to the end users of the Nabco products.

Product Improvements, Product Deletions and Special Designs

NABCO reserves the right to change models and components without notice and without incurring obligations to supply previously built parts or models on such items. All engineering work, tools, molds, dies or other items associated with the development of a special product, even though partial or full charges may be included as a part of an order, will remain the exclusive property of NABCO ENTRANCES INC.

Rebuilt Parts Core Returns

All cores returned in exchange for rebuilt controls must be of the same model and type or an additional \$100.00 LIST per control will be charged.

Standards

Customers must be familiar with the following standards. It is recommended that customers obtain a copy for their use.

- A. ANSI 156.10 for power operated pedestrian doors, latest issue, by the American National Standards Institute
- B. ANSI 156.19 for power assist and low energy power operated doors, latest issue, by the American National Standards Institute.
- C. NFPA No.101 Life Safety Code
- D. NFPA No.80 Fire Doors and Windows
- E. UL325, latest issue, by Underwriters Laboratories, Inc.

All of these standards may be purchased from Builders Hardware Manufacturers Association, Inc. Go to the website <http://www.buildershardware.com/> and click on the BHMA bookstore.

Customers are responsible for ensuring the installed product adheres to applicable ANSI Standards, local building codes and/or other required codes or by-laws.

Section B1 - Automatic Swing Operators

NABCO



GT Swingers

Heavy-Duty/Low-Energy
ADA Swing Door Operator

Where SOLUTIONS are AUTOMATIC



Product Features and Benefits

- Adjustable closing speeds to **enhance energy savings**
- Heavy-duty motor and mechanical gearbox **offer longevity and dependability**
- Operator with a microprocessor control **provides efficient, smooth operation**
- Compliments new/existing door frames, as well as in-ground capability which **provides versatility**
- A workhorse operator that **provides confidence and peace of mind** while complying with the ANSI A156.19 standard

Looking for Service Parts?

All service parts information, formerly shown in this Product Configuration and Pricing Manual, have been moved to the Hardware Installation Manuals that are sent out with each product. At the back of each product's manual you will find the corresponding service parts pages for that product.

All Installation Manuals can also be viewed or downloaded from our website at:
www.NabcoEntrances.com

Just log in, click on "Support" under the **GREEN** Distributor box, then click on the Quick Setup and Parts Guides box

Table of Contents

Section B1 - Automatic Swing Operators.....	1
General Information	4
Automatic Swing Door Terminology	5
Nabco Fire Rated Door Swing Operators.....	7
Swinger Section Preliminary Notes	8
Typical Swing Door Components.....	9
Select a Header Style	10
Determine the Header Length.....	11
Swinger Operator Minimum Sizes <u>Based on Door Panel Widths</u> - OPUS Control.....	13
Door Arms and Connecting Hardware.....	14
Worksheet - GT710 Low Energy Swinger	15
Worksheet - GT8300/8400 Full Automatic Swinger.....	17
Worksheet - GT8500 Low Energy Swinger.....	19
GT8500 Notes.....	20
Order Form - GT Swing Operator.....	21
Gyro Tech Complete Swing Door System.....	23
Component Listing - Complete Swing Door System	24
Worksheet - Complete Swing Door System	25
Complete Swing Door Dimensions Chart	26
Approximate System Shipping Weights	28

General Information

Automatic Swing Door Terminology

Bottom Load

A swing door header with the access panel located on the underside of the unit so that components are installed from the bottom.

Breakout

The act of unlatching a door for emergency egress thereby allowing it to swing out in a direction opposite to its normal direction of swing.

Breakout Latch

A door stop which functions as a switch to disable the operator when the door leaf is swung out in the direction opposite to its normal direction of swing.

Butt Hinge

A hinge consisting of two plates usually mortised to the abutting surfaces of a door and jamb. The two plates are joined by a pivoting pin allowing the plates (and therefore the doors) to swing.

Butt Hung

A door with butt hinges.

Center Hung

A door that swings on pivots located directly above and below the center of the pivot stile. This type of door requires finger guards.

Clear Door Opening

The clear opening width of a door or pair of doors when they are fully open. Measured from the face of the door to the face of the other door or jamb.

Clutched / Clutchless Operator

Clutched operator: An operator that uses a clutch which provides for easy manual opening. Can be used with Opus controller. Cannot be used with a control that uses a motor encoder.

Clutchless operator: An operator that does not have a clutch. Can be used with Opus controller.

Absence of a clutch also provides better wind or stack pressure resistance.

CU

Conversion Unit (surface mounted).

Door Cord

An electrical cable which mounts between the door and frame or header and carries the electrical signal for the door mounted sensors.

Door Opening Width

The opening width of a door measured from the inside of one jamb to the inside of the other jamb.

Door Sensor

A sensor which mounts on and swings with the door as it opens and closes. This unit requires a door cord.

Double Acting

A door that can swing in two directions, IN or OUT.

Automatic Swing Door Terminology

Double Egress

A pair of automatic doors which share the same header and swing simultaneously in opposite directions.

Dual

A pair of automatic doors which share the same header and swing independently in the same or opposite directions.

Electric Lock (supplied by others)

A lock installed in or on a door frame that, when activated, either locks or releases the swinging door. An electric lock can be configured in either Fail Safe or Fail Secure mode.

Fail Safe

The electric lock releases when the power is switched off.

Fail Secure

The electric lock remains locked when the power is switched off.

Finger Guard

A device located between the pivot stile and frame designed to prevent pinching of fingers or hands.

GT 300 (Bottom Load) GT8300 (Side Load)

The GT 300 is an overhead concealed (OHC) unit. The unit mounts directly above the door and becomes the door header. Top pivot of door is mounted on the underside of the header.

GT 400 (Bottom Load) GT8400 (Side Load)

The GT 400 is a surface mounted conversion unit (CU). It is essentially a GT 300 that is surface mounted to the door frame. The unit mounts above the door to the door frame and is designed to work with existing door applications.

GT 500 (Bottom Load) GT8500 (Side Load)

The GT 8500 is a heavy duty ADA Low Energy operator. It can be surface mounted or overhead concealed. This unit provides all features to accommodate the access needs of the elderly and physically challenged. The GT 8500 allows door operation in either an automatic or manual mode.

GT 600 (Bottom Load) GT8600 (Side Load)

The GT 600 is a fire rated operator. This unit is the same as the GT 400 with the addition of a Fire Door listing decal and the documentation package.

GT 700

The GT 700 is a previous ADA Low Energy operator. It has been superceded by the GT 710.

GT 710 (Side Load - Curved Cover) GT8710 (Side Load Square)

The GT 710 is an ADA Low Energy operator. The GT 710 allows the door to operate in either automatic or manual mode. It incorporates an automatic recycle feature to safely stop then re-close the door if an obstruction is encountered.

GT 7310 (Bottom Load)

The GT 7310 is a GT 710 in a GT 300 overhead concealed housing.

GT 7310F (Bottom Load)

A GT 7310 set up for finger guard.

Automatic Swing Door Terminology (continued...)

GT 7510 (Bottom Load)

The GT 7510 is a GT 710 operator in a GT 500 surface mounted housing.

Lockout

An electrical device that is designed to interrupt the signal from the presence sensor to the control board when the door is opening or closing.

Motion Sensor

A sensor mounted above door (usually on header) designed to detect motion only.

Muntin

The horizontal rail in the middle of a door or sidelite usually located at about 42-1/4 inches from the finished floor.

Offset Pivot

A door whose pivot point is located beyond the face of the door and frame. Similar to butt hung.

OHC

Overhead concealed.

Operator

An internal component of the header assembly that controls movement of the door.

OPMAN

A single continuous header for a pair of doors containing a manual closer on one side and an automatic operator on the other.

POSC

Power opened spring closed

Presence Sensor

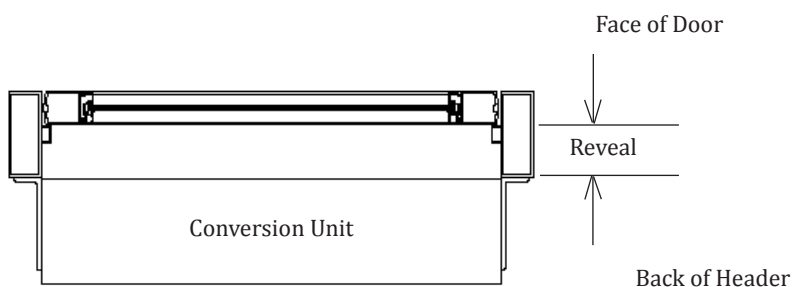
A sensor designed to detect a stationary object commonly used on the swing side of an automatic door to inhibit operation and/or on both sides of an automatic sliding door.

Rail (Top Rail & Bottom Rail)

The horizontal sections located at the top and bottom of the door.

Reveal

The distance between the back of the automatic door header (ie: the mounting surface) and the face of the door. Refer to diagram below:



Automatic Swing Door Terminology (continued...)

Side Load

A swing door header with the access panel located on the side of the unit so that components are installed from the side.

Simultaneous Pair

A pair of automatic doors which share the same header and swing simultaneously in the same direction.

Transom

An area above the header which can be comprised of glass, aluminum panels, etc.

Transom Vertical

A vertical tube which divides portions of the transom.

Nabco Fire Rated Door Swing Operators

Nabco Fire Door operators offer state-of-the-art fire door protection. In the event of a fire emergency, operators can shut down, allowing the doors to close and latch. Entry can be prevented but personnel can exit by pushing the panic hardware.

Features

- * Works in conjunction with all new or existing UL Listed door, frame and fire exit hardware
- * State-of-the-art protection with proven reliability
- * Recycle feature stops and reverses direction of swing path when an object is encountered while opening for greater pedestrian protection
- * Adjustable closing speeds allow the door to close sooner for energy savings or slower for increased pedestrian protection
- * Low current draw - less than 5 amp, 115 VAC, 1-phase
- * Electronic control system
- * Heavy-duty motor and mechanical gear box outperforms the competition
- * Optional length headers for improved appearance
- * Available with Bottom load or convenient side-load header
- * Sideload header panel pivots up and locks into position, enabling the operator to be quickly installed or removed for easy servicing while allowing the door to remain in a closed position, eliminating the loss of energy from within the building
- * Can be mounted to new or existing door frames
- * Seamless interface with a variety of activation devices and auxiliary equipment including fire alarm systems
- * Door can be easily operated manually
- * Works with either single or double door systems
- * Meets ANSI Standard 156.10. Approved for use with UL listed door frames and latching devices as designated by NFPA 101 and NFPA 80.

Things you should know:

1. Finishes

Standard finishes are Clear (204) and Dark Bronze (313) Anodized. Cladding, painting, and special anodized finishes are available as an option and must be priced accordingly. Check with Customer Service for specific job requirements and quotations. Note: special finishes will affect delivery times. Be sure to check with Customer Service if delivery time is a concern.

Swinger Section Preliminary Notes

2. Handing of Swing Door Operators

If a unit is mounted on the "Push" side of the door it is designated an OUTSWING.

If a unit is mounted on the "Pull" side of the door it is designated an INSWING

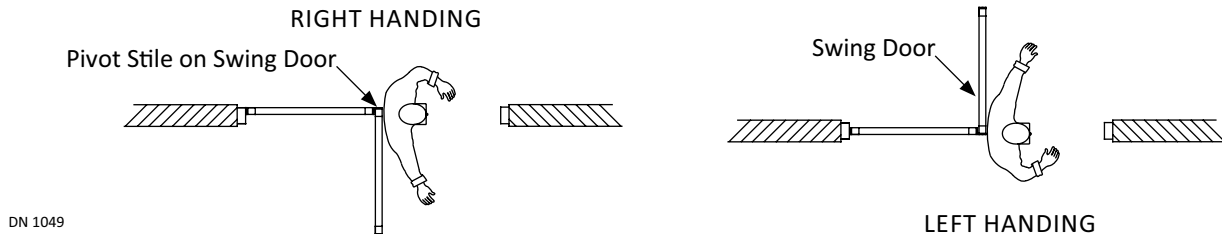
The diagram at right illustrates the difference between an inswing and an outswing operator. Use the following method to determine the swing of a unit:

To determine handing, stand in threshold area with your back against the hinges.

If unit swings to your left it is a LEFT hand.

If the unit swings to the right it is a RIGHT hand unit.

Handing Examples

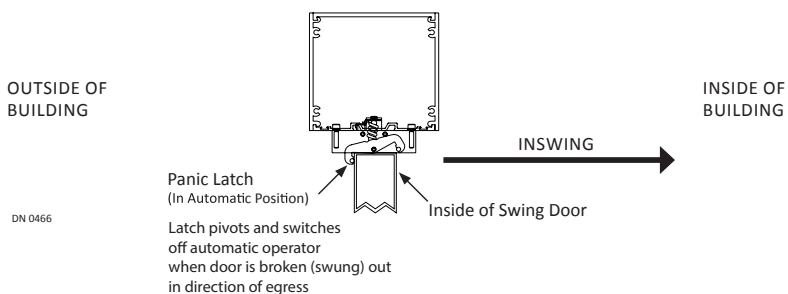


3. Panic Latches on Inswing Operators

Panic latches must be ordered for all inswing units (except 710 hydraulic) for breakout capability.

On an OHC header, it is installed on the underside of the header assembly. The latch is a pivoted switch which acts as a door stop. When the door is pushed out in the opposite direction with a force equal to approximately fifty pounds, the latch pivots allowing the door to swing out while simultaneously switching off the operator.

A panic latch can also be used with surface mounted headers. The latch must be cut into the underside of the aluminum frame above the door. Any existing door stops must be removed.



4. Information Needed When Ordering

On all swinger orders, an "Order Form" must be supplied with each order. This form prevents delays in your order by minimizing unanswered questions, thus getting it entered into production sooner.

5. Rocker switches Included

One ON/OFF/HOLD OPEN rocker switch is included with all single or simultaneous pair swing door units. Key switches are available in lieu of rocker switches.

6. Supplemental Door Stops

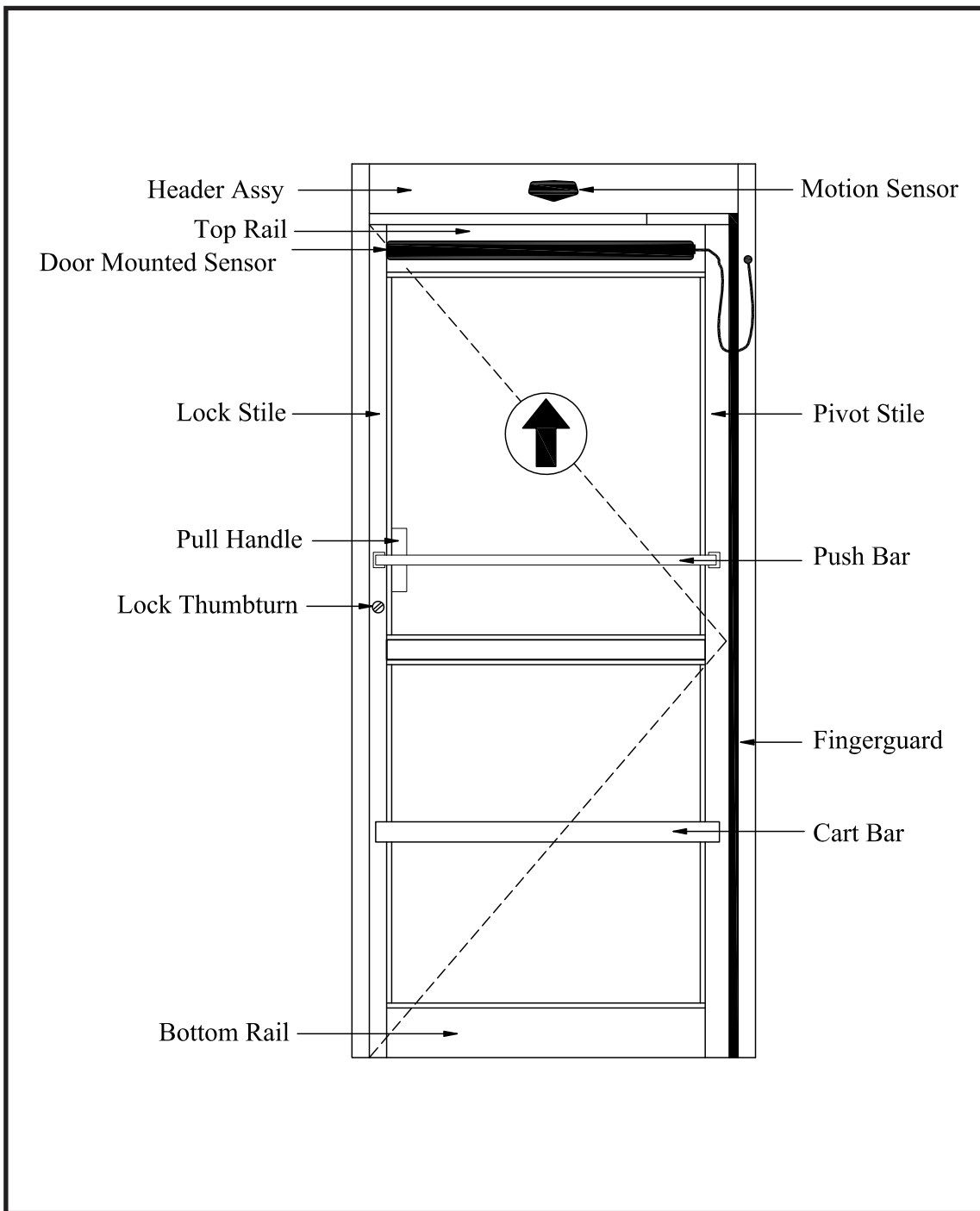
The use of a supplemental door stop is always required in addition to, or as a replacement for, the auxiliary door stop supplied with Gyro Tech swing door operators.

Typical Swing Door Components

The following diagram illustrates the typical components that make up a fully automatic swing door system. The items illustrated may or may not be optional equipment. Please check the following worksheets for clarification on standard and optional equipment.

In the following case the door illustrated is an "outswing" unit. That is, the door swings out away from the operator in the direction of egress.

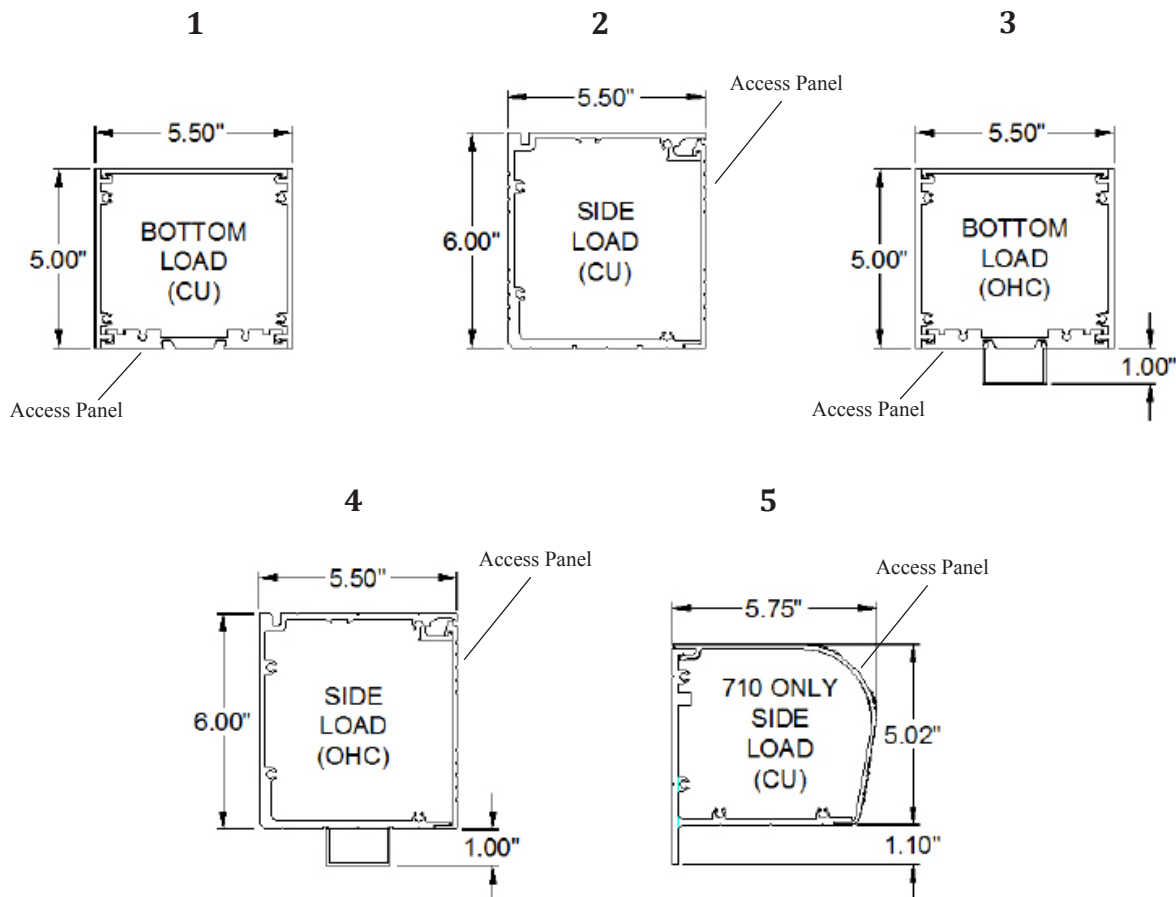
Automatic Swing Door System



Select a Header Style

Gyro Tech Swing Operator Header Selection Chart

Base Model	Overhead Concealed (OHC) Bottom Load	Overhead Concealed (OHC) Side Load Figure ()	Conversion Unit (CU) Bottom Load Figure ()	Conversion Unit (CU) Side Load Figure ()
	Model Figure ()	Model Figure ()	Model Figure ()	Model Figure ()
Full Automatic (mechanical closer)	GT 300 (3)	GT 8300 (4)	GT 400 (1)	GT 8400 (2)
Low Energy (mechanical closer)	GT 350 (3)	GT 8350 (4)	GT 500 (1)	GT 8500 (2)
Low Energy (hydraulic closer)	GT 7310 (3)	GT 8310 (4)	GT 7510 (1)	GT 8710 (2) or (5)



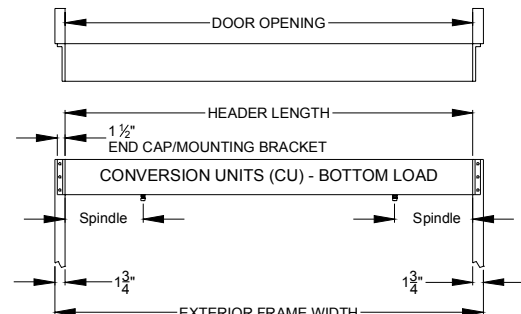
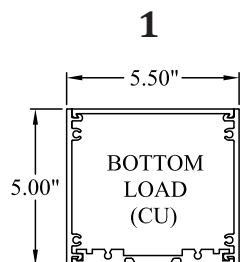
Determine the Header Length

Bottom Load Conversion Units (CU)

Models GT400, GT500, GT7510

Header Length = "Door Opening" (inside jamb to jamb)

Note: Length does **NOT** include the width of the mounting end brackets.

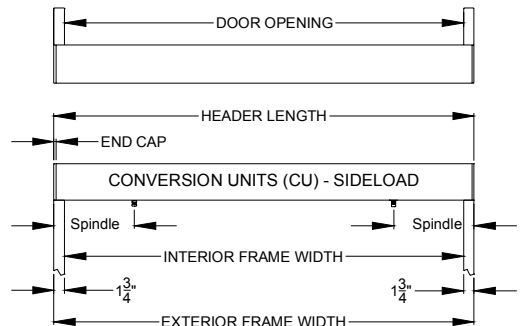
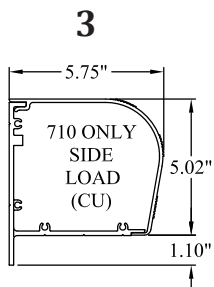
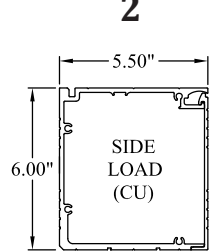


Side Load Conversion Units (SL)

Models GT710, GT8400, GT8500, GT8710

Standard Header Length = "Door Opening" + 3 1/2"

Note: No end brackets included



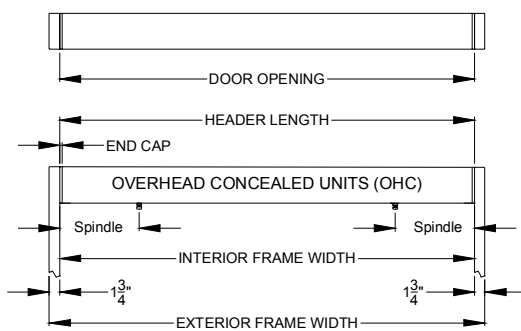
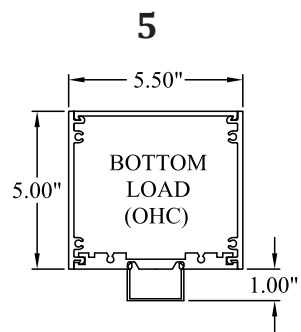
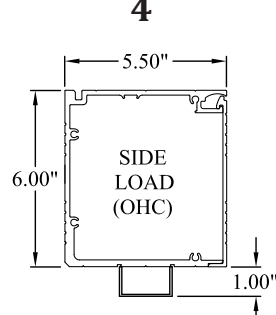
Overhead Concealed Units (OHC)

Bottom Load Models GT300, GT350, GT7310

Side Load Models GT8300, GT8350, GT8310

Standard Header Length = "Door Opening" (inside jamb to jamb)

Note: Standard Header Length includes end caps.



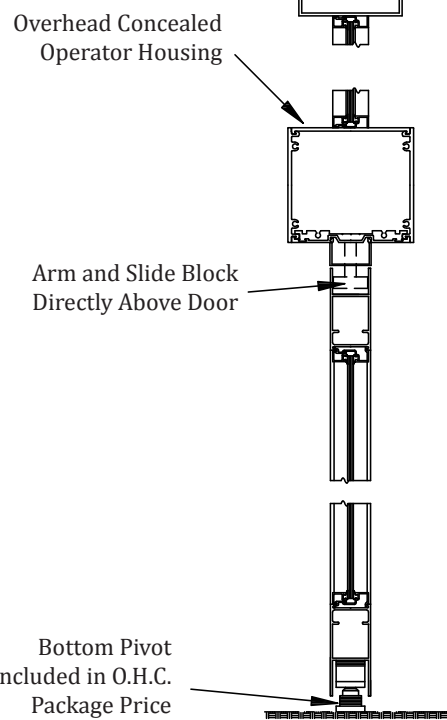
This Page Intentionally Left Blank

Swinger Operator Minimum Sizes Based on Door Panel Widths - OPUS Control

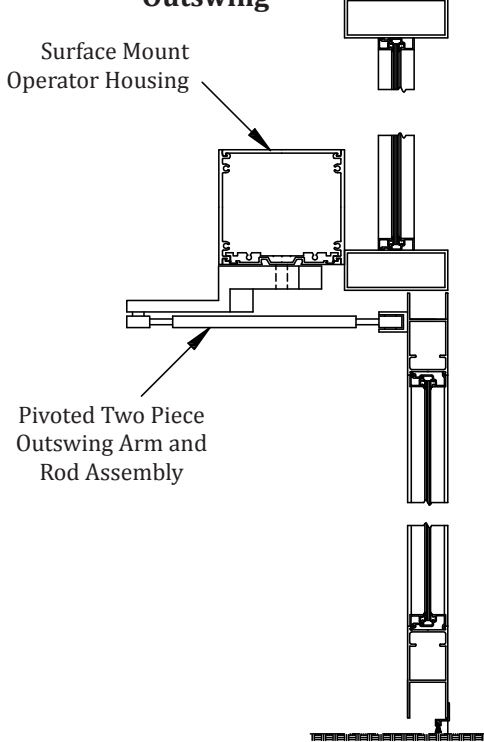
Model	Configuration	Min Door Panel Sizes	With Stacked Boards
500/8500 In/Outswing CU Butt Hinge	Single	32 (8500)	-
		34 (500)	-
	Sim Pair	70	58
	Opman	48	-
	Dbl Egress	70	58
400/8400 Inswing CU Butt Hinge	Single	32 (8500)	-
		34 (500)	-
	Sim Pair	70	58
	Dbl Egress/Dual	70	58
400/8400 Outswing CU Butt Hinge	Single	34 (8500)	-
		36 (500)	-
	Sim Pair	74	62
	Dbl Egress/Dual	74	62
300/8300 In/Outswing OHC Center Pivot	Single	36	-
	Sim Pair	74	62
	Dbl Egress/Dual	74	62
710/8710 In/Outswing CU Butt Hinge	Single	32	-
	Sim Pair	68	56
	Opman	50	-
	Dbl Egress/Dual	68	56
710/8710 Inswing CU Center Pivot	Single	34	-
	Sim Pair	72	60
	Opman	52	-
	Dbl Egress/Dual	72	60
710/8710 Outswing CU Center Pivot	Single	36	-
	Sim Pair	77	65
	Opman	57	-
	Dbl Egress/Dual	77	65
7310/8310 In/Outswing OHC Center Pivot with Fingerguard	Single	35	-
	Sim Pair	70	58
	Opman	50	-
	Dbl Egress/Dual	70	58

Door Arms and Connecting Hardware

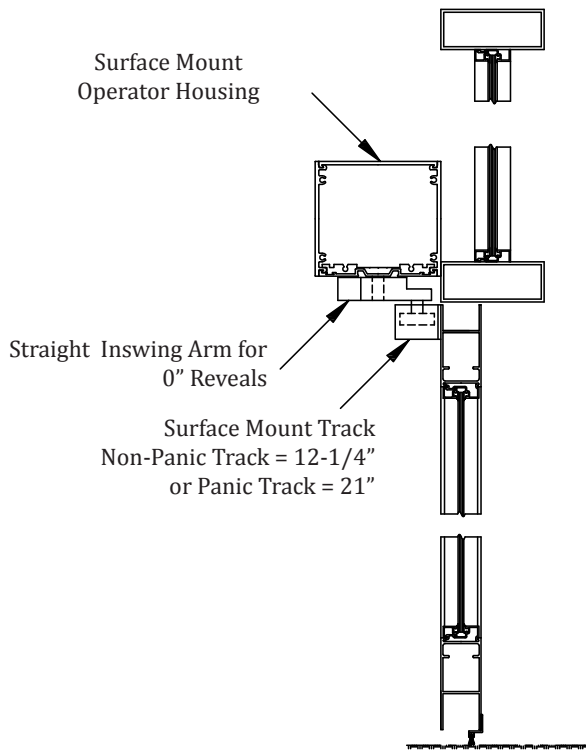
GT8300 Side Load or GT300 Bottom Load Inswing or Outswing



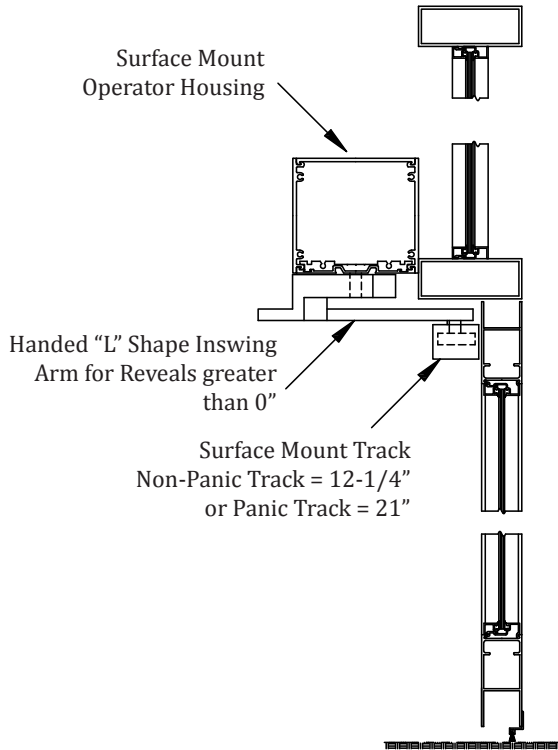
GT8400 Side Load or GT400 Bottom Load Outswing



GT8400 Side Load or GT400 Bottom Load Inswing with 0" Reveal



GT8400 Side Load or GT400 Bottom Load Inswing with Reveal Greater than 0"





GT710 Low Energy Swinger, with Opus

Fire Rated

Single, Simultaneous Pair, or Dual

~ no charge variations ~

GT7310 - 710 Operator in Bottom Load, OHC Header

GT7510 - 710 Operator in Bottom Load CU Header

GT8310 - 710 Operator in Side load, OHC Header

GT8710 - 710 Operator in Side Load CU Header

Company: _____ Distributor Account #: _____
 Address: _____ Door Number: _____
 Date: _____ Qty of Units Required: _____
 PO #: _____ Job Name: _____
 Contact: _____ Date to ship: _____
 Ship Method: _____ Pre-Approved Additional Discount _____

Std. Discount 50%

Construction	Header Length	Minimum Header Size Refer to Page B1-12	Select Unit Clear (204) or Dark Bronze (313)
			\$ 1467.00
Single	39-1/2" to 52-1/2"		\$ 2935.00
Sim Pair	75-1/2" to 99-1/2"		\$ 2383.00
Dual	75-1/2" to 99-1/2"		
OPMAN	75-1/2" to 99-1/2"		

Add or deduct the following:**Standard Unit List Price from above chart:** → _____

- 1 CHANGE - To Medium Bronze, Light Bronze, Black or Champagne Anodized Finish. Add to Standard Price: CALL
- 2 CHANGE - Anodized finish not listed in line 2 above CALL
- 3 CHANGE - Header lengths other than listed above. Priced in 1 inch increments. Add: \$ 3.40/inch
- 4 CHANGE - To non-standard arms.¹¹ Add: No Charge
- 5 ADD - Doors with non-standard web depths of: 7/8", 1", or 1 9/16". (OHC only)¹⁰ P/N \$ 30.00 Single/ \$ 60.00/Pair
- 6 ADD - 12" external box for controls (reduces minimum length by 8") P/N 21-2272 \$ 108.50 ea.
- 7 ADD - Transformer for electric strike, 24 VAC 40 VA P/N V-00052 \$ 72.00 ea.
- 8 ADD - Optex OA-601C sensor for Swing Side Safety P/N V-00227 \$ 457.00 ea.
- 9 ADD - OA Edge1 Door Mounted Sensor Stick w/One Module P/N V-00224 \$ 479.00 ea.
- 10 ADD - OA Edge2 Door Mounted Sensor Stick w/Two Modules P/N V-00163 \$ 665.00 ea.
- 11 ADD - CX-33 Advanced Logic Relay¹⁴ P/N V-00374 \$ 265.00 ea.
- 12 ADD - MS Sedco S.S. Wireless Switch Kit (refer to Section D1 for details) P/N V-00161 \$ 424.00 ea.
- 13 ADD - Sideload Mounting Bracket Kit, Two piece, Finish 204 P/N A-60017 \$ 147.50 ea.
- 14 ADD - Sideload Mounting Bracket Kit, Two piece, Finish 313 P/N A-70017 \$ 147.50 ea.
- 15 ADD - Sideload Mounting Bracket Kit, Full Length, Finish 204, Singles or pairs up to 96" P/N M-60886 \$ 295.00 ea.
- 16 ADD - Sideload Mounting Bracket Kit, Full Length, Finish 313, Singles or pairs up to 96" P/N M-70886 \$ 295.00 ea.
- 17 ADD - Spacer for inswing track (only required on inswing doors with 0" reveal) P/N A-00952 \$ 38.00 ea.

Quantity	Description	Other additions or alterations:	Unit List Price
18			ea.
19			ea.
20			ea.
21			ea.

22 **List Price for One Unit** List Price for One Unit Before ADDS or DEDUCTS _____23 **List Price for All Units** Total List Price for All Units before ADDS or DEDUCTS (Unit List price x Qty of Units Required) _____24 **Subtract Discount Amt** Discount in \$\$ on Above Based on Less ____ % _____25 **Sub-total** Net Price of All Units before ADDS or DEDUCTS _____26 **Add Options** Net Total of ADDS and DEDUCTS _____27 **Total** Total Net Price for All Units including ADDS and DEDUCTS _____

GT 710 Notes:

1. ON/OFF/HOLD OPEN Rocker or Key Switch Included.
2. CU = Conversion Unit & OHC = Overhead Concealed.
3. NFG = No Finger Guard & FG = Finger Guard.
4. OHC package option includes center hung top and bottom door pivots.
5. GT 710 is a dual mode operator. When not used electrically, it will easily function as a manual door closer.
6. OPMAN pairs have an operator on one side and a manual door closer on the other.
7. Standard GT 710 or GT 710 OPMAN systems do not break out.
8. Standard single header length = 39-1/2". (36" door opening with 1-3/4" overlap at each end).
9. All GT 710 systems come standard with "On-Off-Hold Open" rocker switches.
10. Standard track for OHC option is sized to fit door with 5/8" web depth.
11. Non-standard arms are required for inswing reveals greater than 13" and outswing reveals greater than 6".
12. For other activation devices such as wireless switches not listed refer to section D1
13. Refer to Section D for additional information on switches.
14. CX-33 "State of the Art" Advanced Logic Relay Includes 14 Operating Modes, with Sub-Modes to support virtually any automatic door application.

Refer to Section D for additional information on sensor kits and accessories.

Just Want to Point and Click?

Try our Excel Interactive Price Sheets

Available for Download on our Website.
Just Log in to www.NabcoEntrances.com
and click on "Interactive Worksheets"
in the pricing section



GT8300/8400 Full Automatic Swinger, Sideload, with Opus Control

Fire Rated

Single, Simultaneous Pair, or Dual
Inswing or Outswing

~ ~ no charge variations ~

GT300 - Full Automatic Operator in Bottom Load, OHC Header
GT400 - Full Automatic Operator in Bottom Load, CU Header

GT8300 - Full Automatic Operator in Side Load, OHC Header

GT8400 - Full Automatic Operator in Side Load, CU Header

GT600 - Fire Rated Operator in CU Header with Bottom Load access

Company: _____

Distributor Account #: _____

Address: _____

Door Number: _____

Date: _____

Qty of Units Required: _____

PO #: _____

Job Name: _____

Contact: _____

Date to ship: _____

Ship Method: _____

Pre-Approved Additional Discount _____

Std. Discount

50%

Construction	Header Length	Minimum Header Length	Select Unit Clear or Dark Bronze
Single (GT300, GT8300, GT400, GT600)	36" to 49"	Refer to Pages B1-8 & B1-12	Single \$ 2057.00
Single (GT8400 & GT600)	39-1/2" to 52-1/2"		Simultaneous Pair or Dual \$ 3994.00
Sim Pair & Dual (GT300, GT8300, GT400, GT600)	72" to 96"		
Sim Pair & Dual (GT8400 & GT600)	75-1/2" to 99-1/2"		

Add or deduct the following:

Standard Unit Price from above chart: →

1	CHANGE - To Medium Bronze, Light Bronze, Black or Champagne Anodized Finish. Add to Standard Price	CALL
2	CHANGE - Header lengths other than listed above. Priced in 1 inch increments. Add:	\$ 3.40/inch
3	CHANGE - Anodized finish not listed in line 2 above.	CALL
4	CHANGE - To non-standard arms. ⁶	No Charge
5	CHANGE - Tracks for doors with web depths of: 7/8", 1", or 1 9/16". (OHC units only)	\$ 30.00 Single/ \$ 60.00/Pair
6	ADD - Add panic latch for inswing units.	\$ 206.00/Single or \$ 412.00/Pair
7	ADD - 12" external box for controls (reduces minimum length by 8")	P/N 21-2272 \$108.50 ea.
8	ADD - 24 VAC Transformer.	P/N V-00052 \$72.00 ea.
9	ADD - CX-33 Advanced Logic Relay ¹³	P/N V-00374 \$265.00 ea.
9	ADD - Optex OA-601C sensor for Swing Side Safety	P/N V-00227 \$457.00 ea.
10	ADD - OA Edge2 Door Mounted Sensor Stick w/Two Modules	P/N V-00163 \$665.00 ea.
11	ADD - Optex Reaction2 Microwave Sensor	P/N V-00173 \$280.00 ea.
12	ADD - Sideload Mounting Bracket Kit, Two piece, Finish 204	P/N A-60017 \$147.50 ea.
13	ADD - Sideload Mounting Bracket Kit, Two piece, Finish 313	P/N A-70017 \$147.50 ea.
14	ADD - Sideload Mounting Bracket Kit, Full Length, Finish 204, Singles or pairs up to 96"	P/N M-60886 \$295.00 ea.
15	ADD - Sideload Mounting Bracket Kit, Full Length, Finish 313, Singles or pairs up to 96"	P/N M-70886 \$295.00 ea.
16	ADD - Guide Rails ¹⁰	ea.

Quantity	Description	Other additions or alterations:	Unit List Price
17			ea.
18			ea.
19	List Price for One Unit	List Price for <u>One</u> Unit Before ADDS or DEDUCTS	
20	List Price for All Units	Total List Price for <u>All</u> Units before ADDS or DEDUCTS (Unit List price x Qty of Units Required)	
21	Subtract Discount Amt	Discount in \$\$ on Above Based on Less ____ %	
22	Sub-total	<u>Net</u> Price of <u>All</u> Units before ADDS or DEDUCTS	
23	Add Options	<u>Net</u> Total of ADDS and DEDUCTS	
24	Total	Total <u>Net</u> Price for <u>All</u> Units including ADDS and DEDUCTS	

GT 300/400/600 Notes:

1. Standard discounts only on adds
2. CU = Conversion Unit & OHC = Overhead Concealed
3. Standard track for OHC option is sized to fit door with 5/8" web depth.
4. OHC package option includes center hung top and bottom door pivots.
5. NFG = No Finger Guard & FG = Finger Guard
6. Non-standard arms are required for inswing reveals greater than 13" and outswing reveals greater than 6"
7. Opus controls have built in lockouts. External lockouts are not required.
8. ON/OFF/HOLD OPEN Rocker or key switch included
9. For other activation devices such as wireless switches not listed above refer to section D1
10. Refer to Section D for additional information on switches and guide rails.
11. Includes one (1) Reaction Microwave Sensor plus (2) OA-Edge Sensor Sticks per door leaf.
Refer to Section D in Price Binder
13. CX-33 "State of the Art" Advanced Logic Relay Includes 14 Operating Modes, with Sub-Modes to support virtually any automatic door application.
14. Use model GT600 if a bottom load fire rated operator is required.

Refer to Section D for additional information on sensor kits and accessories.

Just Want to Point and Click?

Try our Excel Interactive Price Sheets

Available for Download on our Website.
Just Log in to www.NabcoEntrances.com
and click on "Interactive Worksheets"
in the pricing section


GT 8500 Low Energy Swinger, Sideload with Opus Control

Fire Rated

Single, Simultaneous Pair, or Dual

~ no charge variations ~

GT350 - Low Energy Operator in Bottom Load, OHC Header**GT500** - Low Energy Operator in Bottom Load, CU Header**GT8350** - Low Energy Operator in Side Load, OHC Header

Company: _____

Distributor Account #: _____

Address: _____

Door Number: _____

Date: _____

Qty of Units Required: _____

PO #: _____

Job Name: _____

Contact: _____

Date to ship: _____

Ship Method: _____

Pre-Approved Additional Discount _____

Std. Discount

50%

Construction	Header Length	Minimum Header Length	Select Unit Clear or Dark Bronze
Single GT500 Bottom Load	36" to 49"	Refer to Pages B1-8 & B1-12	Single \$ 2057.00
Single GT8500 Side Load	39-1/2" to 52-1/2"		Sim Pair & DBL Egress \$ 3994.00
Sim Pair & Dual GT500 Bottom Load	72" to 96"		
Sim Pair & Dual GT8500 Side Load	75-1/2" to 99-1/2"		
OPMAN GT500 Bottom Load	72" to 96"		OPMAN \$ 2744.00
OPMAN GT8500 Side Load	75-1/2" to 99-1/2"		

Add or deduct the following:**Standard Unit Price from above chart:** _____ →

- 1 CHANGE - To Medium Bronze, Light Bronze, Black or Champagne Anodized Finish. Add to Standard Price. CALL
- 2 CHANGE - Header lengths other than listed above. Priced in 1 inch increments. Add: \$ 3.40/inch
- 3 CHANGE - Tracks for doors with web depths of: 7/8", 1", or 1 9/16". (OHC units only)⁵ \$ 30.00 Single/ \$ 60.00/Pair
- 4 CHANGE - Anodized finish not listed in line 2 above. CALL
- 5 CHANGE - To non-standard arms.¹¹ No Charge
- 6 ADD - Add panic latch for inswing units. (one per leaf)¹⁵ \$ 206.00/Single or \$ 412.00/Pair
- 7 ADD - 12" external box for controls (reduces minimum length by 8") P/N 21-2272 \$ 108.50 ea.
- 8 ADD - Transformer for electric strike, 24 VAC 40 VA P/N V-00052 \$ 72.00 ea.
- 9 ADD - Optex OA-601C sensor for Swing Side Safety P/N V-00227 \$ 457.00 ea.
- 10 ADD - OA Edge1 Door Mounted Sensor Stick w/One Module P/N V-00224 \$ 479.00 ea.
- 11 ADD - OA Edge2 Door Mounted Sensor Stick w/Two Modules P/N V-00163 \$ 665.00 ea.
- 12 ADD - CX-33 Advanced Logic Relay¹⁴ P/N V-00374 \$ 265.00 ea.
- 13 ADD - Sideload Mounting Bracket Kit, Two piece, Finish 204 P/N A-60017 \$ 147.50 ea.
- 14 ADD - Sideload Mounting Bracket Kit, Two piece, Finish 313 P/N A-70017 \$ 147.50 ea.
- 15 ADD - Sideload Mounting Bracket Kit, Full Length, Finish 204, Singles or pairs up to 96" P/N M-60886 \$ 295.00 ea.
- 16 ADD - Sideload Mounting Bracket Kit, Full Length, Finish 313, Singles or pairs up to 96" P/N M-70886 \$ 295.00 ea.
- 17 ADD - MS Sedco S.S. Wireless Switch Kit (refer to Section D1 for details) P/N V-00161 \$ 424.00 ea.

Quantity	Description	Other additions or alterations:	Unit List Price
18			ea.
19			ea.

- 20 **List Price for One Unit** List Price for One Unit Before ADDS or DEDUCTS
- 21 **List Price for All Units** Total List Price for All Units before ADDS or DEDUCTS (Unit List price x Qty of Units Required)
- 22 **Subtract Discount Amt** Discount in \$\$ on Above Based on Less ____ %
- 23 **Sub-total** Net Price of All Units before ADDS or DEDUCTS
- 24 **Add Options** Net Total of ADDS and DEDUCTS
- 25 **Total** Total Net Price for All Units including ADDS and DEDUCTS

GT 8500 Notes:

1. ON/OFF/HOLD OPEN Rocker or Key Switch Included.
2. Standard discounts only on adds.
3. OPMAN pairs have an operator on one side and a manual door closer on the other.
4. CU = Conversion Unit & OHC = Overhead Concealed.
5. Standard track for OHC option is sized to fit door with 5/8" web depth.
6. OHC package option includes center hung top and bottom door pivots.
7. GT 8500 is a dual mode operator. When not used electrically, it will easily function as a manual door closer.
8. SM = Standard Mode. Full opening and closing in 18 to 20 seconds.
9. OSM = Optional Speed Mode. Full opening and closing in 8 to 10 seconds.
10. NFG = No Finger Guard & FG = Finger Guard.
11. Non-standard arms are required for inswing reveals greater than 13" & outswing reveals greater than 6".
12. For other activation devices such as wireless switches not listed above refer to section D1
13. Refer to Section D for additional information on switches.
14. CX-33 "State of the Art" Advanced Logic Relay Includes 14 Operating Modes, with Sub-Modes to support virtually any automatic door application.
15. Panic latches are only used on center pivoted inswing doors. They are not used on doors equipped with butt or offset pivots.

Refer to Section D for additional information on sensor kits and accessories.

Just Want to Point and Click?

Try our Excel Interactive Price Sheets

Available for Download on our Website.
Just Log in to www.NabcoEntrances.com
and click on "Interactive Worksheets"
in the pricing section

Nabco Entrances-Gyro Tech Swing Door Order Form

Order: _____
 Company: _____
 Date: _____
 PO #: _____
 Ship to: _____
 Freight Carrier: _____

Page: _____ of _____
 Distributor #: _____ Door #: _____
 Job Name: _____
 Contact: _____
 Special Discount: _____ Quote #: _____

Notes:

Type of Header

Type of Header:

8300	300
8350	350
8400 *	400
8500 *	500
8710 *	710
8310	7310
	7510

Architectural Binder Dwg

Quantity

Door Pivot Location:

Outer Jamb Tubes	Center Post
Send Sketch for Center Post Application	
Jamb Size 1-3/4"	Other

Finish:

Clear (204)	Paint/Clad
Dark bronze (313)	Special anod
Prep for paint by distributor	

Access Holes - except Overhead Concealed

- * Y N Electrical Access Hole in End Cap
- * Y N Electrical Access Hole in Top of Header
- * Y N No Holes Required

Application:

Single	Dbl. Egress
Simultaneous Pair	
Dual	OPMAN

Hand of Unit:

OPERATOR	(Place Back to Pivot Jamb)
Rt Hand	Rt Hand
Lt Hand	Lt Hand

CU Inswing Tracks:

12" Track - A-60639 (204), A-70639 (313)
21" Track - A-00481 (204), A-70481 (313)

Direction of Door Swing:

(Qty.) Inswing
(Qty.) Inswing with Panic
(Qty.) Outswing

Pivot type:

Ctr Pivot	with FG
	no FG
Butt Hinge/Offset Pivot	
Swing Clear	

Reveal:

Outswing	Inswing
----------	---------

Webb Depth of Door Panel:	OHC Only
5/8"	1-9/16"
7/8"	Other web depths
1"	Specify depth

Sideload Mounting Brackets:

P/N A-60017 Mounting Bracket Kit, 1-5/8" Pc., 204 Brackets per Package - 2
P/N A-70017 Mounting Bracket Kit, 1-5/8" Pc., 313 Brackets per Package - 2
P/N M-60886 Mounting Bracket Kit, Full Length, 204 Brackets per Package - 1
P/N M-70886 Mounting Bracket Kit, Full Length, 313 Brackets per Package - 1

Optional Swing Door Leaf and Frame:

Swing Door Size:

Width	Narrow Stile (2-1/8")
Height	Medium Stile (4")

Muntin Bar (optional)	
2"	4"
Special	

No muntins required

Glass Thickness (1/4", 1", other)

Frame:

Header Height (90" Bottom Load - 91" Side Load)

Height Including Transom

Threshold Width

Door Panel Accessories:

Push Bar & Pull Handle (standard)

Push Bar Both Sides

Panic Hardware

Include Finger Guard

Sizing:

Door Width Header Length

Rivnut Kit, CU, Bottom Load P/N M-01420

Rivnut Kit, Sideload and GT710 P/N A-14676

Rivnut Kit, OHC, Bottom Load P/N A-00642

This Page Intentionally Left Blank

Gyro Tech Complete Swing Door System

Complete Door and Frame System

for: Bottom Load GT300 or 400 or Side Load 8300 or 8400

Including Automatic Operator Assembly, Door, Frame & Sensors All Pre-wired

GT300, 400, 8300 Bottom Load Header Length 36" to 49"

GT8400 Side Load Header Length 39-1/2" to 52-1/2"

Includes: Bottom Load or Side Load Header with OPUS Control

Door Leaf plus Threshold

Includes: Top and Bottom Center Pivots for OHC (continuous hinge is extra)

Jamb Tubes

Optex Optex OA Edge Sensing System

Push Bar on The Interior and a Pull Handle on the Exterior

Finger Guard (if center pivot)

2 Guide Rails - Part # V-00404 (204), V-00405 (313)

1 Muntin Bar per Door Leaf

Clear (204) or Dark Bronze (313) Anodized Aluminum finish

Single
Part # **GT3333-0100**

\$5,298.32 List

GT300, 400, 8300 Bottom Load header length 72" to 96"

GT8400 Side Load header length 75-1/2" to 99-1/2"

Includes: Bottom Load or Side Load Header with OPUS Controls

2 Door Leafs plus Threshold

Includes: Top and Bottom Center Pivots for OHC (continuous hinge is extra)

Jamb Tubes

Optex Optex OA Edge Sensing System

Each Leaf Includes a Push Bar on the Interior and a Pull Handle on the Exterior

2 Finger Guards (if center pivot)

2 Guide Rails - Part # V-00404 (204), V-00405 (313)

1 Muntin per Door Leaf

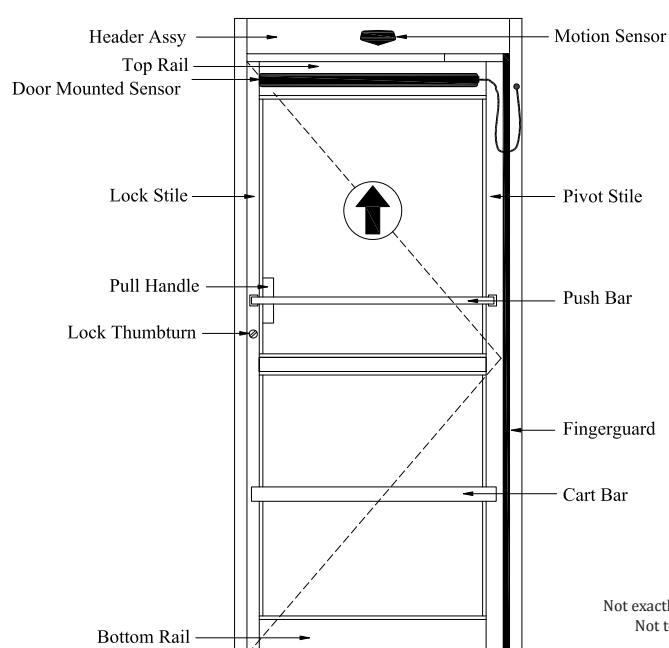
Clear (204) or Dark Bronze (313) Anodized Aluminum finish

Simultaneous Pair
Part # **GT3333-0200**

\$9,616.08 List

Typical Complete Swing Door System (GT 300 Shown)

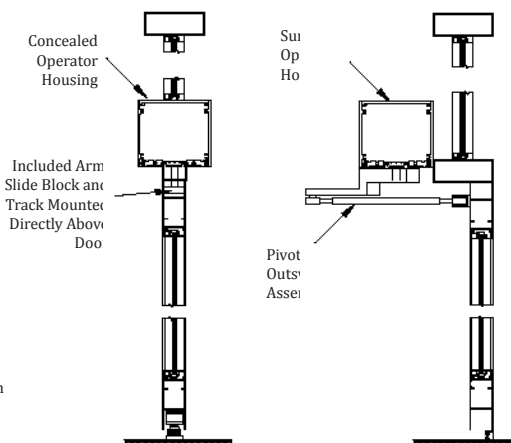
Refer to Next Page for a More
Detailed List of Options &
Standard Features



(Bottom Load Shown Below)

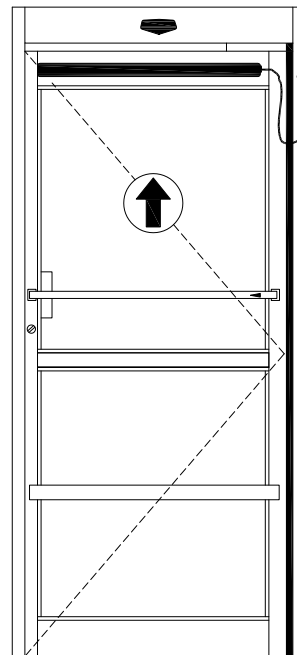
GT 300 Bottom Load or GT
8300 Side-load
Overhead Concealed
(OHC) Unit

GT 400 Bottom Load or
GT 8400 Side-load
Conversion (CU) Unit
with Optional Hinge



Component Listing - Complete Swing Door System

1. Time proven Gyro Tech GT300 or 8300 OHC Unit complete with top and bottom center pivots or GT400 or 8400 CU Unit with optional continuous hinge
2. 1-3/4" x 4-1/2" Aluminum jamb tubes in clear or dark bronze anodized finish. Framing is standard height of 7'-6" and can be ordered in longer lengths to accommodate a transom. Framing is prepped and rivnuted to receive the operator housing
3. Narrow stile aluminum swing doors in sizes 30"-48" wide x 84" high
4. Medium stile in lieu of narrow stile available at no extra charge
5. MS Lock key-lock cylinder on exterior and thumb turn on interior
6. Doors equipped with a push bar on the interior and a pull handle on the exterior
7. One muntin bar per door leaf
8. Transom available up to 11'-0" as an option. Verticals for transom available as an option
9. Standard door opening height of 7'-0"
10. Threshold Included
11. Glass stops for 1/4" to 1" glazing included as standard
12. 1" Finger guards included with center pivot doors
13. Single or simultaneous pair configurations
14. Optex OA Edge Sensing System:
 - includes two door mounted sensors per door leaf
 - includes one "Reaction Two" header mounted activation sensor on non-swing side
15. Two guide rails for swing side



Note:

Contact Customer Service for quotes on options or alterations to standard equipment as listed above.

See following pages for Pricing Worksheets and Order Form



Gyro Tech Complete Swing Door System
 Including Operator, Sensors, Door, Frame & Hardware
 Single or Simultaneous Pair

Company: _____
 Address: _____
 Date: _____
 PO #: _____
 Contact: _____
 Ship Method: _____
 Std. Discount **50%**

Distributor Account #: _____
 Door Number: _____
 Qty of Units Required: _____
 Job Name: _____
 Date to ship: _____
 Pre-Approved Additional Discount _____

PRICES SHOWN ARE LIST

Construction	Header Length	Minimum Header Length	Select Unit Clear or Dark Bronze
Single (GT300, GT8300, GT400)	36" to 49"		Single \$ 5144.00
Single (GT8400)	39-1/2" to 52-1/2"	Refer to Pages B1-8 & B1-12	
Sim Pair & Dual (GT300, GT8300, GT400, GT600)	72" to 96"		
Sim Pair & Dual (GT8400)	75-1/2" to 99-1/2"		Simultaneous Pair or Dual \$ 9336.00

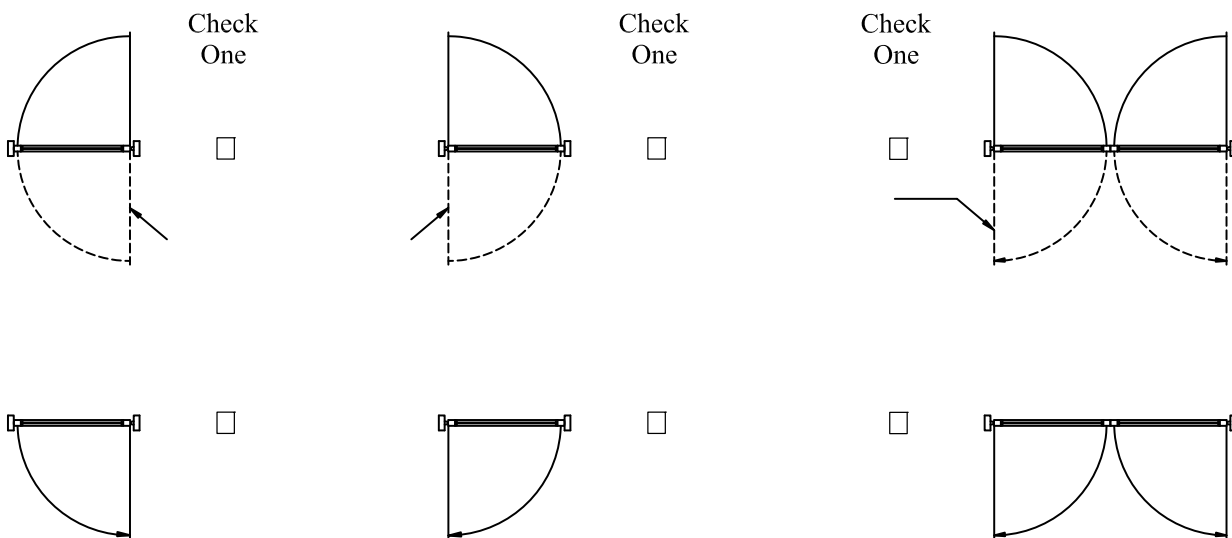
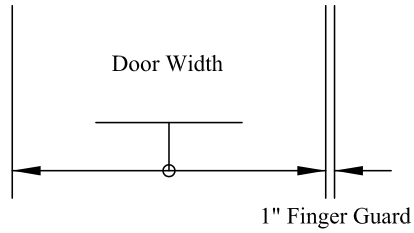
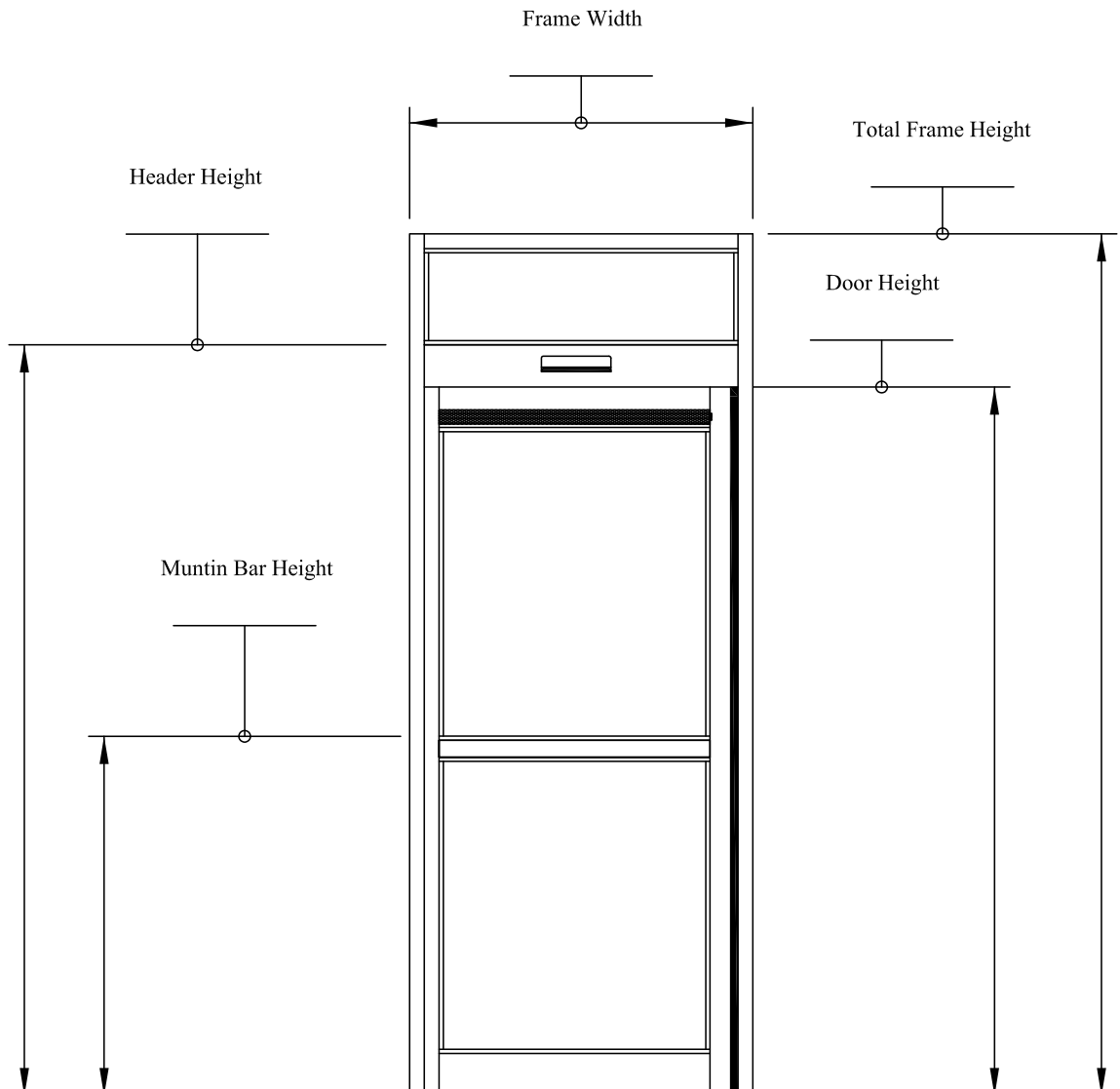
Add or deduct the following:

Standard Unit Price from above chart: _____

1	CHANGE - To Acusensor in lieu of Optex Reaction Two	No Charge
2	ADD - 10" Bottom Rails	\$ 80.00 ea.
3	ADD - Acuvision Sensor on Swing Side. Part # V-00202	\$ 400.00 ea.
4	ADD - Additional aluminum cart bars	\$ 70.00 ea.
5	ADD - Transom (up to 120")	\$ 160.00
6	ADD - Vertical in transom	\$ 50.00 ea.
7	ADD - Additional sidelite coupled with extended header to carry siteline	\$150.00/sidelite
8	CHANGE - to continuous hinge ³	\$125.00/single or \$250.00/sim pair
9	CHANGE - to 4-1/2" X 4-1/2" jambs ²	\$ 400.00
10	DEDUCT - Sensing System	Single \$ -726.00 Simultaneous Pair \$ -1300.00
11	DEDUCT - Guide Rails	\$ -200.00
12	DEDUCT - Aluminum cart bar	\$ -30.00 ea.
13	DEDUCT - Finger Guard	\$ -40.00 ea.
14	DEDUCT - Jamb tube	\$ -150.00 ea.
15	DEDUCT - Muntin	\$ -40.00 ea.
16	DEDUCT - MS lock	\$ -20.00
	DEDUCT - Push bar and Handle	\$ -60.00
17	Quantity	Description
18		Other additions or alterations:
19	Base Price for One Unit	List Price for <u>One</u> Unit Before ADDS or DEDUCTS
20	Base Price for All Units	Total List Price for <u>All</u> Units before ADDS or DEDUCTS
21	Subtract	Authorized Discounts
22	Sub-total	Unit <u>Net</u> Price before ADDS or DEDUCTS
23	Add	<u>Net</u> cost of ADDS and DEDUCTS
24	Total	Total Unit <u>Net</u> Price

Notes:

- 1 Standard discounts only on adds
- 2 Glass not included
- 3 4-1/2" x 4-1/2" aluminum jambs in clear or dark bronze anodized finish only. Changes frame dimensions.
Call Customer Service for other finishes.
- 4 Not used with GT8300 or GT300 Overhead Concealed (OHC) units
- 5 Include a detailed drawing showing required dimensions with order



Gyro Tech Complete Swing Door System - Order Form

Company: _____
 Date: _____
 PO #: _____
 Ship to: _____

Distributor #: _____ Door #: _____
 Job Name: _____
 Contact: _____
 Special Discount: _____ Quote #: _____
 Freight Carrier: _____

Notes:

1. Type of Header:

Bottom Load	Side Load
_____ 400 C *	_____ 8400 C *
_____ 300 F	_____ 8300 F
_____ 400 F *	_____ 8400 F *

* Y N Electrical Access Hole in End Cap
 * Y N Electrical Access Hole in Top of Header
 * Y N Access Hole for Cam Adjustment in Top of Header (not required with NGT-10)
 * Y N No Holes Required
 "F" = with center pivot and fingerguard
 "C" = with Continuous Hinge

2. Swing & Handing:

_____ Inswing (with panic breakout)	
_____ Outswing	
(Place Back to Pivot Jamb)	
_____ RT Hand IN	_____ RT Hand OUT
_____ LT Hand IN	_____ LT Hand OUT

3. Glass Thickness:

_____ Door Glass Thickness (1/4", 1", other)	
_____ Transom Glass Thickness (1/4", 1", other)	
(glass not included)	

4. Frame Dimensions (to top):

_____ Header Height	
(90" standard for bottom load)	
(91" standard for side load)	
_____ Height Including Transom	
_____ Threshold (5-1/2" standard width)	

5. Pivot type:

_____ Ctr Pivot	_____ No fingerguard
_____ Continuous Hinge	

7. CU Inswing Tracks:

_____ 12" Track - A-60639 (204), A-70639 (313)
_____ 21" Track - A-00481 (204), A-70481 (313)

8. Jamb Tubes

_____ 1-3/4" x 4-1/2" (standard)
_____ 4-1/2" x 4-1/2" jambs (204 or 313 finish)
_____ Existing (specify width and height)

10. Door Pivot Location:

_____ Outer Jambs
_____ Center Post (send sketch)

11. Application:

_____ Single	_____ Simultaneous Pair
--------------	-------------------------

12. Finish:

_____ Clear (204)	_____ Dark bronze (313)
-------------------	-------------------------

13. Adds:

_____ 10" Bottom rail
_____ Acuvision on swing side
_____ Additional aluminum cart bars (ea)
_____ Transom (up to 120")
_____ Vertical in transom

14. Changes & Deducts:

_____ Deduct Guide rails
_____ Acusensor in lieu of Optex Reaction Two
_____ Deduct one Aluminum Cart Bar
_____ Deduct Finger Guards
_____ Deduct Jamb Tubes
_____ Deduct Muntin
_____ Deduct MS Lock (standard)
_____ Deduct Push Bar and Handle
_____ Key switch in lieu of rocker switch
_____ Deduct Sensing System

15. Profile:

_____ Narrow Stile (standard profile)
_____ Medium Stile

16. Swing Door Size:

_____ Width	_____ Narrow Stile (2-1/8")
_____ Height	_____ Medium Stile (4")
Muntin Bar Height (standard 42-1/4" to top)	
_____ Muntin Size	_____ 2" Standard
	_____ Other Size (Special)

17. Door Panel Accessories:

_____ Push Bar Both Sides	
(in lieu of standard Push Bar & Pull Handle)	
_____ Prep in Field (hardware shipped loose)	
_____ Extra sidelite/s (include drawing with order)	

Approximate System Shipping Weights

Below and on the next page are tables of system shipping weights for operators and aluminum swing doors and frames. These weights are approximate and should be used for estimating purposes only. The weight indicated on each table is the total weight for all the packages that make up the shipment of one system. Pallet weights are not included.

Unit weights deviate slightly with changes in header size.

For GT 710 units not listed on the chart, add about 3 lbs for every 5 inches of header above the next closest size listed.

For GT 8300, 8400, 8500, 8600 units not listed on the chart, add about 2.4 lbs for every 5 inches of header above the next closest size listed on chart.

GT 710 Operators

Swinger Model	Configuration	Header Length (in.)	# of Boxes Comprising One System	Header Box Weight (lbs.)	Parts Box Weight (lbs.)	Total Weight (lbs.)
GT 710	Single	39.5	1	50		50
GT 710	Single	44.5	1	53		53
GT 710	Single	49.5	1	56		56
GT 710	Sim Pair	75.5	1	85		85
GT 710	Sim Pair	80.5	1	88		88
GT 710	Sim Pair	85.5	1	91		91
GT 710	Sim Pair	90.5	1	94		94
GT 710	OPMAN	75.5	1	60		60
GT 710	OPMAN	80.5	1	63		63
GT 710	OPMAN	85.5	1	66		66
GT 710	OPMAN	90.5	1	69		69

Approximate System Shipping Weights (continued...)

Other Swing Door Operators (Bottom Load Headers)

Swinger Model	Configuration	Header Length (in.)	# of Boxes Comprising One System	Header Box Weight (lbs.)	Parts Box Weight (lbs.)	Total Weight (lbs.)
GT 300, 400, 500	Single	36	2	18	39	57
GT 300, 400, 500	Single	42	2	20	39	59
GT 300, 400, 500	Single	48	2	23	39	62
GT 300, 400, 500	Sim Pair	60	3	28	39 x 2	106
GT 300, 400, 500	Sim Pair	72	3	33	39 x 2	111
GT 300, 400, 500	Sim Pair	88	3	38	39 x 2	116
GT 500	OPMAN	60	3	28	39 + 15	82
GT 500	OPMAN	72	3	33	39 + 15	87
GT 500	OPMAN	88	3	38	39 + 15	92

Aluminum Doors and Frames

Aluminum Swing Doors and Frames				
Configuration	# of Boxes Comprising One System	Door Weight (lbs.)	Frame Weight (lbs.)	Total Weight (lbs.)
Single Door				
Narrow Stile	2	55	20	75
Medium Stile	2	75	20	95
Simultaneous Pair				
Narrow Stile	3	110	20	130
Medium Stile	3	150	20	170
Double Egress				
Narrow Stile	3	110	20	130
Medium Stile	3	150	20	170
Dual with Center Post				
Narrow Stile	3	110	30	140
Medium Stile	3	150	30	180

This Page Intentionally Left Blank

Section B2 - GT20 Swing Operator

NABCO
GYRO TECH

GT20

Low-Energy/Full-Power
Automatic Swing Door Operator

Where SOLUTIONS are AUTOMATIC



Product Features and Benefits

- Wide range of options provides **customer-specific, automatic solutions**
- Highly consistent components offer **reliability and minimal maintenance**
- Electromechanical drive unit ensures **the door operates quietly and smoothly**
- One drive mechanism for low energy and full power is **suitable for a large range of applications**
- Unique wind compensation feature ensures **the door will fully open or close during windy conditions**

This Page Intentionally Left Blank

Section B2 - GT20 Swing Operator	1
About the GT20 Swinger Operator	4
Available GT20 Header Models and Arm Hardware	5
GT20 Header Plan views	6
GT20 Available Options	7
Worksheet - GT20 Operator	9
GT20 Notes:	10
GT20 Swing Door Order Form	11

Looking for Service Parts?

All service parts information, formerly shown in this Product Configuration and Pricing Manual, have been moved to the Hardware Installation Manuals that are sent out with each product. At the back of each product's manual you will find the corresponding service parts pages for that product.

All Installation Manuals can also be viewed or downloaded from our website at:
www.NabcoEntrances.com

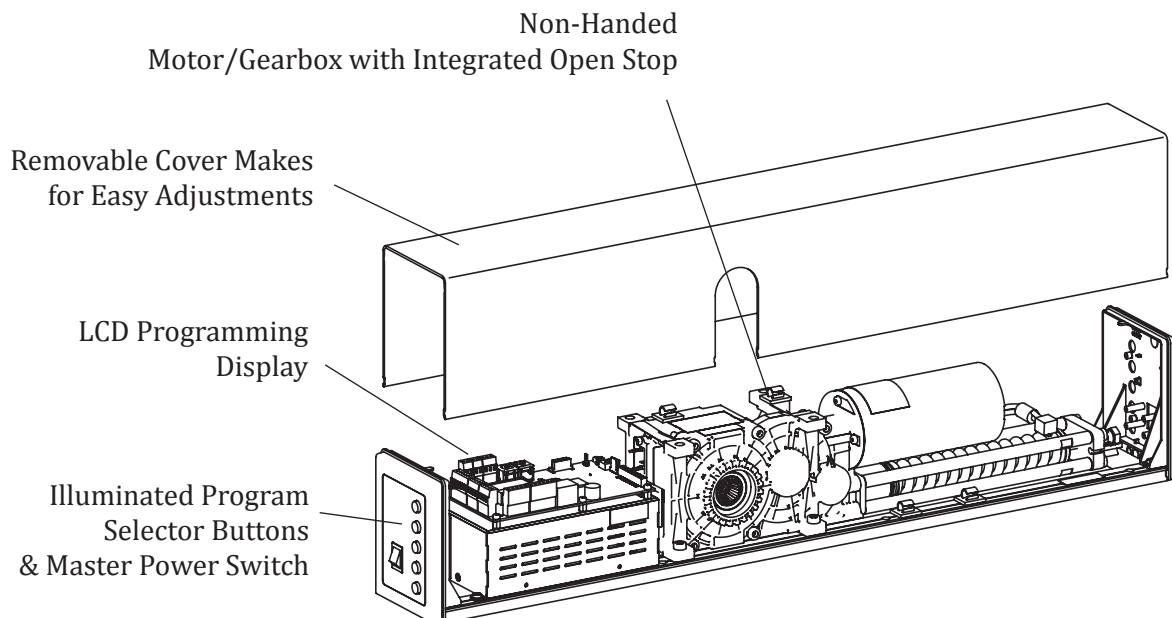
Just log in, click on "Support" under the **GREEN** Distributor box, then click on the
Quick Setup and Parts Guides box

About the GT20 Swinger Operator

Features

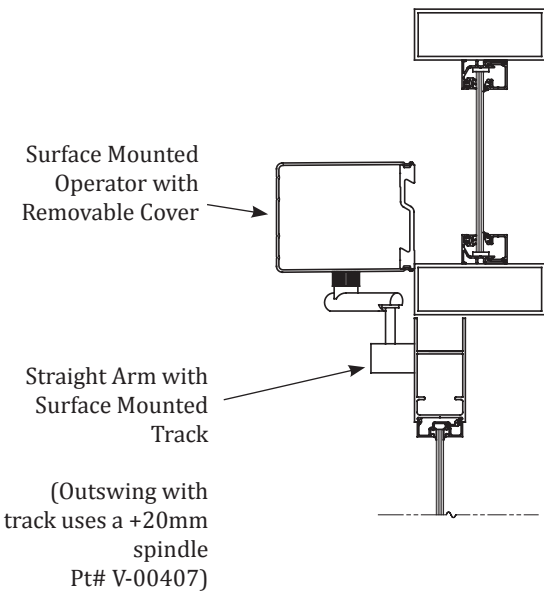
The **NEW GT20** Swinger Operator offers state-of-the-art adjustability and performance. Some of the outstanding features of this operator are as follows:

1. Electromechanical system
2. Easy to read LCD display
3. Electric lock relay output
4. Programmable power close capability
5. Unique and programmable wind compensation software senses wind or stack pressure and reacts to keep door moving smoothly
6. Full automatic or Low Energy programmable
7. Push & Go Function
8. Programmable astragal sequence for simultaneous pairs
9. Onboard USB port for easy software updates
10. In the event of a fire or emergency, the system can be programmed to spring open without power, allowing easy egress
11. Safety recycle feature stops and reverses direction of the door panel in the opening and the closing cycles
12. Available with New Slim cover or in Sideload OHC header
13. Plug in slots in GT20 controller allow optional relays boards to be plugged in providing fully programmable door position outputs for access control or building management systems
14. Can be mounted to new or existing door frames
15. CANBus connecting cable allows two controllers to be connected together to provide seamless sequencing operations between two units
16. In the event of power loss door can still be used manually

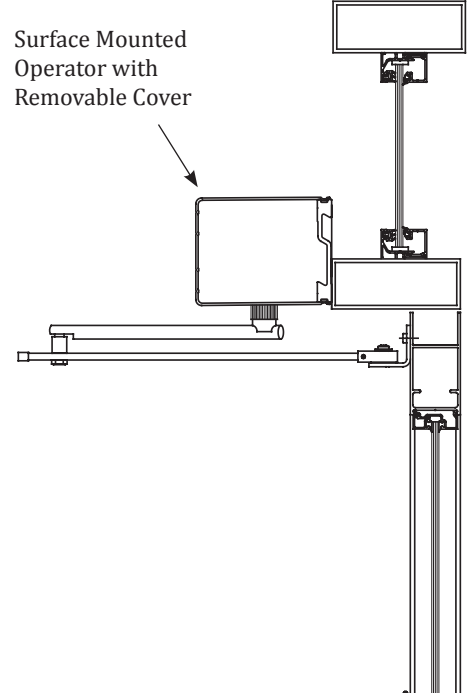


Available GT20 Header Models and Arm Hardware

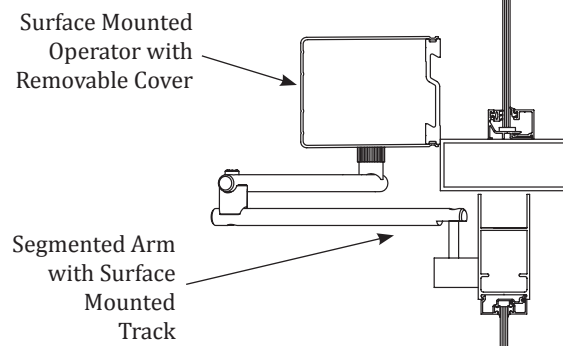
GT20 with Standard Arm & Track used on:
Inswing 0" Reveal Only
Outswing 0" to 5" Reveal



GT20 with Push Arm used on:
Outswing 0" to 9" Reveal

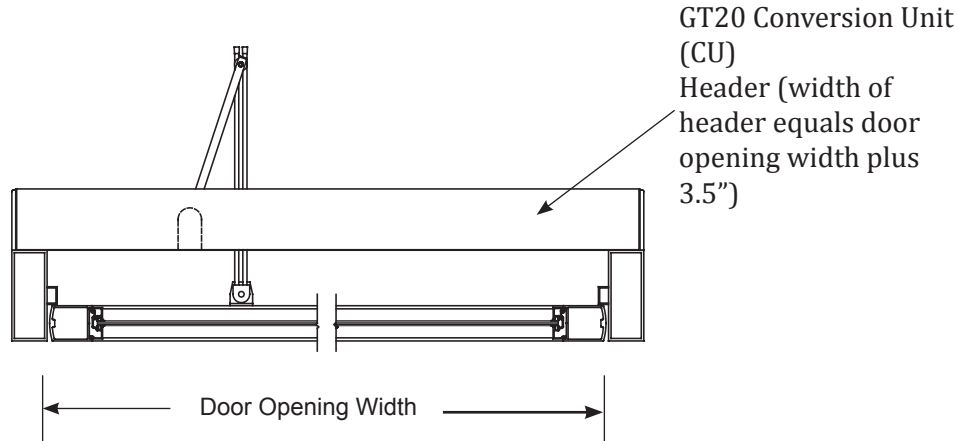


GT20 with Reveal Arm & Track used on:
Inswing 0" to 5" Reveal

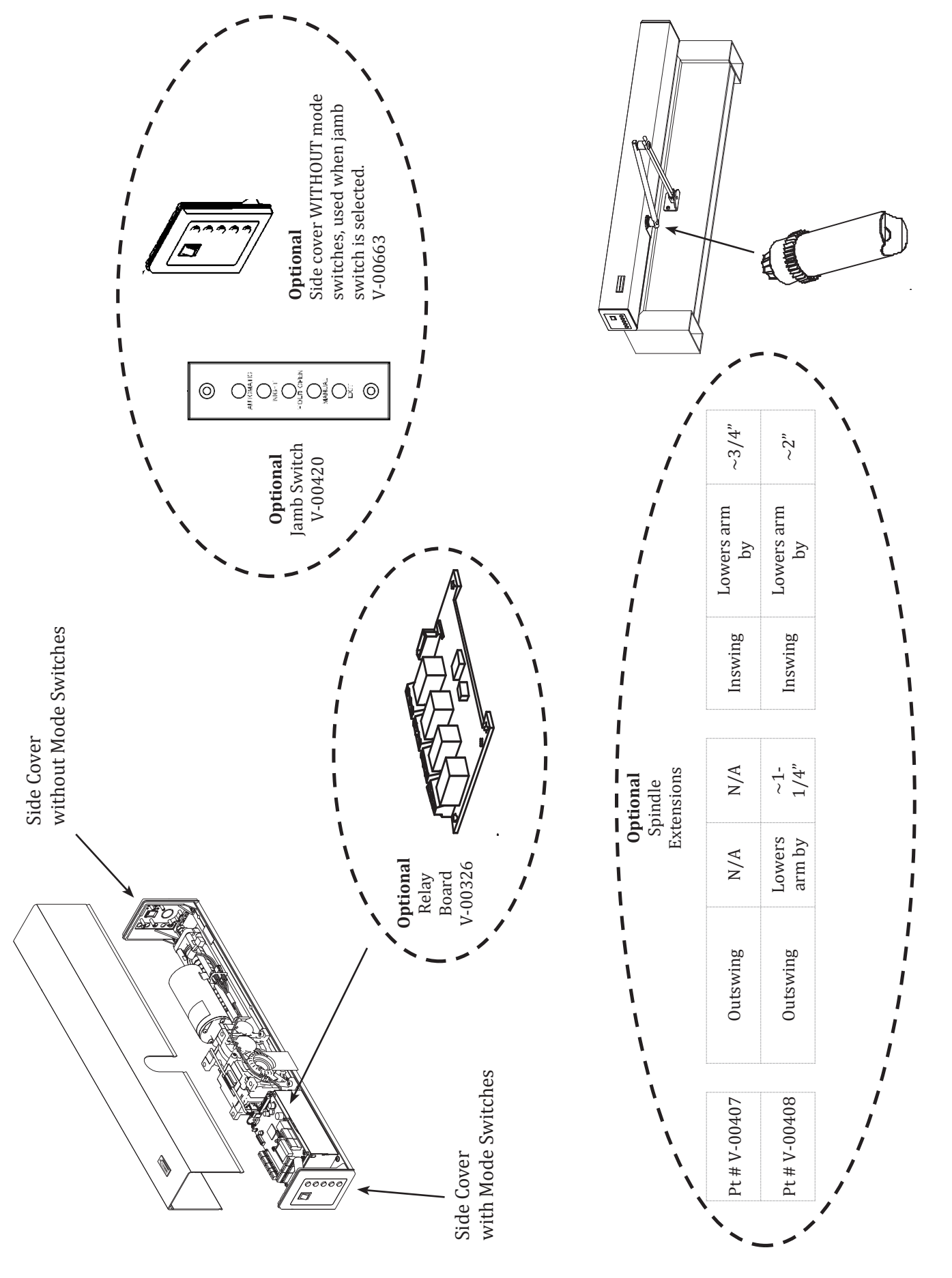


GT20 Header Plan views

GT20 Conversion Unit (CU) Plan View



GT20 Available Options



This Page Intentionally Left Blank

**GT20 & GT20 LE, Swing Door Operator**

Low Profile Conversion Unit, Sideload Header

Full Automatic or Low Energy

Single, Simultaneous Pair, Dual

Inswing or Outswing

Company: _____
Address: _____
Date: _____
PO #: _____
Contact: _____
Ship Method: _____
Std. Discount _____

Distributor Account #: _____
Door Number: _____
Qty of Units Required: _____
Job Name: _____
Date to ship: _____
Pre-Approved Additional Discount _____

Construction	Minimum Standard Header Length	Maximum Standard Header Length	Clear or Dark Bronze
			Low Profile Conversion Unit (CU)
Single	30" CU	51-1/2"	2303.00
Simultaneous Pair	57" CU	99-1/2"	4606.00

Add or deduct the following:

Standard Unit Price from above chart: _____

- 1 CHANGE - All finishes other than clear (204) or dark bronze (313) CALL
2 CHANGE - Header length longer than Maximum Standard Header Length. Priced in 1 inch increments Add: \$ 3.40/inch
3 CHANGE - Reveal Arm for inswing units with reveal = 0" to 5" Pt # M-01791 \$179.00
4 CHANGE - Alternate spindles (aka clamping piece) on GT20 operator. (used to raise or lower arm on door panel)
Outswing: Lowers arm by ~ 3/4" Inswing: Lowers arm by ~ 3/4" Pt # V-00407 \$80.00
Outswing: Lowers arm by ~ 1-1/4" Inswing: Lowers arm by ~ 2" Pt # V-00408 \$80.00
5 CHANGE - Jamb mounted Mode Switch instead of End Cap mounted Pt # V-00420 \$64.00
6 ADD - Plug in Relay Board (provides door status outputs to access control or building management systems) Pt # V-00326 \$306.00
7 ADD - Transformer 24 VAC 40 VA (output of GT20 controller is 24 VDC ($\pm 10\%$), 2 A)¹ Pt # V-00052 \$84.00
8 ADD - Optex OA-EDGE1 44BL, one module per stick (for low energy doors only) Pt # V-00224 \$155.00
9 ADD - Optex OA-EDGE2 44BL, two modules per stick (for low energy or full automatic doors) Pt # V-00163 \$246.00
10 ADD - Optex Reaction Two Microwave Sensor (Black) (for full automatic doors only) Pt # V-00173 \$217.00
11 ADD - Optex OA-601CBL Swing Side Overhead Presence Sensor (for low energy doors only) Pt # V-00227 \$457.00
12 ADD - Wall or jamb switches ³ /ea.
13 ADD - Guide Rails ² /ea.

Quantity	Description	Other additions or alterations:	Unit List Price
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

14 **List Price for One Unit**List Price for One Unit Before ADDS or DEDUCTS _____15 **List Price for All Units**Total List Price for All Units before ADDS or DEDUCTS (Unit List price x Qty of Units Required) _____16 **Subtract Discount Amt**

Discount in \$\$ on Above Based on Less ____ % _____

17 **Sub-total**Net Price of All Units before ADDS or DEDUCTS _____18 **Add Options**Net Total of ADDS and DEDUCTS _____19 **Total**Total Net Price for All Units including ADDS and DEDUCTS _____

GT20 Notes:

1. Transformer only required if total auxiliary power requirements exceeds 2A @ 24 VDC
2. Refer to D1 "Sensors - Switches and Accessories" section for more information on guide rails.
3. Refer to D1 "Sensors - Switches and Accessories" section for more information on press switches.
4. Illuminated Mode Switches are included on header end caps.
5. GT20 is a dual mode operator. When not used electrically, it will easily function as a manual door closer.
6. For other activation devices such as wireless switches not listed above, refer to D1 "Sensors - Switches and Accessories" section for more information
7. Panic latches are only used on center pivoted inswing doors. They are not used on doors equipped with butt or offset pivots.
8. Maximum reveals are limited to 9" using the outswing pivot arm or 5" using the special arm and track.

GT20 Swing Door Order Form

Order: _____
 Company: _____
 Date: _____
 PO #: _____
 Ship to: _____
 Freight Carrier: _____

Page: _____ of _____
 Distributor #: _____ Door #: _____
 Job Name: _____
 Contact: _____
 Quantity: _____
 Special Discount: _____ Quote #: _____

Notes:

Include decal packet for:

Full Auto Low Energy

Type of Header:

Low Profile CU, Single, Pt # GT20-0100
 Low Profile CU, Sim Pair, Pt # GT20-0101

Header heights: Low Profile = 3-3/4"

Arms and Tracks

Outswing Arm & Shoe
 Inswing Arm and Track
 Reveal (back of operator to face of door)
 Arm and Track can be used as follows:
Interior door: outswing or inswing
Exterior door: inswing only

 M-01791 Inswing Arm
 Must be used on Inswing Units with
 Reveals between 0" - 5"

Alternate spindle extensions:

Pt # V-00513
 Outswing - Raises arm by ~ 3/4" ***
 Inswing - N/A
 Pt # V-00407
 Outswing - N/A
 Inswing - Lowers arm by ~ 3/4"
 Pt # V-00408
 Outswing - Lowers arm by ~ 1-1/4"
 Inswing - Lowers arm by ~ 2"

Door Pivot:

Butt & Hinge Center Pivot
 Send Sketch for Center Post Application
 Jamb Size 1-3/4" Other

Finish:

Clear (204) Paint/Clad
 Dark bronze (313) Special anod
 Prep for paint by distributor

Additional Sensors:

OA-601 Pt # V-00227
 Reaction Two Pt # V-00173
 OA Edge1 Sensor, w/One Module Pt # V-00224
 OA Edge2 Sensor, w/Two Modules Pt # V-00163

Plug in Relay Board:

Provides 4 independent relay outputs
 Pt # V-00326

Mode Selector Switch

Change from header mounted
 mode switch to jamb mounted
 (applies to conversion unit only)

Total Header Length

inches
 (= Door Opening Width + 1.75" overlap each side)

Optional Swing Door Leaf and Frame:

Door Panel Accessories:

Push Bar & Pull Handle (standard)
 Push Bar Both Sides
 Panic Hardware
 No muntins required
 Glass Thickness (1/4", 1", other)

Frame:

Header Height (91" Side Load)
 Height Including Transom
 Threshold Width

Swing Door Size:

Width Narrow Stile (2-1/8")
 Height Medium Stile (4")
 Muntin Bar (optional)
 2" 4"
 Special

*** Raising the arm could prevent
 it from clearing frame mounted
 door stops located on the

This Page Intentionally Left Blank

Section B3 - Manual ICU Doors

NABCO



GT2100/2125/2150 ICU/CCU Manual Sliding Doors

Where VISIBILITY meets PEACE OF MIND



Product Features and Benefits

- Self-closing option allows door to slide closed slowly after opening
- Available with track or trackless options to meet today's design needs
- Substantial unobstructed view to patients provides nurses peace of mind
- Large opening access for trouble-free transport of beds and medical equipment
- Air infiltration package includes positive latching to reduce the spread of germs and maintain air quality

This Page Intentionally Left Blank

Table of Contents

Section B3 - Manual ICU Doors	1
General Information	4
ICU Door Terminology	4
Section A - GT2100 Series ICU Section Preliminary Notes	6
Typical ICU Configurations	8
GT2100 Series Manual Sliding ICUs - Worksheet	9
GT2100 Series Manual Sliding ICUs - Worksheet and Notes	10
GT2100 Series Manual Sliding ICUs - Order Form.....	11
Equations - Calculating Door Opening Widths and Frame Widths	13
Equations - Calculating Full Breakout Openings	14
Approximate System Shipping Weights	15
Section B - GT2300 Manual Swing Doors	16
GT2300 Series Manual Swing ICUs - Worksheet.....	19
GT2300 Notes.....	20
GT2300 Series Manual Swing ICUs - Order Form	21

Looking for Service Parts?

All service parts information, formerly shown in this Product Configuration and Pricing Manual,, have been moved to the Hardware Installation Manuals that are sent out with each product. At the back of each product's manual you will find the corresponding service parts pages for that product.

All Installation Manuals can also be viewed or downloaded from our website at:
www.NabcoEntrances.com

Just log in, click on "Support" under the **GREEN** Distributor box, then click on the
Quick Setup and Parts Guides box

General Information

ICU Door Terminology

Breakout

The act of unlatching a sliding door panel or sidelite thereby allowing it to pivot or swing out in the direction of emergency egress.

Breakout Device

A device which is used to latch a door or sidelite in place for normal operation but will still provide a means of releasing the panel to allow it to swing out for emergency egress purposes.

CCU

“Cardiac Care Unit” or “Critical Care Unit”

Clear Door Opening

The clear opening width of a door or pair of doors when they are fully open. Measured from the face of the door to the face of the other door or jamb.

Door Carrier

The top member of the door from which the door panel is suspended. The carrier is usually equipped with rollers which ride on a track inside the header.

Glass Stop

A retaining strip mounted vertically or horizontally on doors, sidelites and transoms which is used for holding glass or panels in place.

Header

The horizontal case located above the door panels which contains the operating assembly such as tracks, rollers, etc.

ICU

Intensive Care Unit

Left Hand Door

A door which, when viewed from the breakout side, slides to the left to open.

Limit Arm

A device that is used to limit the swing angle of a breakout panel.

Muntin

The horizontal rail in the middle of a door or sidelite usually located at about 42 inches from the floor.

Nose Caster

A supportive roller assembly installed under the leading stile of a sliding or swing panel.

Panel

Refers to one complete door or sidelite or transom. Glass stops are quoted by the “panel”.

ICU Door Terminology (continued...)

Rail (Top Rail & Bottom Rail)

The horizontal sections located at the top and bottom of the door.

Right Hand Sliding Door

A door which, when viewed from the breakout side, slides to the right to open.

Sidelite

The non-sliding panel on a sliding door system located to the side of the active sliding door panels. The sidelite can be fixed or equipped with breakout capabilities to allow it to swing out in the direction of egress. A sliding door system with fixed sidelites is referred to as a “Fixed Sidelite System” and with swing sidelites as a “Full Open System”.

SO Panel

A sidelite with breakout capabilities.

Stile (Lead and Pivot)

The vertical section of a door. The lead stile contains the lock and latch assembly and the pivot stile contains the pivots on which the panel swings during breakout.

SX Panel

A sliding door panel with breakout capabilities.

Transom

An area above the header which can be comprised of glass, aluminum panels, etc.

Transom Vertical (Mullion)

A vertical tube which divides portions of the transom.

Section A - GT2100 Series ICU Section Preliminary Notes

Things you should know:

Model Names:

GT2100 = MANUAL SLIDER FULL OPEN, TRACKLESS

GT2125 = MANUAL SLIDER FIXED SIDELITE, TRACKLESS

GT2150 = MANUAL SLIDER FULL OPEN, WITH TRACK

T = Telescopic

L = Left Hand

SA = Surface Applied

R = Right Hand BP = Bi-part

**Example: If you wanted to order a full open, telescopic bi-part, trackless:
It would be GT2100TB**

Handing:

Determine the hand by standing on the breakout side of the opening and observing the direction in which the door slides to open. If it slides to the right, then it is a RH door. If the doors do not break out, request a sketch from the customer.

Type:

All of the GT2100 series can be purchased in any of the following configurations:

Single (2 panel), Single Telescopic (3 panel), Bi-part (4 panel), or Bi-part Telescopic (6 panel).

The GT2125 can be surface mounted.

Finishes:

Standard finishes are Clear (204) and Dark Bronze (313) Anodized. Cladding, painting, and special anodized finishes are available as an option and must be priced accordingly. Check with Customer Service for specific job requirements and quotations. Note: special finishes will affect delivery times. Be sure to check with Customer Service if delivery time is a concern.

Standard Equipment:

- 1/4" glass stops
- Narrow stile doors
- Top and bottom rails which provide a 4" sight line for bottom rails and a 6 1/2" sight line for top rails.
- One muntin bar (2") in doors and sidelites at 42-1/4" from finished floor
- Jamb dimension = 1-3/4" x 4-1/2"
- Standard height with transom = Up to 11' 0" (Transom verticals are recommended for units 10' 0" or higher)

How to Price a Specific Door Configuration

Find the worksheet page for the unit you want in this section. Photocopy the page and begin pricing the unit. To calculate the List Price, take the "Standard Unit Price" from the table and fill in the additions or deductions you require to arrive at the "Unit List Price" at the bottom of the page.

Fax or email the completed Pricing Sheet with your company name and purchase order number to NABCO Customer Service along with your Order Form. The order form is necessary because it provides vital dimensional and technical information necessary for processing your order.

More Information in the NABCO Architectural Catalog

Detailed information on unit dimensions and specifications can be found in the NABCO Automatic Entrance Systems Architectural Catalog. Use the catalog in conjunction with this Product Configuration and Pricing Manual to find and price the unit configuration you want.

Maximum Transom Heights

The maximum standard transom height on all standard units is 11'-0". Other transom heights are available, call Customer Service for price quotations.

Unit Weights for Shipping

Information on system package weights for shipping can be found in this section. Each system will weigh differently depending on its size and configuration. Note: this chart is for *estimating purposes only*. Actual weights will vary slightly.

Notes:

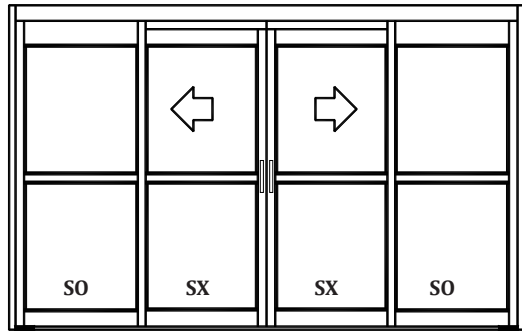
1. Standard height is 88". The header height is 4" for all models. Width of the header for the 2 & 4 panel door units is 4 ½" wide header with 4 ½" wide jambs and for the 3 & 6 panel telescopic door units is 6-3/8" wide header with 7" wide jambs. There is an access cover to these headers similar to the GT1175. The cover is 5" high giving a clear door opening of 83" with the standard 88" header.
2. Door Openings will be automatically configurated to the maximum opening unless otherwise stated on the order.
3. Nose casters are added to any door over 54" wide, and/or over 150lbs. (on the GT2100 only the clear door opening will be reduced by ¾")
4. Clearance under panels for GT2100 is 5/8" all panels, 7/8" under the door for the GT2125 and GT2150. 1" under the swing panel on the GT2150
5. The GT2150 uses the same track/threshold as the GT1175 (refer to section B6 for more information). The track is 1/2" high and can be recessed in the opening and only under the swing panels. If the track is recessed the spacing is lowered to 3/8" under the door and ½" under swing panel from finished floor.
6. All models come with one "D" handle and one recessed handle. The "D" handles are on the non-break out side of the door for models GT2100 & GT2150. For GT2125 the "D" handle is on the break-out side.
7. The door hanger rollers are mounted backward for shipping protection. These must be turned around to hang the door.
8. Standard weathering is vinyl. Bulk vinyl is used for the strike and pivot stile of the door and ½" vinyl for between the panels.
9. Customer must mount the "D" handle and Recessed handle with bracket. The handle box is wrapped to the door.
10. Floor sweeps and hook locks, are optional on the 2100 Manual sliders
11. The standard for positive latching is now 2 lever handles using the 5017-02 latch. This moves the handles away from the jambs or the other door. On the GT2100 this set-up reduces the clear door openings by ¾" per overlap. A lock/latch configuration is now available on all models of the GT2100 series – clear door openings are the same as with the positive latch. OLD Positive latching is still available on all of the GT2100, GT2125 & GT2150's. Previous configuration was one recessed lever handle and a 4570 lever handle (This set-up does not reduce the clear door opening on the GT2100).
12. The GT2100 series units can be configured for air infiltration/smoke option. This option includes the positive latch. Two lever handles are the recommend set-up. The weathering between panels changes to 1" wide between panels.
13. All three models can be built with the low profile header. The low profile header is 1 ¾' high and standard height of the unit is 85 ¾" To specify a Low Profile unit, add an LP to the front of the part number (ex. LP2100). Check with Customer Service to obtain a delivery time prior to ordering this model. To modify standard features and sizes contact Customer Service for more information.

Typical ICU Configurations

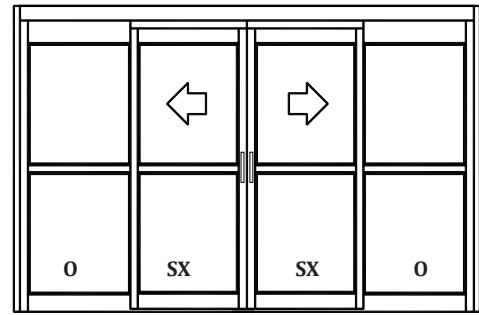
Manual ICU Sliding Doors

Designed for ICU/CCU applications where large access areas are required for the trouble-free transport of beds, gurneys and other medical equipment.

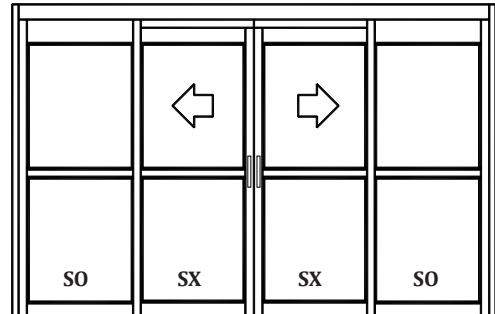
Nabco GT2100 Series
Trackless Manual Sliding Doors
Full Breakout
Doors breakout in the fully OPEN position only.



Nabco GT2125 Series
Fixed Sidelite
Trackless Manual Sliding Doors
Partial Breakout
Slide door breaks out in ANY position.



Nabco GT2150 Series
with Floor Track,
Manual Sliding Doors
Full Breakout
Slide doors and sidelites breakout in ANY position.



All are available in two, three and four panel door packages with telescoping units available in three and six-panel door packages.

GT 2100, 2125 & 2150 ICU / Manual Sliding Door Units

 2, 3, 4 or 6 Panels
 Fixed or Full Open

Company:	Distributor Account #:
Address:	Door Number:
Date:	Qty of Units Required:
PO #:	Job Name:
Contact:	Date to ship:
Ship Method:	Pre-Approved Additional Discount
Std. Discount	50%

Construction	Package Size	Door Opening	# of Panels	List Price
GT 2100 Full Open, Trackless				
2100R or L Single	7' 2-7/8" to 9' 4-3/8"	36" to 48"	2	\$3,088.00
2100TR or L Telescopic - Handed	5' 2" to 12' 6-3/8"	28-11/16" to 87-11/16"	3	\$4,637.00
2100B Bi-Part	10' 2-1/4" to 18' 5-1/4"	48" to 96"	4	\$5,575.00
2100TB - Telescopic - Bi-Part	8' 0" to 24' 9"	41-3/8" to 175-3/8"	6	\$8,368.00

GT 2125 Fixed Sidelite, Trackless				
2125R or L Single	6' 9-1/2" to 8' 9-1/2"	36" to 48"	2	\$3,088.00
2125TR or L Telescopic - Handed	5' 1-1/2" to 13' 0"	32-1/8" to 95-1/8"	3	\$4,637.00
2125B Bi-Part	9' 3-1/2" to 17' 3-1/2"	48" to 96"	4	\$5,575.00
2125TB Telescopic - Bi-Part	8' 0" to 26' 0"	49" to 193"	6	\$8,368.00

GT 2150 Full Open, Track				
2150R or L Single	6' 9-1/2" to 8' 9-1/2"	36" to 48"	2	\$3,088.00
2150TR or L Telescopic - Handed	5' 1-1/2" to 13' 0"	32-1/8" to 95-1/8"	3	\$4,637.00
2150B Bi-Part	9' 3-1/2" to 17' 3-1/2"	48" to 96"	4	\$5,575.00
2150TB Telescopic - Bi-Part	8' 0" to 26' 0"	49-5/8" to 193"	6	\$8,368.00

Add or deduct the following:
Standard Unit Price from above chart:

1 ADD - Transom (up to 11' 0") Contact Customer Service for higher transoms	\$ 367.86
2 ADD - Self closing option (panel slides slowly closed after being pushed open) ⁴	\$ 1575.00
3 ADD - Hold Open option (Hold Open accomplished with magnetic catch) ^{5 & 6}	\$ 200.00
4 ADD - Door closers in lieu of limit arm in doors or sidelites	\$ 485.57/closer
5 ADD - Tie rods through muntin bar - one rod/panel	\$ 73.57/rod
6 ADD - Additional feet of dummy slide header to carry siteline across an opening	\$ 147.50/foot
7 ADD - Nose casters for door panels wider than 54" or over 200 lbs ⁷	\$ 147.50
8 ADD - Extra 2" muntin bars (1/panel is standard)	\$ 110.36/muntin
9 ADD - Number of vertical or horizontal mullions in transom. (per piece)	\$ 73.57/mullion
10 ADD - 10" bottom rails	\$ 58.86/rail
11 ADD - 4189 ICU Flush Lockset ²	P/N V-00210 in 204 \$55.30
12	P/N V-00571 in 313 \$55.30
13 ADD - 4550 Dead Bolt Lever with Exit Indicator ²	P/N V-00180 RH in 204 \$220.85
	P/N V-70180 RH in 313 \$220.85
	P/N V-00222 LH in 204 \$231.49
	P/N V-70222 LH in 313 \$234.71
14 ADD - 4570 ICU Positive Latch ²	\$ 354.00
14 ADD - Air infiltration/smoke sealing. Includes 4570 Latching System	2 panel - \$ 442.00
	3 panel - \$ 590.00
	4 panel - \$ 883.00
	6 panel - \$ 1178.00
15 CHANGE - Frame widths smaller than those listed above. (except telescopic units) Add:	\$ 295.00
16 CHANGE - Increase frame height excluding transom. Add:	(\$295 - 88" to 106") or (\$589 - 106" to 128-1/2")

See Next Page

GT 2100, 2125 & 2150 ICU / Manual Sliding Door Units

2, 3, 4 or 6 Panels
Fixed or Full Open

17	CHANGE - To medium stile (narrow stile is standard).	Add:	Single	\$ 147.50
			Bi-Part	\$ 295.00
			Telescopic 3-panel	\$ 221.00
			Telescopic 6-panel	\$ 442.00
18	CHANGE - 2" x 5" or 2" x 7" jamb tubes (changes frame dimensions). Add:			\$ 103.00
19	DEDUCT - Number of sidelites or door panels not required			\$ -354.00/panel
20	DEDUCT - Number of jamb tubes not required (price per jamb)			\$ -35.00/jamb
21	DEDUCT - Muntin bars not required			\$ -59.00/muntin bar
22	DEDUCT - panic breakouts not required - check local codes			\$ -103.00 / 2 or 3 leaf - \$ -206.00 / 4 or 6 leaf
23	CHANGE - Anodized finish. Add to Standard Unit Price:			CALL
24	Quantity	Description	Other additions or alterations:	Unit Price
25				
26				
27				
28				
29	List Price for One Unit		List Price for <u>One</u> Unit Before ADDS or DEDUCTS	
30	List Price for All Units	Total List Price for <u>All</u> Units before ADDS or DEDUCTS (Unit List price x Qty of Units Required)		
31	Subtract Discount Amt	Discount in \$\$ on Above Based on Less ____ %		
32	Sub-total	<u>Net</u> Price of <u>All</u> Units before ADDS or DEDUCTS		
33	Add Options	<u>Net</u> Total of ADDS and DEDUCTS		
34	Total	Total <u>Net</u> Price for <u>All</u> Units including ADDS and DEDUCTS		

Notes: GT 2100, 2125 & 2150 ICU/Manual Sliding Door Units

Prices include:

1. Narrow Stile (2-1/8") doors & sidelites.
2. Prep for 1/4", 3/8", 1/2", 5/8", 3/4", 7/8", or max. 1" thick glass
3. "D" Handle on one side + Recessed Pull on opposite side
4. Frame height up to 88" - no transom
5. 2" Muntin bar height (4" optional)
6. Threshold if required
7. Vinyl Weather Stripping

Notes:

1. Standard discounts only on adds
2. Refer to section D1 for more information on optional handles and latches for ICU doors.
3. Refer to our website for additional pricing and information: www.nabcoentrances.com
4. Self Closing - This option is available on models 2100, 2125, 2150, singles only.
5. Hold Open - This option is available on models 2100, 2125, 2150, singles only. Uses an electromagnet to hold the door open and an ON/OFF switch to release the door.
6. If Hold Open option is used UL certification does not apply.
7. For an approximation of the weight of a door panel, use the following formula:
(except ALL GLASS units)

Door Only: $13 + \{0.15 \times \text{door height (in inches)}\} + \{0.58 \times \text{door width (in inches)}\} =$ _____Glass Only: $\text{Door height (in inches)} \times \text{door width (in inches)} \times \text{GW} =$ _____

(For 1/4" glass GW = 0.023 For all other thicknesses GW = 0.046)

Total weight in (LBS.) _____

Just Want to Point and Click?

Try our Excel Interactive Price Sheets

Available for Download on our Website.

Just Log in to www.NabcoEntrances.com and click on "Interactive Worksheets" in the pricing section

Nabco Entrances - GT2100 Series Manual Slide Door Order Form

Order _____

Page: _____ of _____

Company: _____

Distributor #: _____

Door Number: _____

Date: _____

Job Name: _____

PO #: _____

Contact: _____

Ship to: _____

Freight Carrier: _____

Job Name: _____

Ship Date: _____

ENTER "X" TO INDICATE A SELECTION

Notes: _____

Type of Unit:

_____ Quantity

Jamb Tubes:

_____ Standard

_____ 1-3/4" x 4-1/2" Without Pockets

_____ 1-3/4" x 6-3/8"

_____ 2" x 5"

_____ 2" x 7"

_____ No Jambs Required

Model:

_____ GT2100R

_____ GT2125R

_____ GT2150R

_____ GT2100L

_____ GT2125L

_____ GT2150L

_____ GT2100TR

_____ GT2125TR

_____ GT2150TR

_____ GT2100TL

_____ GT2125TL

_____ GT2150TL

_____ GT2100B

_____ GT2125B

_____ GT2150B

_____ GT2100TB

_____ GT2125TB

_____ GT2150TB

Frame Size:

Width _____

2" std.

4"

6-3/8"

8"

No muntins required

Header Height (slider std. = 88") _____

Height Including Transom _____

Number of Verticals in Transom _____

Clear Door Opening Width _____

Standard Height 42-1/4" F.F. - top

Special location - F.F. - top

Additional Muntin - F.F. - top

Door/Panel Glass Thickness

1/4" (std.)

Transom Glass Thickness

1/4" (std.)

1/2"

1/2"

9/16"

9/16"

5/8"

5/8"

3/4"

3/4"

7/8"

7/8"

1"

1"

Options:

(Standard pulls are the "D" and recessed pulls)

Recessed Handles (both sides)

4570 (Levers Down - Positive Latch)

Handle + Recessed Pull

Handle on Both Sides

(reduces door opening on 2100 only)

4189 ICU Flush Lockset

4550 Dead Bolt Lever with Exit Indicator

Medium Stile

No Panic Breakout

Delete Sidelites for Surface Applied

Floor Sweeps

Pile + Brush Weather Stripping

Composite panels in bottom of doors

Self Closing

Hold Open

Finish:

Dk bronze (313) _____ Clear (204) _____

Prep for paint by distributor _____

Special anodize _____

Paint/Clad _____

Threshold: (applies to 2150 only)

Through Door Opening _____ Under Jambs _____

Between Jambs _____ Other _____

Bottom Rail:

Standard _____

6-1/2" _____

10" _____

Note: Air infiltration/smoke infiltration sealing automatically includes 4570 Latching System

This Page Intentionally Left Blank

Equations - Calculating Door Opening Widths and Frame Widths

Model Names:

GT2100 = Manual Slider Full Open, Trackless

T = Telescopic, L= Left Hand,

GT2125 = Manual Slider Fixed Sidelite, Trackless

R=Right Hand, B=Bi-part

GT2150 = Manual Slider Full Open, With Track

Models	Door Opening (DO)	Frame Width (FW)
2100 L & R	$DO = \frac{FW - 14.875}{2}$	$FW = (DO \times 2) + 14.875$
2100 B	$DO = \frac{FW - 26.06}{2}$	$FW = (DO \times 2) + 26.06$
2100 TL & TR	$DO = \left(\frac{FW - 18.938}{3} \right) \times 2$	$FW = \left(\frac{3 \times DO}{2} \right) + 18.938$
2100 TB	$DO = \left(\frac{FW - 33.844}{3} \right) \times 2$	$FW = \left(\frac{3 \times DO}{2} \right) + 33.844$
2125 L & R	$DO = \left(\frac{FW}{2} \right) - 4.75$	$FW = (DO \times 2) + 9.5$
2125 B	$DO = \left(\frac{FW}{2} \right) - 7.75$	$FW = (DO \times 2) + 15.5$
2125 TL & TR	$DO = \left(\frac{2 \times FW}{3} \right) - 8.875$	$FW = \left(\frac{3 \times DO}{2} \right) + 13.313$
2125 TB	$DO = \left(\frac{2 \times FW}{3} \right) - 15$	$FW = \left(\frac{3 \times DO}{2} \right) + 22.5$
2150 L & R	$DO = \left(\frac{FW}{2} \right) - 4.75$	$FW = (DO \times 2) + 9.5$
2150 B	$DO = \left(\frac{FW}{2} \right) - 7.75$	$FW = (DO \times 2) + 15.5$
2150 TL & TR	$DO = \left(\frac{2 \times FW}{3} \right) - 8.875$	$FW = \left(\frac{3 \times DO}{2} \right) + 13.313$
2150 TB	$DO = \left(\frac{2 \times FW}{3} \right) - 15$	$FW = \left(\frac{3 \times DO}{2} \right) + 22.5$

Note:

1. Rough openings must exceed frame width by $\frac{1}{2}$ " and frame height by $\frac{1}{4}$ "
2. Maximum clear door opening is standard
3. Door opening is tied to frame width

Equations - Calculating Full Breakout Openings

Model Names:

GT2100 = Manual Slider Full Open, Trackless

T = Telescopic, L= Left Hand,

GT2125 = Manual Slider Fixed Sidelite, Trackless

R=Right Hand, B=Bi-part

GT2150 = Manual Slider Full Open, With Track

Models

Full Breakout Opening (FBO)

2100 L & R FBO = FW - 8.06"

2100 B FBO = FW - 12.625"

2100 TL & TR FBO = FW - 10.79"

2100 TB FBO = FW - 17.58"

2125 L & R FBO = CDO + 3"

2125 B FBO = CDO + 6"

2125 TL & TR FBO = CDO + 3"

2125 TB FBO = CDO + 6"

2150 L & R FBO = FW - 8"

2150 B FBO = FW - 12.5"

2150 TL & TR FBO = FW - 12.5"

2150 TB FBO = FW - 20.5"

Note:

1. Rough openings must exceed frame width (FW) by $\frac{1}{2}$ " and frame height by $\frac{1}{4}$ "
2. Maximum clear door opening (CDOW) is standard
3. Door opening is tied to frame width
4. The above equations refer to narrow stile doors only for model 2125. Contact Customer Service for sizes pertaining to medium stile units.

Approximate System Shipping Weights

When calculating shipping weights for ICU Door Systems allow 50-60 lbs. per door or sidelite and approximately 60 lbs for framing. These weights are approximate and should be used for estimating purposes only. Pallet weights are not included.

There are several factors that can affect the total weight of a system package. These are (but not limited to) as follows:

<i>Factor</i>	<i>Effect</i>
Transom	Add about 2 lbs. per foot of extrusion
Medium stiles	Add approx. 10-15 lbs. per panel/door
Extra muntins	Add approx. 5 lbs. per panel/door
No muntins	Subtract 5 lbs. per panel/door
No Jamb tubes	Subtract 50 lbs. depending on frame height

For example:

The total weight of a GT 2150 Four Panel Biparting Door with no transom would be calculated as follows:

4 Panels (2 doors and 2 sidelites) @ 55 lbs ea.	=	220 lbs.
Framing	=	<u>60 lbs</u>
Total weight.	=	280 lbs

Section B - GT2300 Manual Swing Doors



NABCO Entrances Inc.
S82 W18717 Gemini Drive Muskego, WI 53150
www.nabcoentrances.com 1-877-622-2694

JOB NAME: _____
LOCATION: _____
DISTRIBUTOR: _____
DOOR #: _____ DATE: _____
SHEET _____ OF _____

GT-2300-LA
MANUAL
SWING
UNEQUAL PANELS
ICU/CCU

WEATHERING LOCATIONS



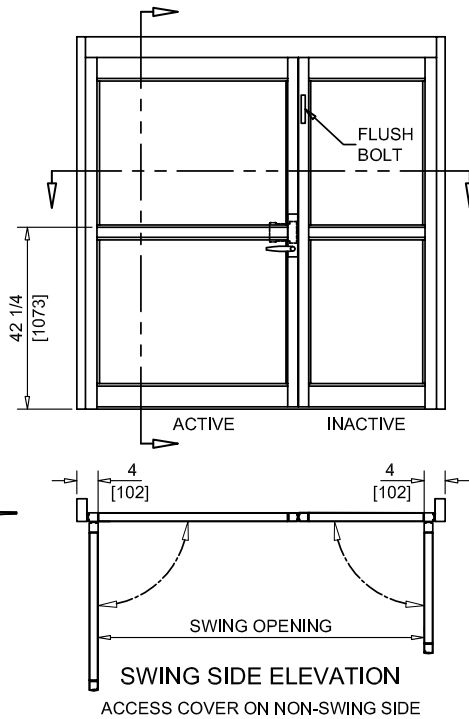
LOCATION OF SMOKE SEAL AND DRAFT CONTROL GASKETING



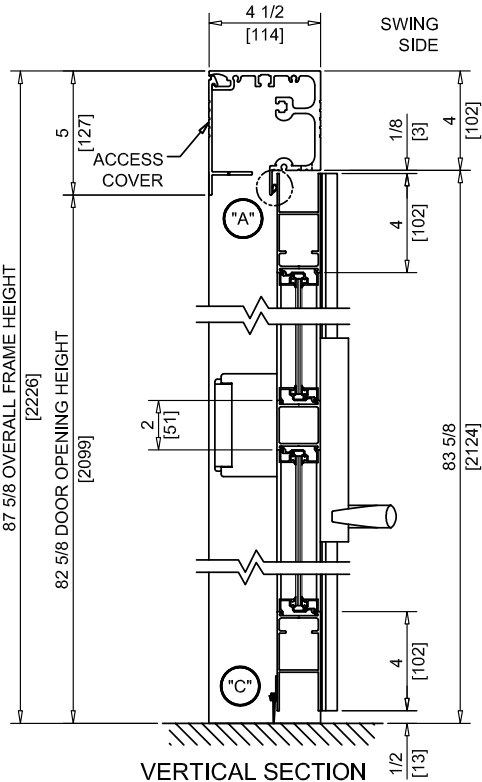
LOCATION OF SMOKE SEAL AND DRAFT CONTROL BULB (VINYL)



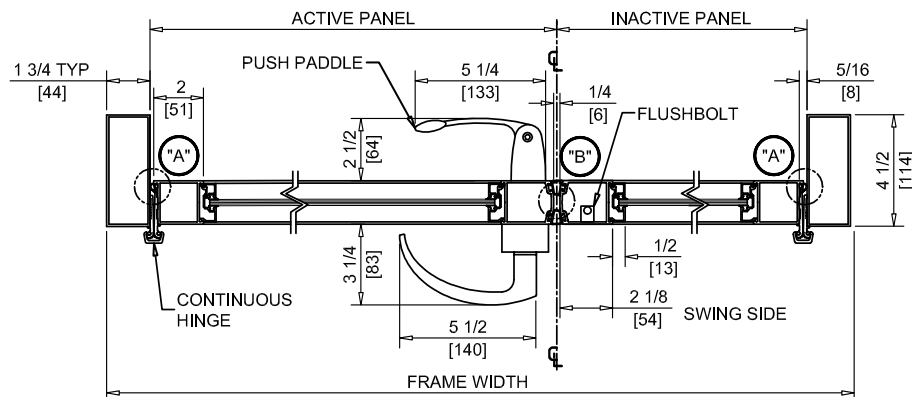
LOCATION OF SMOKE SEAL AND DRAFT CONTROL FIN (VINYL)



SWING SIDE ELEVATION
ACCESS COVER ON NON-SWING SIDE



VERTICAL SECTION



HORIZONTAL SECTION (TYPE "A")

CERTIFICATION:

Unit certified to meet Smoke and Air Infiltration requirements of NFPA-105 at ambient temperatures for sprinklered buildings.

NOTES:

1. ENTRY TRIM ON SWING SIDE OF ACTIVE PANEL.
2. PUSH PADDLE ON NON SWING SIDE OF ACTIVE PANEL.
3. FLUSH BOLT ON SWING SIDE OF INACTIVE PANEL.
4. SILICONE SMOKE AND DRAFT CONTROL GASKETING RUNS HORIZONTALLY HEADER AND VERTICALLY BETWEEN DOORS AND JAMBS..
5. WEATHERING VINYL AT LEAD ENDS OF DOORS. OPTIONAL BRUSH.
6. WEATHERING VINYL AT BOTTOM OF DOORS. OPTIONAL BRUSH.
7. FINISH IS ANODIZED CLEAR OR DARK BRONZE. OTHER FINISHES ARE OPTIONAL.
8. ROUGH OPENING EQUALS FRAME WIDTH +1/2" AND FRAME HEIGHT +1/4".
9. BOTH PANELS SWING TO 90° AFTER LATCH OR FLUSH BOLT ARE RELEASED. BOTH PANELS CAPABLE OF 180° OPENING ADDING APPROXIMATELY 3 1/2" TO SWING OPENING.
10. PLEASE REFER TO LOCAL, STATE AND NATIONAL BUILDING CODES FOR MINIMUM EGRESS WIDTH AND MINIMUM CLEAR OPENING HEIGHT.
11. CUSTOM SIZES AND OPTIONAL ALUMINUM PROFILES ARE AVAILABLE.

FRAME WIDTH	INACTIVE * DOOR	ACTIVE DOOR	SWING OPENING
5'-3 1/2" [1613]	24" [610]	36" [914]	55 1/2" [1410]
5'-9 1/2" [1765]	24" [610]	42" [1067]	61 1/2" [1562]
6'-3 1/2" [1918]	24" [610]	48" [1219]	67 1/2" [1715]

* Optional widths up to 48" for inactive panel available.

Effective Date: 22 August 2014



NABCO Entrances Inc.
S82 W18717 Gemini Drive Muskego, WI 53150
www.nabcoentrances.com 1-877-622-2694

JOB NAME: _____
LOCATION: _____
DISTRIBUTOR: _____
DOOR #: _____ DATE: _____
SHEET _____ OF _____

GT-2300-RA
MANUAL
SWING
UNEQUAL PANELS
ICU/CCU

WEATHERING LOCATIONS



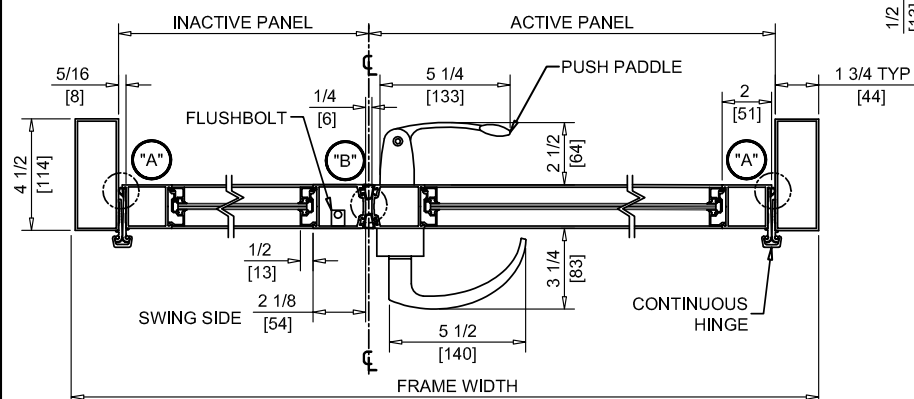
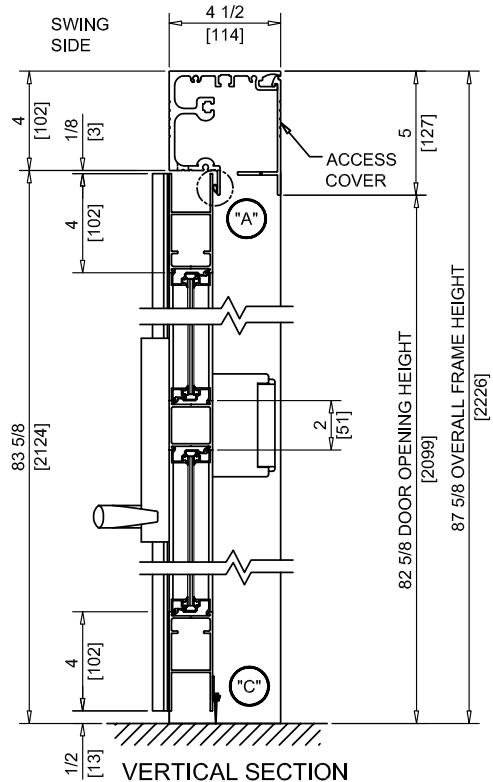
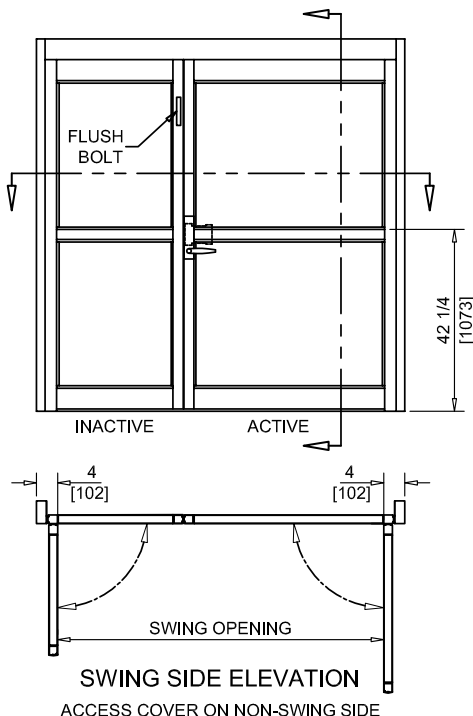
LOCATION OF SMOKE SEAL AND DRAFT CONTROL GASKETING



LOCATION OF SMOKE SEAL AND DRAFT CONTROL BULB (VINYL)



LOCATION OF SMOKE SEAL AND DRAFT CONTROL FIN (VINYL)



HORIZONTAL SECTION (TYPE "A")

CERTIFICATION:

Unit certified to meet Smoke and Air Infiltration requirements of NFPA-105 at ambient temperatures for sprinklered buildings.

NOTES:

1. ENTRY TRIM ON SWING SIDE OF ACTIVE PANEL.
2. PUSH PADDLE ON NON SWING SIDE OF ACTIVE PANEL.
3. FLUSH BOLT ON SWING SIDE OF INACTIVE PANEL.
4. SILICONE SMOKE AND DRAFT CONTROL GASKETING RUNS HORIZONTALLY HEADER AND VERTICALLY BETWEEN DOORS AND JAMBS..
5. WEATHERING VINYL AT LEAD ENDS OF DOORS. OPTIONAL BRUSH.
6. WEATHERING VINYL AT BOTTOM OF DOORS. OPTIONAL BRUSH.
7. FINISH IS ANODIZED CLEAR OR DARK BRONZE. OTHER FINISHES ARE OPTIONAL.
8. ROUGH OPENING EQUALS FRAME WIDTH +1/2" AND FRAME HEIGHT +1/4".
9. BOTH PANELS SWING TO 90° AFTER LATCH OR FLUSH BOLT ARE RELEASED. BOTH PANELS CAPABLE OF 180° OPENING ADDING APPROXIMATELY 3 1/2" TO SWING OPENING.
10. PLEASE REFER TO LOCAL, STATE AND NATIONAL BUILDING CODES FOR MINIMUM EGRESS WIDTH AND MINIMUM CLEAR OPENING HEIGHT.
11. CUSTOM SIZES AND OPTIONAL ALUMINUM PROFILES ARE AVAILABLE.

FRAME WIDTH	INACTIVE * DOOR	ACTIVE DOOR	SWING OPENING
5'-3 1/2" [1613]	24" [610]	36" [914]	55 1/2" [1410]
5'-9 1/2" [1765]	24" [610]	42" [1067]	61 1/2" [1562]
6'-3 1/2" [1918]	24" [610]	48" [1219]	67 1/2" [1715]

* Optional widths up to 48" for inactive panel available.

Effective Date: 22 August 2014

This Page Intentionally Left Blank



GT 2300 ICU/CCU Door

Manual Swing

Unequal Panels

Company: _____

Distributor Account #: _____

Address: _____

Door Number: _____

Date: _____

Qty of Units Required: _____

PO #: _____

Job Name: _____

Contact: _____

Date to ship: _____

Ship Method: _____

Pre-Approved Additional Discount _____

Std. Discount _____

50%

Construction	Total Opening size	Total Frame Width	Select Unit (Clear or Dark Bronze)
Pair	55-1/2" to 67-1/2"	5' 3-1/2" to 6' 3-1/2"	\$4,934.00

Add or deduct the following:

Standard Unit Price from above chart: →

- 1 ADD - Extra muntin bars (1/panel is standard) \$ 110.36/muntin
- 2 ADD - Tie rod through muntin bar - (one rod/muntin) \$ 74/rod
- 3 ADD - Composite panels ^{3,4} (In bottom lites - \$883) (In top lites - \$883) (In all lites - \$1766)
- 4 CHANGE - to 6-1/2" or 10" bottom rails (4" is standard) \$ 58.86/rail
- 5 CHANGE - Muntin Bar to 4" \$59/muntin
- 6 CHANGE - Muntin Bar to 6-3/8" or 8" \$59/muntin
- 7 CHANGE - To Medium Bronze, Light Bronze, Black or Champagne Anodized Finish. Add to Standard Price. CALL
- 8 CHANGE - Anodized finish not listed in line 6 above. CALL
- 9 CHANGE - To medium stile doors (requires additional lead time) \$ 295.00
- 10 CHANGE - Increase frame height excluding transom. Add: \$295 / 87-5/8" to 106" or \$589 / 106" to 125"
- 11 CHANGE - 1-3/4" x 6-3/8", 2" x 5", 2" x 7" (2" wide jambs changes frame dimensions). ² Add: \$ 103.00
- 12 DEDUCT - Muntin bars not required \$ -59.00/muntin bar
- 13 Quantity Description Other additions or alterations: Unit List Price
- 14
- 15
- 16 **List Price for One Unit** List Price for One Unit Before ADDS or DEDUCTS _____
- 17 **List Price for All Units** Total List Price for All Units before ADDS or DEDUCTS (Unit List price x Qty of Units Required) _____
- 18 **Subtract Discount Amt** Discount in \$\$ on Above Based on Less ____ % _____
- 19 **Sub-total** Net Price of All Units before ADDS or DEDUCTS _____
- 20 **Add Options** Net Total of ADDS and DEDUCTS _____
- 21 **Total** Total Net Price for All Units including ADDS and DEDUCTS _____

GT2300 Notes

Standard Hardware for smoke sealed unit:

PN: V-00113 - Flush bolt in inactive swing door

PN: V-00309 - Push paddle on interior of active door

PN: V-00240 - Entry Trim on exterior of active door

PN: V-00238 - Continuous Hinge, 204 Finish, 83" ~ or ~ PN: V-00635 - Continuous Hinge, 313 Finish, 83"

PN: M-01062 - Adhesive-Backed Fire/Smoke Gasketing

PN: M-00687 - Lockstile Vertical Weathering Pile

PN: M-00274 - Nylon Door Sweep Weathering Brush

Notes:

- 1 Standard discounts only on adds.
- 2 Standard jamb tubes are 1-3/4' x 4-1/2".
- 3 Composite panels are 0.010" thick aluminum with textured or smooth polyester finish on both sides. with corrugated plastic core. Total panel thickness is 1/4".
- 4 Composite panels colors available in Metallic Silver, Bone White, Glossy White, or Dark Bronze.
5. Vinyl weathering is standard
6. Max overall frame size available = 99 1/2"

Nabco Entrances - GT2300 Manual Swing Door Order Form

Order _____ Page: _____ of _____
 Company: _____ Distributor #: _____ Door Number: _____
 Date: _____ Job Name: _____
 PO #: _____ Contact: _____
 Ship to: _____
 Freight Carrier: _____ Job Name: _____ Ship Date: _____

ENTER "X" TO INDICATE A SELECTION

Notes: _____

Type of Unit: _____ **Quantity** _____

Model Type "A" or "B" as viewed from swing side:

_____ "A" Inactive Door - Active Door
 _____ "B" Active Door - Inactive Door

Frame Size:

Width (Frame & Doors) (99-1/2" Maximum)
 Header Height (Standard 87-5/8", Maximum 125")
 Active door width (panel equipped with Latch Handle)
 Inactive door width (panel equipped with Flush Bolt)

Door/Panel Glass Thickness

1/4" (std.)
 _____ 1" or other

Finish:

Clear (204)
 Dk bronze (313)
 Special anodize
 Paint/Clad
 Prep for paint by distributor

Threshold:

_____ No Threshold (Standard)	_____ Under Jambs (Included in Height)
_____ Between Jambs	_____ Other

Bottom Rail:

4" (Standard)	4" (Standard)
5"	5"
6-1/2"	6-1/2"
10"	10"

Note: Door gap at bottom is 1/2" standard

Jamb Tubes:

_____ Standard (1-3/4" x 4-1/2" - No Pockets)	
_____ 1-3/4" x 6-3/8"	
_____ 2" x 5"	
_____ 2" x 7"	
_____ No Jambs Required	
_____ Header Width for No Jambs	

Muntin Bars:

_____ 2" std.	
_____ 4"	
_____ 6-3/8"	
_____ 8"	
_____ No muntins required	

Muntin Height:

_____ Standard Height 42-1/4" F.F. - Top
_____ Special location - F.F. - Top
_____ Additional Muntin - F.F. - Top

Options:

_____ Medium Stile
_____ Smoke Rated Required
_____ Some Options Affect Smoke Rating

Composite Panels

Check One	All Lites
	Bottom Lites
	Top Lites
Choose Color	Metallic Silver
	Bone White
	Glossy White
	Dark Bronze
Choose Finish	Textured
	Smooth

This Page Intentionally Left Blank

Section B4 - GT1400 Automatic Folding Door

NABCO



GT1400

Folding Door

Where LIMITED SPACE is MAXIMIZED



Product Features and Benefits

- Multiple size options available **for unique applications**
- Accommodates narrow passageways **offering ease of access**
- Creates a large opening **while dramatically reducing the door sweep**
- Adjustable door speed, finger protection and locking options, **maintaining safety and security**
- Available for both standard and hurricane rated applications, **a preferred choice when space is at a premium**

This Page Intentionally Left Blank



Table of Contents

Section B4 - GT1400 Automatic Folding Door.....	1
Folding Section Preliminary Notes.....	4
Folding Section Preliminary Notes.....	5
Typical Folding Door Components.....	6
GT 1400 - Folding Door, Single Fold or Bi-Fold - Worksheet.....	7
GT1400 - Folding Door Notes.....	8
GT1400 - Folding Door Order Form.....	9
Approximate System Shipping Weights	10
Approximate Glass Sizes for Estimating	11
Glass Size Chart - 96" Bi-Part.....	12
GT1400 Folding Door Frame Calculations	13

Looking for Service Parts?

All service parts information, formerly shown in this Product Configuration and Pricing Manual,, have been moved to the Hardware Installation Manuals that are sent out with each product. At the back of each product's manual you will find the corresponding service parts pages for that product.

All Installation Manuals can also be viewed or downloaded from our website at:
www.NabcoEntrances.com

Just log in, click on "Support" under the **GREEN** Distributor box, then click on the
Quick Setup and Parts Guides box

Folding Section Preliminary Notes

Things you should know:

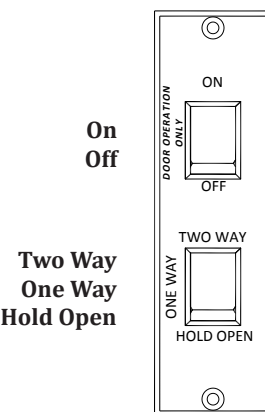
1. Finishes

Standard finishes are Clear (204) and Dark Bronze (313) Anodized. Cladding, painting, and special anodized finishes are available as an option and must be priced accordingly. Check with Customer Service for specific job requirements and quotations. Note: special finishes can affect delivery times. Be sure to check with Customer Service if delivery time is a concern.

2. Standard Equipment

All units are shipped with the following standard equipment:

- One "Acusensor" on non-fold side
- One "Acuvision" on fold side
- One "Acusensor" on fold side with extension bracket (refer to item 10 on next page)
- 1/4" glass stops
- Rocker switches configured as shown at right.
- Narrow stile doors
- Bottom load header
- Internal ON/OFF power switch
- Top and bottom rails which provide a 5" inch sight line
- One muntin bar (2") in doors and sidelites at 42-7/8"
- All units are Power Open/Spring Close
- Jamb dimension for two panel and four panel units = 2" x 5"
- Opus control
- Header dimension of 7-1/2" x 5-1/2"
- Fingerguards at jambs, fold points and center stile
- Panels fold and breakout to the exterior
- Standard height with no transom = 7' 7-1/2"
- Standard height with transom = Up to 11' 0"
- Bi-folds are equipped with two operators; one for each side (except on bi-folds less than 76 inches)



To modify standard features and sizes contact Customer Service for more information. Manual lock and thumbturn at lead door stile(s) are standard. Flush bolts at fold points are optional. Refer to worksheet for flush bolt pricing.

3. How to Price a Specific Door Configuration

Leaf through this section until you find the unit worksheet. Photocopy the worksheet page and begin pricing the unit. To calculate the List Price, take the "Standard Unit Price" from the table and fill in the additions or deductions you require to arrive at the "Unit List Price" at the bottom of the page. Fax or email the completed Pricing Sheet to NABCO Customer Service along with your Unit Order Form. The order form is necessary because it provides vital dimensional and technical information necessary for processing your order.

4. Up to One Inch Glass Stops Available

Glass stops are available for up to one (1) inch glass thickness in the doors and sidelites. Refer to this section for typical standard 1/4" glass sizes.

5. All Prices Quoted in this Catalog are Factory List

6. More Information in the NABCO Architectural Catalog

Detailed information on unit dimensions and specifications can be found in the NABCO Automatic Entrance Systems Architectural Catalog. Use the catalog in conjunction with this Product Configuration and Pricing Manual, to find and price the unit configuration you want.

Folding Section Preliminary Notes

7. Maximum Transom Heights

The maximum standard transom height on all standard units is 11'-0". Other transom heights are available, call Customer Service for price quotations.

8. Delivery Times

All deviations from standard unit configurations, such as; special finishes, alterations in unit sizes or additions, may affect delivery times. Standard delivery times may vary from season to season as well. Be sure to check with Customer Service on the delivery time of your particular order.

9. Unit Weights for Shipping

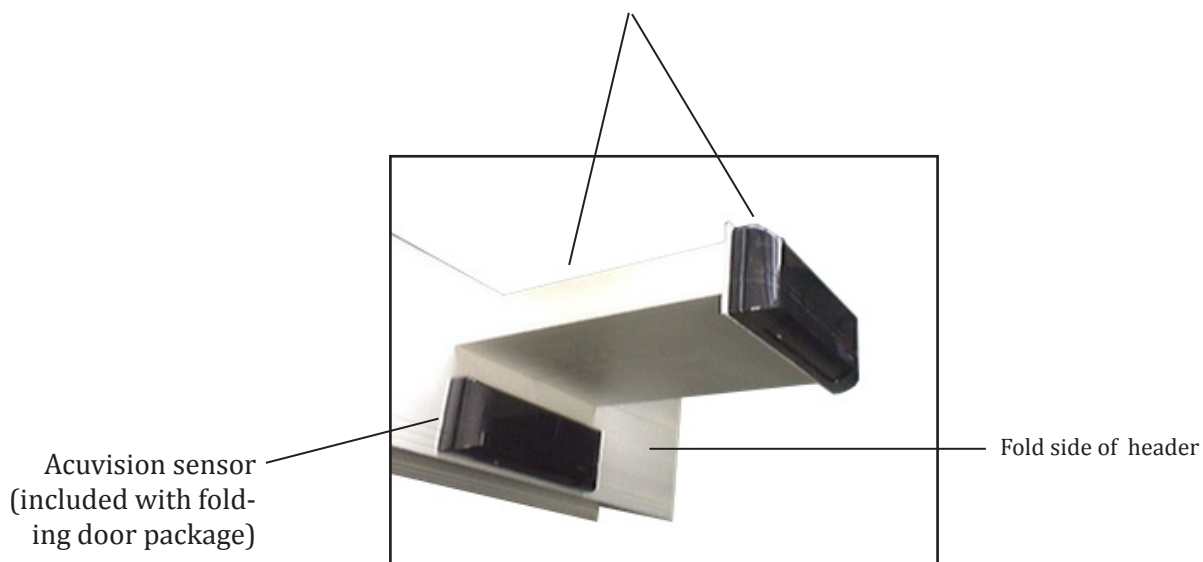
Information on system package weights for shipping can be found at the end of this section. Each system will weigh differently depending on its size and configuration. Note: this chart is for estimating purposes only. Actual weights will vary slightly.

10. Activation Sensor and Bracket on the Fold Side (see illustration below)

Activation sensors on the fold side of folding doors are required by ANSI. An assembly consisting of an Acusensor with an extension bracket P/N 11-11758 for use on the fold side is supplied with all folding doors. Note: the bracket may be, but not necessarily, needed to extend the sensor pattern beyond the fold path of door.

Extension bracket with Acusensor

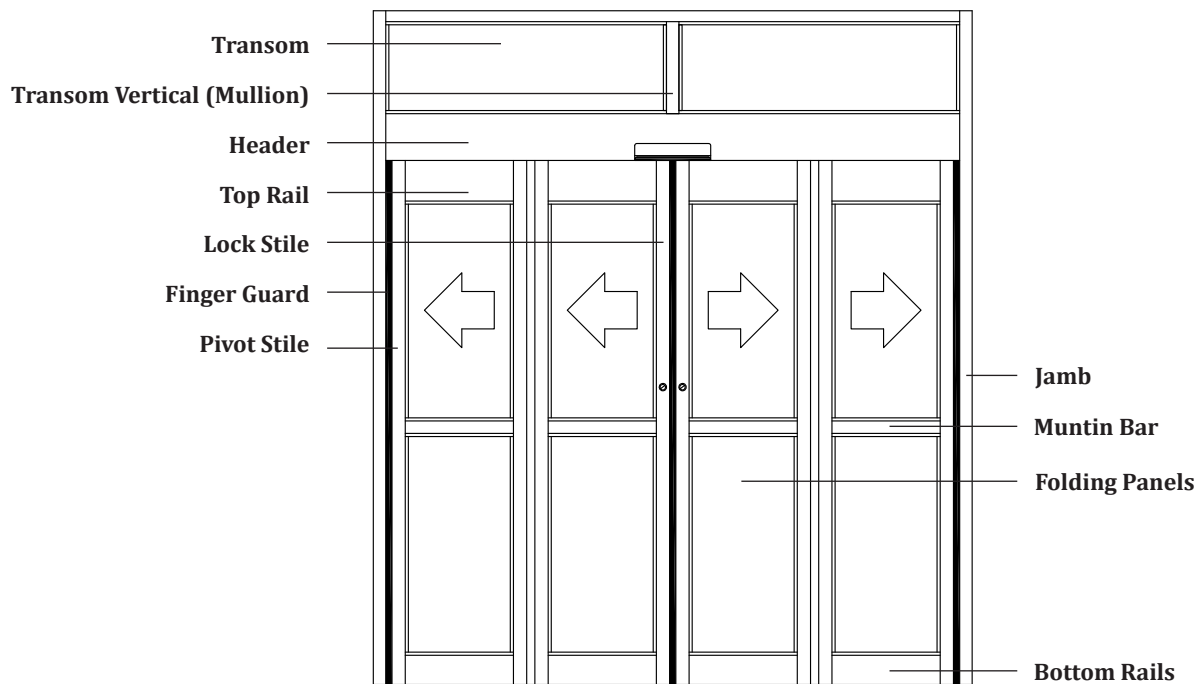
Assembly - P/N 11-11758



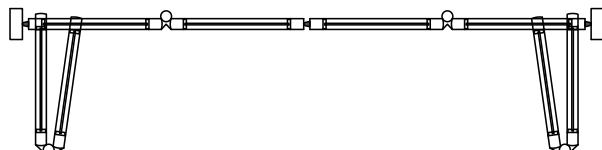
Typical Folding Door Components

The following diagrams illustrate the typical components that make up a folding automatic door. All folding automatic door systems are “full open” units. That is, the sidelite panels as well as the sliding panels swing out, in the direction of the folding panels.

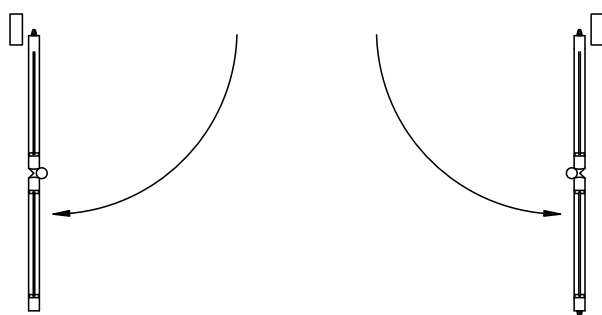
Automatic Folding Door System



Closed and Full Open Positions



Breakout Position



Exterior Fold Side



GT1400 - Folding Door

Single Fold or Bi-Fold

Standard Aluminum or Hurricane Unit

Company: _____
Address: _____
Date: _____
PO #: _____
Contact: _____
Ship Method: _____
Std. Discount **50%**

Distributor Account #: _____
Door Number: _____
Qty of Units Required: _____
Job Name: _____
Date to ship: _____
Pre-Approved Additional Discount _____

Construction	Package Size Min-Max	Door Opening	Standard Unit (Clear or Dark Bronze)	Hurricane Unit (Clear or Dark Bronze)
1400-01 Single (2 Panel)	46" to 63"	32" to 48"	\$ 6754.00 Standard Unit	\$ 7430.00 Hurricane Unit
1400-02 Bi-Fold (4 Panel)	76" to 108"	52-1/2" to 82-1/2"	\$ 9452.00 Standard Unit	\$ 10398.00 Hurricane Unit

Add or deduct the following:**Standard Unit Price from above chart:** → _____

- 1 ADD - Extra Acusensor M Active Infrared Sensors. PN A-01306. Add: \$ 280.00/ea.
- 2 ADD - Extra Acuvision \$ 589.00/ea.
- 3 ADD - Extra Reaction microwave sensor ³ \$ 280.00/ea.
- 4 ADD - Transom (up to 11' 0") Contact Customer Service for higher transoms. Add: \$ 368.00
- 5 ADD - Extra 2" muntin bars (1/panel is standard). Add: \$ 110.50/muntin
- 6 ADD - Number of vertical or horizontal mullions in transom. (per piece). Add: \$ 74.00/mullion
- 7 ADD - 10" bottom rails. Add: \$ 59.00/ea.
- 8 ADD - Flush bolt (locks at fold point) Add: \$ 147.50 / 2 Panel or \$ 295.00 / 4 Panel
- 9 ADD - Electro-Magnetic (Fail Safe only). Add: \$ 2575.00 / 2 Panel or \$ 3238.00 / 4 Panel
- 10 ADD - Tie rods through muntin bar - one rod/panel. Add: \$ 74.00/rod
- 11 ADD - Additional feet of dummy slide header to carry siteline across an opening. Add: \$ 147.50/foot
- 12 ADD - Wall or jamb switches ¹⁴ /ea.
- 13 ADD - Guide rails ¹⁴ /ea.
- 14 CHANGE - Increase frame height excluding transom. Add: \$ 295.00 / Single or \$ 442.00 / Bi-fold
- 15 CHANGE - Anodized finish. Add to Standard Unit Price: CALL
- 16 CHANGE - Non-standard jamb tubes (changes frame dimensions). ⁶ Add: \$ 103.00
- 17 CHANGE - to Optex Reaction Microwave Sensor in lieu of Acusensor for activation No Charge
- 18 CHANGE - to Optex i-One Sensor or in lieu of Acusensor for activation \$ 221.00/ea.
- 19 DEDUCT - Muntin bars not required Deduct: \$ -59.00/muntin bar
- 20 Quantity Description Other additions or alterations: Unit Price
- 21 _____
- 22 _____
- 23 _____
- 24 **List Price for One Unit** List Price for One Unit Before ADDS or DEDUCTS _____
- 25 **List Price for All Units** Total List Price for All Units before ADDS or DEDUCTS (Unit List price x Qty of Units Required) _____
- 26 **Subtract Discount Amt** Discount in \$\$ on Above Based on Less ____ % _____
- 27 **Sub-total** Net Price of All Units before ADDS or DEDUCTS _____
- 28 **Add Options** Net Total of ADDS and DEDUCTS _____
- 29 **Total** Total Net Price for All Units including ADDS and DEDUCTS _____

GT1400 - Folding Door Notes

Prices include:

1. 2" Muntin bar
2. Threshold if required
3. Prep for 1/4", 3/8", 1/2", 5/8", 3/4", 7/8", or max. 1" thick glass
4. One Acusensor on non-fold side, one Acuvision and one Acusensor + bracket on fold side.
5. Rocker switch is standard, key switch optional
6. Cylinder lock at lead stile/s (includes keyed cylinder and thumb turn)

Notes:

1. Standard discounts only on adds
2. Refer to our website for additional pricing and information www.NabcoEntrances.com
3. Optex Reaction sensor uses Microwave for motion detection
4. Acuvision PN V-00202 uses Active Infrared for presence detection in fold path and backward into threshold area.
5. Refer to order form for available jamb sizes.

Hurricane Units

6. Frame widths on single fold units limited to 48 inches or less
7. Frame widths on bi-fold units limited to 96 inches or less
8. Units heights are limited to 91-1/2 inches
9. Glass stops for 9/16 inch glass only
10. Transoms are not available
11. Four inch rails only
12. Muntin bars are not available
13. GT1400 Single Hurricane units must be certified onsite through rational analysis by a state licensed professional engineer.
14. Refer to Section D for additional information on switches and guide rails.
15. Flush bolts are standard

Just Want to Point and Click?

Try our Excel Interactive Price Sheets
Available for Download on our Website.
Just Log in to www.NabcoEntrances.com
and click on "Price Lists/Price Binder"

Nabco Entrances - GT1400 Fold Door Order Form

Order _____

Date to ship: _____

Company: _____

Distributor #: _____ Door #: _____

Date: _____ Job Name: _____

PO #: _____ Contact: _____

Ship to: _____

Freight Carrier: _____

Notes: _____

Type of Unit:

_____	Quantity
_____	Single Fold <i>Door folds and breaks</i>
_____	Bi-Fold <i>open in the same direction</i>

Jamb Tubes:

_____	Standard
_____	1-3/4" x 6-3/8"
_____	2" x 7"
_____	No Jambs Required

Hand of Unit:

_____	Right hand (door slides to the right when viewed from interior)
_____	Left hand (door slides to the <i>left</i> when viewed from interior)

Muntin Bars:

_____	2" std.
_____	4"
_____	4-1/2"
_____	6-3/8"
_____	No muntins required
_____	Special
_____	Standard Height 42-7/8" F.F. - top
_____	Special location - F.F. - top
_____	Additional Muntin - F.F. - top

Frame Size:

_____	Width
_____	Header Height (std. = 91-1/2")
_____	Height Including Transom
_____	Number of Verticals in Transom
_____	Clear Door Opening Width

	Min Width	Max Width
Bi-Fold	6' 4"	9' 0"
Single Fold	3' 10"	5' 3"

Door/Panel Glass Thickness

_____	1/4" (std.)
_____	1/2"
_____	9/16"
_____	5/8"
_____	3/4"
_____	7/8"
_____	1"
_____	Hurricane

Transom Glass Thickness

_____	1/4" (std.)
_____	1/2"
_____	9/16"
_____	5/8"
_____	3/4"
_____	7/8"
_____	1"

Bottom Rail:

_____	Standard
_____	10"
_____	Other

Additional Sensors:

Header Mounted Sensors:

_____	(Qty.) Acusensor
_____	(Qty.) Optex i-One
_____	(Qty.) Optex Reaction2
_____	(Qty.) OA Axis

Locks:

_____	Manual - manual lock(s) with thumb turn and key cylinder (standard)
_____	Flush Bolt - lock(s) at fold point(s)
_____	No Cylinder or Flush Bolts
_____	Electro-Magnetic Lock (fail-safe)

Extras:

_____	Threshold
_____	Rocker switches at location OTHER than on interior jamb face (include diagram with order)

Finish:

_____	Clear (204)
-------	-------------

_____	Dk bronze (313)
-------	-----------------

_____	Special anodize
-------	-----------------

_____	Paint/Clad
-------	------------

_____	Prep for paint by distributor
-------	-------------------------------

Guide Rails:

_____	(Qty.) Fold Side (matches finish of door)
-------	---

Length: _____ One Way Traffic (per ANSI 156.10)

Length: _____ Two Way Traffic (per ANSI 156.10)

Approximate System Shipping Weights

Below is a table of system shipping weights for GT1400 Folding Door Systems. These weights are approximate and should be used for estimating purposes only. Pallet weights are not included.

Model	Configuration	# of Boxes Comprising One System	Jambs Weight (lbs.)	Header Box Weight (lbs.)	Panels Weight (lbs.)	Total Weight (lbs.)
GT1400	2 Panel	3	50	50	63	163
GT1400	4 Panel	4	50	100	125	275

For GT1400 units not listed on the chart, add about 3 lbs for every 5 inches of header above the next closest size listed. Unit weights deviate slightly with changes in header size. There are several factors that can affect the total weight of a system package. These are (but not limited to) as follows:

Factor	Effect
Special height	120" - add 10 lbs. per panel; 142" - add 15 lbs. per panel
Transom	Add about 2 lbs. per foot of extrusion
Medium stiles	Add approx. 10-15 lbs. per panel/door
Extra muntins	Add approx. 5 lbs. per panel/door
No muntins	Subtract 5 lbs. per panel/door
No jamb tubes	Subtract 50 lbs. depending on frame height

Approximate Glass Sizes for Estimating

Glass Size Chart - 48" Single

1/4" Thick Glass

This Chart is for Estimating Purposes Only

Do not use this chart for ordering glass.

You will receive the actual glass sizes from NABCO once your order is processed by Engineering.

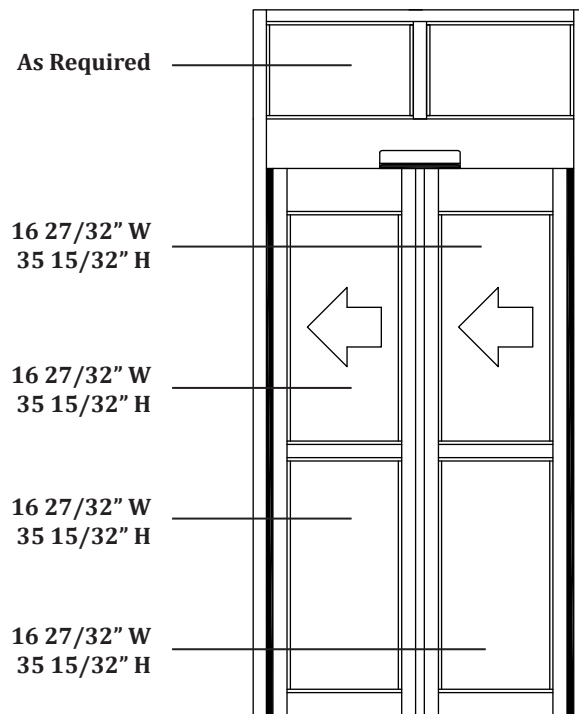
NABCO is not Responsible for Incorrectly Ordered Glass

Sizes effective on units with 2" muntin bars

Estimating Information:

1. Use the following information only if:
 - A. Unit is standard height and width.
 - B. Muntin bar is standard size (2" x 1 3/4" set at 42 7/8" to top).
 - C. Glass is 1 /4" thick (6mm).
 - D. Narrow stiles (2 1 /8") are specified.
2. When quoting, estimate 2 lites (top and bottom) of glass for each FS or FX panel.
3. Deduct 1/2" from above sizes if you are using 1" thick glass.

48" (4 foot) Single with Two Folding Panels. Net Door Opening 34 1/4"



Glass Size Chart - 96" Bi-Part

1/4" Thick Glass

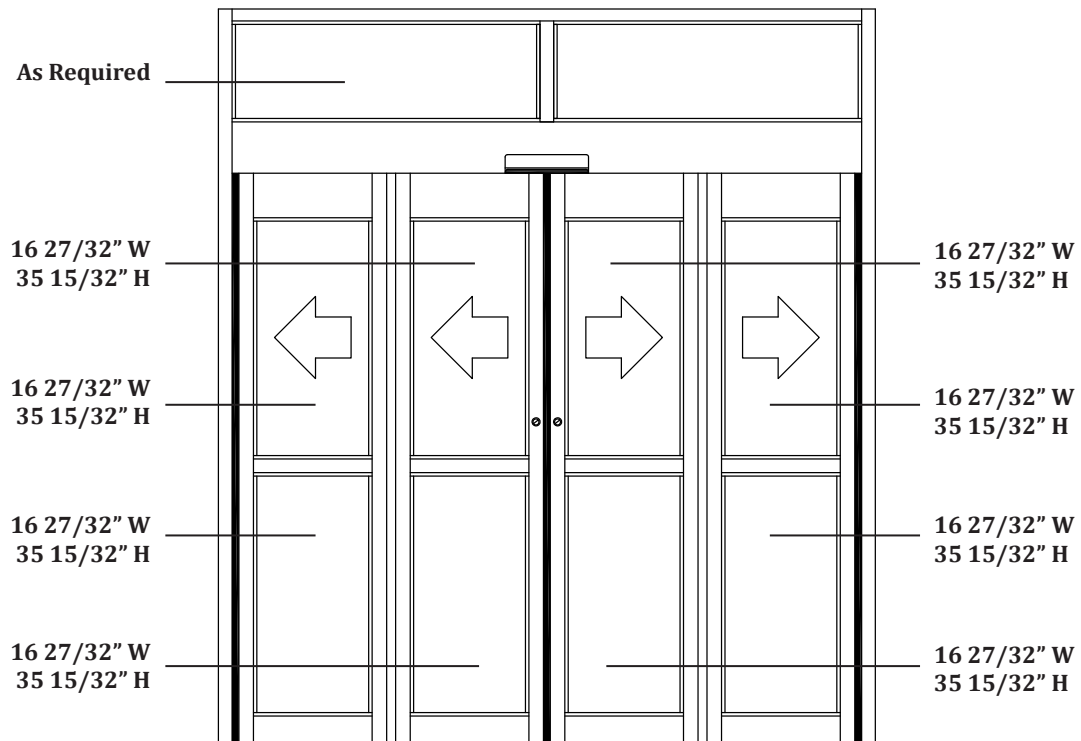
This Chart is for Estimating Purposes Only

Do not use this chart for ordering glass.

You will receive the actual glass sizes from NABCO once your order is processed by Engineering.

NABCO is not Responsible for Incorrectly Ordered Glass

96" (8 foot) Bi-Part with Four Folding Panels. Net Door Opening 72 1/2"



GT1400 Folding Door Frame Calculations

Below are equations for calculating the Clear Door Opening (CDO) or the Frame Width (FW) given one of the other dimensions.

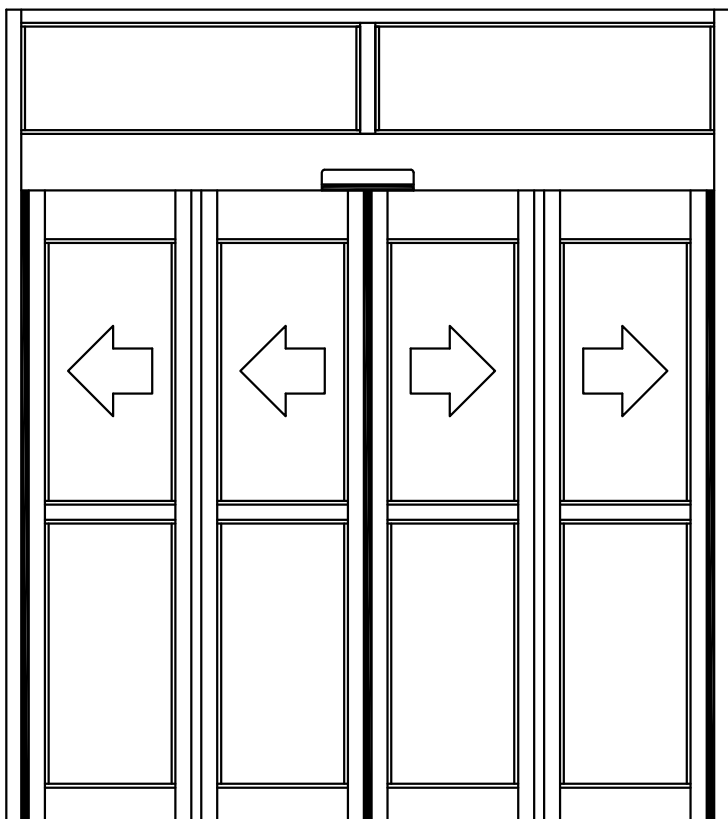
Bi Fold

$$\text{CDO} = \text{Frame Width} - 23 \frac{1}{2}'' \quad \text{or} \quad \text{FW} = \text{CDO} + 23 \frac{1}{2}''$$

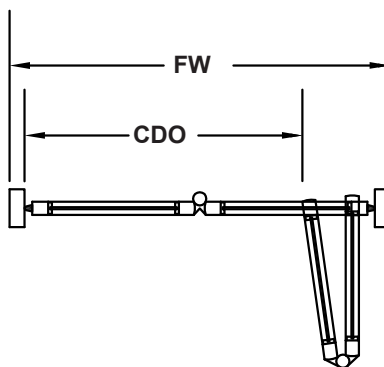
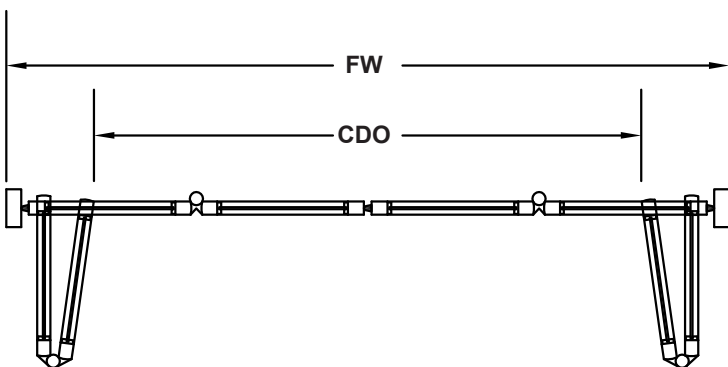
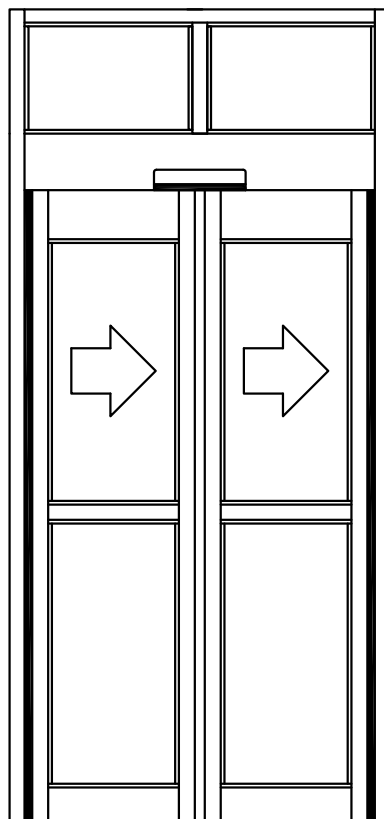
Single Fold

$$\text{CDO} = \text{Frame Width} - 13 \frac{3}{4}'' \quad \text{or} \quad \text{FW} = \text{CDO} + 13 \frac{3}{4}''$$

Bi-Fold



Single Fold



This Page Intentionally Left Blank

Section B5 - GT1500 Convenience Window



GT1500 Standard Convenience Window



Improving the View on Accessible Windows

This Page Intentionally Left Blank



Table of Contents

Section B5 - GT1500 Convenience Window.....	1
Convenience Window Preliminary Notes.....	4
Window Opening and Frame Calculations	5
Typical Convenience Window Components and Layout	5
GT1500 Convenience Window Pricing Worksheet.....	6
GT1500 Convenience Window Notes:.....	7
GT1500 Convenience Window Order Form.....	8
Manual Convenience Window Glass Size Chart	9
Glass Size Chart for Estimating	9
Automatic Convenience Window Glass Chart.....	10

Looking for Service Parts?

All service parts information, formerly shown in this Product Configuration and Pricing Manual,, have been moved to the Hardware Installation Manuals that are sent out with each product. At the back of each product's manual you will find the corresponding service parts pages for that product.

All Installation Manuals can also be viewed or downloaded from our website at:
www.NabcoEntrances.com

Just log in, click on “Support” under the **GREEN** Distributor box, then click on the
Quick Setup and Parts Guides box

Convenience Window Preliminary Notes

Things you should know:

1. Finishes

Standard finishes are Clear (204) and Dark Bronze (313) Anodized. Cladding, painting, and special anodized finishes are available as an option and must be priced accordingly. Check with Customer Service for specific job requirements and quotations. Note special finishes will affect delivery times. Be sure to check with Customer Service if delivery time is a concern.

2. Standard Equipment

All units will be shipped with the following standard equipment unless otherwise specified:

1. Recessed pull handle on interior side of automatic sliding panel
2. "D" handle on interior side of manual sliding panel.
3. 1/4" glass stops
4. Jamb mounted ON/OFF rocker switch
5. Narrow stile panels
6. Top and bottom rails which provide a 4 inch sight line
7. One manual hook lock with interior thumb turn
8. All units are Power Open Power Close
9. NABCO Microprocessor Control complete with Handy Terminal connector

3. How to Price a Specific Window Configuration

Leaf through this section until you find the unit worksheet. Photocopy the worksheet page and begin pricing the unit. To calculate the List price, take the "Standard Unit Price" from the table and fill in the additions or deductions you require to arrive at the "Unit List Price" at the bottom of the page. Fax the completed Pricing Sheet to your NABCO Branch Customer Service Representative along with your Unit Order Form which is found on the page following the worksheet. The order form is necessary because it provides vital technical information necessary for processing your order.

4. Glass Stops for up to One inch Thick Glass Available

5. All Prices Quoted in this Catalog are Factory List

6. More Information in the NABCO Architectural Catalog

Detailed information on unit dimensions and specifications can be found in the NABCO Automatic Entrance Systems Architectural Catalog. Use the catalog in conjunction with this Product Configuration and Pricing Manual, to find and price the unit configuration you want.

7. Delivery Times

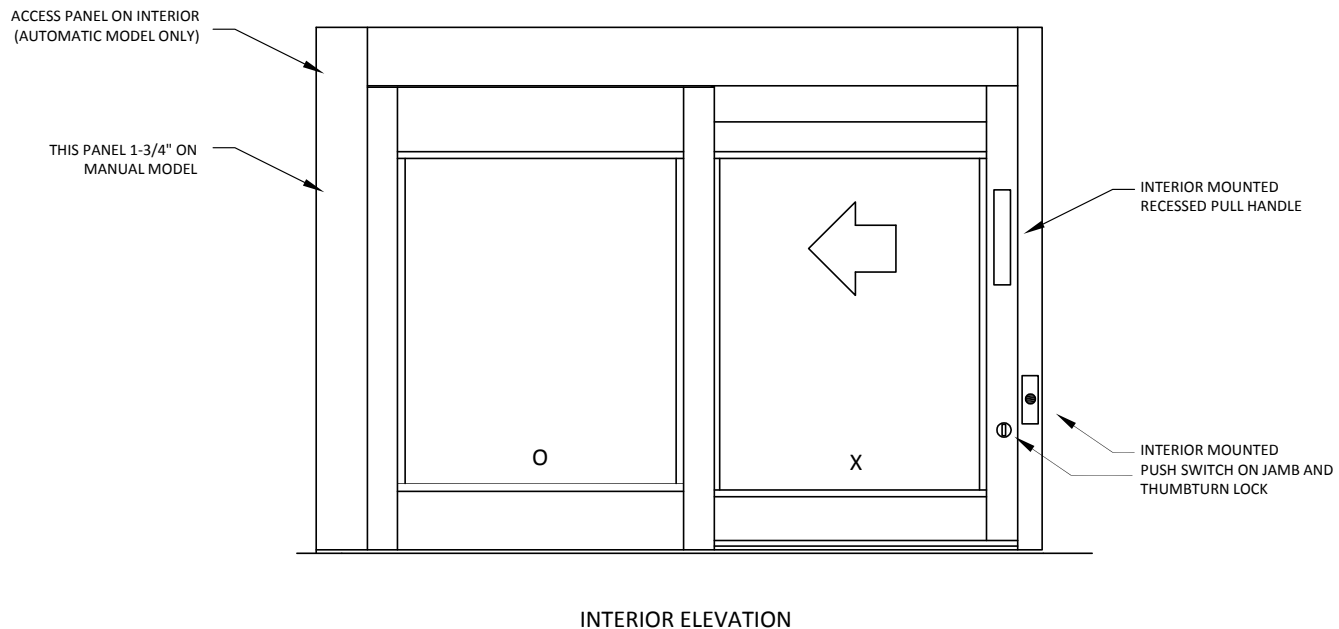
All deviations from standard unit configurations such as special finishes, alterations in units sizes or additions may affect delivery times. Standard delivery times may vary from season to season as well. Be sure to check with Customer Service on the delivery time of your particular order.

8. Glass

Glass and/or installation of glass is NOT included in GT1500 unit pricing.

Typical Convenience Window Components and Layout

(Automatic Unit Displayed)



INTERIOR ELEVATION

Window Opening and Frame Calculations

Note: The formulas below apply to standard units only. On standard units the following criteria are met:

1. $\frac{3}{4}$ " rear window gap
2. In closed position, window and sidelite overlap by $2\frac{1}{4}$ "
3. Maximum window opening (nose of window lines up with nose of sidelite in open position)
4. 3-1/2" drive jamb
5. 2" strike jamb (automatic units only)

Clear Window Opening = CWO

Frame Width = (FW)

CWO and FW For Manual Units:

Determining CWO from FW:

Singles:	$CWO = (FW \div 2) - 3.25$
Bi-Parts:	$CWO = (FW \div 2) - 4.75$

Determining FW from CWO:

Singles:	$FW = (CWO + 3.25) \times 2$
Bi-Parts:	$FW = (CWO + 4.75) \times 2$

CWO and FW For Automatic Units:

Determining CWO from FW:

Singles:	$CWO = (FW \div 2) - 4.25$
Bi-Parts:	$CWO = (FW \div 2) - 5.75$

Determining FW from CWO:

Singles:	$FW = (CWO + 4.25) \times 2$
Bi-Parts:	$FW = (CWO + 5.75) \times 2$

This Page Intentionally Left Blank

GT 1500 Convenience Window
Single & Bipart
Manual or Automatic

Company: _____
 Address: _____
 Date: _____
 PO #: _____
 Contact: _____
 Ship Method: _____
 Std. Discount **50%**

Distributor Account #: _____
 Door Number: _____
 Qty of Units Required: _____
 Job Name: _____
 Date to ship: _____
 Pre-Approved Additional Discount _____

Construction	Standard Frame Widths	Standard Frame Hieghts	Manual	Unit Style	Automatic
Single	30" to 55"	30" to 50"	2423.00		3567.00
Bipart	42" to 67"	30" to 50"	2925.00		4338.00

Add or deduct the following:

Standard Unit Price from above chart: →

- | | |
|---|--------------------------------------|
| 1 ADD - Transom to increase frame height up to a maximum of 84" | \$ 368.00 |
| 2 ADD - Vertical or horizontal mullions in transom | \$ 79.00/ea |
| 3 ADD - One holding beam (automatic model only) | \$ 368.00 |
| 4 ADD - Armored Strike for Lock Stile (Single - V-70196) (Bi-Part - A-60024) | \$ 177.00 |
| 5 ADD - Add additional sidelite/s | \$ 442.00/ea. |
| 6 CHANGE - "D" Handle/s A-60011 (204) or A-70011 (313) in lieu of recessed handle ^{9 & 13} | \$ 103.00 single or \$ 206.00 Bipart |
| 7 CHANGE - "4570" Positive Latch Handle V-00226 (204) in lieu of recessed handle ^{9 & 13} | \$ 354.00 |
| 8 CHANGE - Increase frame width beyond standard to a maximum of 84" | \$ 295.00 |
| 9 CHANGE - Increase frame height beyond standard to a maximum of 66 inches ¹⁰ | \$ 295.00 |
| 10 CHANGE - Powder coat paint finish (Bone White) | CALL |

Quantity	Description	Other additions or alterations:	Unit Price
11			
12			
13			
14			

15 List Price for One Unit	List Price for <u>One</u> Unit Before ADDS or DEDUCTS
16 List Price for All Units	Total List Price for <u>All</u> Units before ADDS or DEDUCTS (Unit List price x Qty of Units Required)
17 Subtract Discount Amt	Discount in \$\$ on Above Based on Less ____ %
18 Sub-total	<u>Net</u> Price of <u>All</u> Units before ADDS or DEDUCTS
19 Add Options	<u>Net</u> Total of ADDS and DEDUCTS
20 Total	Total <u>Net</u> Price for <u>All</u> Units including ADDS and DEDUCTS

GT1500 Convenience Window Notes:

All units include:

1. All units are narrow stile (2-1/8") panels & sidelites.
2. Finish: 204 or 313 anodized
3. Prep for 1/4", 3/8", 1/2", 5/8", 3/4", 7/8", or max. 1" thick glass
4. Manual MS thumb turn lock
5. Interior recessed pull handle on automatic units. Interior "D" pull handle on manual units.
6. Automatic Units include: 24V DC brushless operator w/ U30 microprocessor control, stainless steel jamb mounted activation switch, auto reverse upon obstruction, rocker switch for ON/OFF

General Notes:

7. For custom anodized or wet paint finish: Call Customer Service.
8. Standard discounts only on adds.
9. Refer to section "J" of Price Binder for more information.
10. Does not include transom.
11. Refer to our website for additional pricing and information: www.NabcoEntrances.com
12. Glass or factory installation of glass are not included in the above pricing.
13. Custom handles are on automatic models only and are mounted to the interior side of the window only.

Nabco Entrances - GT1500 Convenience Window Order Form

Order _____

Page: _____ of _____

Company: _____

Distributor #: _____ Door #: _____

Date: _____

Job Name: _____

PO #: _____

Contact: _____

Drop Ship to: _____

Date to Ship: _____

Ship Method: _____

Notes:

Type of Unit: GT1500 - _____ (architectural drawing #)

_____ Quantity

_____ Bi-part

Additions:

_____ Single

_____ Holding Beam/s

Qty: _____

Hand of Unit:

_____ Right hand

viewed from exterior

_____ Left hand

_____ Armored Strike

_____ "D" Handle in lieu of Recessed

on Interior Sliding Panels

_____ "4570" Handle in lieu of Recessed

on Interior Panels (P/N P/N 14-10588)

Frame Size:

_____ Width (min. 30" singles - 42" Bi-parts)

_____ Header Height without Transom (std. = 35-3/4") (min. 30")

_____ Height Including Transom

_____ Number of Verticals in Transom

Finish:

_____ Clear (204)

_____ DK bronze (313)

_____ Special anodize

_____ Paint/Clad

_____ Prep for paint by distributor

Sliding/Fixed Panel

Glass Thickness

Transom Glass Thickness

_____ 1/4" (std.)

_____ 1/4" (std.)

_____ 1/2"

_____ 1/2"

_____ 9/16"

_____ 9/16"

_____ 5/8"

_____ 5/8"

_____ 3/4"

_____ 3/4"

_____ 7/8"

_____ 7/8"

_____ 1"

_____ 1"

Manual Convenience Window Glass Size Chart

using 1/4" Thick Glass

This Chart is for Estimating Purposes Only

Do not use this chart for ordering glass.

You will receive the actual glass sizes from NABCO once the order is processed by Engineering.
NABCO Entrances is not Responsible for Incorrectly Ordered Glass

MANUAL CONVENIENCE WINDOW								
Frame Width	Sliding Panel Glass				Sidelite Glass			
	Width		Height		Width		Height	
	Inches	mm	Inches	mm	Inches	mm	Inches	mm
30" Single	9.3	236.2	26.6	675.6	10.1	256.5	26.6	675.6
40" Single	14.3	363.2	26.6	675.6	15.1	383.5	26.6	675.6
50" Single	19.3	490.2	26.6	675.6	20.1	510.5	26.6	675.6
55" Single	21.8	553.7	26.6	675.6	22.6	574.0	26.6	675.6
42" Bi-Part	5.6	142.2	26.6	675.6	6.5	165.1	26.6	675.6
50" Bi-Part	7.6	193.0	26.6	675.6	8.5	215.9	26.6	675.6
58" Bi-Part	9.6	243.8	26.6	675.6	10.5	266.7	26.6	675.6
67" Bi-Part	11.9	302.3	26.6	675.6	12.8	325.1	26.6	675.6

Above Sizes are Based on a Unit Height of 40"

When quoting, estimate 1 panel each of glass for each sliding panel and sidelite.

AUTOMATIC CONVENIENCE WINDOW

Frame Width

Sliding Panel Glass

Sidelite Glass

Width

Height

Width

Height

Inches

mm

Inches

mm

Inches

mm

Inches

mm

30" Single	8.3	210.8	26.6	675.6	9.1	231.1	26.6	675.6
40" Single	13.3	337.8	26.6	675.6	14.1	358.1	26.6	675.6
50" Single	18.3	464.8	26.6	675.6	19.1	485.1	26.6	675.6
55" Single	20.8	528.3	26.6	675.6	21.6	548.6	26.6	675.6
42" Bi-Part	5.1	129.5	26.6	675.6	6.0	152.4	26.6	675.6
50" Bi-Part	7.1	180.3	26.6	675.6	8.0	203.2	26.6	675.6
58" Bi-Part	9.1	231.1	26.6	675.6	10.0	254.0	26.6	675.6
67" Bi-Part	11.4	289.6	26.6	675.6	12.3	312.4	26.6	675.6

Above Sizes are Based on a Unit Height of 40"

When quoting, estimate 1 panel each of glass for each sliding panel and sidelite.

This Page Intentionally Left Blank

Section B6 - Automatic Sliding Doors

NABCO



GT1175

Automatic Sliding Doors

Where ELEGANCE meets DURABILITY



Product Features and Benefits

- Heavy-duty anodized roller track for **long-lasting durability**
- Integral flush-glazed framing **enhances the entrance appearance**
- Large urethane door rollers for **smooth and long-lasting operation**
- Belt drive and brushless motor system ensure **silent and reliable operation**
- Approved Class 1 Vertical Laminar Flow for **clean rooms and critical applications**
- Superior double-mohair thermal brush provides **maximum isolation from outside elements**
- Equipped with sensor systems that comply with ANSI A156.10 and **promotes reduced liability and increased safety**



Table of Contents

Section B6 - Automatic Sliding Doors	1
General Information	5
Automatic Sliding Door Terminology	5
Slider Section Preliminary Notes	7
Typical Sliding Door Components	10
Worksheets.....	11
GT1175 Single, Worksheet - Surface Applied or Hurricane Unit	11
GT1175 Bi-Part, Worksheet - Surface Applied, Hurricane Unit	13
GT1175 Single All Glass, Worksheet.....	15
GT1175 Bipart All Glass, Worksheet	17
GT1175 Telescopic Worksheet.....	19
Slide Door Order Form	21
“New” GT1175 Model H60 and H105 Hurricane Slide Door Systems	22
GT1175 Hurricane Slide Door Worksheet	23
GT 1175 Hurricane Unit Order Form	25
GT 1175 Bipart - Frame Width and Clear Door Opening Calculations	26
GT1175 Bi-Part Full Breakout Opening Calculations	27
GT1175 Single, FO and FSL - Frame Width and Clear Door Opening Calculations.....	28
GT1175 Single Full Breakout Opening Calculations	29
GT1175 All Glass Bi-Part Fixed Sidelite Door and Frame Calculations	30
GT1175 All Glass Single Fixed Sidelite Door and Frame Calculations	31
GT1175 Telescopic Full Open Door and Frame Calculations	32
GT1175 Telescopic Fixed Sidelite Door and Frame Calculations	33
Approximate System Shipping Weights	34
Approximate System Shipping Weights	35
Glass Size Chart for Estimating - using 1/4" Thick Glass.....	36
Weathering Options For All Glass Sliders.....	37
Weathering Options Sheet 1 of 2.....	38
Weathering Options Sheet 2 of 2.....	39
Screw-On Holder and Brush.....	40



Glass Stop and Vinyl Combinations.....	41
Transom Glass Stop and Vinyl Combinations	42
Threshold Profiles	43
Ramp Profiles	44
Belt Lengths.....	45
NAX Hermetic Sliding Doors	47
NAX Preliminary Notes.....	49
Things you should know:.....	49
Finishes	49
Standard Equipment.....	49
How to Price a Specific Door Configuration	49
Configurations.....	50
Options - Windows.....	52
Standard: Aluminum Frame Window	52
Flat on Both Sides	52
Flat On One Side - Stainless Steel Frame Window.	52
Options - Handles.....	53
Options - Thresholds.....	54
Breakout	54
How to Determine the Hand of a NAX Sliding Door.....	54
Holding Beams	54
Delivery Times	54
Sound Performance.....	54
Air Tightness.....	54
Opening sizes.....	55
NAX-SG.....	55
Air Tightness Characteristics Chart	56
Sound Characteristics Chart.....	56
GT9100 NAX Standard Hermetic Sliding Door, Worksheet	57
GT9100 NAX Standard Hermetic Sliding Door, Order Form Pg 1 of 2.....	59
GT9100 NAX Standard Hermetic Sliding Door, Order Form Pg 2 of 2.....	60

GT9200 NAX Glass Hermetic Sliding Door, Worksheet.....	61
GT9200 NAX Glass Hermetic Sliding Door, Order Form Pg 1 of 2.....	63
GT9200 NAX Glass Hermetic Sliding Door, Order Form Pg 2 of 2.....	64
GT9300 NAX X-Ray Sliding Door, Worksheet.....	65
GT9300 NAX X-Ray Sliding Door, Order Form Pg 1 of 2	67
GT9300 NAX X-Ray Sliding Door, Order Form Pg 2 of 2	68

Looking for Service Parts?

All service parts information, formerly shown in this Product Configuration and Pricing Manual, have been moved to the Hardware Installation Manuals that are sent out with each product. At the back of each product's manual you will find the corresponding service parts pages for that product.

All Installation Manuals can also be viewed or downloaded from our website at:
www.NABCOentrances.com

Just log in, click on "Support" under the **GREEN** Distributor box, then click on the Quick Setup and Parts Guides box

General Information

Automatic Sliding Door Terminology

Breakout

The act of unlatching a sliding door panel or sidelite thereby allowing it to pivot or swing out in the direction of emergency egress.

Breakout Device

A device which is used to latch a door or sidelite in place for normal operation but will still provide a means of releasing the panel to allow it to swing out for emergency egress purposes.

Door Carrier

The top member of the door from which the door panel is suspended. The carrier is equipped with rollers which ride on a track inside the header.

Electric Lock

A lock installed inside the header which, when activated, either locks or releases the sliding door panels. An electric lock can be configured in either Fail Safe or Fail Secure mode.

Fail Safe

The electric lock releases when the power is switched off.

Fail Secure

The electric lock remains locked when the power is switched off.

Glass Stop

An aluminum retaining strip mounted vertically or horizontally on doors, sidelites and transoms which is used for holding glass or panels in place. (see also "Vinyl")

Header

The horizontal case located above the door panels which contain the operating assembly such as tracks, rollers, motor, belt, electrical controls, etc.

Holding Beams

Infrared sensors, consisting of an emitter and a receiver, which mount on both sides of a doorway.

Left Hand Sliding Door

A door which, when viewed from the panic breakout side, slides to the left to open.

Limit Arm

A device that is used to limit the swing angle of a breakout panel.

Muntin

The horizontal rail in the middle of a door or sidelite usually located at about 42 1/4 inches from the finished floor.

Nose Caster

A supportive roller assembly installed under the leading stile of a sliding or swing panel having a width greater than 54" or weight greater than 200 lbs.

O Panel

A sidelite panel without breakout capabilities.

P Panel

A partial panel consisting of lead stile and bottom rail. Used primarily on surface mounted applications.

Panel

Refers to one complete door or sidelite or transom. Glass stops are quoted by the "panel". Therefore, a bi-parting slider (such as the one illustrated on the following page) would have:
two door panels + two sidelite panels + the transom panel = five panels in total.

Rail (Top Rail & Bottom Rail)

The horizontal sections located at the top and bottom of the door.

Right Hand Sliding Door

A door which, when viewed from the panic breakout side, slides to the right to open.

Sidelite

The non-sliding panel on a sliding door system located to the side of the active sliding door panels. The sidelite can be fixed or equipped with breakout capabilities to allow it to swing out in the direction of egress. A sliding door system with fixed sidelites is referred to as a "Fixed Sidelite System" and with swing sidelites as a "Full Open System".

SO Panel

A sidelite with breakout capabilities.

Stile (Lead and Pivot)

The vertical section of a door. The lead stile contains the lock or thumb turn assembly and the pivot stile contains the pivots on which the panel swings out.

Sweep

A metal strip with nylon bristles affixed to the bottom of a door or sidelite panel and used to form a weather seal between panel and floor.

SX Panel

A sliding door panel with breakout capabilities.

Transom

An area above the header which can be comprised of glass, aluminum panels, etc.

Transom Vertical (Mullion)

A vertical tube which divides portions of the transom.

Vinyl

A gasket mounted in a glass stop that is used to form a seal between glass top and glass.

X Panel

A sliding door panel without breakout capabilities.

Slider Section Preliminary Notes

Things you should know:

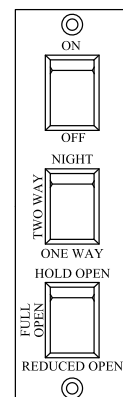
1. Finishes

Standard finishes are Clear (204) and Dark Bronze (313) Anodized. Cladding, painting and special anodized finishes are available as an option and must be priced accordingly. Check with your branch your branch CSR for specific job requirements and quotations. Note special finishes will affect delivery times. Be sure to check with your branch CSR if delivery time is a concern.

2. Standard Equipment

All units will be shipped with the following standard equipment unless otherwise specified:

- Two Acusensor M's
- 1/4" glass stops
- Jamb mounted rocker or key switches configured for the following modes:
 - On
 - Off
 - Night Mode
 - Two Way Mode
 - One Way Mode
- Narrow stile doors with limiting arms
- Internal power On/Off switch
- Top and bottom rails which provide a 5" inch sight line.
- One muntin bar (2") in doors and sidelites at 42 1/4" from finished floor.
- One manual two point lock with thumb turn and key cylinder. (Complies with NFPA 101)
- All units are Power Open Power Close.
- Jamb dimension for pocketed and surface applied sliders = 1 3/4" x 6 3/8"
- Jamb dimension for all other sliders = 1 3/4" x 4 1/2"
- NABCO Microprocessor Control



3. How to Price a Specific Door Configuration

Leaf through this section until you find the unit worksheet. Once you find the desired model, photo copy the page and begin pricing the unit. To calculate the List price, take the "Standard Unit Price" from the table and fill in the additions or deductions you require to arrive at the "Unit List Price" at the bottom of the page.

Fax or e-mail the completed Pricing Sheet to your branch Customer Service Representative (CSR) along with your Unit Order Form. The order form is necessary because it provides vital and technical information necessary for processing your order.

4. Up to One inch Glass Thickness Available

Because the interlocks on the GT 1175 are not cut into the sidelite but are surface mounted, you can install up to one (1) inch glass in the doors and sidelites.

5. All Prices Quoted in this Catalog are Factory List

Notes (continued):

6. More Information in the NABCO Architectural Catalog

Detailed information on unit dimensions and specifications can be found in the NABCO Automatic Entrance Systems Architectural Catalog. Use the catalog in conjunction with this Product Configuration and Pricing Manual, to find and price the unit configuration you want.

7. Maximum Transom Heights

The maximum standard transom height on all standard units is 11'-0". Other transom heights are available, call your branch CSR for price quotations.

8. Delivery Times

All deviations from standard unit configurations such as special finishes, alterations in units sizes or additions may affect delivery times. Standard delivery times may vary from season to season as well. Be sure to check with call your branch CSR on the delivery time of your particular order.

9. Unit Weights for Shipping

Information on system package weights for shipping can be found in this section. Each system will weigh differently depending on its size and configuration. Note: this chart is for *estimating purposes only*. Actual weights will vary slightly.

10. GT 1175 All Glass Pricing

Glass and/or installation of glass is NOT included in GT 1175 Slider unit pricing.

11. Optional and Standard Equipment

NABCO supplies the following equipment as standard with all system orders unless otherwise requested by the distributor:

GT 1175: Doors & frames, floor tracks under sidelites (if required), header housing including internal operator and control assemblies, control rocker switches, glazing stops and vinyl, Acusensor M's and holding beams as required.

12. Panic Hardware

The surface applied push bar with concealed rod exit hardware will fit on "full open" units only. The paddle exit hardware will fit on "full open" and "fixed sidelite" units. Since some local codes require an exit push bar to extend 3/4 of the width of the door panel, a paddle device might not comply with local codes or require special approval. In addition, due to the 5" of clearance required by the paddle, the door opening is reduced by 2" on the "full open" units. There is no change in the door opening for the "fixed" sidelite units. The recessed push bar exit hardware will fit on "full open" and "fixed sidelite" units.

13. UL Label

The standard unit complies with the UL501S label for Pedestrian Door Operator for Commercial or Industrial use plus the 500S label for Pedestrian Exit Door Hardware. Deducting the muntin bars or panic breakaway means the 500S label will not be provided.

14. Tie Rods in Panels

NABCO uses the superior method of tie rods for construction of the panels. One tie rod is located in the top of each panel and one in the bottom. Special feature - To increase the strength of the panel and provide additional service life or to provide superior service in those installations where the doors receive considerable abuse. We offer a third tie rod through the muntin bar. This is an exclusive feature.

Notes (continued):

15. Access Cover Locations

The access cover location is predetermined for all standard units. On a full breakout unit the cover is located on the interior side of the header. On a fixed sidelite unit the cover is located on the exterior side of the header. The access cover is always located on the same side as the sliding panels. With some modifications to the header, which will slightly impact the accessibility and appearance of the unit, the location of the access cover can be changed. This feature requires special engineering and machining. Available on single and bi-part units. Not available on surface mount sliders.

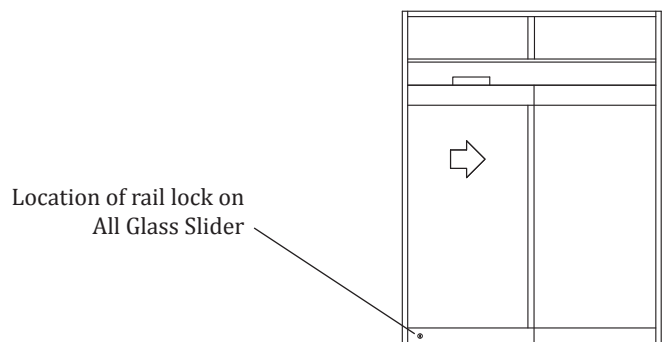
16. Electric Locks - Factory Installed

Fail Secure - if power fails the lock remains locked.

Fail Safe - if power fails the lock releases

17. Rail Locks for All Glass Sliders

Because the All Glass slider does not have a vertical stile to install a thumb turn as would normally be done with the Aluminum Series door, the lock, if required, must be installed on the bottom rail as shown in the following illustration. There are two locks on a bi-parting door; one for each leaf.



18. Dust Proof Strike Receptacle for Vertical Lock Rod

If a bottom rail lock is required, a dust proof receptacle can be supplied to accommodate the lock rod. This receptacle has a spring loaded cover which snaps into place when not in use thereby keeping dust and dirt out of the receptacle.

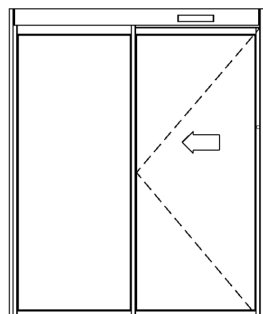
19. How Determine the Hand of a Sliding Door

Use the following method to determine the HAND of a sliding door:

When Viewed from the Breakout Side (Typically from the Exterior)

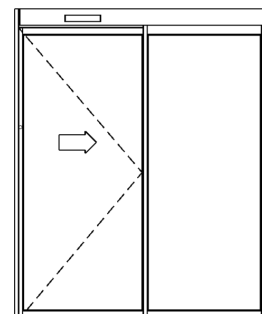
Left Hand
O - SX

Left Hand if the
Door Slides to the
Left to Open When
Viewed from
Breakout Side



Right Hand
SX - O

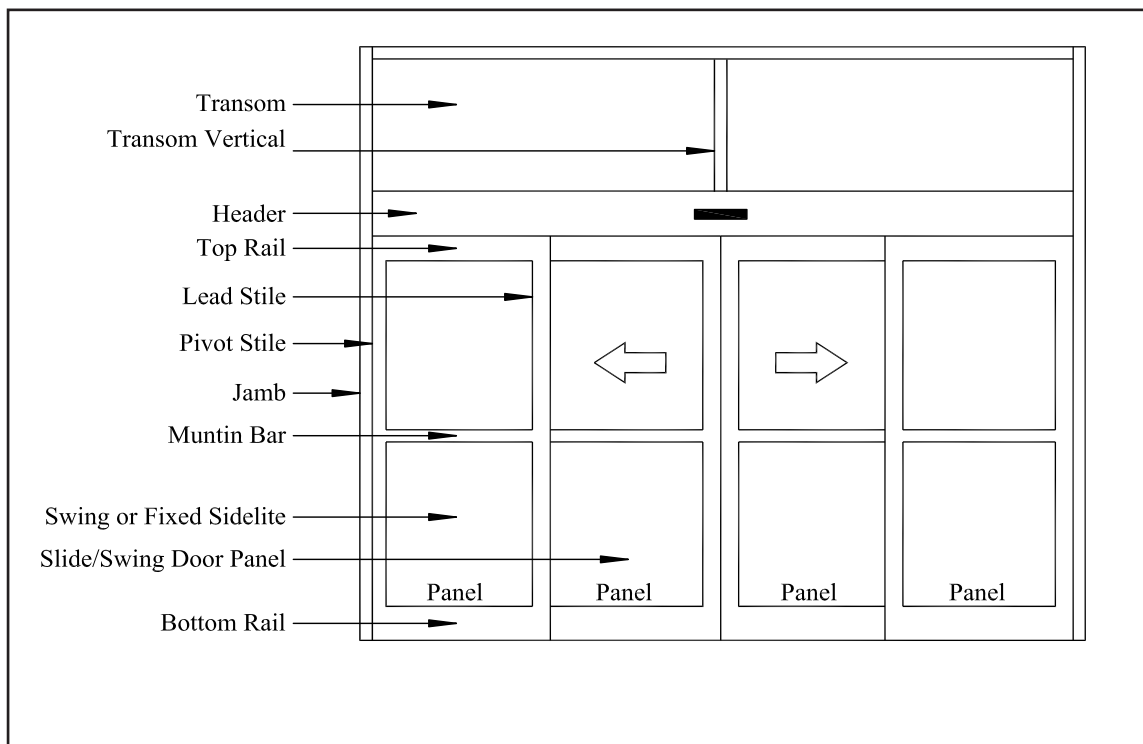
Right Hand if the
Door Slides to the
Left to Open When
Viewed from
Breakout Side



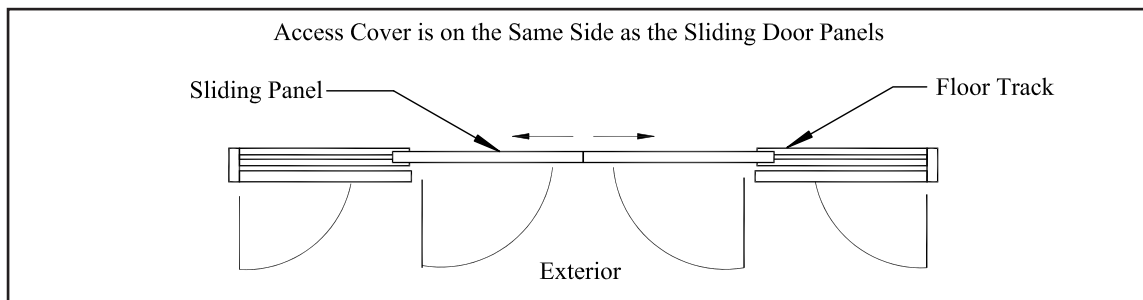
Typical Sliding Door Components

The following diagrams illustrate the typical components that make up an automatic sliding door system. In the following case the door illustrated is a "full open" unit. That is, the sidelite panels as well as the sliding panels swing out in the direction of egress. On a "fixed sidelite" unit only the sliding panels break-out. Note also that the sliding door panels are on the INSIDE on a full open unit and on the OUTSIDE on a fixed sidelite unit.

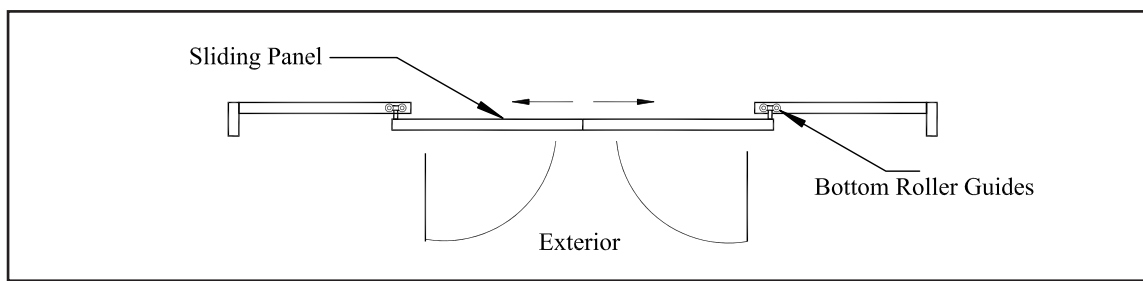
Automatic Sliding Door System



Full Open Configuration



Fixed Sidelite Configuration





GT1175 Automatic Sliding Door

Single

Standard Aluminum or Surface Applied

Company: _____

Dist Account #: _____

Address: _____

Door #: _____

Date: _____

Qty Required: _____

PO #: _____

Job Name: _____

Contact: _____

Date to ship: _____

Ship Method: _____

Pre-Approved Discount: _____

Construction	Package Size	Door Size	Unit Style	
Single	(Narrow Stile) 7' to 9'	(Narrow Stile) 36" to 48"	Pocketed \$ 6528.00 Surface Applied \$ 5333.00	STD Slider \$ 5562.00

Add or deduct the following:**Standard Unit Price from above chart: _____**

- 1 ADD - Transom (up to 13' 0") Contact your branch CSR (Customer Service Rep) for higher transoms \$ 368.00
- 2 ADD - Extra 2" muntin bars (1/panel is standard) \$ 110.50/muntin
- 3 ADD - Number of vertical or horizontal mullions in transom. (per piece) \$ 74.00/mullion
- 4 ADD - 10" bottom rails \$ 59.00/rail
- 5 ADD - Paddle exit hardware or surface applied push bar exit hardware ¹⁹ \$ 442.00
- 6 ADD - Recessed push bar exit hardware (standard finish only) \$ 736.00
- 7 ADD - Electric Lock: Von Duprin Electric Lock (Fail Safe or Fail Secure) ¹⁴ \$ 957.00
- 8 ADD - Electric Lock: Magnetic Lock (Fail Safe only) \$ 2575.00
- 9 ADD - Door closers in lieu of limit arm in doors or sidelites \$ 486.00/closer
- 10 ADD - Additional detector holding beams (one set is included as standard) \$ 118.00/beam set
- 11 ADD - Tie rods through muntin bar - (one rod/panel) \$ 74.00/rod
- 12 ADD - Additional feet of dummy slide header to carry siteline across an opening \$ 150.00/foot
- 13 ADD - Nose casters for door panels wider than 54" or over 200 lbs \$ 147.50
- 14 ADD - Prep as GT-1175 "CLEAN ROOM" unit \$ 883.00
- 15 ADD - Extra Acusensor M Active Infrared Sensor. Part # A-01306 \$ 280.00/ea.
- 16 ADD - Aluminum Cart Bar Part Number A-60026 (204) A-70026 (313) - refer to section D in Price Binder \$ 62.00/ea.
- 17 CHANGE - Non-standard muntin bars ⁴ \$ 59.00/muntin
- 18 CHANGE - Frame widths less than 7 ft, to a minimum of 50-1/2". Add: \$ 295.00
- 19 CHANGE - To medium stile (narrow stile is standard). Add: \$ 147.50
- 20 CHANGE - Frame heights beyond 95" (excluding transom) \$ 295.00
- 21 CHANGE - to 4-1/2" x 4-1/2" jamb tubes ²⁰ Add: \$ 590.00 (no transom) or \$ 708.00 (with transom)
- 22 CHANGE - Finish \$ 1112.40 for Medium Bronze/Light Bronze/Black/Champagne - \$ 834.40 for Bone White Powder Coat
- 23 CHANGE - to Optex i-One, Acuzone or BEA IXIO-DT1 in lieu of Acusensor M Add: \$ 222.00/ea.
- 24 CHANGE - Key cylinder operated flush bolts ²⁵ (Full Open, Hurricane unit only) \$ 442.00
- 25 DEDUCT - Number of jamb tubes not required (price per jamb) \$ -51.50/jamb
- 26 DEDUCT - Muntin bars not required ¹⁹ \$ -59.00/muntin bar
- 27 DEDUCT - Panic breakout not required - check local codes \$ -103.00
- 28 Quantity Description Other additions or alterations: Unit Price
- 29 _____
- 30 _____
- 31 _____
- 32 **List Price for One Unit** List Price for One Unit Before ADDS or DEDUCTS _____
- 33 **List Price for All Units** Total List Price for All Units before ADDS or DEDUCTS _____
- 34 **Subtract Discount Amt** Discount in \$\$ on Above Based on Less ____ % _____
- 35 **Sub-total** Net Price of All Units before ADDS or DEDUCTS _____
- 36 **Add Options** Net Total of ADDS and DEDUCTS _____
- 37 **Total** Total Net Price for All Units including ADDS and DEDUCTS _____

Notes: GT 1175 Single - Standard Aluminum, Surface Applied or Hurricane Unit

Prices include items 1 to 8 below:

- 1 Narrow Stile (2-1/8") doors & sidelites.
- 2 Frame heights up to 95" - no transom.
- 3 One holding beam set per unit.
- 4 Std. muntin bar width is 2" -optional sizes are: 4", 6-3/8", or 8" (not available on All Glass or Hurricane models).
- 5 Threshold if required.
- 6 Prep for 1/4", 3/8", 1/2", 5/8", 3/4", 7/8", or max. 1" thick glass.
- 7 Rocker switch as standard, key switch optional.
- 8 Two Acusensor M's per unit.
- 9 Standard discounts only on adds.
- 10 See Price Binder for information on changes in door opening sizes due to wider stiles.
- 11 Refer to our website for additional pricing and information www.NABCOentrances.com
- 12 For an approximation of the weight of a door panel, use the following formula:
(except ALL GLASS units)

Door Only: $13 + \{0.15 \times \text{door height (in inches)}\} + \{0.58 \times \text{door width (in inches)}\}$ = _____

Glass Only: $\text{Door height (in inches)} \times \text{door width (in inches)} \times \text{GW} =$ _____

(For 1/4" glass GW = 0.023 For all other thicknesses GW = 0.046)

Total weight in (LBS.) _____

- 13 Electric locks may not be available on unusually small sliders; 67-1/2" minimum frame width required. Contact your branch CSR for more information.
- 14 Glass or factory installation of glass are not included in the above pricing.
- 15 Two holding beams are standard on all surface applied GT 1175 sliders.
- 16 Call your branch CSR for discount quotations on clean room sliders for large projects.
- 17 One (1) recessed panic device included for single; on active panel.
The recessed push bar exit device has some unique features as follows:
Narrow Stile: Minimum 25" Rail Length, 29 1/4" Door Width
Medium Stile: Minimum 25" Rail Length, 33" Door Width
The muntin height is 6-3/8" on doors and sidelights.
These are exit only devices with no exterior cylinder.
- 18 Panic hardware on doors with no muntins must be special ordered. Call your branch CSR for pricing and delivery times.
- 19 Other jamb sizes available at no extra charge. Refer to order form for available sizes.
Note: changes frame dimensions.

Just Want to Point and Click?

Try our Excel Interactive Price Sheets
Available for Download on our Website.
Just Log in to www.NABCOentrances.com
and click on "Price Lists/Price Binder"



**GT1175-Bi-Part
Standard Aluminum,
Pocketed, or Surface Applied**

Company: _____
Address: _____
Date: _____
PO #: _____ Job Name: _____
Contact: _____ Date to ship: _____
Ship Method: _____ Pre-Approved Discount: _____

Construction	Package Width Door Size	10'-0" to 15'-11" 52-1/4" to 87-3/4"	16'-0" to 18'-0" 88-1/4" to 100-1/4"
Bi-Part	(Narrow Stile)	STD Slider \$ 7881.00 Pocketed \$ 9871.00 Surface Applied \$ 7394.00	STD Slider \$ 8601.00 Pocketed \$ 10458.00 Surface Applied \$ 8128.00

Add or deduct the following:		Standard Unit Price from above chart: →
1	ADD - Transom (up to 13' 0") Contact your branch CSR (Customer Service Rep) for higher transoms	\$ 368.00
2	ADD - Number of vertical or horizontal mullions in transom. (per piece)	\$ 75.00/mullion
3	ADD - 10" bottom rails	\$ 60.00/rail
4	ADD - Paddle exit hardware or surface applied push bar exit hardware ¹⁹	\$ 885.00
5	ADD - Recessed push bar exit hardware (standard finish only) ¹⁸	\$ 1475.00
6	ADD - Electric Lock: Von Duprin Electric Lock (Fail Safe or Fail Secure) ¹⁴	\$ 960.00
7	ADD - Electric Lock: Magnetic Lock (Fail Safe only)	\$ 3240.00
8	ADD - Door closers in lieu of limit arm in doors or sidelites	\$ 486.00/closer
9	ADD - Additional detector holding beams (one set is included as standard)	\$ 118.00/beam set
10	ADD - Tie rods through muntin bar - one rod/panel	\$ 75.00/rod
11	ADD - Additional feet of dummy slide header to carry siteline across an opening	\$ 150.00/foot
12	ADD - Nose casters for door panels wider than 54" or over 200 lbs	\$ 295.00
13	ADD - Extra 2" muntin bars - (1/panel is standard)	\$ 110.00/muntin
14	ADD - Prep as GT-1175 "CLEAN ROOM" unit	\$ 1030.00
15	ADD - Extra Acusensor M Active Infrared Sensor. Part # A-01306	\$ 280.00/ea.
16	ADD - Aluminum Cart Bar Part Number A-60026 (204) A-70026 (313) - see section D in Price Binder	\$ 124.00/pair
17	CHANGE - Non-standard muntin bars ⁴	\$ 120/pair
18	CHANGE - Widths smaller than ten (10) ft to a minimum of 90-1/2". Add:	\$ 295.00
19	CHANGE - To medium stile (narrow stile is standard). Add:	\$ 295.00
20	CHANGE - Frame heights beyond 95" (excluding transom)	\$ 442.00
21	CHANGE - 4-1/2" x 4-1/2" jamb tubes ²⁰ Add:	\$590.00 (no transom) or \$710.00 (with transom)
22	CHANGE - finish \$1576.20 for Medium Bronze/Light Bronze/Black/Champagne - \$1182.15 for Bone White Powder Coat	
23	CHANGE - to Optex i-One, Acuzone or BEA IXIO-DT1 in lieu of Acusensor M ¹¹ Add:	\$ 222.00/ea.
24	DEDUCT - Number of jamb tubes not required (price per jamb)	\$ -52.00/jamb
25	DEDUCT - Muntin bars not required ¹⁹	\$ -60.00/muntin bar
26	DEDUCT - Panic breakouts not required - check local codes	\$ -206.00

Quantity	Description	Other additions or alterations:	Unit Price
27			
28			
29			
30	List Price for One Unit	List Price for One Unit Before ADDS or DEDUCTS	
31	List Price for All Units	Total List Price for All Units before ADDS or DEDUCTS (Unit List price x Qty of Units Required)	
32	Subtract Discount Amt	Discount in \$\$ on Above Based on Less ____ %	
33	Sub-total	Net Price of All Units before ADDS or DEDUCTS	
34	Add Options	Net Total of ADDS and DEDUCTS	
35	Total	Total Net Price for All Units including ADDS and DEDUCTS	

Notes: GT 1175 Bi-Part - Standard Aluminum, Surface Applied or Hurricane Unit

Prices include items 1 to 8 below:

- 1 Narrow Stile (2-1/8") doors & sidelites.
- 2 Frame heights up to 95" - no transom.
- 3 One holding beam set per unit.
- 4 Std. muntin bar width is 2" -optional sizes are: 4", 6-3/8", or 8" (not available on All Glass or Hurricane models).
- 5 Threshold if required.
- 6 Prep for 1/4", 3/8", 1/2", 5/8", 3/4", 7/8", or max. 1" thick glass.
- 7 Rocker switch as standard, key switch optional.
- 8 Two Acusensor M's per unit.
- 9 Standard discounts only on adds.
- 10 See Price Binder for information on changes in door opening sizes due to wider stiles.
- 11 Units with door opening widths greater than 84" will be equipped with one i-One sensor per side in lieu of Acusensor M.
Cost of upgrade to two i-One sensors is \$300.00 List total on units mentioned in Note 11 above.
- 12 Refer to our website for additional pricing and information: www.NABCOentrances.com
- 13 For an approximation of the weight of a door panel, use the following formula:
(except ALL GLASS units)

Door Only: $13 + \{0.15 \times \text{door height (in inches)}\} + \{0.58 \times \text{door width (in inches)}\}$ = _____
Glass Only: $\text{Door height (in inches)} \times \text{door width (in inches)} \times \text{GW} =$ _____
(For 1/4" glass GW = 0.023 For all other thicknesses GW = 0.046)
Total weight in (LBS.) _____

- 14 Electric locks may not be available on unusually small sliders. Contact your branch CSR for more information.
- 15 Glass or factory installation of glass are not included in the above pricing.
- 16 Two holding beams are standard on all surface applied GT 1175 sliders.
- 17 Call CS for discount quotations on clean room sliders for large projects.
- 18 Two (2) recessed panic devices included for bi-part; one per active panel.
The recessed push bar exit device has some unique features as follows:
Narrow Stile: Minimum 25" Rail Length, 29 1/4" Door Width
Medium Stile: Minimum 25" Rail Length, 33" Door Width
The muntin height is 6-3/8" on doors and sidelights
These are exit only devices with no exterior cylinder.
- 19 Panic hardware on doors with no muntins must be special ordered. Call customer service for pricing and delivery times.
- 20 Other jamb sizes available at no extra charge. Refer to order form for available sizes.
Note: changes frame dimensions.

Just Want to Point and Click?

Try our Excel Interactive Price Sheets
Available for Download on our Website.
Just Log in to www.NABCOentrances.com
and click on "Price Lists/Price Binder"



DOES NOT INCLUDE GLASS

**GT1175-Single
All Glass**

Company: _____ Dist Account #: _____
 Address: _____ Door #: _____
 Date: _____ Qty Required: _____
 PO #: _____ Job Name: _____
 Contact: _____ Date to ship: _____
 Ship Method: _____ Pre-Approved Discount: _____

Construction	Package Size	Door Size	Base Price Without Glass (Contact your branch CSR for Glass Pricing)
Single	7' to 9'	36" to 48"	\$5,562.00

Add or deduct the following: Standard Unit Price from above chart: →

- | | |
|---|---|
| 1 ADD - Rail lock for sliding door panel | \$171.00 |
| 2 ADD - Dust proof receptacle for rail lock | \$118.00 |
| 3 ADD - Electric Lock: Von Duprin Electric Lock (Fail Safe or Fail Secure) ⁹ | \$ 957.00 |
| 4 ADD - Electric Lock: Magnetic Lock (Fail Safe only) | \$ 2575.00 |
| 5 ADD - Transom (up to 13' 0") Contact your branch CSR (Customer Service Rep) for higher transoms | \$ 368.00 |
| 6 ADD - Number of vertical or horizontal mullions in transom. (per piece) | \$ 74.00/mullion |
| 7 ADD - Additional detector holding beams (one set is included as standard) | \$118.00/beam set |
| 8 ADD - Additional feet of dummy slide header to carry siteline across an opening | \$ 150.00/foot |
| 9 ADD - Extra Acusensor M Active Infrared Sensor. Part # A-01306 | \$ 280.00/ea. |
| 10 ADD - Glass | Contact your branch CSR |
| 11 CHANGE - Frame widths less than 7 ft. to a minimum of 50-1/2". Add: | \$ 295.00 |
| 12 CHANGE - Frame heights beyond 95" (excluding transom) | \$ 295.00 |
| 13 CHANGE - finish \$1112.40 for Medium Bronze/Light Bronze/Black/Champagne - \$834.40 for Bone White Powder Coat | |
| 14 CHANGE - to Optex i-One, Acuzone or BEA IXIO-DT1 in lieu of Acusensor M Add: | \$ 222.00/ea. |
| 15 DEDUCT - Panic breakout not required - check local codes | \$ -103.00 |
| 16 Quantity Description Other additions or alterations: | Unit Price |
| 17 | |
| 18 | |
| 19 | |
| 20 List Price for One Unit | List Price for One Unit Before ADDS or DEDUCTS |
| 21 List Price for All Units | Total List Price for All Units before ADDS or DEDUCTS (Unit List price x Qty of Units Required) |
| 22 Subtract Discount Amt | Discount in \$\$ on Above Based on Less ____ % |
| 23 Sub-total | Net Price of All Units before ADDS or DEDUCTS |
| 24 Add Options | Net Total of ADDS and DEDUCTS |
| 25 Total | Total Net Price for All Units including ADDS and DEDUCTS |

Notes: GT1175 Single - All Glass

Standard package includes items 1-6 below:

- 1 Frame heights up to 95" - no transom.
- 2 One holding beam set per unit (two beams on surface applied sliders).
- 3 Two Acusensor M's per unit.
- 4 Threshold if required.
- 5 Rocker switch as standard, key switch optional.
- 6 Weathering package if required (refer to weather page in this section for options).
- 7 Refer to our website for additional pricing and information: www.NABCOentrances.com .
- 8 Acuvision P/N V-00202 uses Active Infrared for motion detection & presence detection backward into threshold area.
- 9 Electric locks may not be available on unusually small sliders; contact your branch CSR for more information.
- 10 Bronze or gray glass or special engraving and frit patterns available on request - Please call your branch CSR.
- 11 Unlike the GT 1175 Aluminum Series sliders, the GT 1175 All Glass Series sliders do not come with standard thumb turn locks. Therefore, a rail lock must be installed in each bottom door rail, if required. Rail locks with key cylinders on both sides are optional (one rail lock required per door). Contact your branch CSR for pricing.



DOES NOT INCLUDE GLASS

GT1175 Bi-Part

All Glass

Company: _____

Dist Account #: _____

Address: _____

Door #: _____

Date: _____

Qty Required: _____

PO #: _____

Job Name: _____

Contact: _____

Date to ship: _____

Ship Method: _____

Pre-Approved Discount: _____

Construction	Package Size	Door Size	Base Price Without Glass (Contact your branch CSR for Glass Pricing)
Bi-Part	10' 0" to 14' 0"	48" to 72"	\$3,300.00
	16' 0" to 18' 0"	84" to 96"	\$3,400.00

Add or deduct the following:

Standard Unit Price from above chart: →

- | | |
|--|---|
| 1 ADD - Rail lock for sliding door panel | \$ 171.00 |
| 2 ADD - Dust proof receptacle for rail lock | \$ 118.00 |
| 3 ADD - Electric Lock: Von Duprin Electric Lock (Fail Safe or Fail Secure) ¹⁰ | \$ 960.00 |
| 4 ADD - Electric Lock: Magnetic Lock (Fail Safe only) | \$ 3240.00 |
| 5 ADD - Transom (up to 13' 0") Contact your branch CSR for higher transoms | \$ 368.00 |
| 6 ADD - Number of vertical or horizontal mullions in transom. (per piece) | \$ 75.00/mullion |
| 7 ADD - Additional detector holding beams (one set is included as standard) | \$ 118.00/beam set |
| 8 ADD - Additional feet of dummy slide header to carry siteline across an opening | \$ 150.00/foot |
| 9 ADD - Extra Acusensor M Active Infrared Sensor. Part # A-01306 | \$ 280.00/ea. |
| 10 ADD - Glass | Contact your branch CSR |
| 11 CHANGE - Widths smaller than ten (10) ft to a minimum of 90-1/2". Add: | \$ 295.00 |
| 12 CHANGE - Frame heights beyond 95" (excluding transom) | \$ 295.00 |
| 13 CHANGE - finish \$1576.20 for Medium Bronze/Light Bronze/Black/Champagne - \$1182.15 for Bone White Powder Coat | |
| 14 CHANGE - to Optex i-One, Acuzone or BEA IXIO-DT1 in lieu of Acusensor M Add: | \$ 222.00/ea. |
| 15 DEDUCT - Panic breakout not required - check local codes | \$ -206.00 |
| 16 Quantity Description Other additions or alterations: | Unit Price |
| 17 | |
| 18 | |
| 19 | |
| 20 List Price for One Unit | List Price for One Unit Before ADDS or DEDUCTS |
| 21 List Price for All Units | Total List Price for All Units before ADDS or DEDUCTS (Unit List price x Qty of Units Required) |
| 22 Subtract Discount Amt | Discount in \$\$ on Above Based on Less ____ % |
| 23 Sub-total | Net Price of All Units before ADDS or DEDUCTS |
| 24 Add Options | Net Total of ADDS and DEDUCTS |
| 25 Total | Total Net Price for All Units including ADDS and DEDUCTS |

Notes: GT1175 Bi-Part - All Glass

Standard package includes items 1-6 below:

- 1 Frame heights up to 95" - no transom.
- 2 One holding beam set per unit (two sets of beams on surface applied sliders).
- 3 Two Acusensor M's per unit.
- 4 Threshold if required.
- 5 Rocker switch as standard, key switch optional.
- 6 Weathering package if required (refer to weather page in this section for options).
- 7 Units with door opening widths greater than 84" will be equipped with one i-One sensor per side in lieu of Acusensor M. Cost of upgrade to two i-One sensors is \$300.00 List total on units mentioned in Note 11 above.
- 8 Refer to our website for additional pricing and information: www.NABCOentrances.com
- 9 Acuvision P/N V-00202 uses Active Infrared for motion detection & presence detection backward into threshold area.
- 10 Electric locks may not be available on unusually small sliders. Contact your branch CSR for more information.
- 11 Bronze or gray glass or special engraving and frit patterns available on request - Please call your branch CSR.
- 12 Unlike the GT 1175 Aluminum Series sliders, the GT 1175 All Glass Series sliders do not come with standard thumb turn locks. Therefore, a rail lock must be installed in each bottom door rail, if required. Rail locks with key cylinders on both sides are optional (one rail lock required per door). Contact your branch CSR for pricing.



**GT1175 Telescopic
3 or 6 Panel Unit,
Fixed or Full Open**

Company: _____ Dist Account #: _____
Address: _____ Door Number: _____
Date: _____ Qty Required: _____
PO #: _____ Job Name: _____
Contact: _____ Date to ship: _____
Ship Method: _____ Pre-Approved Discount: _____

Construction	Package Size Min - Max	Door Opening	Select Unit
3 Panel	5'-1 1/2" to 12'-0"	32-1/8" to 87-1/8"	3 Panel Unit - \$ 9632.00
6 Panel	9'-6" to 16'-0"	61" to 113"	6 Panel Unit - \$ 13892.00

Add or deduct the following: Standard Unit Price from above chart: _____ → _____

1	ADD - Transom (up to 13' 0") Contact your branch CSR (Customer Service Rep) for higher transoms	\$ 368.00
2	ADD - Number of vertical or horizontal mullions in transom. (per piece)	\$ 74.00/mullion
3	ADD - Extra 2" muntin bars (1/panel is standard)	\$ 110.50/muntin
4	ADD - 10" bottom rails.	\$ 59.00/rail
5	ADD - Surface applied push bar or paddle exit hardware ¹⁸	\$ 442.00 / 3 panel or \$ 883.00 / 6 panel
6	ADD - Recessed push bar exit hardware (standard finish only) ¹⁷	\$ 736.00 / 3 panel or \$ 1472.00 / 6 panel
7	ADD - Electric Lock: Electric Lock (Fail Safe or Fail Secure) ¹⁶	\$ 957.00
8	ADD - Electric Lock: Magnetic Lock (Fail Safe only)	\$ 2575.00 / 3 panel or \$ 3238.00 / 6 panel
9	ADD - Door closers in lieu of limit arm in doors or sidelites	\$ 486.00/closer
10	ADD - Additional detector holding beams (one set is included as standard)	\$ 118.00/beam set
11	ADD - Tie rods through muntin bar - one rod/panel	\$ 74.00/rod
12	ADD - Additional feet of dummy slide header to carry siteline across an opening	\$ 150.00/foot
13	ADD - Nose casters: SX panels over 54" or over 200 lbs	\$ 147.00 / 3 panel or \$ 295.00 / 6 panel
14	ADD - Extra Acusensor M Active Infrared Sensor. Part # A-01306	\$ 280.00/ea.
15	ADD - Aluminum Cart Bar Part Number A-60026 (204) A-70026 (313) - see section D in Price Binder	\$ 62.00/ea.
16	CHANGE - Non-standard muntin bars ⁴	\$ 177.00 / 3 panel or \$ 354.00 / 6 panel
17	CHANGE - To medium stile (narrow stile is standard). Add:	\$ 221.00 / 3 panel or \$ 442.00 / 6 panel
18	CHANGE - finish to one of the following: 3 panel Medium Bronze/Light Bronze/Black/Champagne Bone White Powder Coat 6 panel Medium Bronze/Light Bronze/Black/Champagne Bone White Powder Coat	\$ 1926.40 \$ 1444.80 \$ 2778.40 \$ 2083.80
19	CHANGE - Frame heights beyond 95" (excluding transom) Add:	\$295.00 / 3 panel or \$442.00 / 6 panel
20	CHANGE - to Optex i-One, Acuzone or BEA IXIO-DT1 in lieu of Acusensor M Add:	\$ 221.00/ea.
21	DEDUCT - Number of jamb tubes not required (price per jamb)	\$ -51.50/jamb
22	DEDUCT - Muntin bars not required ¹⁸	\$ -59.00/muntin bar
23	DEDUCT - Panic breakouts not required - check local codes	\$ -103.00 / 3 panel or \$ -206.00 / 6 panel
24	Quantity Description Other additions or alterations:	Unit Price
25		
26		
27		
28	List Price for One Unit	List Price for <u>One</u> Unit Before ADDS or DEDUCTS
29	List Price for All Units	Total List Price for <u>All</u> Units before ADDS or DEDUCTS (Unit List price x Qty of Units Required)
30	Subtract Discount Amt	Discount in \$\$ on Above Based on Less ____ %
31	Sub-total	<u>Net</u> Price of <u>All</u> Units before ADDS or DEDUCTS
32	Add Options	<u>Net</u> Total of ADDS and DEDUCTS
33	Total	Total <u>Net</u> Price for <u>All</u> Units including ADDS and DEDUCTS

Notes: GT 1175 - Telescopic Unit, 3 or 6 Panel, Fixed or Full Open

Prices include items 1 to 8 below:

- 1 Narrow Stile (2-1/8") doors & sidelites.
- 2 Frame heights up to 95" - no transom.
- 3 One holding beam set per unit.
- 4 Std. muntin bar width is 2" -optional sizes are: 4", 4-1/2", 6-3/8", or 8"
(not available on All Glass)
- 5 Threshold if required.
- 6 Prep for 1/4", 3/8", 1/2", 5/8", 3/4", 7/8", or max. 1" thick glass.
- 7 Rocker switch as standard, key switch optional.
- 8 Two Acusensor M's per unit.
- 9 Standard discounts only on adds.
- 10 See section B6 for GT1175 Frame Calculations.
- 11 Units with door opening widths greater than 84" will be equipped with one i-One sensor per side in lieu of Acusensor M.
Cost of upgrade to two i-One sensors is \$300.00 List total on units mentioned in Note 11 above.
- 12 Two holding beams are standard on all surface applied GT1175 sliders.
- 13 Refer to our website for additional pricing and information www.NABCOentrances.com
- 14 For an approximation of the weight of a door panel, use the following formula:
(except All Glass Units)

Door Only: $13 + \{0.15 \times \text{door height (in inches)}\} + \{0.58 \times \text{door width (in inches)}\}$ = _____

Glass Only: $\text{Door height (in inches)} \times \text{door width (in inches)} \times \text{GW} =$ _____

(For 1/4" glass GW = 0.023 For all other thicknesses GW = 0.046)

Total weight in (LBS.) _____

- 15 Acuvision Pt # V-00202 uses Active Infrared for motion detection & presence detection back into the threshold area.
- 16 Electric locks may not be available on unusually small sliders. Contact your branch CSR for more information.
- 17 One (1) recessed panic device included for three panel telescopic; on leading active panel.
Two (2) recessed panic devices included for six panel telescopic; one per leading active panel.
The recessed push bar exit device has some unique features as follows:
Narrow Stile: Minimum 25" Rail Length, 29 1/4" Door Width
Medium Stile: Minimum 25" Rail Length, 33" Door Width
The muntin height is 6-3/8" on doors and sidelights
These are exit only devices with no exterior cylinder
- 18 Panic hardware on doors with no muntins must be special ordered. Call your branch customer service for pricing and delivery times.

Just Want to Point and Click?

Try our Excel Interactive Price Sheets
Available for Download on our Website.
Just Log in to www.NABCOentrances.com
and click on "Price Lists/Price Binder"

Nabco Entrances - GT1175 Slide Door Order Form

Order _____

Page: _____ of _____

Company: _____

Distributor #: _____ Door #: _____

Date: _____

Job Name: _____

PO #: _____

Contact: _____

Drop Ship to: _____

Date to Ship: _____

Ship Method: _____

Notes:

Type of Unit: GT1175 - drawing # _____

_____ Quantity

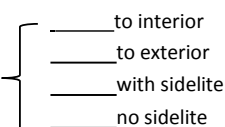
_____ Bi-part Fixed Sidelite

_____ Single Full Open

_____ Telescopic Pocketed

_____ All-Glass

_____ Surface applied (* see note 1)



Jamb Tubes: _____ None Required

_____ Standard ~ 1-3/4" x 4-1/2"

_____ 1-3/4" x 4-1/2" Single Pocket

_____ 1-3/4" x 4-1/2" Double Pocket

_____ 1-3/4" x 4-1/2" Without Pockets

_____ 1-3/4" x 6-3/8"

_____ 2" x 5"

_____ 2" x 7"

_____ 4-1/2" x 4-1/2" Jamb Tubes (see below)

except AG or Telescopic

Custom Surface Applied Units:

_____ Surface Applied to Exterior with Wall Track

_____ Surface Applied to Interior, Breakout Thru Opening

(Wall Opening required to size doors correctly)

_____ X _____ Wall Opening (W x H)

Hand of Unit:

_____ Right hand viewed from exterior
_____ Left hand panic breakaway direction

Frame Size:

_____ Width Header Height (std. = 91-1/2")

_____ Height Including Transom

_____ Number of Verticals in Transom

_____ Clear Door Opening Width

Door/Panel Glass Thickness

_____ 1/4" (std.) 1/4" (std.)

_____ 1/2" 1/2"

_____ 9/16" 9/16"

_____ 5/8" 5/8"

_____ 3/4" 3/4"

_____ 7/8" 7/8"

_____ 1" 1"

Transom Glass Thickness

Finish:

_____ Clear (204) Dk bronze (313)

_____ Special anodize

_____ Paint/Clad

_____ Prep for paint by distributor

Threshold:

_____ Through Door Opening Under Jambs

_____ Between Jambs Other

Bottom Rail:

_____ Standard 10" Other

Muntin Bars:

_____ 2" std. 4"

_____ 8" 6-3/8"

_____ No muntins required

_____ Special

_____ Standard Height 42-1/4" F.F. - top

_____ Special location - F.F. - top

_____ Additional Muntin - F.F. - top

_____ 6-3/8" Muntin Std. - Recessed Panic

Additions/Changes:

_____ Acuzone (in lieu of Acusensor M)

_____ Optex i-One (in lieu of Acusensor M)

_____ BEA IXIO-DT1 (in lieu of Acusensor M)

_____ Optex OA Axis (in lieu of Acusensor M)

_____ Medium Stile (4")

_____ Fail Safe Electric Lock

_____ Fail Secure Electric Lock

_____ Fail Safe Electro-Magnetic Lock

_____ Surface applied push bar exit hardware

_____ Recessed push bar exit hardware

_____ Paddle exit hardware (Fixed Sidelite)

_____ Key Switches in lieu of Rocker Switch

_____ Additional Holding Beams - Qty: _____

_____ Access cover on opposite side of header

_____ Rail Locks for All Glass Sliders

_____ Include Weathering for All Glass

_____ Prep as Clean Room unit

_____ (except Telescopic or All Glass)

_____ Rocker switches at location OTHER

than on interior jamb face

(include diagram with order)

_____ Aluminum Cart Bars Pt # 14-11035

(except All Glass)

(specify which panels to receive bars)

_____ Additional sidelite/s

_____ Width

_____ Height

_____ Muntins

NEW GT1175 SLIDING DOOR HURRICANE PACKAGE

Dade County NOA Approved

Nabco Entrances is now offering a new GT1175 Sliding Door Hurricane System with lots of upgrades to allow larger sizes and to withstand higher pressures. New features have also been added. Both the new and older model hurricane packages will continue to be offered. The new model H105 has some differences from the existing model H60. These are:

- Stronger carrier, pivot, and bottom guide components
- Pressure ratings up to 105psf, highest in the industry. Additional size/pressure info below
- Larger sizes
- AHCA Approved Panic Hardware for secure locking during a hurricane
- Heavy duty interlocks are used in place of flush bolts for one-motion emergency egress
- Muntin bars are now available
- New dry-glazing system allows for glass to be replaced without replacing the whole panel
- Pocketed jambs allow jamb anchors to be hidden and require fewer anchors

	Existing Hurricane Package - Model H60	New Hurricane Package - Model H105
Max Height:	7 ft. 8 in.	8 ft. 8 in. Additional size/pressure info below
Max Width:	16 ft.	18 ft. Additional size/pressure info below
Glass:	Impact: 1/2" Solutia Saflex (Wet Glaze) Non-Impact: 5/16" Tempered (Dry Glaze)	Impact: 7/16" Dupont Sentry Glass (Dry or Wet Glaze) Non-Impact: 1/4" Tempered (Dry Glaze)
Lock Options:	Standard single - 3 point Standard bipart - 3 point active panel Flush bolt inactive panel 4550 handles are optional	Single - 2 Point or 3 Point (w/Indicators on interior) 4550 handles are optional Bipart - 3 Point on active panel/2-Point on other panel Or, 2 point on both panels (w/Indicators on interior) 4550 handles are optional Adams Rite G86 Panic Device Exterior Key cylinder standard Applicable on Full Open w/ Muntin Only
Flush bolts:	Required	Not Used
Stiles:	Narrow or Medium	Medium Only
Bottom Rail:	4", 6.5", or 10"	6.5" or 10"
Muntin:	None	4" or none
Agency Approvals:	Nat. Accreditation & Management Institute, Inc. (NAMI) Florida Product Approval (FPA)	Miami-Dade (NOA) Florida Product Approval (FPA)

New Hurricane Package (Size vs. Pressure)

UNIT HEIGHT (inches)	104	93	86	80	75	70		Pressure rating (PSF)
	100	97	90	83	78	73	70	
	96	101	93	87	81	76	74	
	92	105	97	90	84	79	77	
	144	156	168	180	192	196	204	216 ↔↔ Bi-Part
	72	78	84	90	96	98	102	108 ↔↔ Single
UNIT WIDTH (inches)								



GT 1175 Single or Bipart
Hurricane Unit

Company: _____ Dist Account #: _____
Address: _____ Door #: _____
Date: _____ Qty Required: _____
PO #: _____ Job Name: _____
Contact: _____ Date to ship: _____
Ship Method: _____ Pre-Approved Discount: _____
Std. Discount **50%**

Model	Configuration	Maximum Size (inches) W x H	Maximum CDOW (inches)	Unit Style	
H105	Single	96 x 104 108 x 92	41.375 47.375	Impact and Non-Impact Versions	\$7,150.00
	Bipart	192 x 104 216 x 92	84.5 96.5	Impact and Non-Impact Versions	\$10,125.00
H60	Single	96 x 91.5	43.25	Impact and Non-Impact Versions	\$6,598.00
	Bipart	192 x 91.5	88.25	Impact and Non-Impact Versions	\$9,063.00

Add or deduct the following: Standard Unit Price from above chart: →

- 1 ADD - 4550 Dead Bolt Lever with Exit Indicator on interior P/N V-00180 \$ 150.00
2 ADD - Electric Lock: Von Duprin Electric Lock (Fail Safe or Fail Secure) \$ 956.43
3 ADD - Additional detector holding beams (one set is included as standard) \$ 118.00/beam set
4 ADD - Extra Acusensor Active Infrared Sensor. Part # A-00684 \$ 280.00/ea.
5 ADD - Aluminum Cart Bar Part Number A-60026 (204) A-70026 (313) - see section D in Price Binder \$ 62.00/ea.
ADD - Adams Rite G86 Panic Device (H105 Full Open with muntin only)¹³ Add: \$500 sgl / \$1000 bipart
6 CHANGE - Bottom Rails: (H60 - 6-1/2 or 10") (H105 - 10")¹⁴ Add: \$80 sgl / \$160 bipart
7 CHANGE - Frame widths less than 7 ft, to a minimum of 50-1/2". Add: \$295.00
8 CHANGE - H60 to medium stile (H105 available in medium stile only)¹⁵ Add: \$147.14 sgl / \$294.29 bipart
9 CHANGE - Anodized finish. Add to Standard Unit Price: 20%
10 CHANGE - to Optex i-One, Acuzone or BEA IXIO-DT1 in lieu of Acusensor M Add: \$ 220.71/ea.
11 CHANGE - Key cylinder operated flush bolts (H60 bipart only) \$ 400.00 bipart
12 ADD - 4" muntin bar (no muntins is standard) (H105 only) \$ 110.36/muntin
13 Quantity Description Other additions or alterations: Unit Price
14 _____
15 _____
16 _____
17 **List Price for One Unit** List Price for One Unit Before ADDS or DEDUCTS _____
18 **List Price for All Units** Total List Price for All Units before ADDS or DEDUCTS (Unit List price x Qty of Units Required) _____
19 **Subtract Discount Amt** Discount in \$\$ on Above Based on Less ____ % _____
20 **Sub-total** Net Price of All Units before ADDS or DEDUCTS _____
21 **Add Options** Net Total of ADDS and DEDUCTS _____
22 **Total** Total Net Price for All Units including ADDS and DEDUCTS _____

Notes: GT 1175 Single - Hurricane Unit

- 1 H60 - narrow stile is standard, H105 - medium stile is standard.
- 2 H60 unit height limited to 92", H105 - units height limited to 104".
- 3 One holding beam set per unit.
- 4 Rocker switch is standard, key switch optional.
- 5 Two Acusensor M's per unit.
- 6 Standard discounts only on adds.
- 7 See Price Binder for information on changes in door opening sizes due to wider stiles.
- 8 Refer to our website for additional pricing and information: www.NABCOentrances.com
- 9 For an approximation of the weight of a door panel, use the following formula:

Door Only: $13 + \{0.15 \times \text{door height (in inches)}\} + \{0.58 \times \text{door width (in inches)}\} =$ _____
Glass Only: Door height (in inches) x door width (in inches) x GW = _____
(For $\frac{1}{4}$ " glass GW = 0.023 For all other thicknesses GW = 0.046)
Total weight in (LBS.) = _____

- 10 Acuvision Pt # V-00202 uses Active Infrared for motion detection & presence detection back through the threshold area.
- 11 Glass or factory installation of glass are not included in the above pricing.
- 12 Transoms are not available.
- 13 Exterior key cylinder standard.
- 14 H60 standard bottom rails are 4", H105 standard bottom rails are 6-1/2".
- 15 Medium stiles affect door opening widths slightly. Contact your branch CSR for more information.
- 16 Lock Options:
 - H60: Single - 3 point Standard
Bipart - 3 point active panel, flush bolt inactive panel
 - H105 Single - 2 Point or 3 Point, with Indicators on interior
Bipart - 3 Point on active panel, 2-Point on inactive panel, or
2 point on both panels, with Indicators on interior, or
Adams Rite G86 Panic Device, Exterior Key cylinder standard
Applicable on Full Open w/ Muntin Only
- 17 Glass:
 - H60 - Impact: 1/2" Solutia Saflex (Wet Glaze)
 - H60 - Non-Impact: 5/16" Tempered (Dry Glaze)
 - H105 - Impact: 7/16" Dupont Sentry Glass (Dry or Wet Glaze)
 - H105 - Non-Impact: 1/4" Tempered (Dry Glaze)
- 18 Jamb to jamb thresholds are always used and are $\frac{1}{2}$ " in height only.
- 19 Jamb tubes are available as follows:
 - H60 - 1-3/4" x 4-1/2" Aluminum Jamb Tube
 - H105 - 1-3/4" x 4-1/2" Pocketed Aluminum Jamb Tube

Nabco Entrances - GT 1175 Hurricane Models H60 or H105 Order Form

Order _____ Quote _____

Page: _____ of _____

Company: _____

Distributor #: _____ Door #: _____

Date: _____

Job Name: _____

PO #: _____

Contact: _____

Drop Ship to: _____

Date to Ship: _____

Ship Method: _____

Notes:

<input type="checkbox"/> H105	<input type="checkbox"/> Impact
<input type="checkbox"/> H60	<input type="checkbox"/> Non-Impact

Type of Unit:

Quantity _____	Fixed Sidelite
Bi-part _____	Full Open
Single _____	

Muntin Bars:

_____ 4" (H105 only)

Hand of Unit:

Right hand _____	<i>viewed from exterior</i>
Left hand _____	<i>panic breakaway direction</i>

Bottom Rail:

4" _____	<input type="checkbox"/> H60
6.5" _____	
10" _____	

6.5" _____	<input type="checkbox"/> H105
10" _____	

Frame Size:

Width _____	
Header Height (less transom) _____	
Clear Door Opening Width _____	

Note:

All hurricane units are equipped with 1/2" jamb to jamb thresholds.

Additions/Changes:

- _____ Acuzone (in lieu of Acusensor)
- _____ Optex i-One (in lieu of Acusensor)
- _____ BEA IXIO-DT1 (in lieu of Acusensor)
- _____ Medium Stile on H60
- _____ Fail Safe Electric Lock
- _____ Fail Secure Electric Lock
- _____ Adams Rite G86 Panic Bar (H105 only)
- _____ Key Switches in lieu of Rocker Switch
- _____ Additional Holding Beams - Qty: _____
- _____ Rocker switches at location OTHER than on interior jamb face
(include diagram with order)
- _____ Aluminum Cart Bar P/N 14-11035
- _____ Key Cylinder operated flush bolts
(H60 only)
- _____ 4550 Dead Bolt Lever/s

Finish:

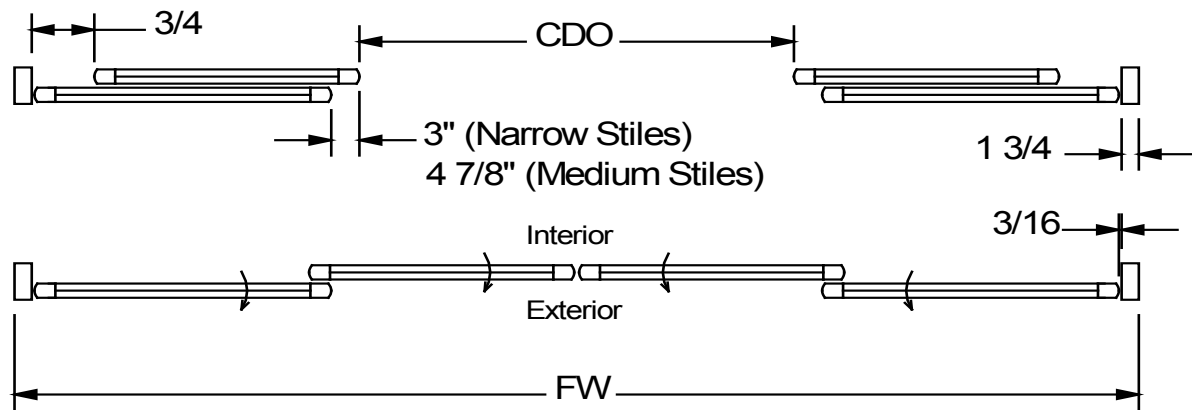
- _____ Clear (204)
- _____ Dk bronze (313)
- _____ Special anodize
- _____ Paint/Clad
- _____ Prep for paint by distributor

Door/Panel Glass Thickness

1/2" _____	Impact	<input type="checkbox"/> H60
5/16" _____	Non-Impact	
7/16" _____	Impact	<input type="checkbox"/> H105
1/4" _____	Non-Impact	

GT 1175 Bipart - Frame Width and Clear Door Opening Calculations

1175 Bi-Part Full Open & Fixed Sidelite



Calculation of the Maximum Clear Door Opening for a given Frame Width

$$\begin{aligned} \text{Max CDO} &= (\text{FW} \div 2) - 7 \frac{3}{4}'' && \text{(Narrow Stiles)} \\ \text{Max CDO} &= (\text{FW} \div 2) - 11 \frac{1}{2}'' && \text{(Medium Stiles)} \end{aligned}$$

Calculation of the Minimum Frame Width Required for a given Clear Door Opening

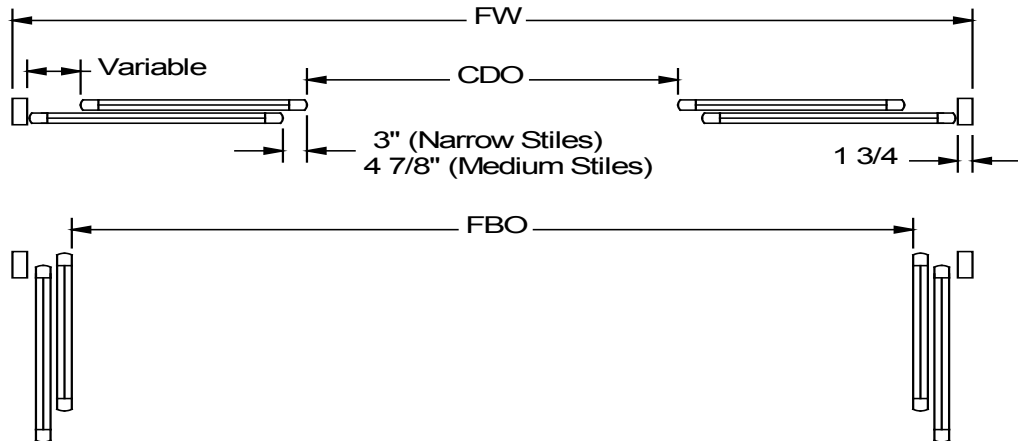
$$\begin{aligned} \text{Min FW} &= (\text{CDO} \times 2) + 15 \frac{1}{2}'' && \text{(Narrow Stiles)} \\ \text{Min FW} &= (\text{CDO} \times 2) + 23'' && \text{(Medium Stiles)} \end{aligned}$$

Assumptions:

1. $\frac{3}{4}$ " Rear Door Gap
2. 1 3/4" width jamb tubes
3. No Jackson Paddle panic devices
4. These equations apply to both Full Open and Fixed Sidelite Units

GT1175 Bi-Part Full Breakout Opening Calculations

1175 Bi-Part Full Open



Full Breakout Width for 1175 Full Open Bi-Part Sliders

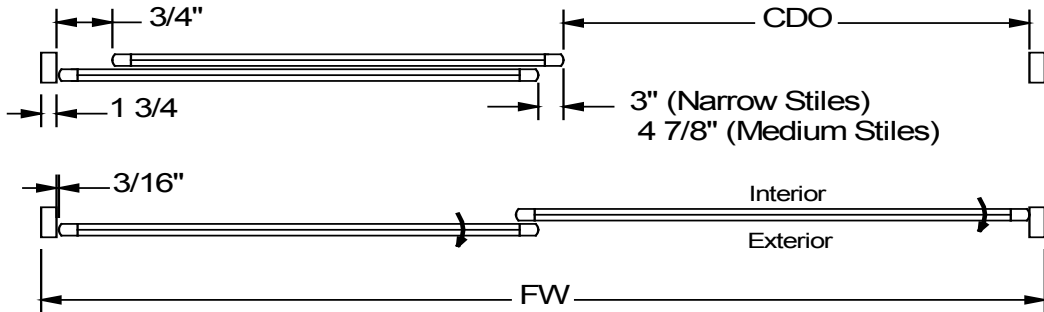
For the following, each type of slider has two equations. To arrive at the correct value for the Full Break Out, you **MUST** calculate both equations and use the **SMALLER** number.

$$\begin{aligned} FBO &= (CDO \times 2) + 7" && \text{(Narrow Stiles)} \\ FBO &= FW - 12 \frac{1}{2}" \end{aligned}$$

$$\begin{aligned} FBO &= (CDO \times 2) + 14 \frac{1}{2}" && \text{(Medium Stiles)} \\ FBO &= FW - 12 \frac{1}{2}" \end{aligned}$$

NOTE: These equations are not valid for units equipped with Jackson Paddle or Adams Rite panic devices.
Assumed 1 3/4" jamb tubes.

1175 Single Full Open & Fixed Sidelite



Calculation of the Maximum Clear Door Opening for a given Frame Width

$$\begin{aligned} \text{Max CDO} &= (\text{FW} \div 2) - 4\frac{3}{4}'' && \text{(Narrow Stiles)} \\ \text{Max CDO} &= (\text{FW} \div 2) - 6\frac{5}{8}'' && \text{(Medium Stiles)} \end{aligned}$$

Calculation of the Minimum Frame Width Required for a given Clear Door Opening

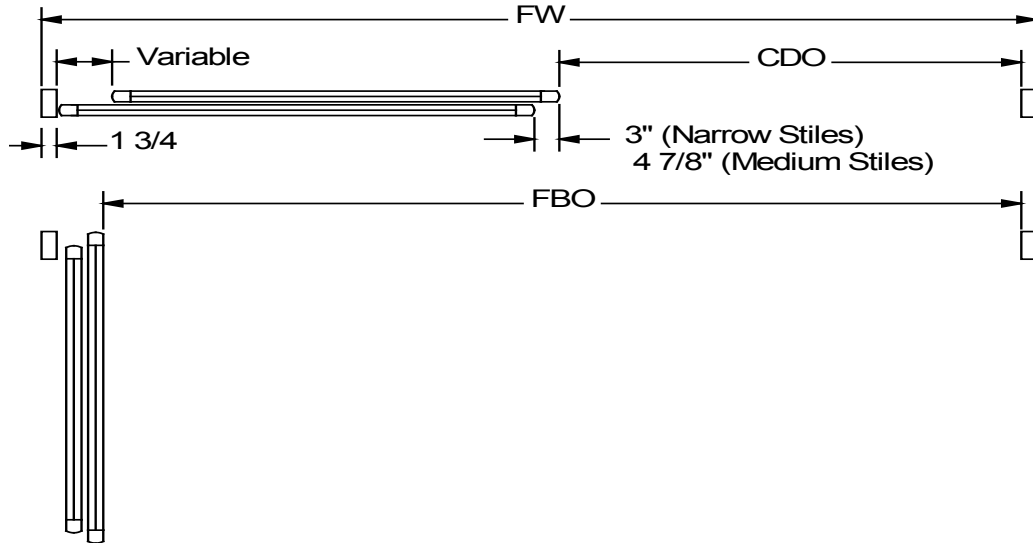
$$\begin{aligned} \text{Min FW} &= (\text{CDO} \times 2) + 9\frac{1}{2}'' && \text{(Narrow Stiles)} \\ \text{Min FW} &= (\text{CDO} \times 2) + 13\frac{1}{4}'' && \text{(Medium Stiles)} \end{aligned}$$

Assumptions:

1. $\frac{3}{4}$ " Rear Door Gap
2. $1\frac{3}{4}$ " width jamb tubes
3. No Jackson Paddle panic devices
4. These equations apply to both Full Open and Fixed Sidelite Units

GT1175 Single Full Breakout Opening Calculations

1175 Single Full Open



Full Breakout Width for 1175 Full Open Single Sliders

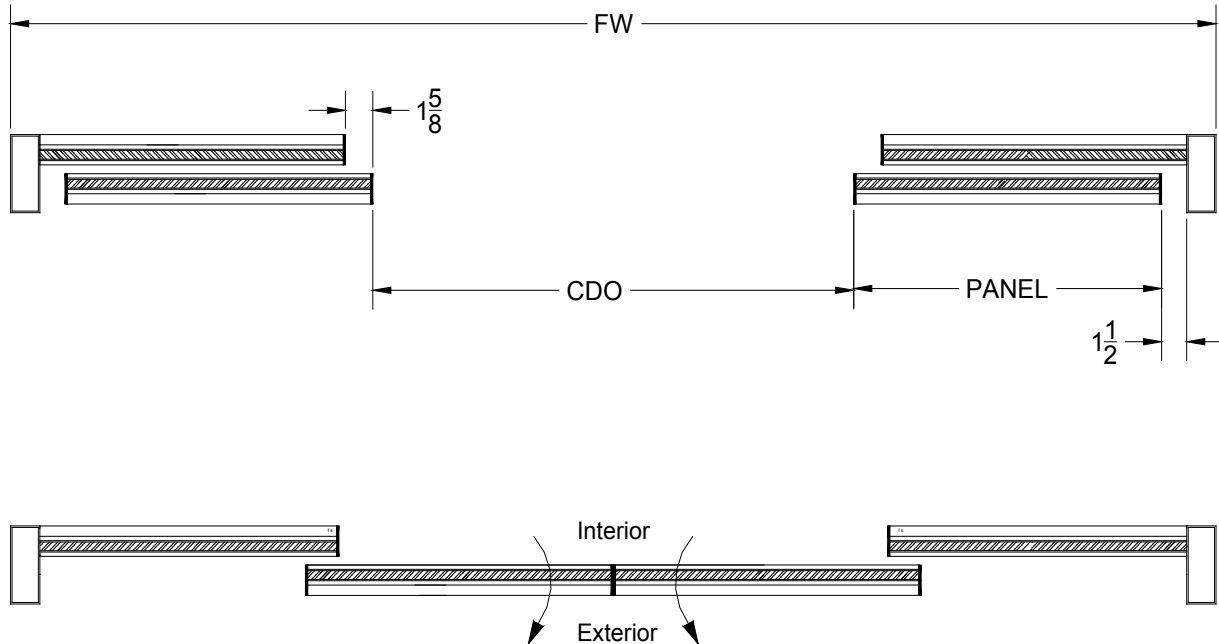
For the following, each type of slider has two equations. To arrive at the correct value for the Full Break Out, you **MUST** calculate both equations and use the **SMALLER** number.

$$\begin{aligned} \text{FBO} &= (\text{CDO} \times 2) + 3 \frac{1}{2}'' && \text{(Narrow Stiles)} \\ \text{FBO} &= \text{FW} - 8'' \end{aligned}$$

$$\begin{aligned} \text{FBO} &= (\text{CDO} \times 2) + 7 \frac{1}{4}'' && \text{(Medium Stiles)} \\ \text{FBO} &= \text{FW} - 8'' \end{aligned}$$

NOTE: These equations are not valid for units equipped with Jackson Paddle or Adams Rite panic devices.
Assumed 1 3/4" jamb tubes.

1175 All Glass BiPart



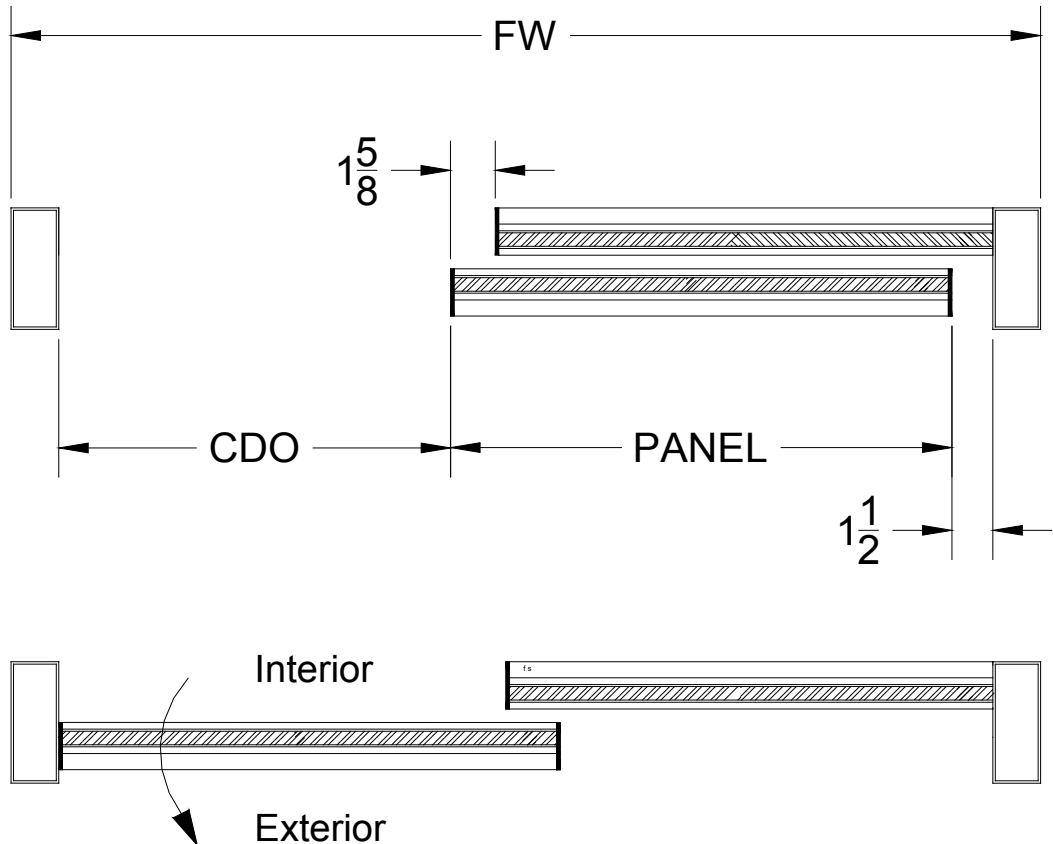
Calculation for Standard Clear Door Opening for a given Frame Width

$$\text{PANEL} = (\text{FW} + 1) \div 4''$$

$$\text{CDO} = (2 \times \text{PANEL}) - 8''$$

*Note: Panels are the same size for door and sidelite on a standard All Glass Slider.

1175 All Glass Single



Calculation for Standard Clear Door Opening for a given Frame Width

$$\text{PANEL} = (\text{FW} - 1\frac{1}{4}) \div 2"$$

$$\text{CDO} = \text{PANEL} - 4"$$

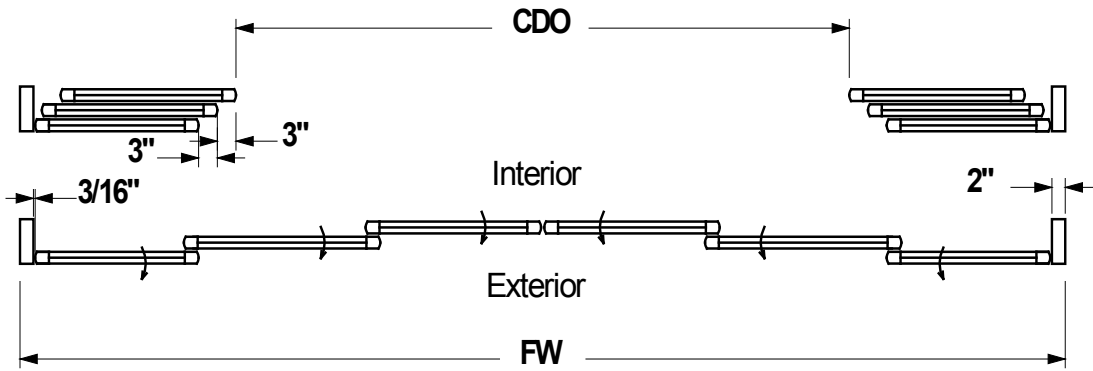
*Note: Panels are the same size for door and sidelite on a standard All Glass Slider.

GT1175 Telescopic Full Open Door and Frame Calculations

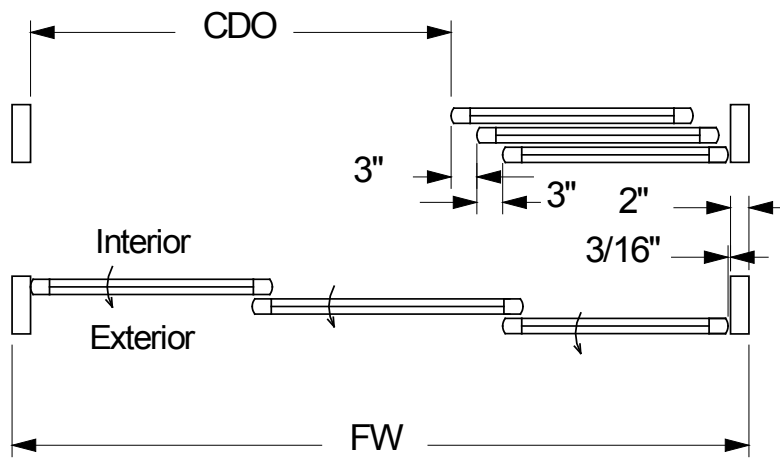
1175 Telescopic FO Units

Calculation of Maximum Clear Door Opening for a Given Frame Width

These equations will give you the Maximum Clear Door Opening within 1/16"



$$CDO = (2 \times FW) / 3 - 15 \quad (\text{Bi-Part Only})$$

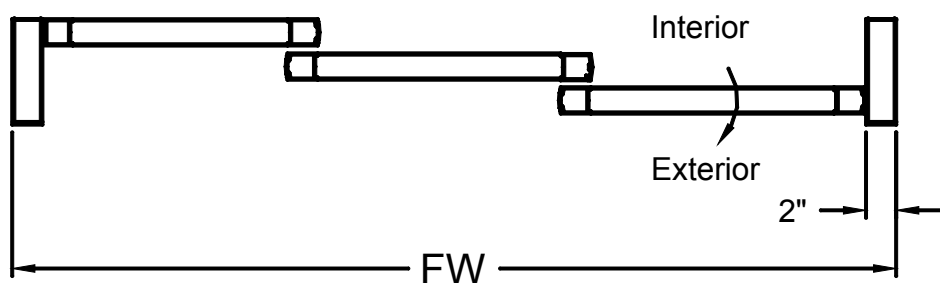
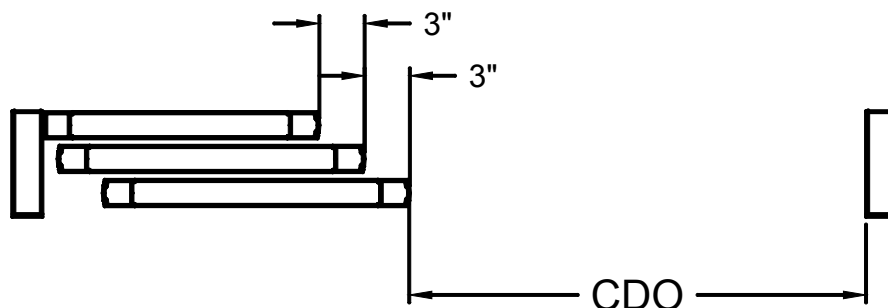


$$CDO = (2 \times FW) / 3 - 8.875 \quad (\text{Singles Only})$$

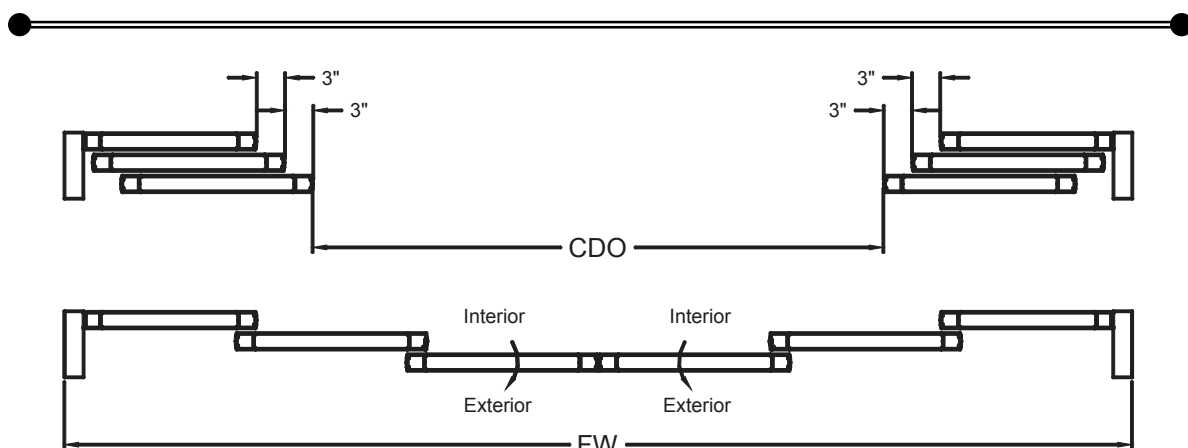
1175 Telescopic FSL Units

Calculation of Maximum Clear Door Opening for a Given Frame Width

These equations will give you the Maximum Clear Door Opening within 1/16"



$$CDO = (2 \times FW) / 3 - 8.875 \quad (\text{Singles Only})$$



$$CDO = (2 \times FW) / 3 - 15 \quad (\text{Bi-Part Only})$$

Approximate System Shipping Weights

On the following page is a table of approximate system shipping weights. These weights are approximate and should be used for estimating purposes only. The weight indicated on each table is the total weight for all the packages that make up the shipment of one system.

There are several factors that can affect the total weight of a system package. These are (but not limited to) as follows:

Factor	Effect
Special height	120" Add 10 lbs. per panel 142"-add 15 lbs. per panel
Transom	Adds weight-about 2 lbs. per foot of extrusion
Medium stiles	Adds approx. 10-15 lbs. per panel/door
Extra muntins	Adds 5 lbs. approx. per panel/door
Double operators	Adds 25 lbs. per unit
Pocketed units	Adds approx. 50-60 lbs. per panel
No sidelites	Subtracts 40-60 lbs. per sidelite
No muntins	Subtracts 5 lbs. per panel/door
No Jamb tubes	Subtracts 35-50 lbs. depending on frame height

For units longer than those listed on the chart, add approximately fifty (50) pounds per two (2) extra feet of header length.

A GT1175 Single Slide System consists of four (4) shipping cartons.

A GT1175 Bi-Parting Slide System consists of six (6) shipping cartons.

A GT1175 All Glass Slide System consists of two (2) separate shipments. The doors and sidelites on an

All Glass slider are shipped separately and are not included with the header and jamb tubes.

Approximate System Shipping Weights

1175-01	<table border="1"> <thead> <tr> <th>Construction</th><th>Package Size</th><th>Door Size</th><th>Weight (Lbs.)</th></tr> </thead> <tbody> <tr><td>Single</td><td>7' 0"</td><td>36"</td><td>280</td></tr> <tr><td>Fixed Sidelite</td><td>8' 0"</td><td>42"</td><td>300</td></tr> <tr><td></td><td>8' 6"</td><td>44"</td><td>309</td></tr> <tr><td></td><td>9' 0"</td><td>48"</td><td>318</td></tr> </tbody> </table>	Construction	Package Size	Door Size	Weight (Lbs.)	Single	7' 0"	36"	280	Fixed Sidelite	8' 0"	42"	300		8' 6"	44"	309		9' 0"	48"	318	1175-08	<table border="1"> <thead> <tr> <th>Construction</th><th>Package Size</th><th>Door Size</th><th>Weight (Lbs.)</th></tr> </thead> <tbody> <tr><td>Bi-Part</td><td>10' 0"</td><td>48"</td><td>285</td></tr> <tr><td>Surface Mount (No Sidelites)</td><td>12' 0"</td><td>60"</td><td>335</td></tr> <tr><td></td><td>14' 0"</td><td>72"</td><td>385</td></tr> <tr><td></td><td>16' 0"</td><td>84" (1)</td><td>435</td></tr> <tr><td></td><td>18' 0"</td><td>96" (1)</td><td>485</td></tr> </tbody> </table>	Construction	Package Size	Door Size	Weight (Lbs.)	Bi-Part	10' 0"	48"	285	Surface Mount (No Sidelites)	12' 0"	60"	335		14' 0"	72"	385		16' 0"	84" (1)	435		18' 0"	96" (1)	485
Construction	Package Size	Door Size	Weight (Lbs.)																																												
Single	7' 0"	36"	280																																												
Fixed Sidelite	8' 0"	42"	300																																												
	8' 6"	44"	309																																												
	9' 0"	48"	318																																												
Construction	Package Size	Door Size	Weight (Lbs.)																																												
Bi-Part	10' 0"	48"	285																																												
Surface Mount (No Sidelites)	12' 0"	60"	335																																												
	14' 0"	72"	385																																												
	16' 0"	84" (1)	435																																												
	18' 0"	96" (1)	485																																												
1175-02	<table border="1"> <thead> <tr> <th>Construction</th><th>Package Size</th><th>Door Size</th><th>Weight (Lbs.)</th></tr> </thead> <tbody> <tr><td>Bi-Part</td><td>10' 0"</td><td>48"</td><td>350</td></tr> <tr><td>Fixed Sidelite</td><td>12' 0"</td><td>60"</td><td>400</td></tr> <tr><td></td><td>14' 0"</td><td>72"</td><td>450</td></tr> <tr><td></td><td>16' 0"</td><td>84" (1)</td><td>500</td></tr> <tr><td></td><td>18' 0"</td><td>96" (1)</td><td>550</td></tr> </tbody> </table>	Construction	Package Size	Door Size	Weight (Lbs.)	Bi-Part	10' 0"	48"	350	Fixed Sidelite	12' 0"	60"	400		14' 0"	72"	450		16' 0"	84" (1)	500		18' 0"	96" (1)	550	<table border="1"> <thead> <tr> <th>Construction</th><th>Package Size</th><th>Door Size</th><th>Weight (Lbs.)</th></tr> </thead> <tbody> <tr><td>Single</td><td>7' 0"</td><td>36"</td><td>295</td></tr> <tr><td>Pocketed</td><td>8' 0"</td><td>42"</td><td>315</td></tr> <tr><td></td><td>8' 6"</td><td>44"</td><td>324</td></tr> <tr><td></td><td>9' 0"</td><td>48"</td><td>333</td></tr> </tbody> </table>	Construction	Package Size	Door Size	Weight (Lbs.)	Single	7' 0"	36"	295	Pocketed	8' 0"	42"	315		8' 6"	44"	324		9' 0"	48"	333	
Construction	Package Size	Door Size	Weight (Lbs.)																																												
Bi-Part	10' 0"	48"	350																																												
Fixed Sidelite	12' 0"	60"	400																																												
	14' 0"	72"	450																																												
	16' 0"	84" (1)	500																																												
	18' 0"	96" (1)	550																																												
Construction	Package Size	Door Size	Weight (Lbs.)																																												
Single	7' 0"	36"	295																																												
Pocketed	8' 0"	42"	315																																												
	8' 6"	44"	324																																												
	9' 0"	48"	333																																												
1175-03	<table border="1"> <thead> <tr> <th>Construction</th><th>Package Size</th><th>Door Size</th><th>Weight (Lbs.)</th></tr> </thead> <tbody> <tr><td>Single</td><td>7' 0"</td><td>36"</td><td>280</td></tr> <tr><td>Full Open</td><td>8' 0"</td><td>42"</td><td>300</td></tr> <tr><td></td><td>8' 6"</td><td>44"</td><td>309</td></tr> <tr><td></td><td>9' 0"</td><td>48"</td><td>318</td></tr> </tbody> </table>	Construction	Package Size	Door Size	Weight (Lbs.)	Single	7' 0"	36"	280	Full Open	8' 0"	42"	300		8' 6"	44"	309		9' 0"	48"	318	<table border="1"> <thead> <tr> <th>Construction</th><th>Package Size</th><th>Door Size</th><th>Weight (Lbs.)</th></tr> </thead> <tbody> <tr><td>Bi-Part</td><td>10' 0"</td><td>48"</td><td>460</td></tr> <tr><td>Pocketed</td><td>12' 0"</td><td>60"</td><td>510</td></tr> <tr><td></td><td>14' 0"</td><td>72"</td><td>560</td></tr> <tr><td></td><td>16' 0"</td><td>84" (1)</td><td>610</td></tr> <tr><td></td><td>18' 0"</td><td>96" (1)</td><td>660</td></tr> </tbody> </table>	Construction	Package Size	Door Size	Weight (Lbs.)	Bi-Part	10' 0"	48"	460	Pocketed	12' 0"	60"	510		14' 0"	72"	560		16' 0"	84" (1)	610		18' 0"	96" (1)	660	
Construction	Package Size	Door Size	Weight (Lbs.)																																												
Single	7' 0"	36"	280																																												
Full Open	8' 0"	42"	300																																												
	8' 6"	44"	309																																												
	9' 0"	48"	318																																												
Construction	Package Size	Door Size	Weight (Lbs.)																																												
Bi-Part	10' 0"	48"	460																																												
Pocketed	12' 0"	60"	510																																												
	14' 0"	72"	560																																												
	16' 0"	84" (1)	610																																												
	18' 0"	96" (1)	660																																												
1175-04	<table border="1"> <thead> <tr> <th>Construction</th><th>Package Size</th><th>Door Size</th><th>Weight (Lbs.)</th></tr> </thead> <tbody> <tr><td>Bi-Part</td><td>10' 0"</td><td>48"</td><td>350</td></tr> <tr><td>Full Open</td><td>12' 0"</td><td>60"</td><td>400</td></tr> <tr><td></td><td>14' 0"</td><td>72"</td><td>450</td></tr> <tr><td></td><td>16' 0"</td><td>84" (1)</td><td>500</td></tr> <tr><td></td><td>18' 0"</td><td>96" (1)</td><td>550</td></tr> </tbody> </table>	Construction	Package Size	Door Size	Weight (Lbs.)	Bi-Part	10' 0"	48"	350	Full Open	12' 0"	60"	400		14' 0"	72"	450		16' 0"	84" (1)	500		18' 0"	96" (1)	550	<table border="1"> <thead> <tr> <th>Construction</th><th>Package Size</th><th>Door Size</th><th>Weight (Lbs.)</th></tr> </thead> <tbody> <tr><td>Single</td><td>7' 0"</td><td>36"</td><td>180</td></tr> <tr><td>Fixed Sidelite</td><td>8' 0"</td><td>42"</td><td>200</td></tr> <tr><td>All Glass</td><td>8' 6"</td><td>44"</td><td>209</td></tr> <tr><td></td><td>9' 0"</td><td>48"</td><td>218</td></tr> </tbody> </table>	Construction	Package Size	Door Size	Weight (Lbs.)	Single	7' 0"	36"	180	Fixed Sidelite	8' 0"	42"	200	All Glass	8' 6"	44"	209		9' 0"	48"	218	
Construction	Package Size	Door Size	Weight (Lbs.)																																												
Bi-Part	10' 0"	48"	350																																												
Full Open	12' 0"	60"	400																																												
	14' 0"	72"	450																																												
	16' 0"	84" (1)	500																																												
	18' 0"	96" (1)	550																																												
Construction	Package Size	Door Size	Weight (Lbs.)																																												
Single	7' 0"	36"	180																																												
Fixed Sidelite	8' 0"	42"	200																																												
All Glass	8' 6"	44"	209																																												
	9' 0"	48"	218																																												
1175-05	<table border="1"> <thead> <tr> <th>Construction</th><th>Package Size</th><th>Door Size</th><th>Weight (Lbs.)</th></tr> </thead> <tbody> <tr><td>Single</td><td>7' 0"</td><td>36"</td><td>320</td></tr> <tr><td>Pocketed</td><td>8' 0"</td><td>42"</td><td>340</td></tr> <tr><td></td><td>8' 6"</td><td>44"</td><td>349</td></tr> <tr><td></td><td>9' 0"</td><td>48"</td><td>358</td></tr> </tbody> </table>	Construction	Package Size	Door Size	Weight (Lbs.)	Single	7' 0"	36"	320	Pocketed	8' 0"	42"	340		8' 6"	44"	349		9' 0"	48"	358	<table border="1"> <thead> <tr> <th>Construction</th><th>Package Size</th><th>Door Size</th><th>Weight (Lbs.)</th></tr> </thead> <tbody> <tr><td>Bi-Part</td><td>10' 0"</td><td>48"</td><td>250</td></tr> <tr><td>Fixed Sidelite</td><td>12' 0"</td><td>60"</td><td>300</td></tr> <tr><td>All Glass</td><td>14' 0"</td><td>72"</td><td>350</td></tr> </tbody> </table>	Construction	Package Size	Door Size	Weight (Lbs.)	Bi-Part	10' 0"	48"	250	Fixed Sidelite	12' 0"	60"	300	All Glass	14' 0"	72"	350									
Construction	Package Size	Door Size	Weight (Lbs.)																																												
Single	7' 0"	36"	320																																												
Pocketed	8' 0"	42"	340																																												
	8' 6"	44"	349																																												
	9' 0"	48"	358																																												
Construction	Package Size	Door Size	Weight (Lbs.)																																												
Bi-Part	10' 0"	48"	250																																												
Fixed Sidelite	12' 0"	60"	300																																												
All Glass	14' 0"	72"	350																																												
1175-06	<table border="1"> <thead> <tr> <th>Construction</th><th>Package Size</th><th>Door Size</th><th>Weight (Lbs.)</th></tr> </thead> <tbody> <tr><td>Bi-Part</td><td>10' 0"</td><td>48"</td><td>460</td></tr> <tr><td>Pocketed</td><td>12' 0"</td><td>60"</td><td>510</td></tr> <tr><td></td><td>14' 0"</td><td>72"</td><td>560</td></tr> <tr><td></td><td>16' 0"</td><td>84" (1)</td><td>610</td></tr> <tr><td></td><td>18' 0"</td><td>96" (1)</td><td>660</td></tr> </tbody> </table>	Construction	Package Size	Door Size	Weight (Lbs.)	Bi-Part	10' 0"	48"	460	Pocketed	12' 0"	60"	510		14' 0"	72"	560		16' 0"	84" (1)	610		18' 0"	96" (1)	660	<table border="1"> <thead> <tr> <th>Construction</th><th>Package Size</th><th>Door Size</th><th>Weight (Lbs.)</th></tr> </thead> <tbody> <tr><td>Single</td><td>7' 0"</td><td>36"</td><td>180</td></tr> <tr><td>Surface Mount (No Sidelite)</td><td>8' 0"</td><td>42"</td><td>200</td></tr> <tr><td>All Glass</td><td>8' 6"</td><td>44"</td><td>209</td></tr> <tr><td></td><td>9' 0"</td><td>48"</td><td>218</td></tr> </tbody> </table>	Construction	Package Size	Door Size	Weight (Lbs.)	Single	7' 0"	36"	180	Surface Mount (No Sidelite)	8' 0"	42"	200	All Glass	8' 6"	44"	209		9' 0"	48"	218	
Construction	Package Size	Door Size	Weight (Lbs.)																																												
Bi-Part	10' 0"	48"	460																																												
Pocketed	12' 0"	60"	510																																												
	14' 0"	72"	560																																												
	16' 0"	84" (1)	610																																												
	18' 0"	96" (1)	660																																												
Construction	Package Size	Door Size	Weight (Lbs.)																																												
Single	7' 0"	36"	180																																												
Surface Mount (No Sidelite)	8' 0"	42"	200																																												
All Glass	8' 6"	44"	209																																												
	9' 0"	48"	218																																												
1175-07	<table border="1"> <thead> <tr> <th>Construction</th><th>Package Size</th><th>Door Size</th><th>Weight (Lbs.)</th></tr> </thead> <tbody> <tr><td>Single</td><td>7' 0"</td><td>36"</td><td>245</td></tr> <tr><td>Surface Mount (No Sidelite)</td><td>8' 0"</td><td>42"</td><td>265</td></tr> <tr><td></td><td>8' 6"</td><td>44"</td><td>274</td></tr> <tr><td></td><td>9' 0"</td><td>48"</td><td>283</td></tr> </tbody> </table>	Construction	Package Size	Door Size	Weight (Lbs.)	Single	7' 0"	36"	245	Surface Mount (No Sidelite)	8' 0"	42"	265		8' 6"	44"	274		9' 0"	48"	283	<table border="1"> <thead> <tr> <th>Construction</th><th>Package Size</th><th>Door Size</th><th>Weight (Lbs.)</th></tr> </thead> <tbody> <tr><td>Bi-Part</td><td>10' 0"</td><td>48"</td><td>250</td></tr> <tr><td>Surface Mount (No Sidelites)</td><td>12' 0"</td><td>60"</td><td>300</td></tr> <tr><td>All Glass</td><td>14' 0"</td><td>72"</td><td>350</td></tr> </tbody> </table>	Construction	Package Size	Door Size	Weight (Lbs.)	Bi-Part	10' 0"	48"	250	Surface Mount (No Sidelites)	12' 0"	60"	300	All Glass	14' 0"	72"	350									
Construction	Package Size	Door Size	Weight (Lbs.)																																												
Single	7' 0"	36"	245																																												
Surface Mount (No Sidelite)	8' 0"	42"	265																																												
	8' 6"	44"	274																																												
	9' 0"	48"	283																																												
Construction	Package Size	Door Size	Weight (Lbs.)																																												
Bi-Part	10' 0"	48"	250																																												
Surface Mount (No Sidelites)	12' 0"	60"	300																																												
All Glass	14' 0"	72"	350																																												

Glass Size Chart for Estimating - using 1/4" Thick Glass

Standard GT1175 Aluminum Series Slider

This Chart is for Estimating Purposes Only
Do not use this chart for ordering glass.

You will receive the actual glass sizes from NABCO once your order is processed by Engineering.

NABCO is not Responsible for Incorrectly Ordered Glass

Door Opening Width	Door Panel	Sidelite Fixed Panel	Sidelite Swing Panel
36" Single	34-3/4" T 36-1/2" x 34-7/8" B	36-7/8" x 34-3/4"	36-9/16" x 34-3/4"
42" Single	34-3/4" T 42-1/2" x 34-7/8" B	42-7/8" x 34-3/4"	42-9/16" x 34-3/4"
44" Single	34-3/4" T 44-1/2" x 34-7/8" B	46-7/8" x 34-3/4"	46-9/16" x 34-3/4"
48" Single	34-3/4" T 48-1/2" x 34-7/8" B	48-7/8" x 34-3/4"	48-9/16" x 34-3/4"

48" Bi-Part	34-3/4" T 24-1/2" x 34-7/8" B	26-5/8" x 34-3/4"	26-5/16" x 34-3/4"
60" Bi-Part	34-3/4" T 30-1/2" x 34-7/8" B	32-5/8" x 34-3/4"	32-5/16" x 34-3/4"
72" Bi-Part	34-3/4" T 36-1/2" x 34-7/8" B	38-5/8" x 34-3/4"	38-5/16" x 34-3/4"
84" Bi-Part	34-3/4" T 42-1/2" x 34-7/8" B	44-5/8" x 34-3/4"	44-5/16" x 34-3/4"
96" Bi-Part	34-3/4" T 48-1/2" x 34-7/8" B	50-5/8" x 34-3/4"	50-5/16" x 34-3/4"

Sizes effective on units with 2" Muntin Bars

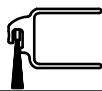
ESTIMATING INFORMATION:

1. Use this chart only if:
 - A. Slider is standard height and width.
 - B. Muntin bar is standard size (2" x 1-3/4" set at 42-1/4" to top).
 - C. Glass is 1/4" thick (6mm).
 - D. Narrow stiles (2-1/8") are specified.
 - E. Slider is Aluminum Series only (not All Glass Unit)
2. When quoting, estimate 2 panels each of glass for each door and sidelite.
3. For units without muntin bar, the height per panel is 72-1/8" Door and 72" Sidelite.
4. Deduct 1/2" from above sizes if you are using 1" thick glass.
5. T = Top portion of the door panel.
 B = Bottom portion of the door panel.

Weathering Options For All Glass Sliders

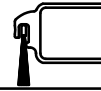
CHECK BOX IF REQ'D.
LEAVE BLANK
IF NOT REQ'D.

A1



Opaque w/brush
M-00239

A2



Opaque w/brush
M-00239

B



Clear Anodized Brush - M-00340



Dark Bronze Brush - M-00340

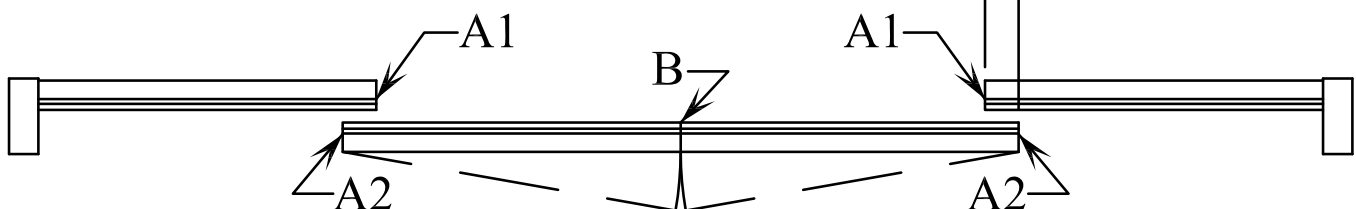
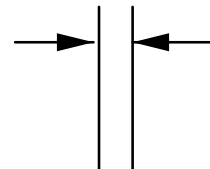


Clear w/brush
A-01079



Indicates standard weathering if not specified

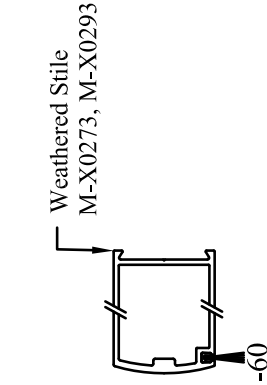
2-3/8" Glass Overlap (Edge to Edge)
without weathering



All dimensions are nominal. (For reference only.)

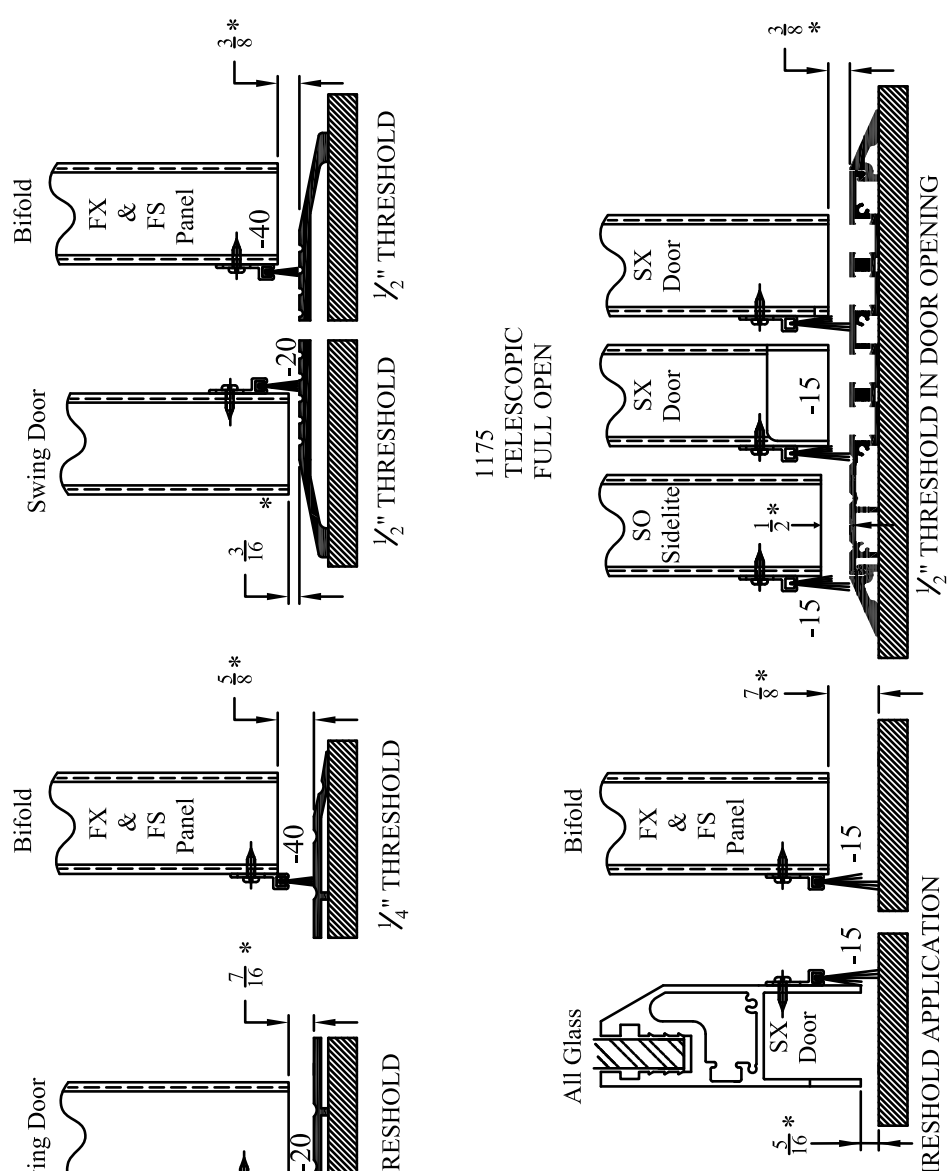
Weather seals shown are for 1/2" thick glass.

Weathering Options Sheet 1 of 2



	EXTRUSION	MACHINED
	M-X0278M-6 (204)	M-60278 (204)
	M-X0278M-7 (313)	M-70278 (313)

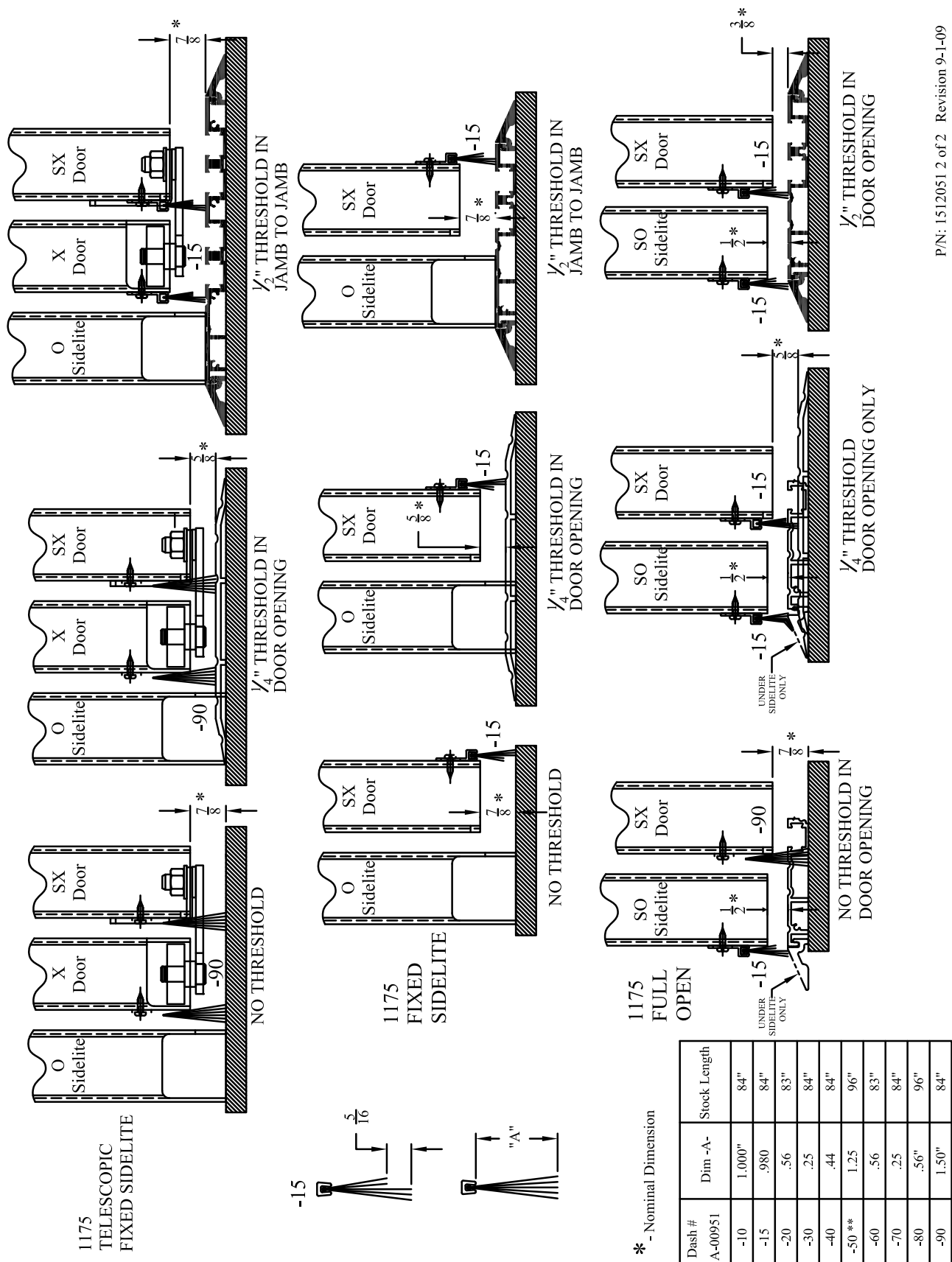
	204 CLEAR	313 BRONZE
◆	T-00222	T-00260



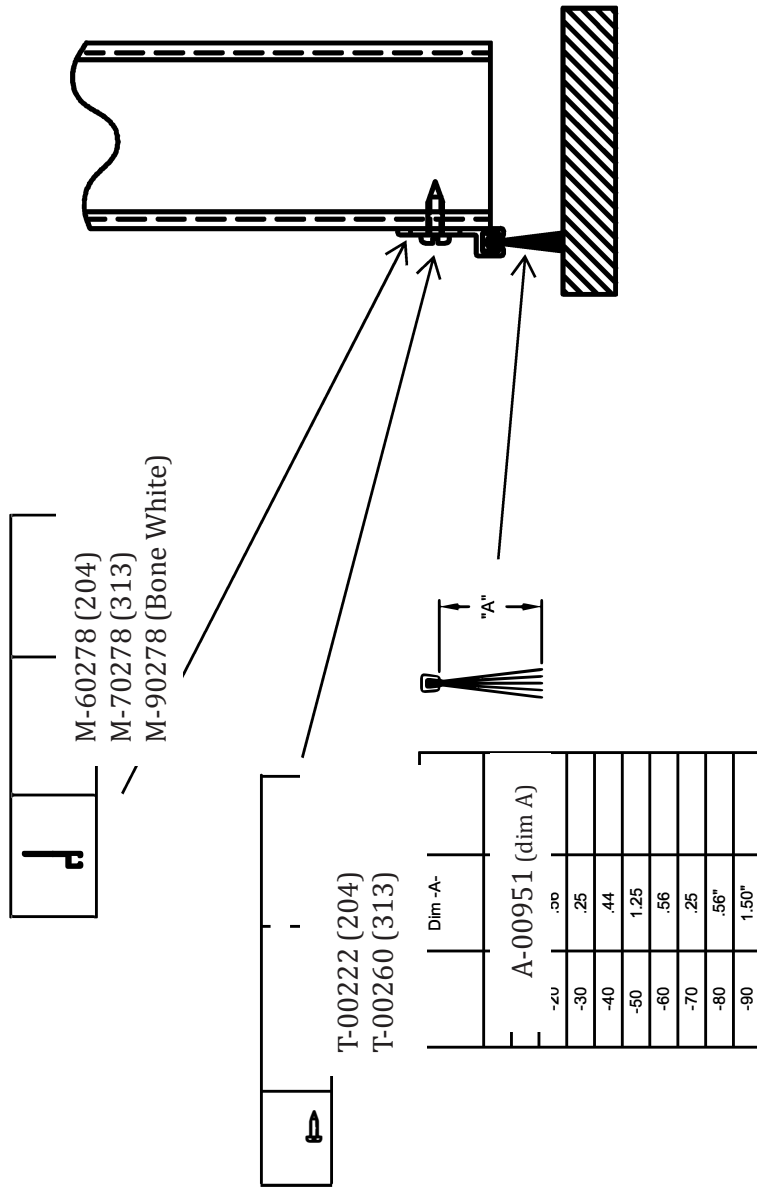
* - Nominal Dimension

Dash #	Dim -A-	Stock Length
A-0951		
-10	1.000"	84"
-15	.980	84"
-20	.56	83"
-30	.25	84"
-40	.44	84"
-50 **	1.25	96"
-60	.56	83"
-70	.25	84"
-80	.56"	96"
-90	1.50"	84"

Weathering Options Sheet 2 of 2



Screw-On Holder and Brushes



Step 1: Choose finish of machined aluminum brush holder as shown at top.
 Step 2: Choose screw and quantity as shown in middle.
 Step 3: Choose length of brush as shown at bottom.

Note:
 Holder and brush are sold by the foot.
 Screws are sold each.

Glass Stop and Vinyl Combinations

1/2" Tall Glass Stop Glass Stop and Vinyl Combinations

Revision 03-23-16

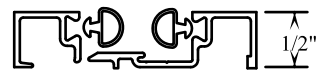
1/4" Thick Glass

Snap In



M-00255 M-60338

Screw Down

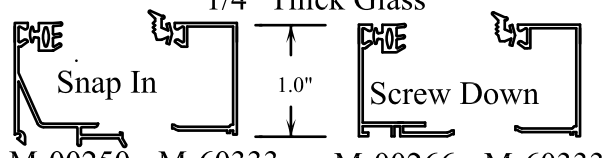


M-00255 M-00269

M-00339 Both Sides

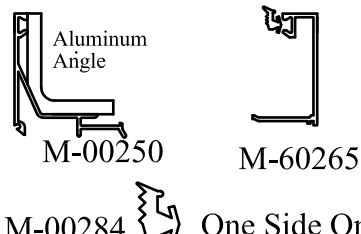
1" Tall Glass Stop Glass Stop and Vinyl Combinations

1/4" Thick Glass



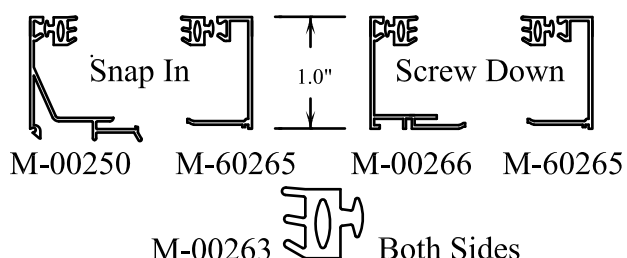
M-00263 One Side M-00284 Both Sides

1/2" - 9/16" Thick Hurricane Glass

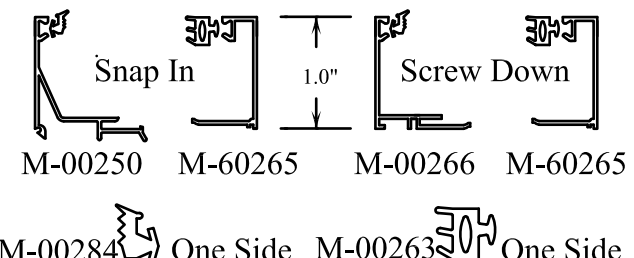


M-00284 One Side Only

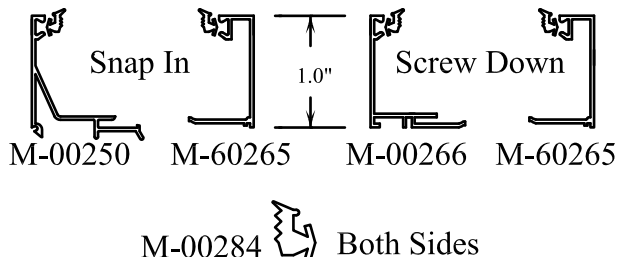
3/8" Thick Glass



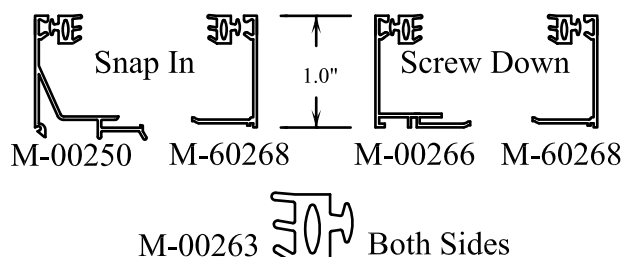
1/2" Thick Glass



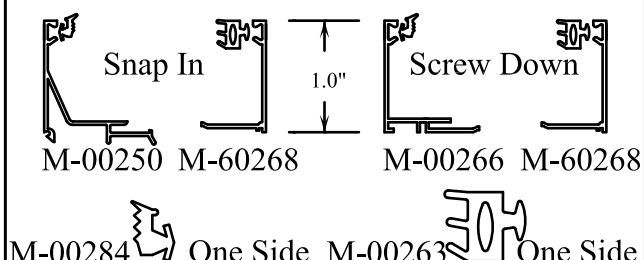
5/8" Thick Glass



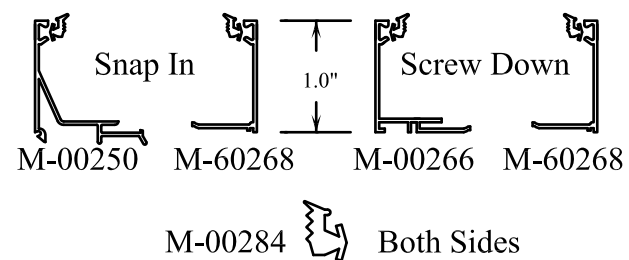
3/4" Thick Glass



7/8" Thick Glass

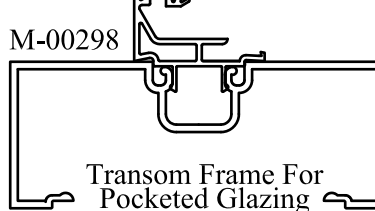
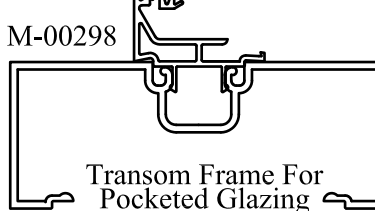
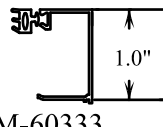
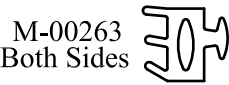
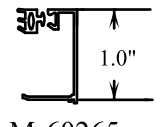
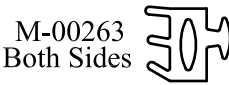
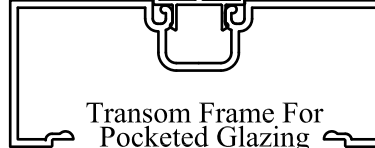
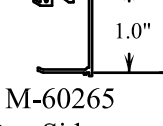
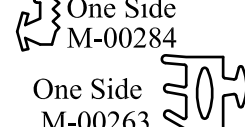
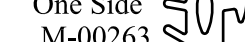
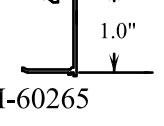
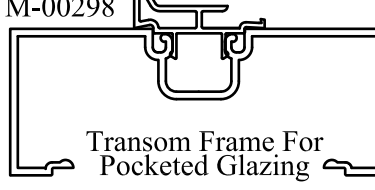
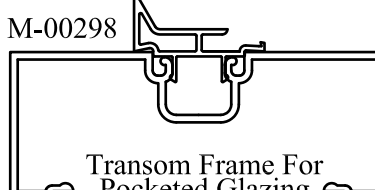
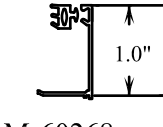
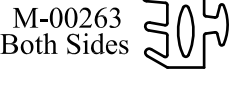
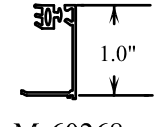
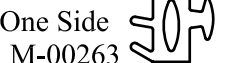
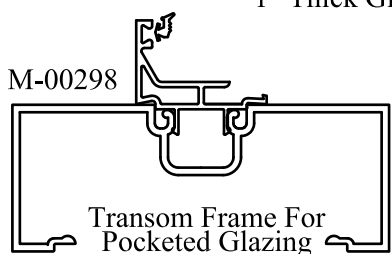
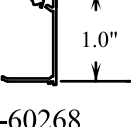


1" Thick Glass



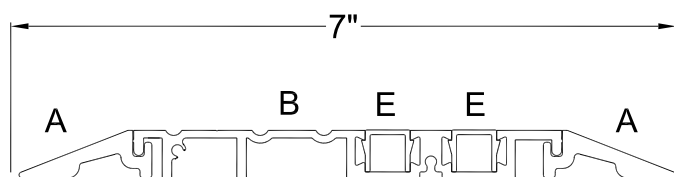
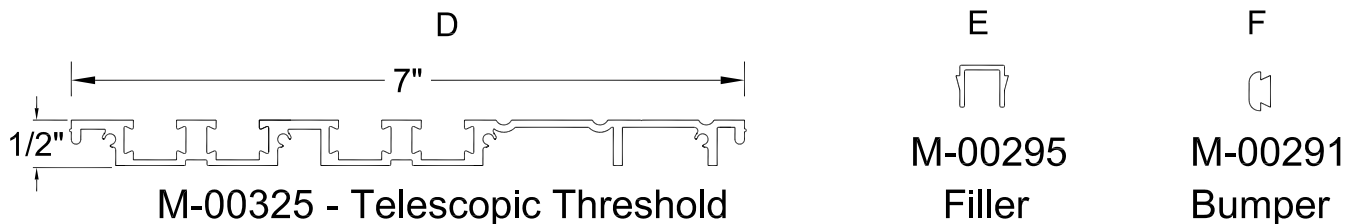
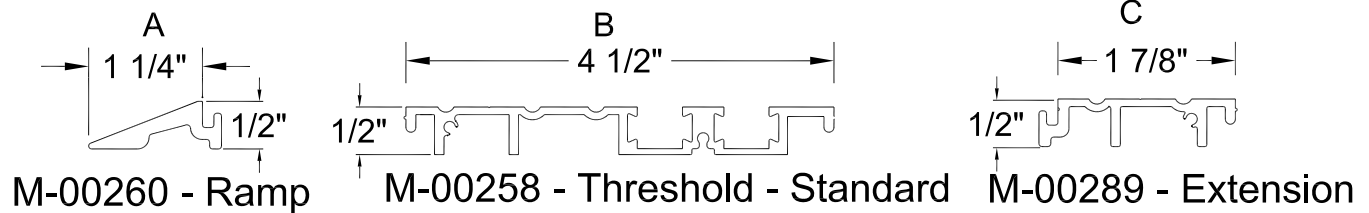
Transom Glass Stop and Vinyl Combinations

1" Tall Glass Stop Transom Glass Stop and Vinyl Combinations

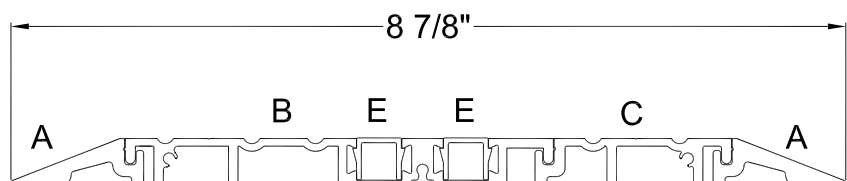
1/4" Thick Glass  Transom Frame For Recessed Glazing	
 M-00279 Both Sides	
1/4" Thick Glass  Transom Frame For Pocketed Glazing	3/8" Thick Glass  Transom Frame For Pocketed Glazing
 M-00298  M-60333 1.0"  M-00263 Both Sides	 M-00298  M-60265 1.0"  M-00263 Both Sides
1/2" Thick Glass  Transom Frame For Pocketed Glazing	5/8" Thick Glass  Transom Frame For Pocketed Glazing
 M-00298  M-60265 1.0"  M-00284 One Side  M-00263 One Side	 M-00298  M-60265 1.0"  M-00284 Both Sides
3/4" Thick Glass  Transom Frame For Pocketed Glazing	7/8" Thick Glass  Transom Frame For Pocketed Glazing
 M-00298  M-60268 1.0"  M-00263 Both Sides	 M-00298  M-60268 1.0"  M-00284 One Side  M-00263 One Side
1" Thick Glass  Transom Frame For Pocketed Glazing	 M-60268 1.0"  M-00284 Both Sides

Effective Date 03-23-16

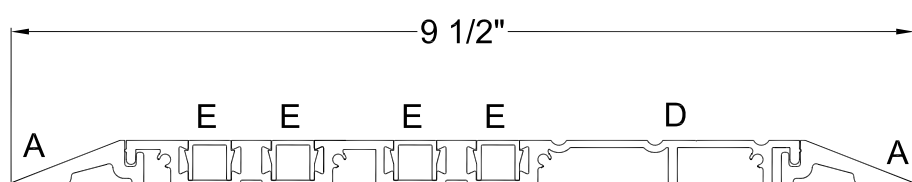
Threshold Profiles



Typical Slide Door Application



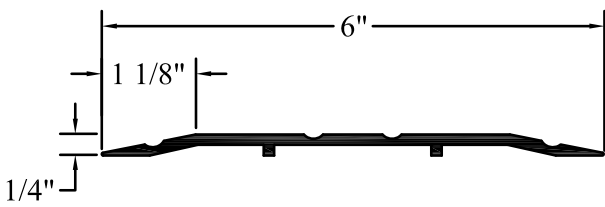
Typical Pocket Door Application



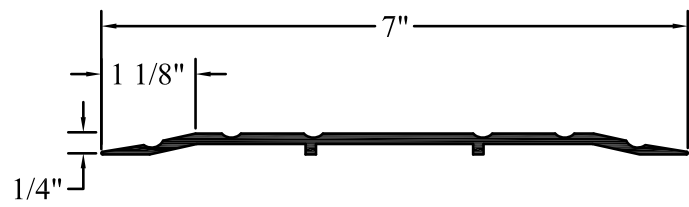
Typical Telescopic Door Application

Effective Date 10-23-08

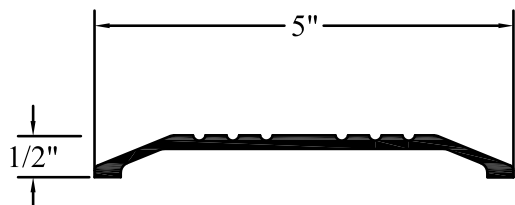
Ramp Profiles



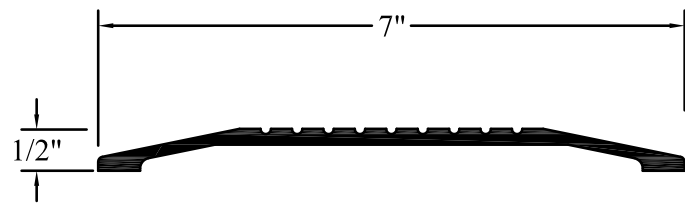
M-01463 Threshold 1/4" x 6"
Special Order



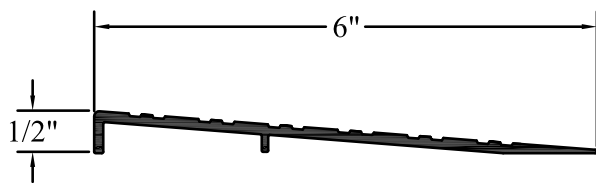
M-00302 Saddle Threshold 1/4" x 7"
Stock



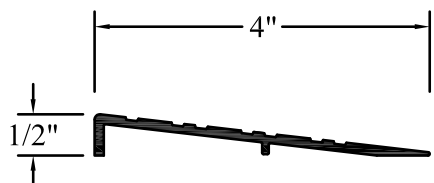
M-00297 Saddle Threshold 1/2" x 5"
Typical Fold Door & Swing Door Application
Stock



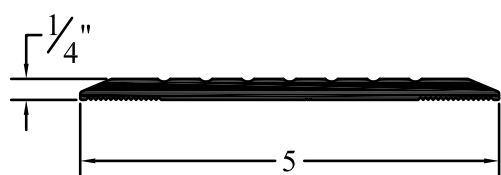
M-00301 Saddle Threshold 1/2" x 7"
Special Order



M-00300 Extended Ramp 1/2" x 6"
Special Order



M-00299 Extended Ramp 1/2" x 4"
Stock



M-01263 Ramp 1/4" x 5"
Special Order

Effective Date 03-23-16

Belt Lengths

Standard GT-1175 Slider Belt Lengths
(Does NOT apply to Telescopic sliders)

SINGLE					
Frame Feet	Frame Inches	DOW Feet	DOW Inches	Belt Feet	Belt Inches
7-0	84	3-0	36	11-11	143
8-0	96	3-6	42	13-11	167
8-6	102	3-8	44	14-11	179
9-0	108	4-0	48	15-11	191

Belt length in inches = (2 X Frame Width in Inches) - 25
Belt length in inches = (4 X Door Opening Width in Inches) - 1

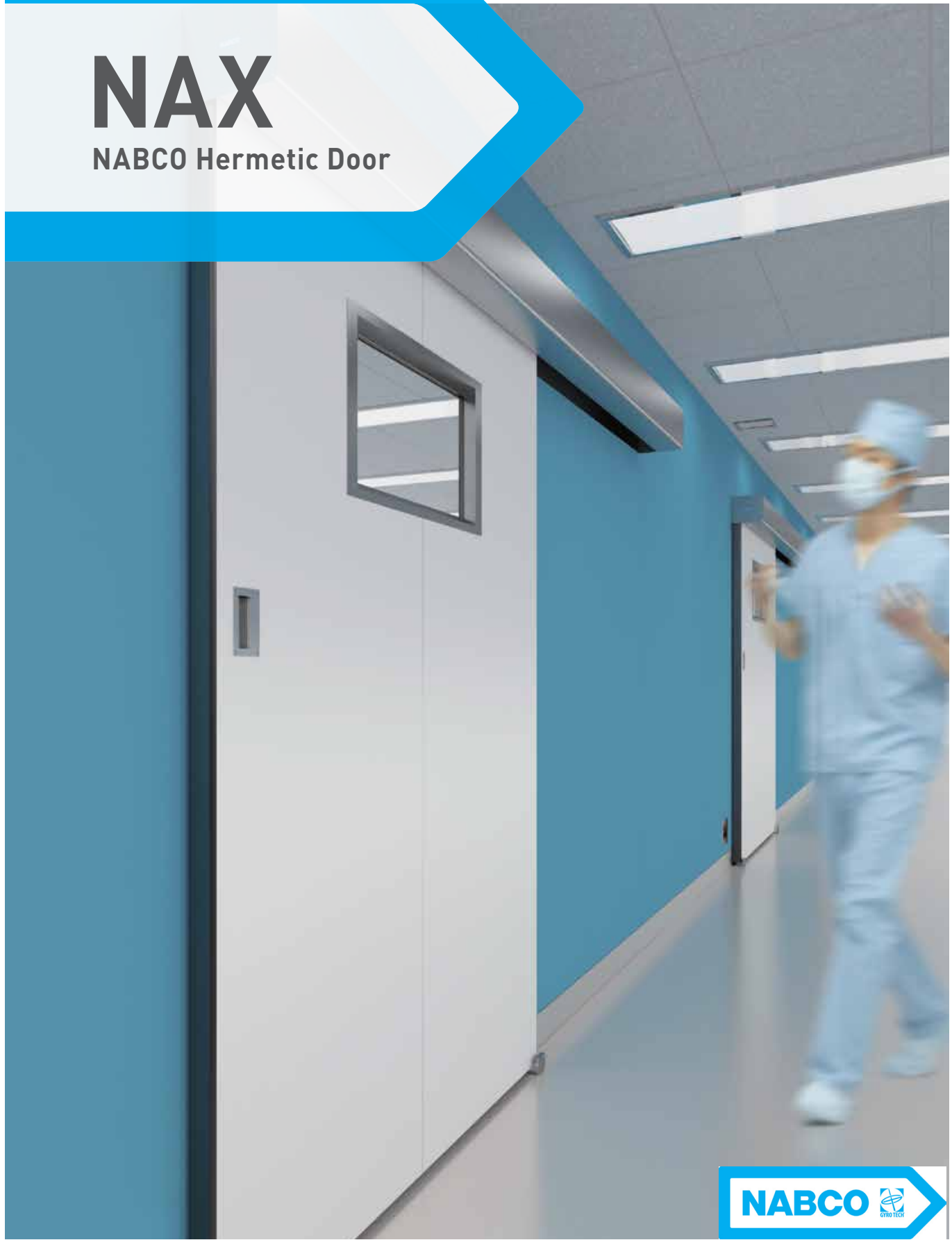
BI-PART					
Frame Feet	Frame Inches	DOW Feet	DOW Inches	Belt Feet	Belt Inches
10-0	120	4-0	48	17-3	207
12-0	144	5-0	60	21-3	255
14-0	168	6-0	72	25-3	303
16-0	192	7-0	84	29-3	351
18-0	216	8-0	96	33-3	399

Belt length in inches = (2 X Frame Width in Inches) - 33
Belt length in inches = (4 X Door Opening Width in Inches) + 15

This Page Intentionally Left Blank

NAX Hermetic Sliding Doors

NAX
NABCO Hermetic Door



NABCO GYRO TECH

This Page Intentionally Left Blank

NAX Preliminary Notes

Introducing Nabco Entrance's New Hermetic Door Excelling In Air Tightness, Aesthetics And Safety!

Designed for rooms where airborn contagion control and air hygiene control is critical such as in hospital operating rooms, infection wards, etc.

- Engineered to comply with a high class of air tightness (JAPAN) JIS A 4702: Class A-4 (*Equivalent to EU UNE-EN 12207: Class 4 Code JIS A 4702 Class A-4,
- Can be lined with (2mm) of lead to perform as a Low-Level Radiation Door.

Designed for rooms where sound control is critical. Such as meeting rooms, sound Insulation rooms, etc.

- Engineered to comply with Code JIS A 4702, Class T-1, for sound insulation performance.

Features

- Vinyl seals used to keep airborne contagions in/out, unwanted sound in/out, and radiation in/out.
- Structure can be made out of aluminum, or stainless steel, or framed glass
- A variety of finishes, including anti-bacterial paint
- For a barrier-free design, a threshold is not required, however an optional steel threshold can be Ordered.
- Slide door can be fully opened/closed manually. If utilizing a recessed handle there will be no need for clearance.
- During a power outage the door:
 - Will remain fully closed as to maintain airtightness and sound control performance.
 - Can still be manually opened/closed at any time.
- Door has a flat structure with no frame(excluding framed glass doors).

Things you should know:

1. Finishes

Standard finish available in white painted aluminum and brushed stainless steel.

For a stainless steel door leaf there is a joint line when the door width is over 43 5/16".

For an aluminum door leaf, there is a joint line when the door width is over 55 1/8".

2. Standard Equipment

All units will be shipped with the following standard equipment unless otherwise specified:

- Recessed pull handle
- Two infrared safety beams
- Nabco u30 microprocessor control

3. How to Price a Specific Door Configuration

NAX is available in Single Slide configuration only

Locate the unit worksheets in this section. Once you find the desired model, photo copy the page and begin pricing the unit. To calculate the List price, take the "Standard Unit Price" from the table and fill in the additions or deductions you require to arrive at the "Unit List Price" at the bottom of the page.

Fax or e-mail the completed Pricing Sheet to your branch Customer Service Representative (CSR) along with your Unit Order Form. The order form is necessary because it provides vital and technical information necessary for processing your order.

4. Configurations

NAX is available in three configurations: SN, SX or SG. The table below highlights the differences. Detailed information on unit dimensions and specifications can be found in the NABCO Automatic Entrance Systems Architectural Catalog. Use the catalog in conjunction with this Product Configuration and Pricing Manual, to find and price the unit configuration you want.

Name - Installation type	Door mark	Skin material (Finish)	Applications			Single sliding door	Bi-parting door
			Airtight	Soundproof	X-ray		
NAX-S	N	Aluminum paint (Standard white color)	✓	✓	-	✓	N/A
		Stainless steel plate (Hairline finish)	✓	✓	-	✓	N/A
	X	Aluminum paint (Standard white color)	✓	✓	✓	✓	N/A
		Stainless steel plate (Hairline finish)	✓	✓	✓	✓	N/A
	G	Tempered glass 8 t	✓	✓	-	✓	N/A



Item		Material and finish
Door structure	NAX-SN	Skin material *1*2
		Aluminum alloy plate, white paint finish (Standard)
		Stainless steel plate (SUS304), #150 hairline finish (Standard)
		Core material
	NAX-SX	Honeycomb core
		Reinforcing frame material
		Aluminum extruded material
		Skin material *1*2
	NAX-SG	Aluminum alloy plate, white paint finish (Standard)
		Stainless steel plate (SUS304), #150 hairline finish (Standard)
		Core material
		Honeycomb core
		Reinforcing frame material
		Aluminum extruded material
		Lead
		Lead plate 2 mm
		Glass
		Tempered glass 8 mm
		Frame material (4 sides)
		Aluminum extruded material (Alumite treatment), silver color
		Beads (4 sides)
		Aluminum extruded material (Alumite treatment), silver color
		Glass bead
		Rubber(EPDM), black
		Glazing rubber
		Rubber(EPDM), black

Configurations (continued...)

Item			Material and finish (continued)
structure	Door	Common materials	
Door bottom packing	Rubber(EPDM), black		
	Rubber(EPDM), black (for single sliding door leading edge side and for trailing edge side of single sliding and bi-parting doors)		
	Rubber(EPDM), black (for leading edge side of bi-parting doors)		
Three sided jamb material	Aluminum extruded material (Alumite treatment), silver color		
Three sided jamb packing	Rubber(EPDM), black		
Rail base	Aluminum extruded material (Alumite treatment), silver color		
Front cover*3	Aluminum extruded material (Alumite treatment), silver color		
Side cover*3	Aluminum extruded material (Alumite treatment), silver color		
Threshold (Optional) *4	Stainless steel plate (SUS304), hairline finish		

- *1 There is a seam on the skin material for some width dimensions. Refer to "4) Applicable opening sizes" for details. The processing used on the seam is silicone caulking (black).
- *2 If you would like a color other than standard color, please contact us.
- *3 If you would like a color other than standard color, please contact us.
- *4 The original airtightness performance cannot be achieved if the finish of the floor is not level. Please arrange a threshold if this is the case.

5. Options - Windows

Standard: Aluminum Frame Window



Inside (Semi Flat Frame)

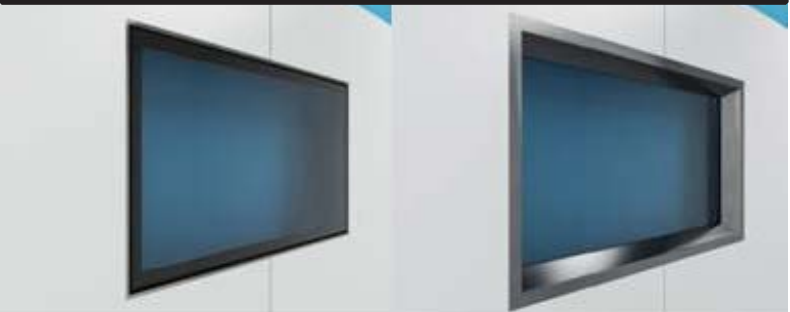
Outside

Flat on Both Sides



Double Sided Flat Frame Window

Flat On One Side - Stainless Steel Frame Window



Inside - Flat Frame

Outside

- Standard size: W 23.6" (600mm) x H 11.8" (300mm)
- Non-standard sizes: Please specify this on order form.
- Applicable glass: 8 mm thick Tempered glass

*1 Glass may be supplied and installed locally. If it is to be supplied locally, this must be noted on the order form.

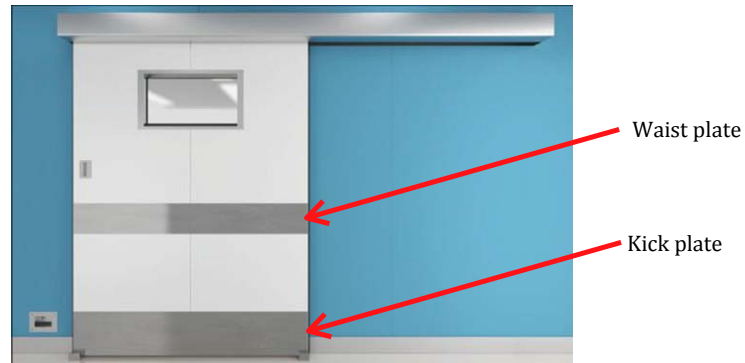
*2 It is not possible for the glass to be supplied and installed locally. The door will be delivered with the glass included

6. Options - Handles



Type	NAX-SN		NAX-SX	NAX-SG *3	
	Single sliding door	Bi-parting door	Bi-parting door	Single sliding door	Bi-parting door
A. Recessed handle	✓	✓	✓	✓	✓
B. Tubular Handle	✓	✓	-	✓	✓
C. Lever handle	✓	-	-	✓	-

7. Options - Stainless Guards



	Material	Finish	Standard dimensions *1
Kick plate	Stainless steel plate (SUS304) 0.06" (1.5 mm)	Hairline finish (Horizontal)	External: (W+110) x H285 (NAX-SN) External: (W+240) x H285 (NAX-SX) Internal: (W-10) x H285
Waist plate *2	Stainless steel plate (SUS304) 0.06" (1.5 mm)	Hairline finish (Horizontal)	External: (W+110) x H285 (NAX-SN) External: (W+240) x H285 (NAX-SX) Internal: (W-10) x H285

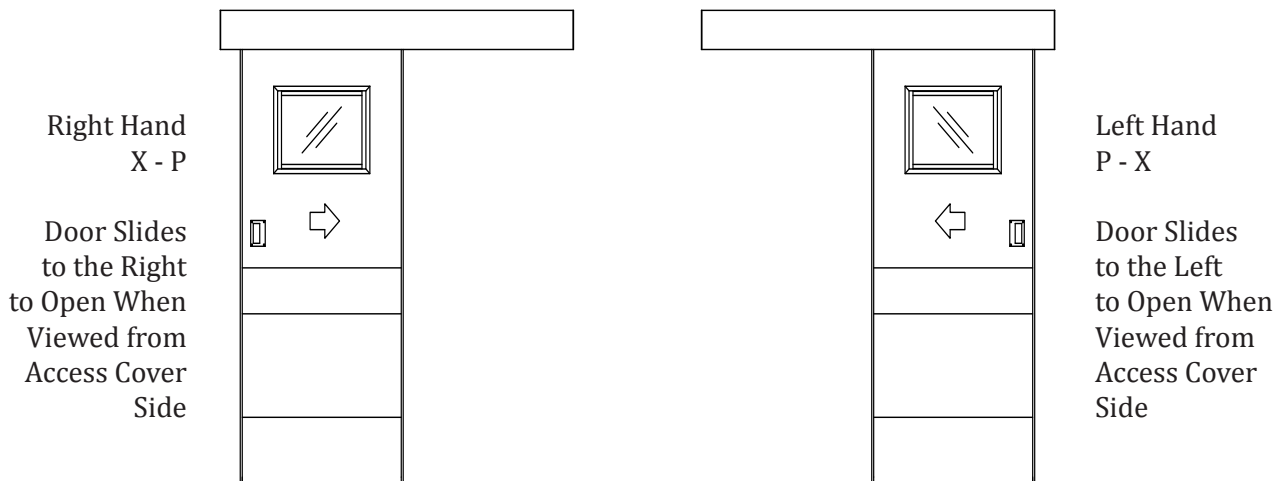
8. Options - Thresholds

	Material	Finish	Standard dimensions
Threshold	Stainless steel plate (SUS304) 2.0 mm	Hairline finish (Longitudinal)	Please specify the W dimension and the door type in the production instructions.

9. Breakout

NAX doors do not breakout

10. How to Determine the Hand of a NAX Sliding Door



To determine handing,
stand on the Access Cover Side of the door and observe the
direction in which the door slides when opening

11. Holding Beams

Dual holding beams at 21" and 51" are standard.

12. Delivery Times

All deviations from standard unit configurations such as special finishes, alterations in units sizes or additions may affect delivery times. Standard delivery times may vary from season to season as well. Be sure to check with your branch CSR on the delivery time of your particular order.

13. Sound Performance

Sound insulation class (performance level) class T-2 > class T-1.

14. Air Tightness

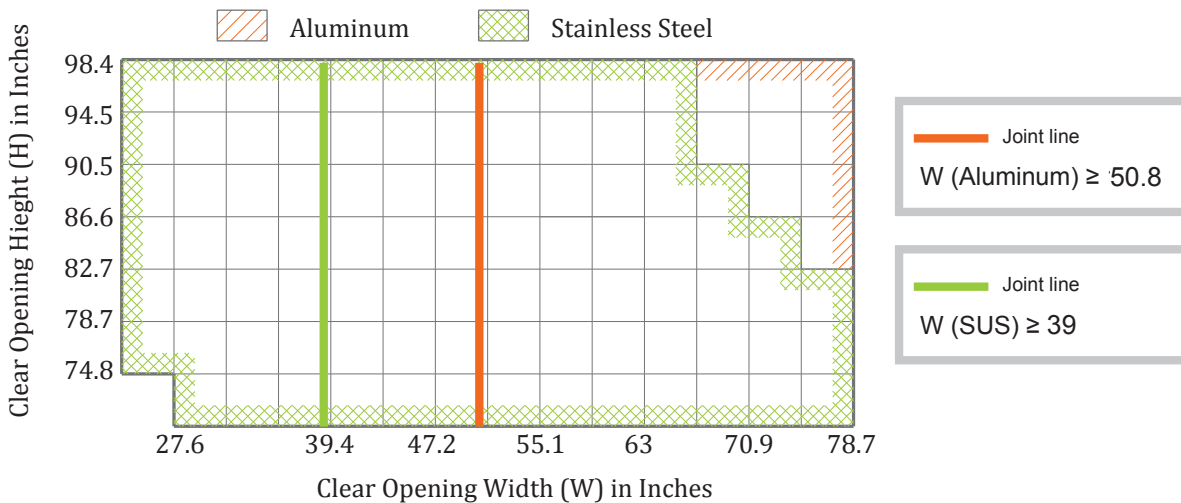
Airtightness class (performance level) class A-4 > class A-3

11. Opening sizes

(1) NAX-SN

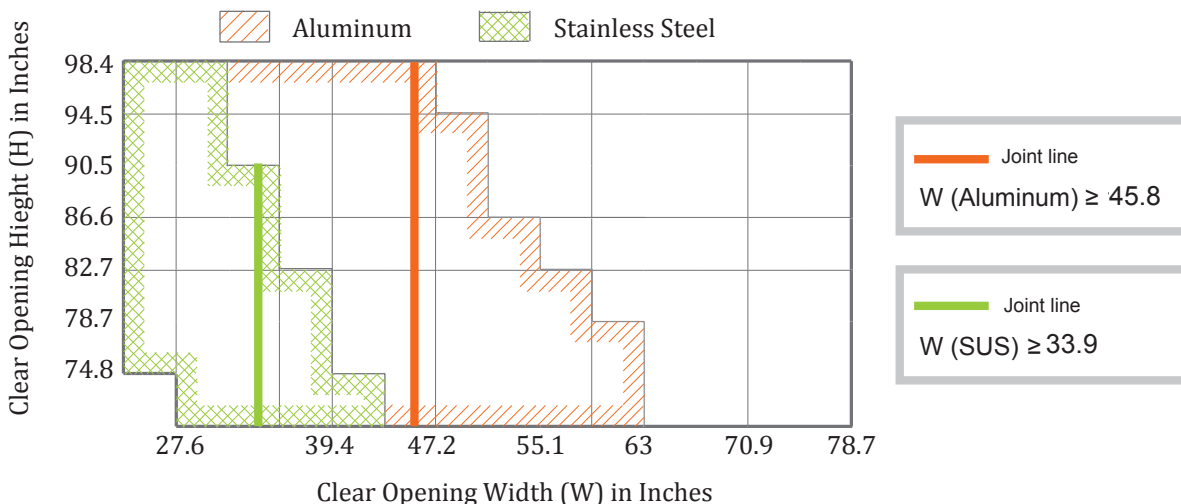
*Please be aware that the applicable size of the opening varies depending on the skin material type.

[1] Single sliding door

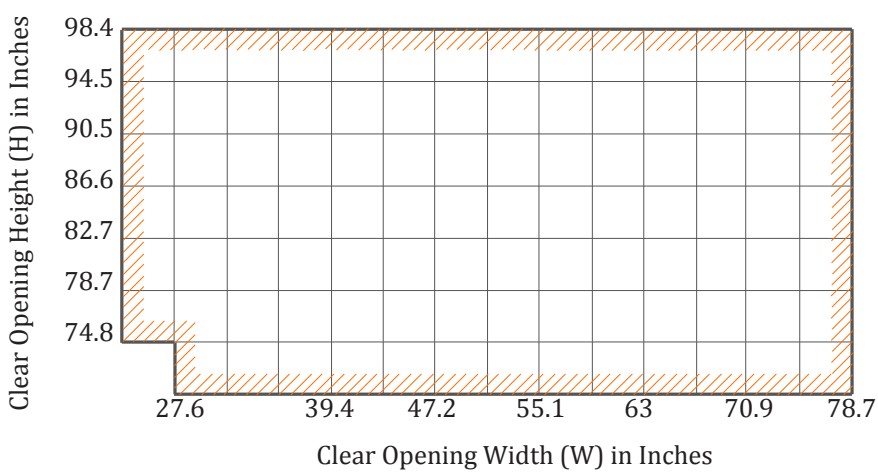


(2) NAX-SX

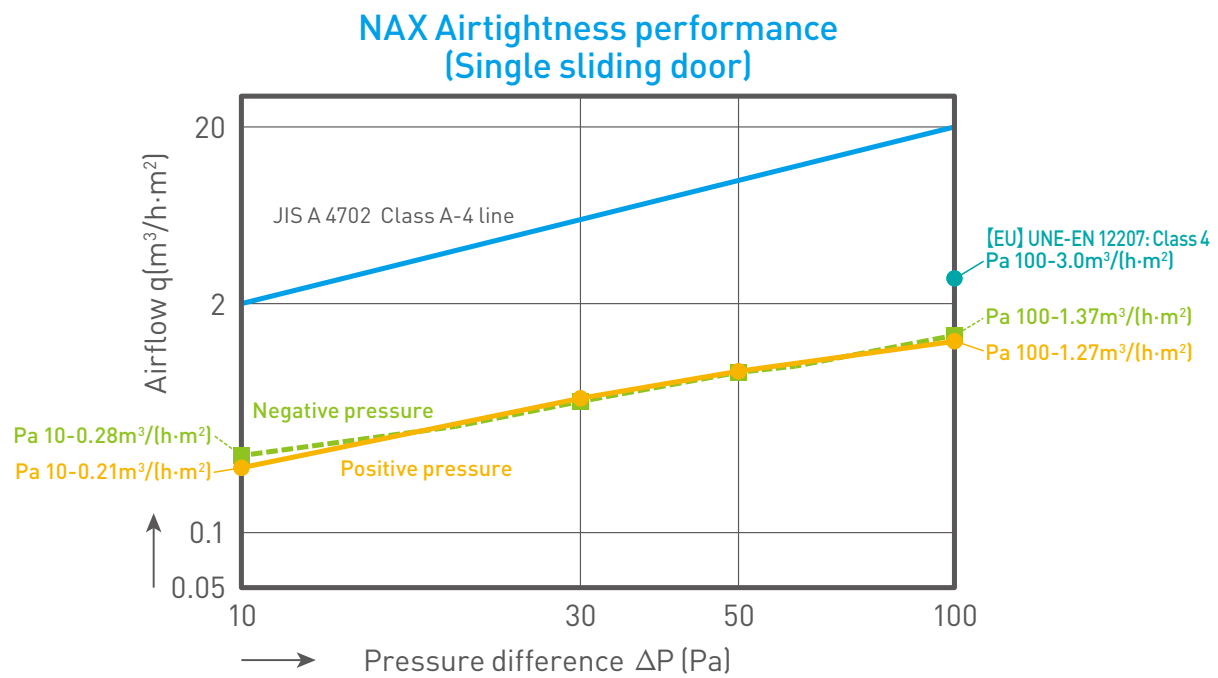
*Please be aware that the applicable size of the opening varies depending on the skin material type.



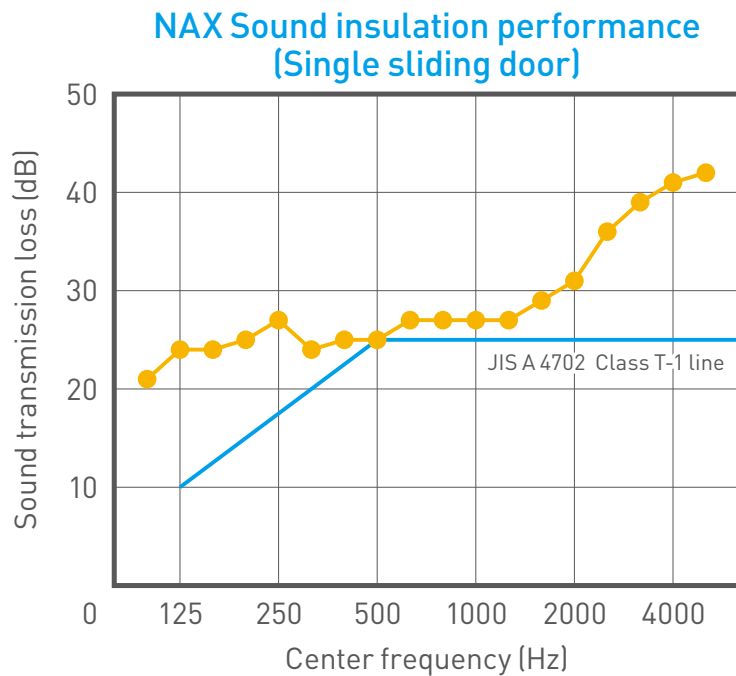
(3) NAX-SG



12. Air Tightness Characteristics Chart



15. Sound Characteristics Chart





GT9100

**NAX Standard Hermetic Sliding Door
Normal Type, Single**

Company: _____ Dist Account #: _____
Address: _____ Door #: _____
Date: _____ Qty Required: _____
PO #: _____ Job Name: _____
Contact: _____ Date to ship: _____
Ship Method: _____ Pre-Approved Discount: _____

DOOR PANEL TYPE

Construction	Door Opening Sizes	Finish	List Price
Single	Door Openings from 27-1/2" up to and including 47-1/4"	Stainless Steel Panel Aluminum Panel - White Power Coat Aluminum Panel - Custom Power Coat	\$ 16443.19 \$ 15788.68 \$ 18090.98
	Door Openings greater than 47-1/4" up to 78-1/2"	Stainless Steel Panel Aluminum Panel - White Power Coat Aluminum Panel - Custom Power Coat	\$ 18788.25 \$ 19610.50 \$ 21912.80

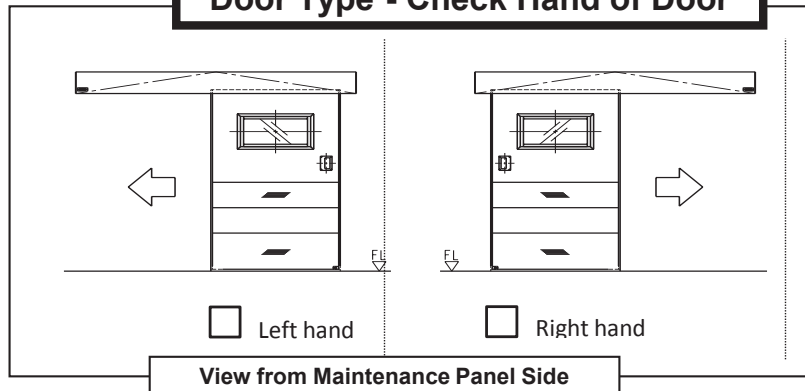
Unit Price _____

- 1 Choose Window Style: Semi-Flat - Aluminum \$674.25
One Side Flat - Stainless \$1,397.83
Flat on Both Sides \$1,726.73
X-Ray \$5,426.85
- 2 Choose Handle Style: Recessed (standard) No charge
Lever \$1,249.00
Tubular \$124.98
- 3 ADD - Waist Plate - Stainless \$1,315.60
- 4 ADD - Kick Plate - Stainless \$1,644.50
- 5 ADD - Threshold \$1,315.60
- 6 ADD - Acusensor M Sensor - (Selected from Order From) \$190.00/ea.
- 7 Quantity Description Other additions or alterations: Unit List Price
- 8 _____
- 9 _____
- 10 _____
- 11 **List Price for One Unit** List Price for One Unit Before ADDS or DEDUCTS _____
- 12 **List Price for All Units** Total List Price for All Units before ADDS or DEDUCTS _____
- 13 **Subtract Discount Amt** Discount in \$\$ on Above Based on Less ____ % _____
- 14 **Sub-total** Net Price of All Units before ADDS or DEDUCTS _____
- 15 **Add Options** Net Total of ADDS and DEDUCTS _____
- 16 **Total** Total Net Price for All Units including ADDS and DEDUCTS _____

Notes: GT9100 NAX Standard Hermetic Sliding Door

1. Prices shown are LIST
2. Standard finish available in white painted aluminum and brushed stainless steel
3. For a stainless steel door leaf there is a joint line when the door width is over 43 5/16"
4. For an aluminum door leaf, there is a joint line when the door width is over 55 1/8"
5. Dual holding beams at 21" and 51" are standard
6. Power to header will be 115VAC. 5 amp per operator provided by electrical contractor
7. Airtightness performance: class A-4
8. Sound insulation performance: class T-1
9. Optional window trim available
10. Optional threshold available
11. Refer to our website for additional information: www.NABCEntrances.com

Door Type - Check Hand of Door



Available minimum and maximum sizes are shown in the charts on page B6-55 in *Product Configuration & Pricing Manual*

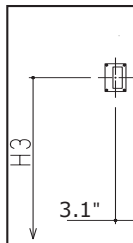
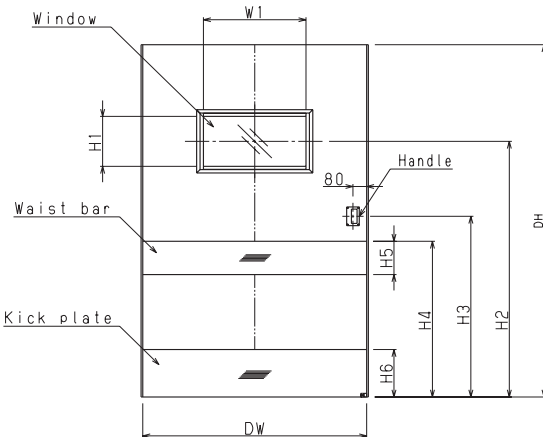
Enter value for (W) below. Refer to section below titled "Door operator case length" for more information.

Enter value for Clear Door Opening Height (H)

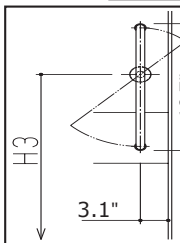
W =
H =

"Standard" Header Length (L):
L = inches

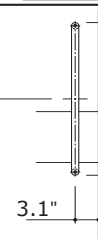
Option dimensions - Check Options and Dimensions as



Recessed
(Standard)



Lever



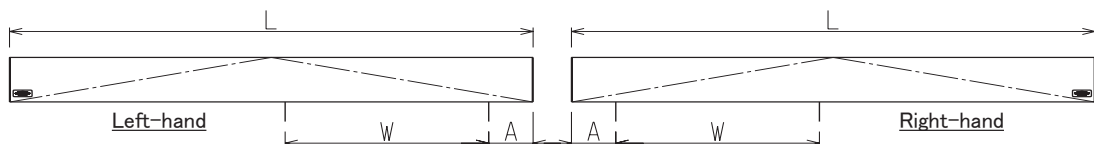
Tubular

CHECK ONE

(FL = Floor Level)

		Standard inches (mm)	Custom (inches)	Not Required
Window	W1	<input type="checkbox"/> 23.6" (600)	<input type="checkbox"/>	
	H1	<input type="checkbox"/> 11.8" (300)	<input type="checkbox"/>	<input type="checkbox"/>
	H2	<input type="checkbox"/> FL + 61" (1550)	<input type="checkbox"/>	
Handle	H3	<input type="checkbox"/> FL + 43.3" (1100)	<input type="checkbox"/>	
Waist Plate	H4	<input type="checkbox"/> FL + 37.4" (950)	<input type="checkbox"/>	
	H5	<input type="checkbox"/> 7.9" (200)	<input type="checkbox"/>	<input type="checkbox"/>
Kick Plate	H6	<input type="checkbox"/> FL + 11.8" (300)	<input type="checkbox"/>	<input type="checkbox"/>

Door operator case length - Indicate Length of Header



W = Finished Door Opening minus 1-3/4" (44mm) - see below

L = Header Length

A = Dimension from end of header to edge of clear opening

	Standard inches (mm)	Custom (inches)
L	<input type="checkbox"/> 2W + 15.7" (400)	<input type="checkbox"/>
A	<input type="checkbox"/> 6" (152.5)	<input type="checkbox"/>

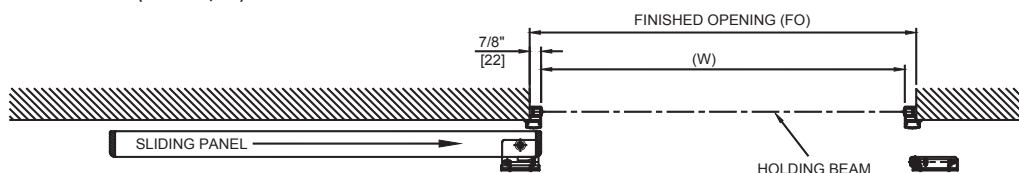
* $L \geq 2W+9.7"$ (247.5)+A

* $A \geq 6"$ (152.5)

CDO = Clear Door Opening

CDO = W for doors with recessed handles

CDO = (W - 5-1/8") for doors with lever or tubular handles



Window Style - Indicate the Style of Window if

Select Window Style from Drop Down List at Right

Standard Size = 23.6" W X 11.8" H

Standard: Aluminum Frame Window



Flat On One Side - Stainless Steel



Flat on Both Sides



Threshold

Threshold Required? Include Threshold

DO NOT Include Threshold

ACTIVATION

Acusensor M Safety Sensor Part # A-01306

QTY.

Hands Free Touchless Switches

Contact Local Branch for Pricing & Availability



GT9200

NAX Glass Hermetic Sliding Door
Single

Company: _____ Dist Account #: _____
Address: _____ Door #: _____
Date: _____ Qty Required: _____
PO #: _____ Job Name: _____
Contact: _____ Date to ship: _____
Ship Method: _____ Pre-Approved Discount: _____

DOOR PANEL TYPE			
Construction	Door Opening Sizes	Finish	List Price
Single	Door Openings between 27-1/2" up to and including 47-1/4"	Aluminum Panel - 204 Finish Aluminum Panel - Custom Power Coat	\$ 13621.23 \$ 15594.63
	Door Openings greater than 47-1/4" up to 78-1/2"	Aluminum Panel - 204 Finish Aluminum Panel - Custom Power Coat	\$ 17443.05 \$ 19745.35

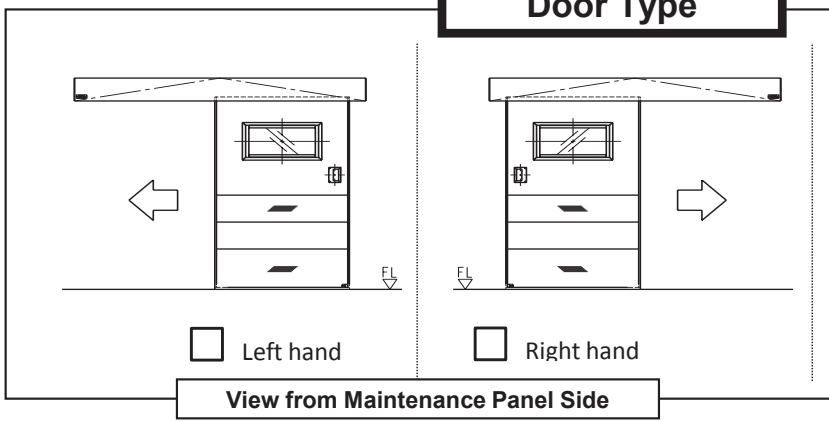
Unit Price _____

- 1 Choose Handle Style: Recessed (standard) No charge
_____ Lever \$1,200.49
_____ Tubular \$124.98
- 2 ADD - Threshold \$1,315.60
- 3 ADD - Acusensor M Sensor - (Selected from Order From) \$190.00/ea.
- 4 Quantity Description Other additions or alterations: Unit List Price
- 5 _____
- 6 _____
- 7 _____
- 8 **List Price for One Unit** List Price for One Unit Before ADDS or DEDUCTS _____
- 9 **List Price for All Units** Total List Price for All Units before ADDS or DEDUCTS _____
- 10 **Subtract Discount Amt** Discount in \$\$ on Above Based on Less ____ % _____
- 11 **Sub-total** Net Price of All Units before ADDS or DEDUCTS _____
- 12 **Add Options** Net Total of ADDS and DEDUCTS _____
- 13 **Total** Total Net Price for All Units including ADDS and DEDUCTS _____

Notes: GT9200 NAX Glass Hermetic Sliding Door

1. Prices shown are list
2. Standard finish available in white painted aluminum and brushed stainless steel
3. Dual holding beams at 21" and 51" are standard
4. Power to header will be 115 VAC, 5 amp per operator provided by electrical contractor
5. Airtightness performance: Class A-4
6. Sound insulation performance: Class T-2
7. Optional threshold available
8. Refer to our website for additional information: www.NabcoEntrances.com

Door Type



Available minimum and maximum sizes are shown in the charts on page B6-55 in *Product Configuration & Pricing Manual*

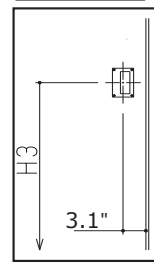
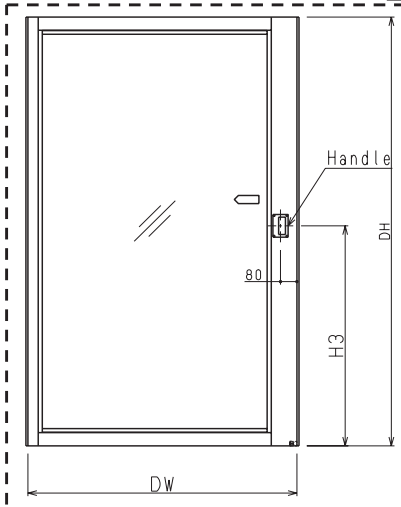
Enter value for (W) below. Refer to section below titled "Door operator case length" for more information.

Enter value for Clear Door Opening Height

W =
H =

"Standard" Header Length (L):
L = inches

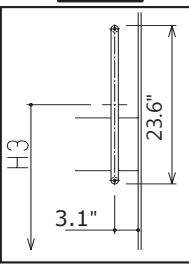
Option dimensions



Recessed
(Standard)



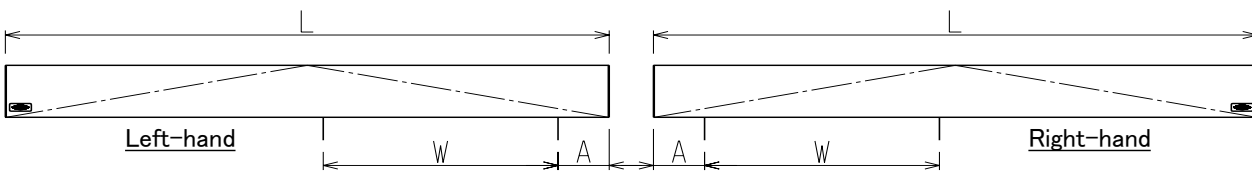
Lever
CHECK ONE



Tubular

(FL = Floor Level)		Standard inches (mm)		Custom (inches)		Not Required
Handle	H3	<input type="checkbox"/>	FL + 43.3" (1100)	<input type="checkbox"/>		

Door operator case length



W = Finished Door Opening minus 1-3/4" (44mm) - see below

L = Header Length

A = Dimension from end of header to edge of clear opening

		Standard inches (mm)	Custom (inches)	
L	<input type="checkbox"/>	2W + 15.7" (400)	<input type="checkbox"/>	
A	<input type="checkbox"/>	6" (152.5)	<input type="checkbox"/>	

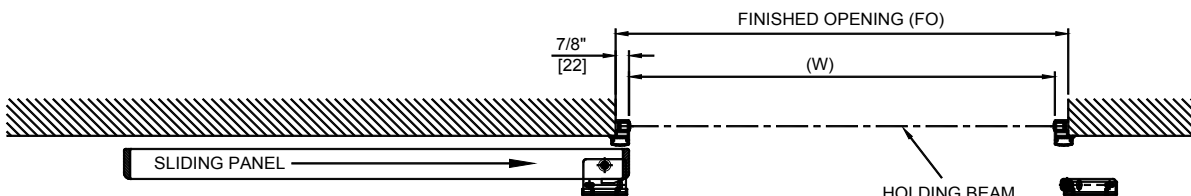
* $L \geq 2W+9.7" (247.5)+A$

* $A \geq 6" (152.5)$

CDO = Clear Door Opening

CDO = W for doors with recessed handles

CDO = (W - 5-1/8") for doors with lever or tubular handles



Threshold

Threshold Required?

Include Threshold

DO NOT Include Threshold

ACTIVATION

Acusensor M Safety Sensor Part # A-01306

QTY.

Hands Free Touchless Switches

Contact Local Branch for Pricing & Availability



GT9300

**NAX Hermetic Sliding Door
X-Ray Type, Single**

Company: _____
Address: _____
Date: _____
PO #: _____
Contact: _____
Ship Method: _____

Dist Account #: _____
Door #: _____
Qty Required: _____
Job Name: _____
Date to ship: _____
Pre-Approved Discount: _____

DOOR PANEL TYPE

Construction	Door Opening Sizes	Finish	List Price
Single	Door Openings between 27-1/2" and 78-1/2"	Stainless Steel Panel Aluminum Panel - White Power Coat Aluminum Panel - Custom Power Coat	\$ 19337.51 \$ 20561.02 \$ 22863.32

Unit Price _____

1 Add Window: \$5,426.85

2 ADD - Waist Plate - Stainless \$1,315.60

3 ADD - Kick Plate - Stainless \$1,644.50

4 ADD - Threshold \$1,315.60

5 ADD - Acusensor M Sensor - (Selected from Order From) \$190.00/ea.

6 Quantity Description Other additions or alterations: Unit List Price

7 _____

8 _____

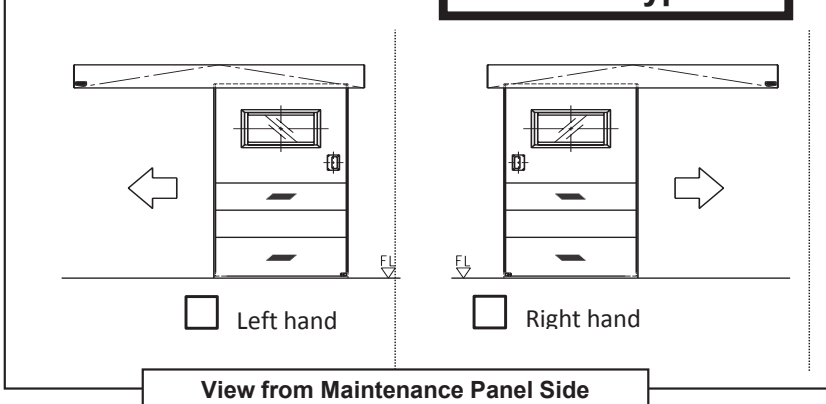
9 _____

10 **List Price for One Unit** List Price for One Unit Before ADDS or DEDUCTS _____11 **List Price for All Units** Total List Price for All Units before ADDS or DEDUCTS _____12 **Subtract Discount Amt** Discount in \$\$ on Above Based on Less ____ % _____13 **Sub-total** Net Price of All Units before ADDS or DEDUCTS _____14 **Add Options** Net Total of ADDS and DEDUCTS _____15 **Total** Total Net Price for All Units including ADDS and DEDUCTS _____

Notes: GT9300 NAX X-Ray Hermetic Sliding Door

1. Prices shown are list
2. Standard finish available in white painted aluminum and brushed stainless steel
3. Dual holding beams at 21" and 51" are standard
4. Power to header will be 115 VAC, 5 amp per operator provided by electrical contractor
5. Airtightness performance: Class A-4
6. Optional threshold available
7. For a stainless steel door leaf there is a vertical joint line when the door width is over 43 5/16".
8. For an aluminum door leaf, there is a vertical joint line when the door width is over 55 1/8".
9. Sound insulation performance: class T-1.
10. Lead thickness in panel - 2mm
11. Recessed pull handle is standard. Tubular pull handles are not available on this door
12. Refer to our website for additional information: www.NabcoEntrances.com

Door Type



Available minimum and maximum sizes are shown in the charts on page B6-55 in *Product Configuration & Pricing Manual*

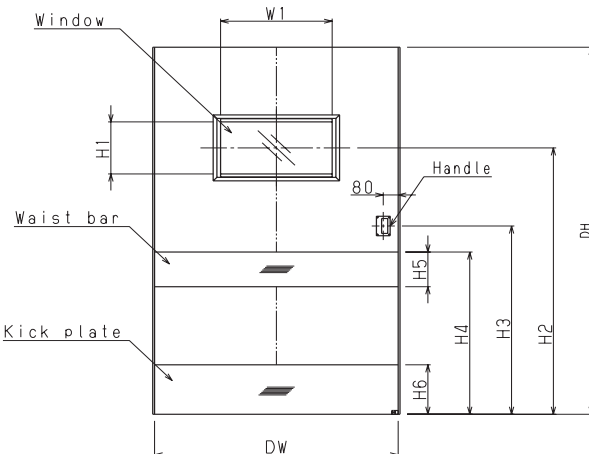
Enter value for (W) below. Refer to section below titled "**Door operator case length**" for more information.

Enter value for Clear Door Opening Height

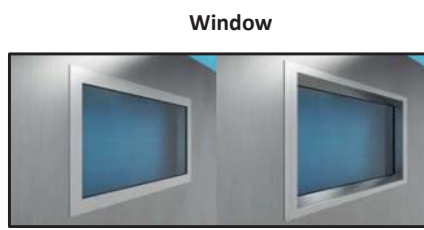
W =
H =

"Standard" Header Length (L)
L = inches

Option dimensions



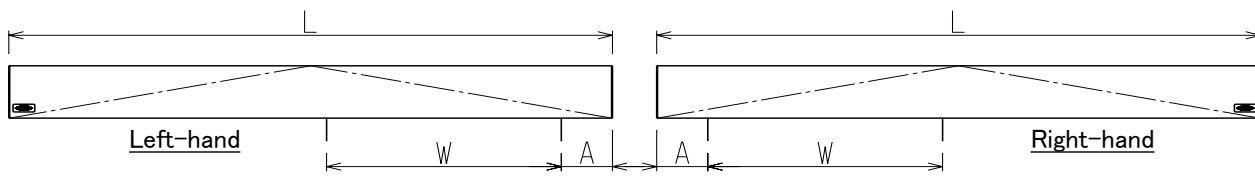
Window used is a dedicated SUS window with leaded glass (Semi-flat on one side)



(FL = Floor Level)

		Standard inches (mm)	Custom (inches)	Not Required
Window	W1	<input type="checkbox"/> 23.6" (600)	<input type="checkbox"/>	<input type="checkbox"/>
	H1	<input type="checkbox"/> 11.8" (300)	<input type="checkbox"/>	
	H2	<input type="checkbox"/> FL + 61" (1550)	<input type="checkbox"/>	
Handle	H3	<input type="checkbox"/> FL + 43.3" (1100)	<input type="checkbox"/>	
Waist Plate	H4	<input type="checkbox"/> FL + 37.4" (950)	<input type="checkbox"/>	<input type="checkbox"/>
	H5	<input type="checkbox"/> 7.9" (200)	<input type="checkbox"/>	
Kick Plate	H6	<input type="checkbox"/> FL + 11.8" (300)	<input type="checkbox"/>	<input type="checkbox"/>

Door operator case length



W = Finished Door Opening minus 1-3/4" (44mm) - see below

L = Header Length

A = Dimension from end of header to edge of clear opening

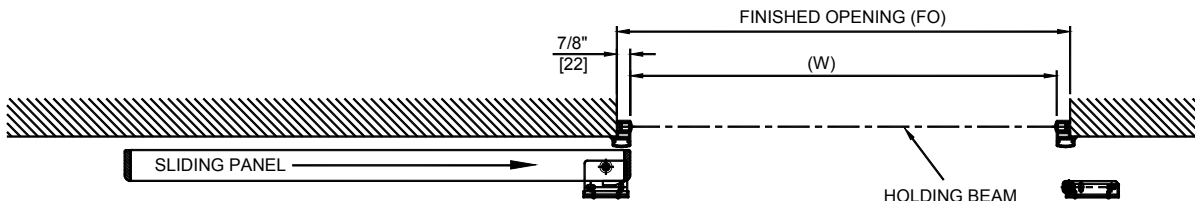
	Standard inches (mm)	Custom (inches)
L	<input type="checkbox"/>	2W+ 23.6" (600)
A	<input type="checkbox"/>	9.2" (232.5)

* $L \geq 2W+9.7"$ (247.5)+A

* $A \geq 6"$ (152.5)

CDO = Clear Door Opening

CDO = W for doors with recessed handles



Threshold

Threshold Required?

Include Threshold

DO NOT Include Threshold

ACTIVATION

Acusensor M Safety Sensor Part # A-01306

QTY.

Hands Free Touchless Switches

Contact Local Branch for Pricing & Availability

Section C1 - Common Replacement Parts

NABCO

Common Replacement Parts

THIS PAGE INTENTIONALLY LEFT BLANK



Table of Contents

Section C1 - Common Replacement Parts	1
Common	1
Replacement Parts.....	1
Swing Door Common Replacement Parts.....	5
Swing Door Arm and Tracks	6
GT300/400/500 Swing Door Operators and Motors for Opus Controls	8
<u>REBUILT ONLY</u> ~ GT300/400/500 Swing Door Operators & Motors ~ <u>REBUILT ONLY</u>	9
GT710 Swing Door Operator and Motor for for Opus Control	10
Rebuilt GT710 Swing Door Operators and Motors (other controls)	11
GT710 Swing Door Operators and Motors (other controls)	12
Swing Door Side Load Header Mounting Brackets.....	13
GT1100 Sliding Door Parts - pre-1995	14
GT1100 Sliding Door Parts - pre-1995	15
GT1100 Sliding Door Parts - pre-1995	16
Rocker & Key Switches, Swing Operators (Magnum or Analog controls)	17
Rocker & Key Switches, Swing or Fold Door Operators (Opus controls).....	17
Rocker & Key Switches, Swing Operators, U11 to U19 Controls	18
Rocker & Key Switches, Sliding Doors, U04 to U30 Controls.....	18
On/Off Rocker & Key Switches (All Models)	18
GT1175 Sliders (w/ U19 or earlier controllers) 1995 - 2008	19
GT1175 Sliders (w/ U30 controllers) 2009 - Present.....	19
GT1175 Sliding Door Parts - post-1995	20
GT1175 Sliding Door Parts - post-1995	21
Electric Latch Lock Assemblies - U30 Controls.....	22
Electric Lock Assemblies - U01 to U19 Controls	23
Opus Upgrade Retrofit Kits for Magnum Controls on GT710 Swing Door Systems	24
Opus Upgrade Retrofit Kits for Magnum Controls (except GT710)	24
Opus Upgrade Retrofit Kits for Swing Door Systems with Analog Control.....	25
Opus Upgrade Retrofit Kits for Door systems with U01-U19 Series Controls.....	25

Opus Control Assemblies Only	26
GT20 Control Assembly Only	26
GT1175 Sliding Door with U30 Control	27
Basler Power Supply for GT1175 Sliding Door System	27
New Switching Power Supply for GT1175 Sliding Door System	28
GT1100 Sliding Door Control and Auxiliary Board	28

Looking for Specific Service Parts?

All service parts information, formerly shown in this Product Configuration and Pricing Manual,, have been moved to the Hardware Installation Manuals that are sent out with each product. At the back of each product's manual you will find the corresponding service parts pages for that product.

All Installation Manuals can also be viewed or downloaded from our website at:
www.NabcoEntrances.com

Just log in, click on "Support" under the **GREEN** Distributor box, then click on the Quick Setup and Parts Guides box

Swing Door Common Replacement Parts



Pt # A-00459
OHC Top Track W/Slide Block /
Mounting Hardware



Pt # A-00456
Overhead Concealed Slide Block



Pt # A-00489
Stop Ring Assembly
GT8400, GT8500, GT8600



Pt # A-00458
Overhead Concealed Arm
#204 Clear
Pt # T-00319 Washer
Pt # 24-1247-07 Bolt,
Shoulder, 3/8" Dia x 1"
Pt # T-00322
Small Set Screw



Pt # A-00425
Outswing Arm Assy. 20 in.
Threaded Rod 204



Pt # A-00500
Base Pivot W/Spacers
OHC Door



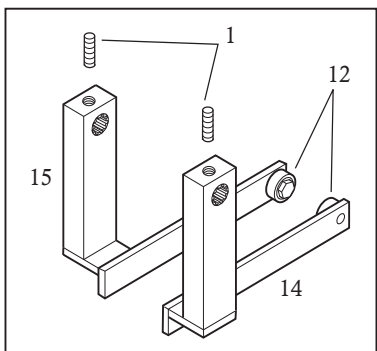
Pt # A-00610
Base Pivot WO Spacers
OHC Door



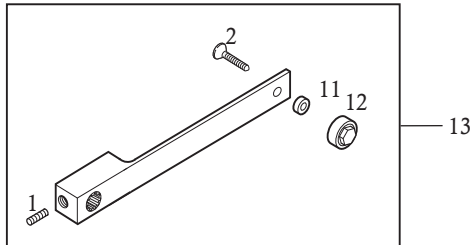
Pt # A-00417
Floor Pivot
OHC Door

Swing Door Arm and Tracks

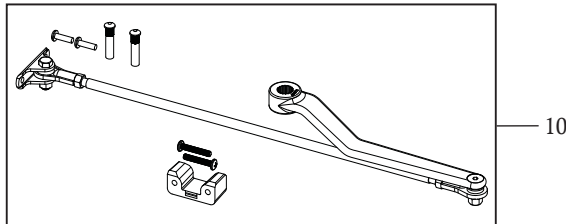
Conversion Unit (CU) Inswing
Arm Reveal greater than 0"



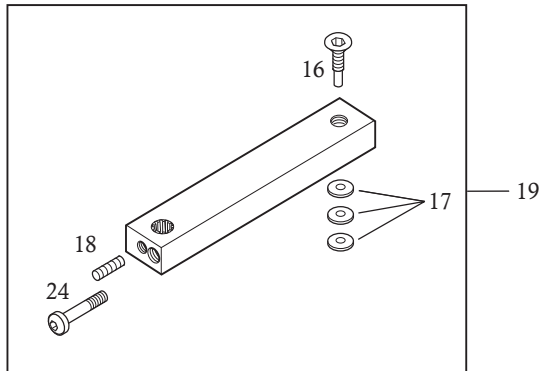
Conversion Unit (CU) Inswing
Arm Reveal equal to 0"



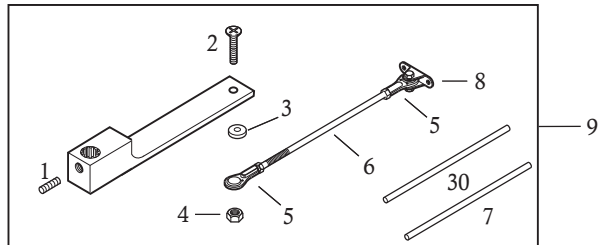
Conversion Unit (CU) Outswing Arm Assy



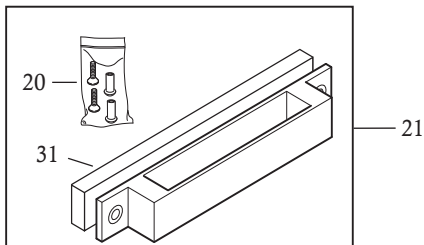
Overhead Concealed (OHC) Arm
for Center Pivot Applications



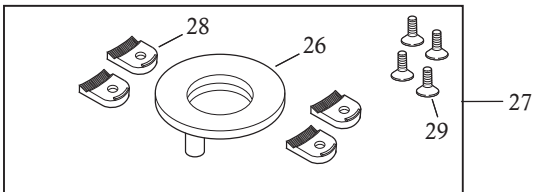
Low Profile (CU) Outswing Arm Assy



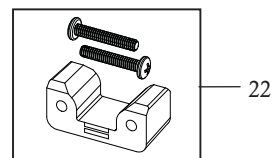
Conversion Unit (CU) Inswing Track Assy



Limit Stop CU Assy

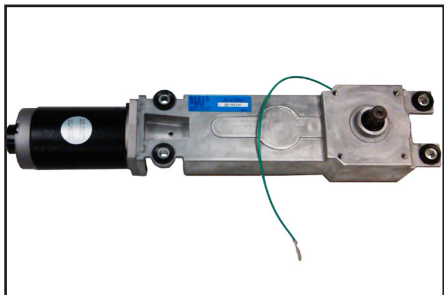


Arm Stop Assembly



ITEM	PART	SELECT FINISH	DESCRIPTION
1	T-00261		SCREW, SET 5/16-24 X 1/2, CUP POINT
2	T-00223		SCREW - SOCKET HD MACHINE 3/8-24 X 1 1/4
3	T-00076		WASHER, .405 ID,13/16 OD,.062 THK-UL PRT
4	T-00316		HEX LOCKNUT M-F TWO-WAY 3/8"-24
5	V-00129		ROD END
6	M-01547		TIE ROD 20IN
	M-01548		TIE ROD 30IN
7	V-00131	☒	TUBING, POLYETHYENE COVER, THREADED ROD, 204
	V-70131	☒	TUBING, POLYETHYENE COVER, THREADED ROD, 313
8	M-01082	☒	ARM, SHOE ATTACHMENT OF ARM TO DOOR
9	A-60770	☒	C.U. OUTSWING ARM ASSY, 20" THREADED ROD
	A-60771	☒	C.U. OUTSWING ARM ASSY, 30" THREADED ROD
10	A-60786	☒	KIT, SWINGER ARM 20 IN.
	A-60787	☒	KIT, SWINGER ARM 30 IN.
	A-00427		DOUBLE EGREES ARM ONLY, 20 IN. 204
	A-70427		DOUBLE EGREES ARM ONLY, 20 IN. 313
	A-00428		DOUBLE EGREES ARM ONLY, 30 IN., 204
	A-70428		DOUBLE EGREES ARM ONLY, 30 IN., 313
11	M-01045		WASHER
12	A-00752		REPLACEMENT ROLLER ASSY
13	A-00545	☒	CU - INSWING ARM, NON PANIC NH 204
	A-70545	☒	CU - INSWING ARM, NON PANIC NH 313
14	A-60675	☒	ARM, INSWING LH 204 REVEAL 0-2
	A-60676	☒	ARM, INSWING LH 204 REVEAL 2-5 1/2
	A-60677	☒	ARM, INSWING LH 204 REVEAL 5 1/2-9 3/4
	A-00678	☒	ARM, INSWING LH 204 REVEAL 9 3/4-13
	A-00726		PIVOT ARM - CU, LH INSWING-204
	A-70726		PIVOT ARM - CU, LH INSWING-313 FINISH
15	A-00658	☒	ARM, INSWING RH 204 REVEAL 0 - 2
	A-00671	☒	ARM, INSWING RH 204 REVEAL 2 - 5 1/2
	A-00672	☒	ARM INSWING RH 204 REVEAL 5 1/2- 9 3/4
	A-00673	☒	ARM INSWING RH 204 REVEAL 9 3/4 - 13
	A-00562		PIVOT ARM - CU, RH INSWING-204 FINISH
	A-70722		ARM - CU, RH INSWING-313 FINISH
16	M-01331		SCREW, PIVOT
17	T-00319		WASHER, 15/32 ID X 5/8 OD X .062 THK
18	T-00322		SCREW,SET 5/16-24 X 5/8, CUT POINT
19	A-00458	☒	OHC - ARM ASSY PANIC/NON PANIC NH 204
	A-70458	☒	OHC - ARM ASSY PANIC/NON PANIC NH 313
20	A-00389		PARTS BAG TRACK & ARM CU GUIDE CLEAR
	A-00388		PARTS BAG TRACK & ARM CU GUIDE BRONZE
21	A-00639	☒	CU - GUIDE TRACK ASSY 12.25" 204
	A-00481	☒	CU - GUIDE TRACK ASSY 21" 204
	A-70481	☒	CU - GUIDE TRACK ASSY 21" 313
22	A-00454		ARM STOP ASSEMBLY FOR 500 400 8500 8400
23	M-01045		WASHER, 3/8 ID X 3/4 OD X.375 THK ZINC
24	T-00318		BOLT, SHOULDER 3/8" DIA X 1"
25			NO LONGER AVAILABLE
26	M-01475		CU - LIMIT STOP
27	A-00489		STOP ASSY RING
28	M-01159		STOP RING HOLD DOWN
29	T-00334		SCREW, 5/16"-18 X 3/4, HSFHCS, CLR ZINC
30	M-01300		ROD REINFORCEMENT - 28.5 INCHES
31	A-00952		SPACER, TRACK - 1/4" X 12-1/4" BLK

GT300/400/500 Swing Door Operators and Motors for Opus Controls



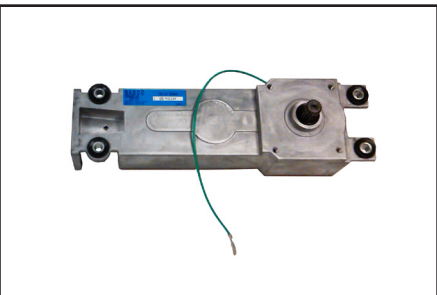
Pt # A-01090
LH Operator,
Reduced Opening Force (ROF)
with Motor and Mounting Brackets
for Sideload Header

Pt # A-01091
RH Operator,
Reduced Opening Force (ROF)
with Motor and Mounting Brackets
for Sideload Header

Pt # A-01092
LH Operator
Reduced Opening Force (ROF)
with Motor
for Bottom Load Header

Pt # A-01093
RH Operator
Reduced Opening Force (ROF)
with Motor
for Bottom Load Header

All above used with
OPUS Control



Pt # A-01052
LH Operator,
Reduced Opening Force (ROF)
without Motor

Pt # A-01053
RH Operator
Reduced Opening Force (ROF)
without Motor

All above used with
OPUS Control



Pt # V-00090 Encoder Motor,
without bracket for Swinger

Pt # A-00355 Encoder Motor
with mounting bracket for slider

All above used with
OPUS Control

REBUILT ONLY ~ GT300/400/500 Swing Door Operators & Motors ~ REBUILT ONLY



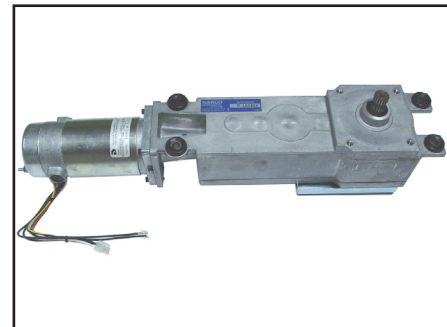
Pt # V-00790 LH W/Clutch
Pt # V-00791 RH W/Clutch

All above used with
ANALOG Control



Pt # V-00792 LH W/Clutch
Pt # V-00793 RH W/Clutch

All above used with
MAGNUM Control



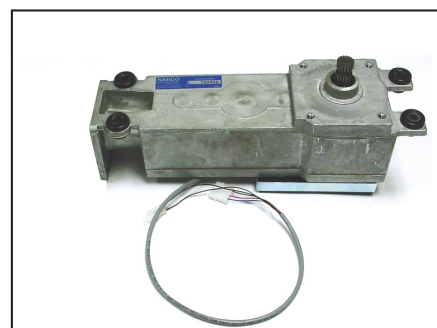
Pt # V-00853 LH WO/Clutch
Pt # V-00854 RH WO/Clutch

All above equipped with encoder
motor and used with
U19 and earlier Controls



Pt # V-00777 LH W/Clutch
Pt # V-00776 RH W/Clutch

All above used with
ANALOG Control



Pt # V-00794 LH W/Clutch
Pt # V-00795 RH W/Clutch

All above used with
MAGNUM Control



Pt # V-00846 LH WO/Clutch
Pt # V-00847 RH WO/Clutch

All above used with
U19 and earlier Controls



Pt # V-00787 Encoder Motor
with mounting bracket



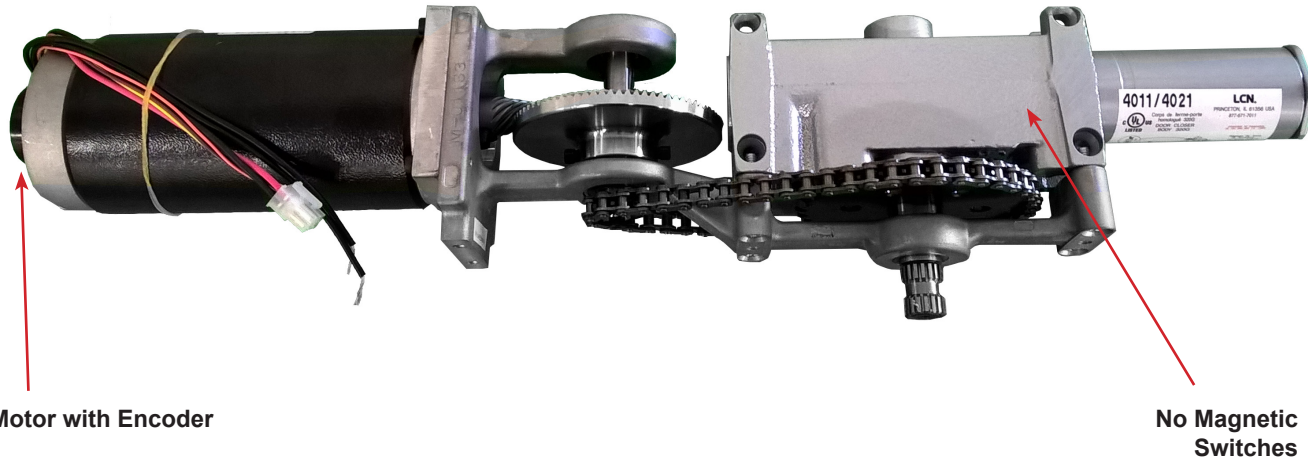
Pt # V-00871 LH WO/Clutch
Pt # V-00872 RH WO/Clutch

All above used with
MAGNUM Control



Pt # V-00778
Motor (used with Magnum
or Analog Control)

GT710 Swing Door Operator and Motor for Opus Control



Pt # A-00883 Operator & Motor Assembly, GT710 - with Opus Control, RH
Pt # A-00884 Operator & Motor Assembly, GT710 - with Opus Control, LH

All above used with
OPUS Control

Pt # 14-14964
Long Frame Motor only, w/encoder

Pt # 11-12336
Black 2 Amp Inline Fuse Link - NOT INCLUDED with motor)

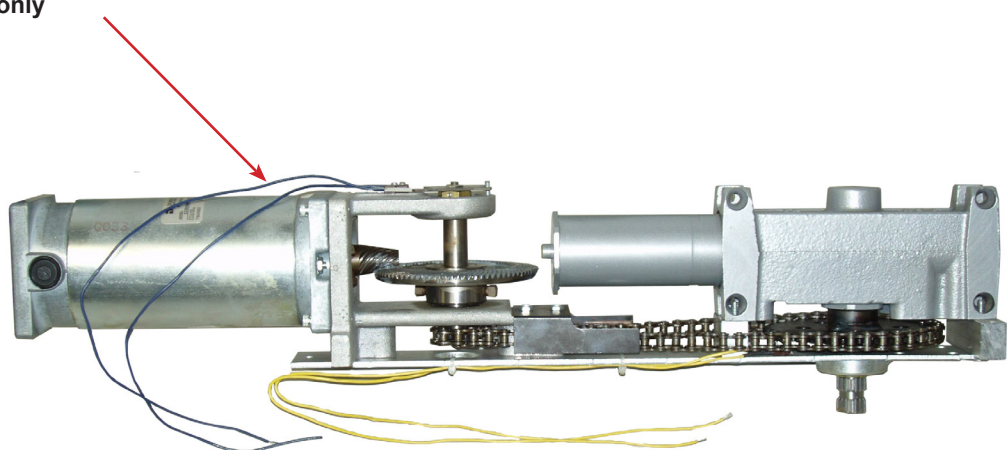
Pt # V-00713
Glass Fuse only, 2A

REBUILT ONLY ~ GT710 Swing Door Drive Assy (other controls) ~ REBUILT ONLY



GT700 Old Style Operator
Used With Gemini GT700 Control Board

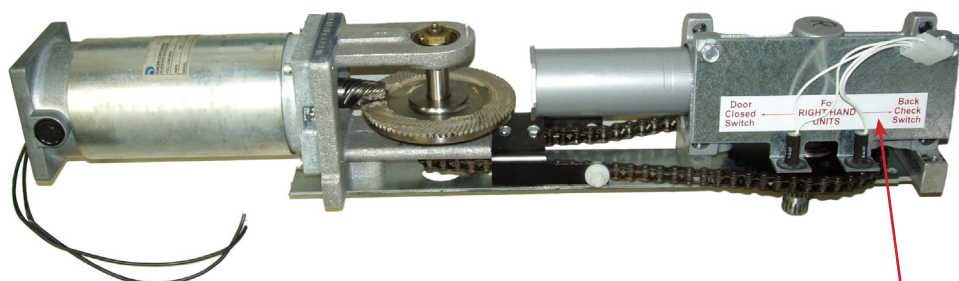
**Operator Assemblies with Blue and Yellow
Switch Wires used with
Gemini Controls only**



Operator Assy for GT710 with Gemini Control - REBUILT ONLY

Right Hand Operator
Pt # V-00780

Left Hand Operator
Pt # V-00781



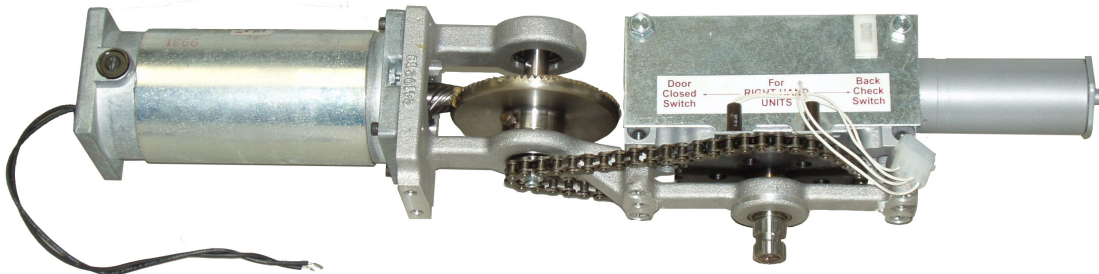
Operator Assy for GT710 with with Magnum 1 Control - REBUILT ONLY

Right Hand Operator
Pt # V-00782

Left Hand Operator
Pt # V-00783

Magnetic Switch and Mounting Plate
used with Magnum 1 - Magnum 4 Controls

GT710 Swing Door Operators and Motors (other controls)



NEW

Pt # A-00607 GT 710 with Magnum 2,3, & 4 Control, RH Operator

Pt # A-00608 GT 710 with Magnum 2,3, & 4 Control, LH Operator

REBUILT

PT # V-00779 GT 710 with Magnum 2,3, & 4 Control, RH Operator

PT # V-00784 GT 710 with Magnum 2,3, & 4 Control, LH Operator



Long Frame Motor (no encoder)

NEW

Pt # V-00342

REBUILT

PT # V-00785

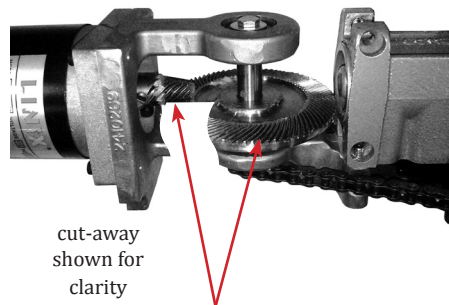
Black 2 Amp Inline Fuse Link

(included with motor)

Pt # 11-12336

Glass Fuse only, 2A

Pt # V-00713



Pt # A-00473

GT710 Gear Kit

(ring and pinion gears
now sold as a matched set)

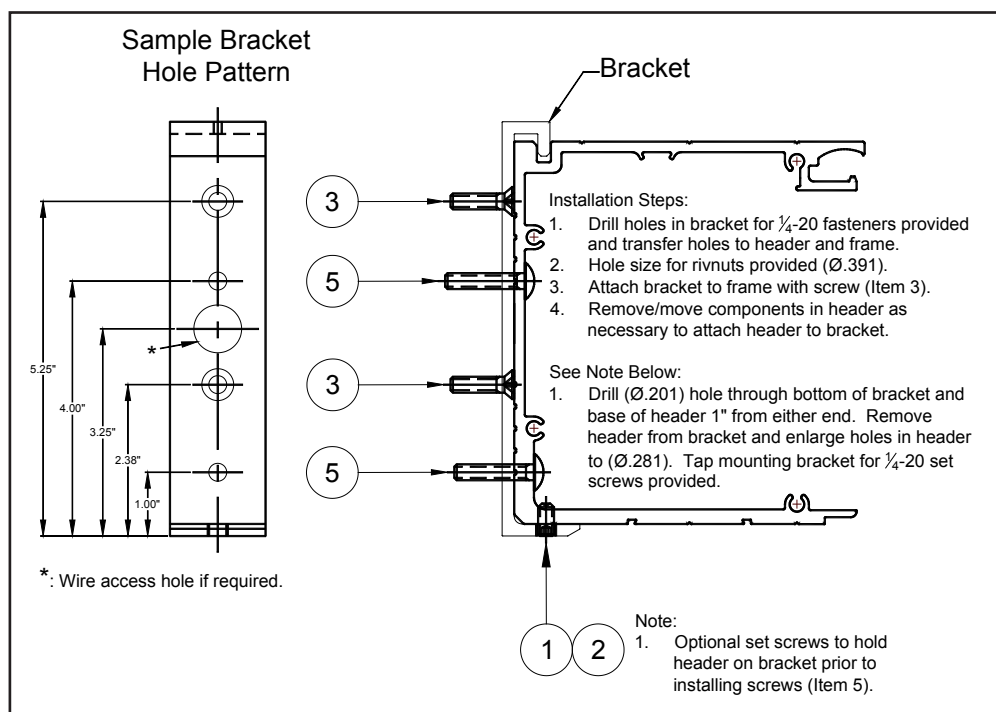
Swing Door Side Load Header Mounting Brackets



Fasten Brackets to Frame then Set Loaded Header on Brackets!

Time and Money savings:

- Only one person needed for installation
- Screw brackets to frame and hang header
- No need to remove components to mount header
- Save \$\$\$'s in labor
- Utilize manpower more efficiently



Mounting Bracket Kits (Includes Fastener Package)

Pt # A-60018 Mounting Bracket Kit, 1-5/8" Pc., 204
 Pt # A-70014 Mounting Bracket Kit, 1-5/8" Pc., 313
 Pt # A-60020 Mounting Bracket Kit, Full Length, 204
 Pt # A-70020 Mounting Bracket Kit, Full Length, 313

Brackets per Package 2
 Brackets per Package 2
 Brackets per Package 1
 Brackets per Package 1

GT1100 Sliding Door Parts - pre-1995



Pt # A-00859 GT 1100
Track Roller



Pt # M-00806 GT 1100 or 1175
Track Roller Cover W/Bearing



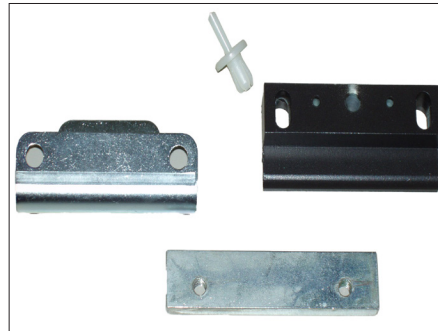
Pt # A-00507 GT 1100
Anti-Riser Roller



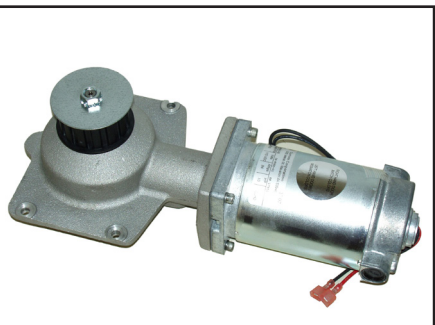
Pt # 22-8264
Holding Beam Detector



Pt # 22-8263
Holding Beam Emitter



- 1) Pt # M-01711 Interlock Door Leaf
- 2) Pt # 14-4606 Reinforcement Interlock - OBSOLETE
- 3) Pt # T-00442 Plastic Rivit
- 4) Pt # 14-4678-02 Interlock Swing Panel - OBSOLETE



Pt # 41-8054-R
GT1100 WS
Operator with Motor

Rebuilt Only



Pt # 41-7334-R
GT1100 WS
Operator without Motor

Rebuilt Only



Pt # A-00347
Motor

Fuse shown above is now located on brake module. Refer to page 24 for more information

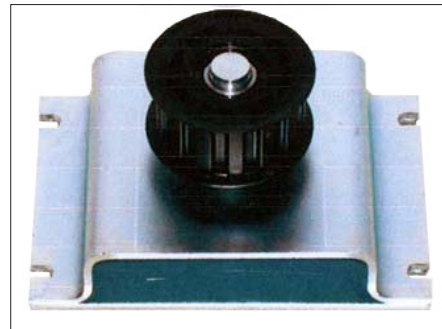
GT1100 Sliding Door Parts - pre-1995



Pt # A-00554 GT1100 Full
Open Bottom Guide Roller



Pt # A-00723
GT 1100 Full Breakout
Bottom Guide Assembly



Pt # A-00980
GT1100 Idler
Assembly



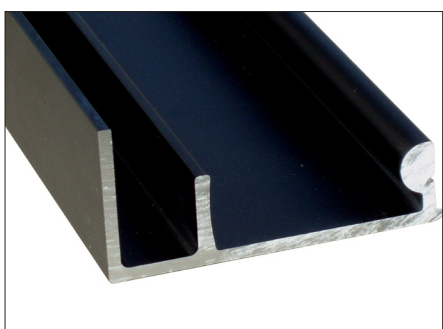
Pt # A-00895
GT1100 Fixed Sidelite
Bottom Guide Roller



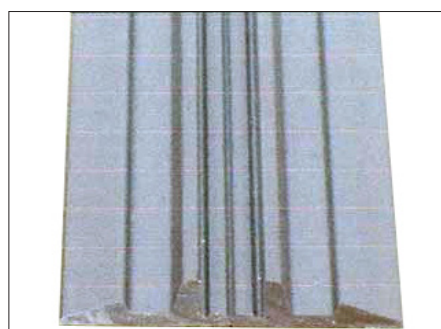
Pt # A-00730
GT1100 Right Hand
Fixed Sidelite Bottom Guide



Pt # A-00729
GT1100 Left Hand
Fixed Sidelite Bottom Guide



Pt # M-01426
1100 Top Roller Tack

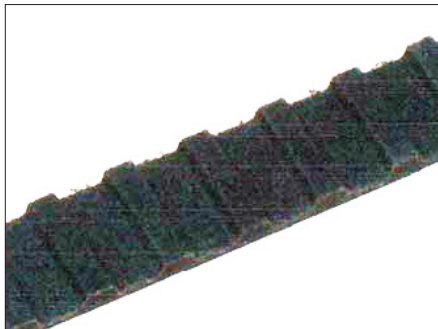


Pt # M-60907
Floor Track GT1100
Pre 1995 Version

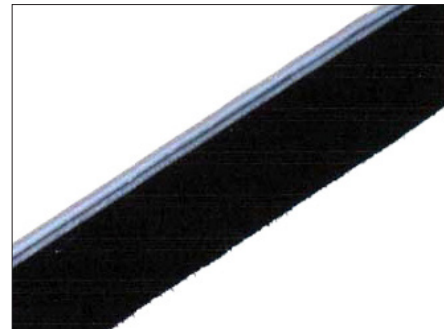
GT1100 Sliding Door Parts - pre-1995



11-9903 GT1100
Idler Pulley



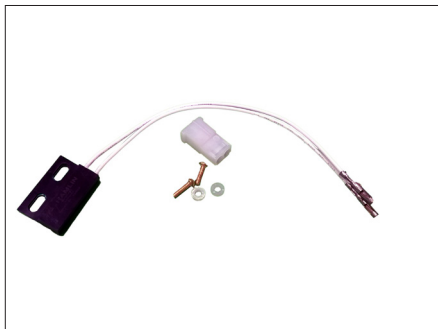
M-01491
GT1100 Timing Belt



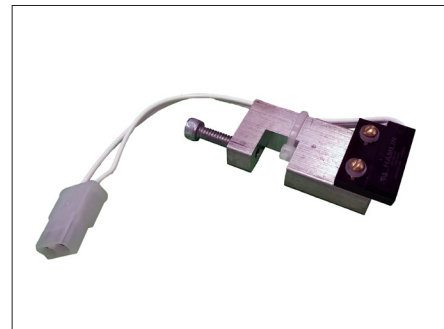
A-00951
GT1100 Brush
Door Sweep & Vertical
(Call customer service for
required length)



Pt # A-00530
GT1100 Fixed Sidelite
Panic Breakaway Switch Kit



Pt # A-01075
GT1100 Proximity Switch Kit



Pt # A-00530
GT1100 Proximity Switch
Assembly



REPLACES ALL PREVIOUS
Pt # A-00001
GT1100 Electric Lock Kit,
Fail Secure

Pt # A-00002
GT1100 Electric Lock Kit,
Fail Safe

Rocker & Key Switches, Swing Operators (Magnum or Analog controls)



Pt # A-00552
Key Switch KS-14 / 3 Position
Swing Door Applications



Pt # A-01137
Key Switch KS-15 / 4 Position
Swing Door Applications



Pt # M-01169
OnOff Hold Open - with Logo
Swing Door Applications



Pt # A-00505
Rocker Switch for Folding with
Magnum Control

Rocker & Key Switches, Swing or Fold Door Operators (Opus controls)



Pt # A-00805
On/Off/ Hold Open (4 wire)
Swing Door Applications



Pt # A-01048
Rocker Switch
Folding Door



Pt # A-00552
Key Switch KS-14 / 3 Position
Swing Door Applications

Rocker & Key Switches, Swing Operators, U11 to U19 Controls



Pt # A-01044
Rocker Switch
Swing Door Applications
(U11-U19 Controls)



Pt # A-01048
Rocker Switch
Folding or Swing Door
U11-U19 Applications

Rocker & Key Switches, Sliding Doors, U04 to U30 Controls



Pt # A-00714
Combination Key and Rocker
Switch Assembly



Pt # M-01144
Key Switch Dual
with Logo



Pt # M-00428
Rocker Switch
with Logo

On/Off Rocker & Key Switches (All Models)



Pt # A-00679
Activation Key Switch
Model KS-16
Momentary Contact
Swing, Slide, or Folding Door Ap-
plications

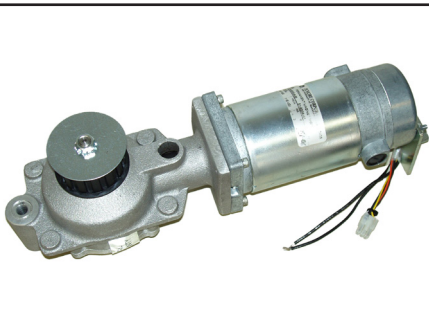


Pt # A-00449
ON/OFF Rocker Switch
Model RS-11

Notes:

1. Rocker and key switches for U04 to U30 controls are interchangeable.
2. Rocker switches on older doors may have shorter faceplates and therefore require cutting or re-drilling if retrofitting to current model switches.

Motor Gearbox - GT1175 Sliders (w/ U19 or earlier controllers) 1995 - 2008



Pt # V-00788
GT1175 Operator
with Encoder Motor
REBUILT ONLY



Pt # V-00873
Telescopic Operator
with Encoder Motor
REBUILT ONLY



Pt # V-00787
Encoder Motor w/ bracket



Pt # V-00786
GT1175
Operator without Motor
REBUILT ONLY



Pt # V-00874 Telescopic
Operator without Motor
REBUILT ONLY

Motor Gearbox - GT1175 Sliders (w/ U30 controllers) 2009 - Present



Pt # V-00852

GT1175 Model DS-150
Motor/Operator Assy.
for use with U30 Control
NEW ONLY

GT1175 Sliding Door Rollers - post-1995



Pt # A-00162
GT 1175 Urethane Hanger Roller



Pt # A-00498
GT 1175 Hanger Roller (old style)



Pt # A-00163
GT 1175 Anti-Riser Roller



Pt # M-00806
GT 1175 Hanger Roller W/Bearing



Pt # A-00416
GT1175 Telescopic Roller and Hub

GT1175 Sliding Door Parts - post-1995



Pt # A-00057
Ball Detent Swing Panel



GT1175 Bottom Guide Assembly
Narrow or Medium Stile Doors
Pt # A-00063
for Narrow or Medium
Stile Doors



GT1175 Bottom Guide Repair Kit
Pt # A-00509
for Narrow or Medium
Stile Doors



Pt # A-00181 RH
Pt # A-00183 LH
GT 1175 Fixed Sidelite
Bottom Guide
Pt # A-00518 RH
Pt # A-00508 LH
GT 1175 Fixed Sidelite Bottom
Guide for 10" Bottom Rails



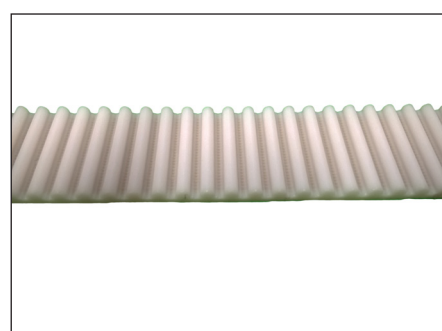
Pt # M-01491
Timing Belt, Black
1/2" Pitch X 3/4" Wide
GT1175 Standard Slider
GT1175 Telescopic (after 2012)



Pt # A-00069
GT 1175 Panic Breakout Latch
Door Portion (without screws)



Pt # M-00483
GT 1175 Panic Breakout Latch Car-
rier Portion (without screws)



Pt # V-00143
Timing Belt, White, Urethane
GT1175 Clean Room Slider
GT1175 Telescopic (before 2012)
Pt # V-00504
Timing Belt, Green Fabric Coated,
Urethane (non-production)
GT1175 Telescopic (before 2012)

Mounting Screws T-00037

Mounting Screws T-00091

Electric Latch Lock Assemblies - U30 Controls



Pt # A-00689 Electric Lock
Kit, Fail Secure

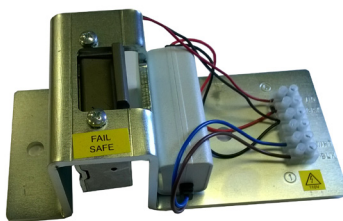
Pt # A-00688 Electric Lock
Kit, Fail Safe
(used with U30 Control)



Pt # A-00343, RHFS, LHFO

Pt # A-00344, LHFS, RHFO

Belt Clip and Latch Bolt
Fail Secure and Fail Safe



Pt # A-00342
Fail Secure Electric Strike

Pt # A-00341
Fail Safe Electric Strike
(used with U01 to U30 controls)



Pt # A-00264
Heavy Duty Latch Bolt
Fail Secure & Fail Safe

Magnetic Lock Assemblies (except All Glass sliders)

Slider - Single Pt # 14-10905-10
Slider - Bi-part Pt # 14-10905-20

Folding - Single Pt # 14-10905-30
Folding - Bi-part Pt # 14-10905-40



Pt # A-01230
U30 Fail Secure Lock Kit for
Telescopic

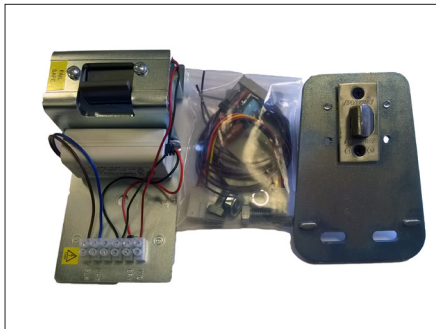


Pt # A-00293
U30 Fail Secure Lock only for
Telescopic

Pt # A-01231
U-30 Fail
Safe Lock Kit for Telescopic

Pt # A-00294
U30 Fail
Safe Lock only for Telescopic

Electric Lock Assemblies - U01 to U19 Controls



Pt # A-00703 Electric Lock
Fail Secure



A-00343 - RHFS, LHFO, Bipart
A-00344 - LHFS, RHFO



Relay Board Assembly
Obsolete



Pt # A-00342
Fail Secure Electric Strike
Sub Assembly



Pt # A-00264
Heavy Duty Latch Bolt
Fail Secure & Fail Safe



Pt # A-01228
U19 Fail Secure Lock Kit for
Telescopic



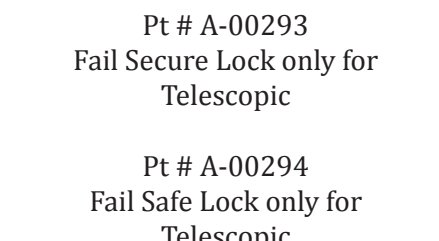
Pt # A-00293
Fail Secure Lock only for
Telescopic



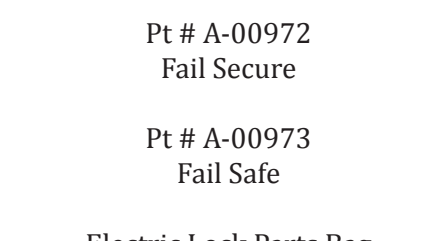
Pt # A-00972
Fail Secure



Pt # A-01229
U19 Fail Safe Lock Kit for
Telescopic



Pt # A-00294
Fail Safe Lock only for
Telescopic

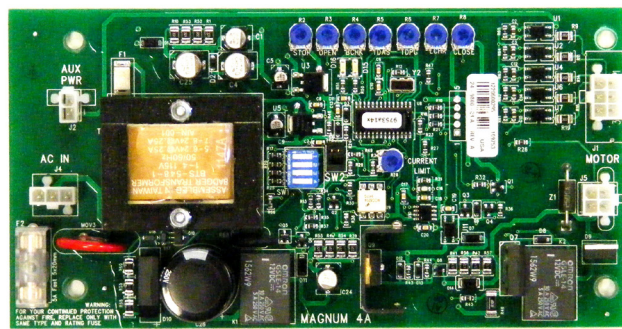


Pt # A-00973
Fail Safe
Electric Lock Parts Bag

Opus Upgrade Retrofit Kits for Magnum Controls on GT710 Swing Door Systems

Magnum version 1, 2, 3 or 4 Control for GT710 Low Energy Swinger Operator Upgrade Replacement Kits Pt

Standard & Sideload: (710, 8710 & 8310)	Single	A-01101
	Sim Pair	A-01102
Bottom Load: (7510 & 7310)	Single	A-01105
	Sim Pair	A-01106



Opus Upgrade Retrofit Kits for Magnum Controls (except GT710)

Magnum version 1, 2, 3 or 4 Control with Brake Module for GT300, GT400 or GT500 Swinger Operator Upgrade Replacement Kits Pt

Sideload (CU & OHC):	Single	A-01103
	Sim Pair	A-01104
Bottom Load (CU & OHC):	Single	A-01105
	Sim Pair	A-01106



Magnum 1, 2 or 3 Control with Brake Module for GT1400 Folding Door Systems Upgrade Replacement Kits Pt

GT1400:	Single:	A-01107
	Bifold	A-01108

Gemini Control for GT700 or GT710 Low Energy
Pt # V-00808

Available as rebuilt only



Opus Upgrade Retrofit Kits for Swing Door Systems with Analog Control

Analog Control for GT300, GT400 or GT500 Swinger Operator Upgrade Replacement Kit Pt

Side Load Header:

Sideload (CU & OHC): Single: A-01103
 Pair: A-01104

Bottom Load (CU & OHC): Single: A-01105
 Pair: A-01106

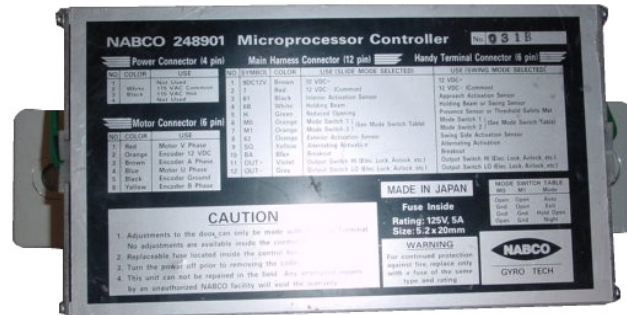


Opus Upgrade Retrofit Kits for Door systems with U01-U19 Series Controls

U19 or earlier Control for GT300 or GT400 Swinger Unit Upgrade Replacement Kit Pt

Sideload (CU & OHC): Single: A-01103
 Pair: A-01104

Bottom Load (CU & OHC): Single: A-01105
 Pair: A-01106



U19 or earlier Control for GT1175 Slide Door System Upgrade Replacement Kit Pt

GT1175 Auto Slider: Single: A-01109
 Bifold: A-01109

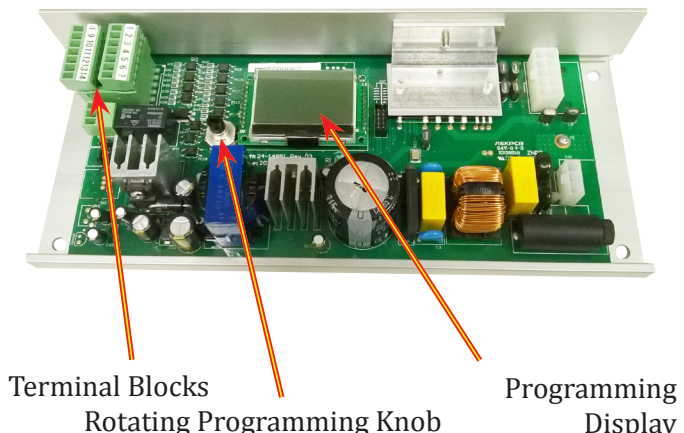
U19 or earlier Control for GT1400 Folding Door System Upgrade Replacement Kit Pt

GT1400: Single: A-01107
 Bifold: A-01108

Opus Control Assemblies Only

Opus Control

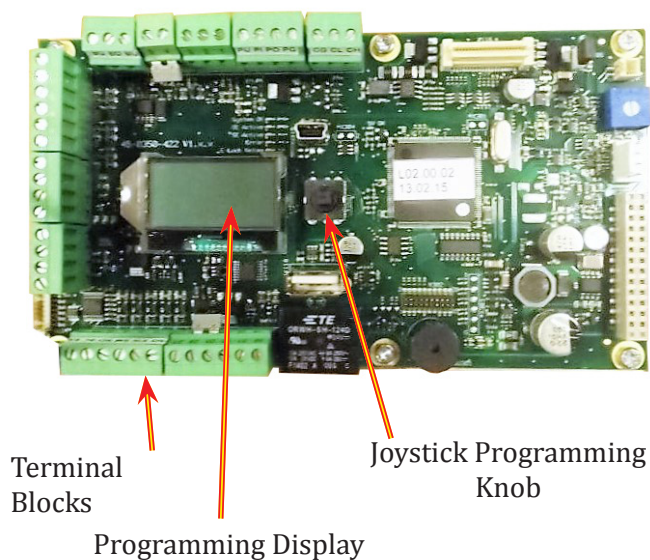
- For GT710 Swinger
Pt # A-01097 WITHOUT Brake Module
- For GT8300/8400/8500 series - Sideload Header
Pt # A-00888 WITH Brake Module
- For GT300/400/500 series - Bottom Load Header
Pt # A-01098 WITH Brake Module
- For GT1400 Folding door
Pt # A-01135 WITH Brake Module
- For GT1175 Slider with U19 or earlier control
Pt # A-01099
- **Rebuilt** Opus Controller only (no bracketry)
Pt # M-00400



Note:

Above part numbers do not include harnesses.

GT20 Control Assembly Only



Pt # V-00317
GT20 Control

GT1175 Sliding Door with U30 Control

U30 Control

- For GT1175 Slide Door
Pt # V-00020

NOTE:

U30 Control shipped without harnesses.

The following harnesses must be ordered separately:

Pt # M-00412

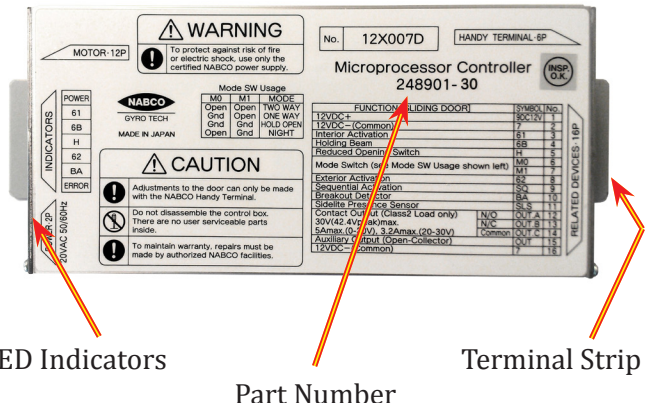
Power Harness

Pt # M-00413

Main Harness

Pt # M-01517

Handy Terminal Extension Harness



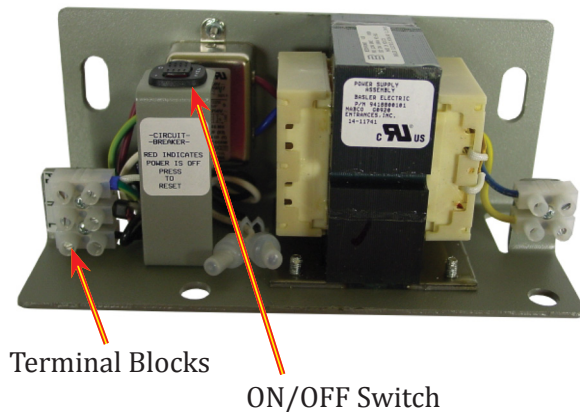
Basler Power Supply

- For GT1175 Slider
Pt # A-00029

Power Supply for GT1175 Slide Door
with U30 Control

or

Power Supply for GT1175 Telescopic Door
with U30 Control

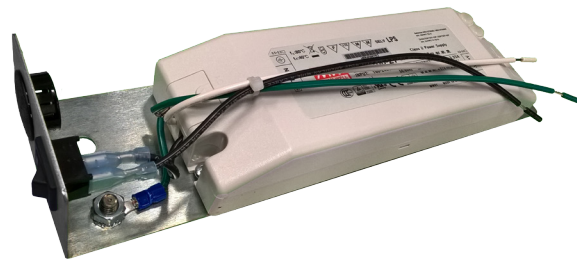


New Switching Power Supply for GT1175 Sliding Door System

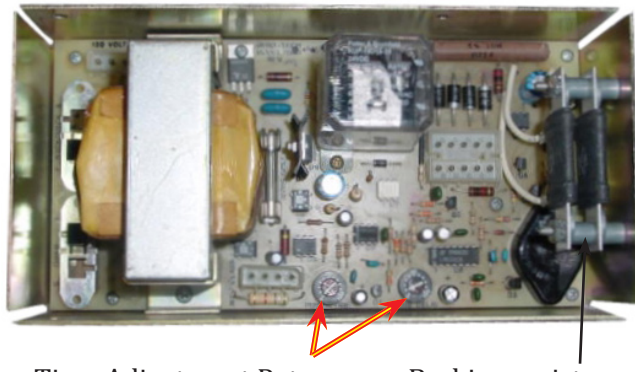
Switching Power Supply

- For GT1175 Slider
- Pt # A-00717

Power Supply for GT1175 Slide Door
with U30 Control

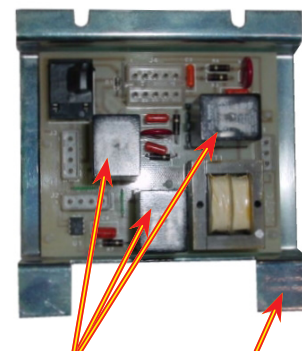


GT1100 Sliding Door Control and Auxiliary Board



Time Adjustment Pots Braking resistors

Pt # 41-3800-R
for Control GT1100 Slide Door
Available as rebuilt only



Relays Tabbed Bracket

Pt # 21-8133-R USA or Pt # 21-8355-R Canada
for GT1100 Slide Door Auxiliary Control
Available as rebuilt only



NABCO



Sensors, Switches & Accessories



This Page Intentionally Left Blank



Push Plate Switches and Surface Mount Box Assemblies.....	4
6" Round Wall Switches	5
4-1/2" Round Wall Switches.....	6
4-1/2" Square Wall Switches	7
1-3/4 X 4-1/2" Jamb Switches	8
Wireless Push Plate Systems.....	9
Guide Rails, Bollard Posts & Hardware.....	10
Guide Rails, Bollard Posts & Hardware.....	11
NABCO Replacement Sensors.....	12
NABCO Complete Sensor Kits.....	13
Introducing the Universal "Opus" Control	14
Opus Retrofit Kits.....	15
Modules and Accessories.....	16
NEW Wireless and Access Control Products.....	17
Modules and Decals	18
Decals	19
DS150/U30 Retro-Fit Kits.....	20
PC-20 Power Close Module Kit	21

Looking for Specific Service Parts?

All service parts information, formerly shown in this Product Configuration and Pricing Manual,, have been moved to the Hardware Installation Manuals that are sent out with each product. At the back of each product's manual you will find the corresponding service parts pages for that product.

All Installation Manuals can also be viewed or downloaded from our website at:
www.NabcoEntrances.com

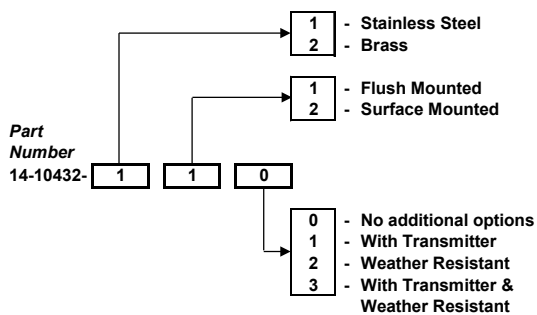
Just log in, click on "Support" under the **GREEN** Distributor box, then click on the Quick Setup and Parts Guides box

This Page Intentionally Left Blank

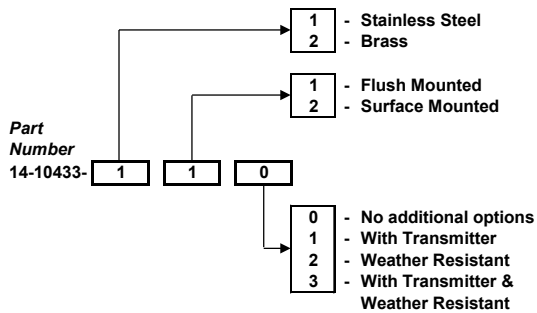
6" Round Wall Switches ENGRAVED PUSHPLATES



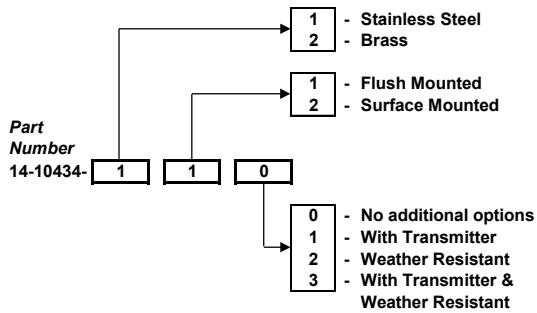
6" Diameter - Blank Face Plate



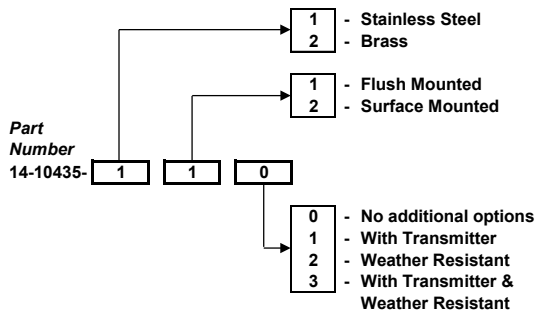
6" Diameter - Face Plate
"Push to Open"



6" Diameter - Face Plate
"Handicapped Logo"



6" Diameter - Face Plate
"Push to Open" & "Handicapped Logo"



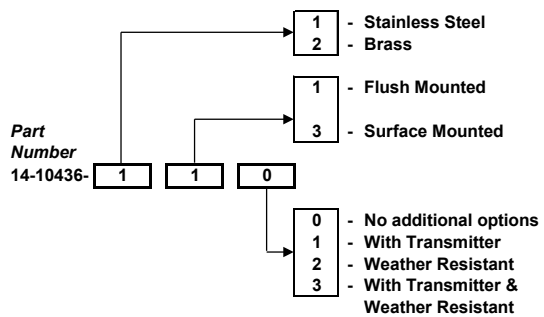
Notes:

- A) Micro-Transmitter is upgraded and includes 9 volt battery.
- B) Boot is applied over plunger and is weather resistant.
- C) Wireless switches shown above DO NOT include radio receiver.
- D) Radio Receiver V-00218 for above wireless switches sold separately.
- E) Surface mounted black plastic box is 6-1/2" round x 2-1/8 deep.

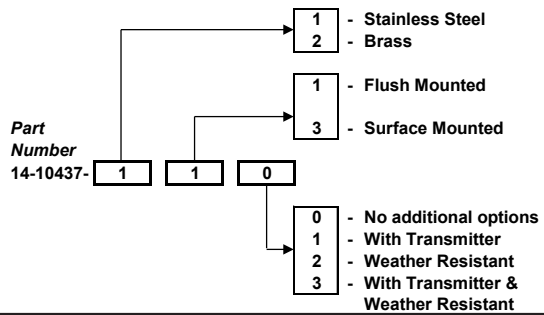
4-1/2" Round Wall Switches ENGRAVED PUSHPLATES



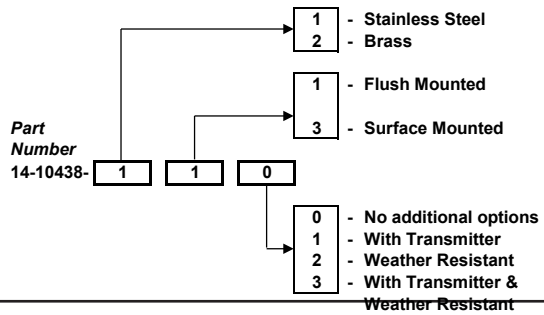
4-1/2" Diameter - Blank Face Plate



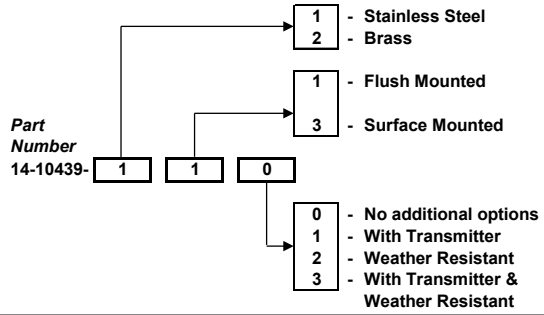
4-1/2" Diameter - Face Plate
"Push to Open"



4-1/2" Diameter - Face Plate
"Handicapped Logo"



4-1/2" Diameter - Face Plate
"Push to Open" & "Handicapped Logo"



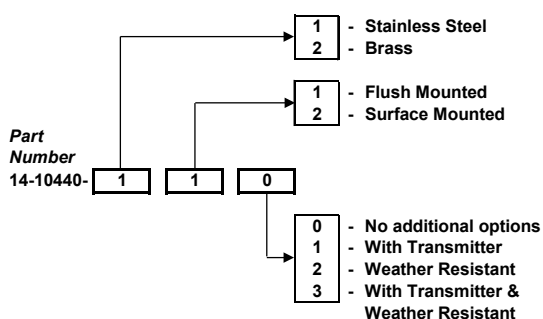
Notes:

- A) Micro-Transmitter is upgraded and includes 9 volt battery.
- B) Boot is applied over plunger and is weather resistant.
- C) Wireless switches shown above DO NOT include radio receiver.
- D) Radio Receiver V-00218 for above wireless switches sold separately.
- E) Surface mounted black plastic box is 5-1/2" round x 2-1/8" deep.

4-1/2" Square Wall Switches

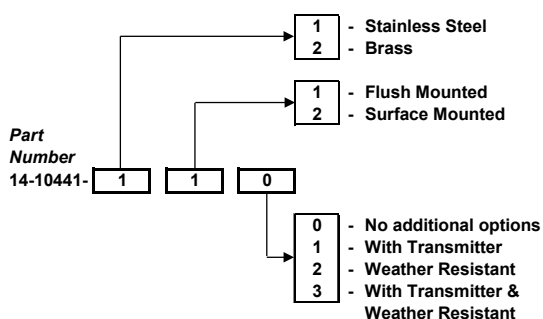
ENGRAVED PUSHPLATES

4-1/2" Square - Blank Face Plate



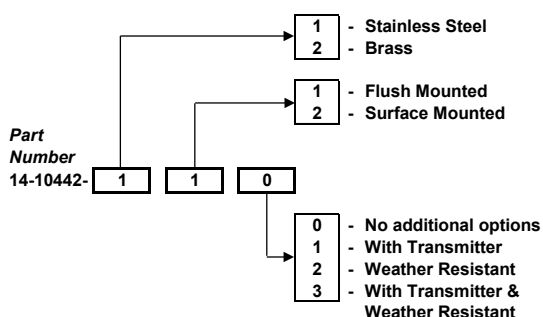
4-1/2" Square - Face Plate

"Push to Open"



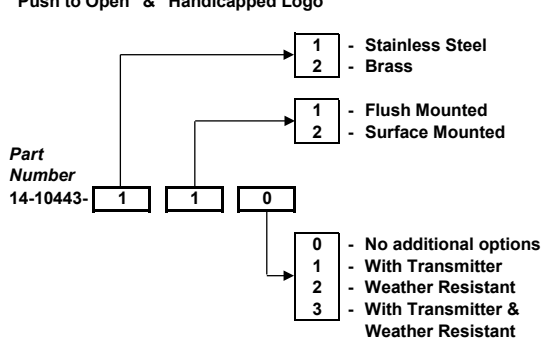
4-1/2" Square - Face Plate

"Handicapped Logo"



4-1/2" Square - Face Plate

"Push to Open" & "Handicapped Logo"

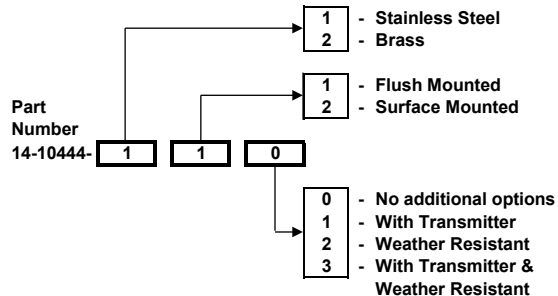


Notes:

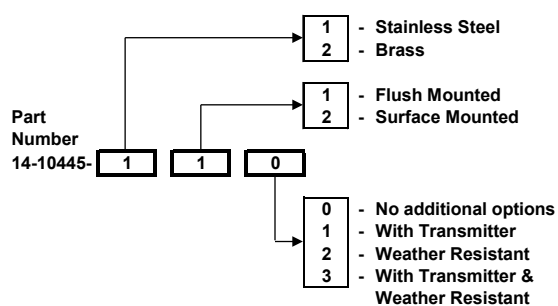
- A) Micro-Transmitter is upgraded and includes 9 volt battery.
- B) Boot is applied over plunger and is weather resistant.
- C) Wireless switches shown above DO NOT include radio receiver.
- D) Radio Receiver V-00218 for above wireless switches sold separately.
- E) Surface mounted black plastic box is 4-5/8" square x 1-3/4" deep.

1-3/4" X 4-1/2" Jamb Switches ENGRAVED PUSHPLATES

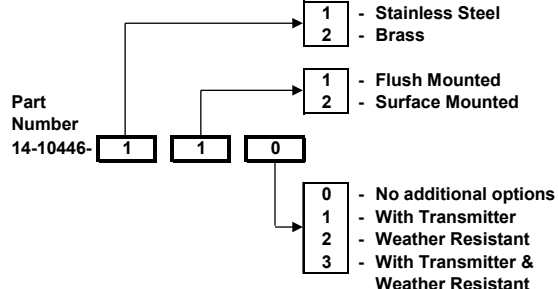
1-3/4" x 4-3/4" - Blank Face Plate



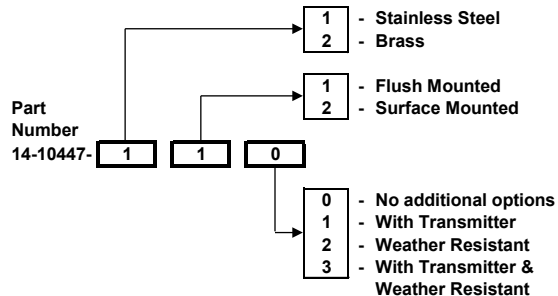
1-3/4" x 4-3/4" - Face Plate "Push to Open"



1-3/4" x 4-3/4" - Face Plate "Handicapped Logo"



1-3/4" x 4-3/4" - Face Plate "Push to Open" & "Handicapped Logo"



Notes:

A) Micro-Transmitter is upgraded and includes a 9 volt battery.

B) Wireless switches shown above DO NOT include radio receiver.

C) Radio Receiver V-00218 for above wireless switches sold separately.

D) Black plastic box 4-1/2" x 1-3/4" x 1-3/4" deep.



Stainless Steel with Etched and Paint Filled Legends
P/N V-00161

KITS INCLUDE:

- 2 x 4-1/2 inch Square Push Plates and Plastic Enclosures with Mounting Hardware
- 2 x Wireless Radio Transmitters
- 1 x Wireless Radio Receiver.

FEATURES:

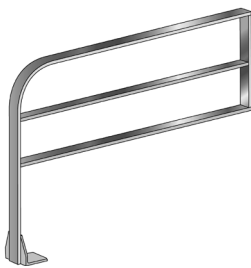
- ✓ Unit is Programmable to Operate on One of Three Selectable Frequencies:
300 MHz, 390 MHz or High Definition Radio Control (HDRC)
- ✓ SignalLock™—a unique feature that insures all “open-the-door” signals are transmitted for the maximum allowable FCC time, even if the radio control door switch is only momentarily “tapped”.
- ✓ “SAW” components to block stray signals and permit transmitted signals to cut through signal-distorting radio interference.



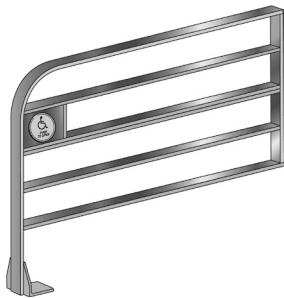
Blue Powder Coated Aluminum with Etched and Paint Filled Legends
P/N V-00248

To order receiver only for either kit use: P/N V-00232

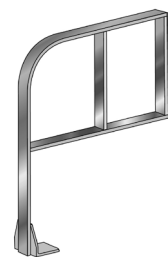
To order transmitter only for either kit use: P/N V-00249

**Guide Rail, for Swing Doors**

Horizontal Bar,
Clear or Dark Bronze

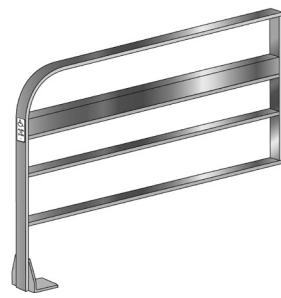
**Guide Rail with Push Plate**

Horizontal Bar
Clear or Dark Bronze

**Guide Rail for Fold Doors**

Clear or Dark Bronze

Many Different Sizes
and Configurations
Available. Call Customer
Service for More
Information

**Guide Rail with Push Button**

Horizontal Bar
Clear or Dark Bronze

**Blank Bollard Post with Cap**

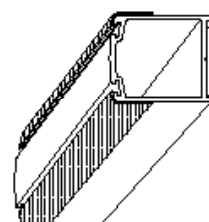
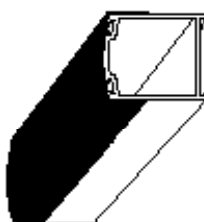
V-00353

Bollard, 6" x 6" x 42" high, Surface Mount, Prepped for Switch Height of 36", with Bollard Cap, can be hard wired or used with Radio Controls, Finish 204

V-70353

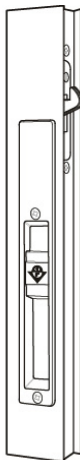
Bollard, 6" x 6" x 42" high, Surface Mount, Prepped for Switch Height of 36", with Bollard Cap, can be hard wired or used with Radio Controls, Finish 313

Note: Switches and/or Radio Controls not included and must be ordered separately

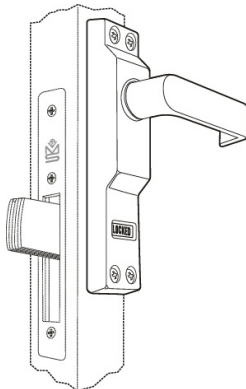
**Stainless Steel Edge Guards**

"U" Shaped
M-01738

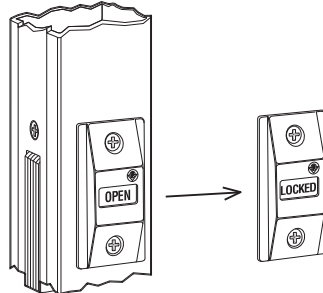
"L" Shaped
M-01778



4189 ICU Flush
Latch set
V-00210 in 204
V-00571 in 313



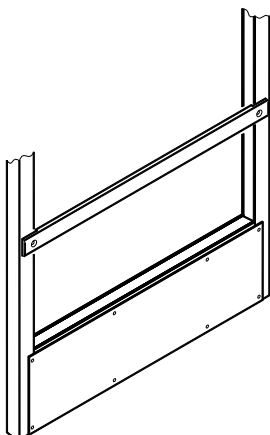
4550 Dead Bolt Lever
with Exit Indicator
for Sliding Doors.
Lock not included.
V-00180 RH in 204
V-70180 RH in 313
V-00222 LH in 204
V-70222 LH in 313



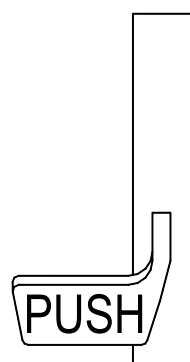
4089 Lock Exit Indicator
for Sliding Doors
V-00018 in 204
V-70018 in 313



ICU 4570
without Positive Latch
V-00226 in 204
V-70226 in Black
with Positive Latch
A-00519 in 204
A-70519 in Black



Aluminum Cart Bar
A-60026 in 204 undrilled
A-70026 in 313 undrilled
A-61121 in 204 drilled
A-71121 in 313 drilled



Jackson Paddle
Exit Hardware Retrofit Kits
GT1175 Fixed Sidelight or Full
Open



Adams Rite 8600
Exit Hardware Retrofit Kits
GT1175 Full Open Only

Stainless Steel
KickPlate
M-01543

A-00997, Bi-Part, 204
A-00998, Bi-Part, 313
A-00999, Single, LH, 204
A-01004, Single, LH, 313
A-01005, Single, RH, 204
A-01006, Single, RH, 313
(Right hand Shown)

A-01193, Bi-Part, 204
A-01034, Bi-Part, 313
A-01081, Single, RH, 204
A-01082, Single, RH, 313
11-10375, Single, LH, 204
11-10376, Single, LH, 313

NABCO Replacement Sensors

SWING DOOR SENSORS			
Sensor	Part Number	Use	Notes
OA-Edge 1	V-00224	Activation, door mounted, stick only, one module low energy applications	Part number at left applies to one stick only See next page for complete sensor package
OA-Edge 2	V-00163	Activation, door mounted, stick only, two modules full automatic applications	Part number at left applies to one stick only See next page for complete sensor package
Reaction 2	V-00173	Activation - Header mounted	Microwave
Acuvision	V-00202	Safety, Header mounted, swing side	Infrared swing path and threshold coverage
OA-601C	V-00227	Safety, Header mounted, swing side	Infrared swing path coverage
SLIDE DOOR SENSORS			
Acuzone T	V-00745	Activation, Header mounted	Infrared + Microwave
Acuvision	V-00202	Activation, Header mounted	Additional threshold coverage, infrared
IXIO-DT1	V-00057	Activation, Header mounted	Infrared + Microwave
i-oneXT	V-00746	Activation, Header mounted	Infrared (wiring harness only: P/N 12-13018, cover only: P/N 14-13638)
Acusensor-M	V-00741	Activation, Header mounted	<ul style="list-style-type: none"> • Replacement cover black: V-00744, • Replacement cover silver: V-00743 • Optional angled spacer: V-00742
FOLDING DOOR SENSORS			
Acuvision	V-00202	Safety, Header mounted, fold side	Infrared fold path and threshold coverage
Reaction 2	V-00173	Activation, Header mounted	Microwave
Acusensor-M	V-00741	Activation, Header mounted	<ul style="list-style-type: none"> • Infrared • Replacement cover black: V-00744, • Replacement cover silver: V-00743 • Optional angled spacer: V-00742

SENSOR ACCESSORIES

V-00223	Cover, Rain - BEA IXIO VIO RA
V-00358	Cover, Rain - NABCO Acusensor 1, 2 or 3 (does not fit Acusensor M)
V-00234	Cover, Rain - Optex #RH-1
V-00244	Cover, Rain - Optex #RH-L
14-13796-02	Cover, Rain - Reaction Sensor

NABCO Complete Sensor Kits

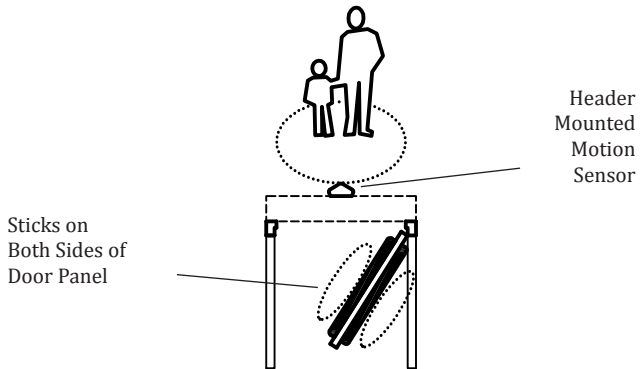
for Full Automatic Swing Door Operators with Opus Controls

Single Door

OA Edge-2 on both Sides of Door Panel
Reaction Two Motion Sensor for Activation
P/N A-01246

Includes:

- Two OA-EDGE-2 Sensor Sticks with Double Modules P/N V-00163
- One Optex Reaction Two Motion Sensor P/N V-00173
- Wiring Instructions

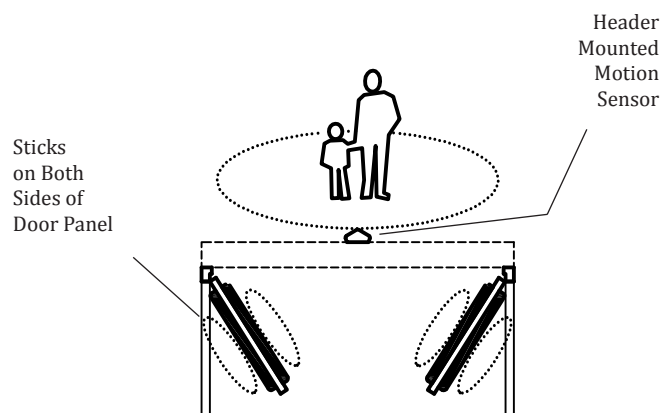


Simultaneous Pair

OA Edge-2 on both Sides of Door Panels
Reaction Two Motion Sensor for Activation
P/N A-01247

Includes:

- Four OA-EDGE-2 Sensor Sticks with Double Modules P/N V-00163
- One Optex Reaction Two Motion Sensor P/N V-00173
- Wiring Instructions



Notes:

1. Kits shown above are for full automatic, one way traffic doors only. For two way traffic doors a second motion sensor would be required for the swing side of the door.
2. Sensors for swingers can also be ordered separately. Use OA Edge 1 or OA Edge 2 for low energy and OA Edge 2 for full automatic swingers. Refer to the previous page for more information.

Introducing the Universal “Opus” Control

A Direct Replacement for all:

GT1175 Sliding Doors using the U01 to U19 Controls

GT1400 Folding Doors using U01 to U19 or Magnum Controls

GT300/400/500 and GT710 Swing Operators using the U01 to U19, Magnum or Analog Controls



Features

1. Easy to read LCD display.
2. Full automatic or Low Energy selectable.
3. 12VDC - 750mA available for auxiliary devices.
4. On board programming - no terminal required.
5. Low energy approach side door mounted sensor lockout.
6. Emergency Close input forces the door to slowly close and lock.
7. Push & Go or Power Assist Function (when used with encoders motors).
8. All Activation input - activates door in any rocker switch position except OFF.
9. Programmable relay output for use with electric lock or other exterior signaling.
10. Works with encoder motors or non-encoder motors with latch & back check switches.
11. Easily turn Power Close & Hold Close features OFF or ON with optional jamb mounted switch.
12. Two programmable inputs and two programmable transistor outputs for maximum versatility.
13. Unique wind compensation software senses pressure and reacts to keep door moving smoothly.
14. Adjust only master control in a pair. CANBus cable sequences opposite control turning it into slave.
15. Safety recycle feature stops and reverses direction of the door panel in the opening and the closing cycles (when used in closing cycle requires encoder motor).
16. Astragal function for simultaneous pair swing doors that opens the master door first and closes it last.
17. Programmable power close & hold close capability. Hold Close can be turned off or on with an optional switch.

Opus Retrofit Kits

Product	Header Models	Original Control	Configuration	Kit P/N
GT710 Swinger Operator	Standard & Sideload (8710 & 8310)	Magnum --> Opus	Single	A-01101
	Bottom Load (7510 & 7310)		Sim Pair	A-01102
	Magnum --> Opus	Single	A-01105	
		Sim Pair	A-01106	
All other Swinger Operators (except GT20)	Sideload (CU & OHC)	Magnum --> Opus	Single	A-01103
		U01-U19 --> Opus	Single	A-01103
			Sim Pair	A-01104
		Analog --> Opus	Single	A-01103
	Bottom Load (CU & OHC)		Sim Pair	A-01104
	Magnum --> Opus	Single	A-01105	
	U01-U19 --> Opus	Sim Pair	A-01106	
		Single	A-01105	
	Analog --> Opus	Sim Pair	A-01106	
		Single	A-01105	
		Sim Pair	A-01106	
		Single	A-01105	
GT1175 Sliders	Single and Bipart	U01-U19 --> Opus	Single or Bipart	A-01109
GT1400 Folding	Single and Bifold	Magnum --> Opus	Single Fold	A-01107
			Bi-Fold	A-01108
		U01-U19 --> Opus	Single Fold	A-01107
			Bi-Fold	A-01108

Note:

1. There are nine (9) different Opus retrofit kits available. These kits have been designed to convert almost all of the legacy Gyro Tech products that have been sold. Due to seriously dwindling numbers, kits for the older products such as the GT100, 200 or 1100 Sliders or GT700 Swingers have not been included. However, due to the versatile nature of the Opus control it is entirely possible to purchase the control and an encoder motor as separate items, rather than part of a kit, and adapt them to these products as required.
2. As shown above, each model of retrofit kit accommodates a variety of product configurations. Therefore, there might be additional parts in each kit that are not required for your specific door installation.



Modules and Accessories

ITEM	DESCRIPTION	PART #
	Transformer, 24 VAC, 40 VA, with mounting tabs	V-00052
	24 VDC, 0.5 A, 12 Watt Power Supply Suitable for 24 VDC electric locks Diode (for DC surge protection)	V-00022 T-00167
	Isolation Relay & Socket Assembly - 12 VDC DPDT Isolation Relay (without socket) 24 VAC DPDT Isolation Relay (without socket) 120 VAC DPDT Relay Socket for above two relays	A-00719 V-00093 V-00315 V-00182
	Optex Beam With Extension Optex Control Box Only	V-00073 A-00129
	Magnetic Switch and Magnet Assembly with COM, N.O. or N.C. contacts. Install on door and frame to get a switch signal at any door position.	V-00502
	Handy Terminal Kit - used to program U Series controls	A-00711
	Force gauge for performing AAADM inspections	V-00679
	<ul style="list-style-type: none">Troubleshooting Test Jumper Kit - This kit is intended for use as a tool to assist installers and service technicians in troubleshooting Nabco Automatic Door Systems. Equipped with seven different test plugs that can be used on a variety of Nabco automatic door systems.Kit, Magnetic Switch for Door Position, for GT1175 Sliding Door. Provides a signal at door closed position.	A-00713 A-00718
	Battery Back-up System Battery pack dimensions are 6.9" wide x 12.3" long x 3" thick. <u>Unit must be mounted outside the header</u> (Example: above the ceiling) Output (Volt Amps/Watts) 750/450 Output (Voltage/Frequency) 120V-/60 Hz Unit was tested on a GT 1175 slider with the following results: 1) Lasted for over 440 cycles on a GT1175 Slider. 2) Lasted over 1930 cycles on a GT500 Swinger. Also available: Battery Back-up System - 1500 VA capacity	V-00369 14-10586-03

NEW Wireless and Access Control Products

CM-120 Series Keypads



CM-120wV2	Outdoor Stand-Alone keypad	Part #
CM-120i	Indoor Stand-Alone keypad	V-00373
CM-120TX	Battery operated keypad	V-00371

CM-120 Series keypads are North American built and provide Tri-Brid(tm) stand alone, Wiegand and optional wireless operation!

CM120i offers the best performance and value for indoor applications.

CM-120wV2 is a vandal and weather resistant model with a metal back-lit keypad.

CM-120TX keypads are fully wireless with battery power.

CM-RX 91/92 Series receiver is required (see below), sold separately.

The wide range of keypad options include wired keypads with the option for a plug-in 915Mhz Lazerpoint RF™ 2 channel wireless transmitter and fully wireless keypads with battery or line power.

Size 2 3/4" W x 4 1/2" L x 3/4" D | Operating Voltage 12/24 V AC/DC

Current Draw 30 mA standby, 90 mA max. | Capacity 999 user codes

Keypad Mounting Boxes



CM-34BL	Surface Box, Standard Depth. Double wall, flame/Impact resistant black ABS, 2 3/4"W x 4 1/2"H x 1 3/4"D Outdoor Stand-Alone keypad	Part #
	Suitable for Wireless Transmitters	V-00706



CM-66	Flush Box & Dress Plate Standard Depth box with 7" x 7" dress plate. Heavy gauge stainless steel.	Part #
		V-00707



Key Switch - Stainless Steel Faceplate, Flush Mounted
The pre-assembled switch mounting bracket is designed to minimize installation time. They accept virtually any 1" - 1 1/4" mortise cylinder (sold separately) and cam.

CM-1200	Key Switch, SPST Momentary, N/O	Part #
CM-1210	Key Switch, SPST Maintained	V-00708

CM-1210	Key Switch, SPST Maintained	Part #
		V-00709



Lazerpoint RF 915Mhz. Wireless Door Control System

CM-RX-91	915 MHz receiver, single relay	Part #
CM-RX-92	915 MHz receiver, dual relay with dual independent channels	V-00375
CM-TX-9	915 MHz transmitter	V-00376
CM-RX-DBB	300 MHz Daughter Board for compatibility w/ other RF frequencies	V-00377
CM-RX-DB0	318 MHz Daughter Board for compatibility w/ other RF frequencies	V-00378
CM-RX-DBR	390 MHz Daughter Board for compatibility w/ other RF frequencies	V-00379
CM-RX-DBW	433 MHz Daughter Board	V-00380
		V-00381



CX-33 "State of the Art" Advanced Logic Relay

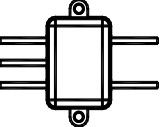
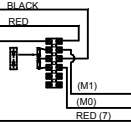
Includes 14 Operating Modes, with Sub-Modes to support virtually any automatic door application

Part #
V-00374

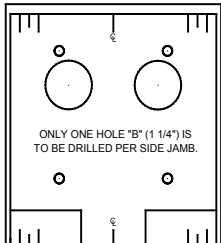
CX-33 is pre-programmed to interconnect the door with access control, fire alarm and telephone entry systems. Applications include: up to 3 door sequencing, airlocks, lock-out-relay, fire door in stairwells, and for control of automatic operators in restroom applications, with support of illuminated indicator of occupancy status.

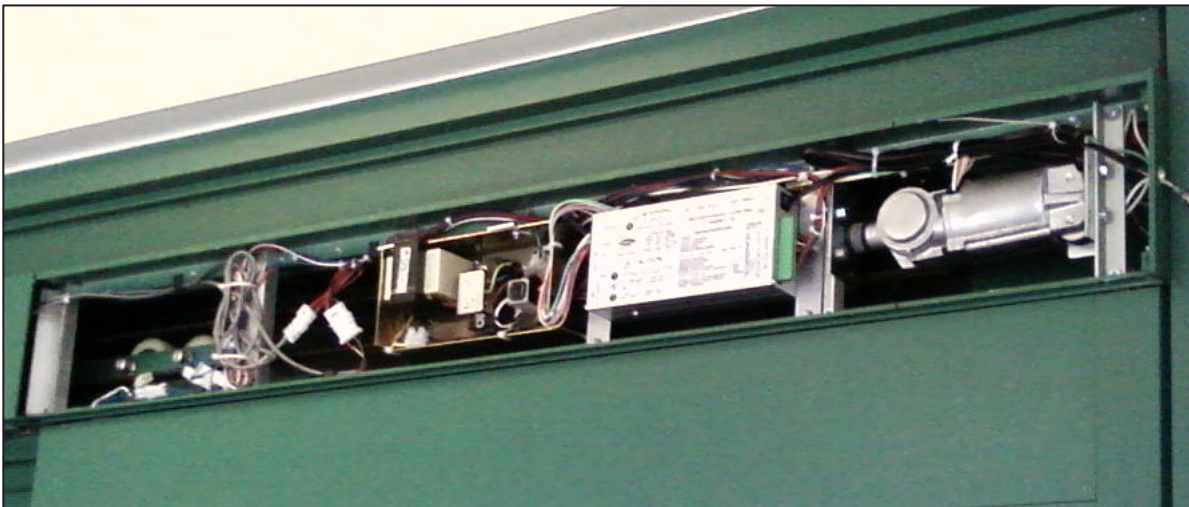
- Selection and configuration with 3 push buttons
- Easily sequence multiple inputs with multiple maintain and hold outputs.
- Large 3 segment (blue) LED display
- Outstanding power filtering and surge protection.
- Selectable time delays, with delay on input activation
- Larger terminal strips allow larger wire gauge, or more conductors to be connected.
- Clear plastic case provides better protection of circuit board and easy mounting.
- 4 dry and 1 wet inputs | 3 relay outputs @ 3 Amps each
- 12/24V AC/DC
- Relay Contact Ratings: 3A@24V DC

Modules and Decals

ITEM	DESCRIPTION	PART #
	Noise Filter for 120 VAC Power Circuit helps to prevent interference with other sensitive electrical systems.	V-00526
	Card Reader Harness Assy. Enables activation of GT1175 with U30 control with software revisions A to C in any rocker switch position except "OFF". U30 controls rev D and higher do not require this harness.	A-01043
	Decal, Front side - "Do not Enter", back side - Arrow with adhesive Diameter = 6.0"	C-00073
	Decal, Front side - Arrow, back side - "Do not Enter" with adhesive Diameter = 6.0"	C-00072
	Decal, Front side - Arrow, back side - white bar on red background with adhesive Diameter = 6.0"	C-00146
	Decal, Front side - white bar on red background, back side - Arrow with adhesive Diameter = 6.0"	C-00079
	Two sided decal with wording on both sides. Diameter = 6.5"	C-00075
	Decal, Handicap Logo, Round, Double Sided	14-9842
	Decal, Handicap Logo, Square, Double Sided	C-00137
	Decal, "AUTOMATIC DOOR"- "PUSH DOOR TO OPERATE", Single Sided	14-8701
	Decal, Combination "CAUTION AUTOMATIC DOOR/ACTIVATE SWITCH TO OPERATE" Double Sided	C-00081
	Decal, "PUSH TO OPERATE", Single Sided	C-00148
	Decal, "PULL TO OPERATE", Single Sided	C-00149

Decals

ITEM	DESCRIPTION	PART #
	Decal, In Emergency Slide to Open	M-01848
	Decal, Swing Door Safety Information Sticker Decal, Sliding Door Safety Information Sticker Decal, Folding Door Safety Information Sticker Decal, Low Energy Swing Door Safety Information Sticker	14-8898 14-8899 C-00158 C-00080
	Decal, "AUTOMATIC SLIDING DOOR", Two sided with wording on both sides. Overall size = 3.125" x 12.25"	C-00078
	Decal, Two sided, International Overall size = 3.125" x 12.25"	C-00190
	Decal, "IN EMERGENCY PUSH TO OPEN", One sided, Overall size = 1.75" x 12.0"	C-00076
	Decal, "CAUTION STAND CLEAR", One sided, Overall size = 1.75" x 9.5"	C-00077
	Decal, "CAUTION STAND CLEAR", Two sided with wording on both sides. Overall size = 3.0" x 11.0"	C-00118
	Template, Jamb Drilling, One Sided For mounting GT300 Swing Door OHC Bottom Load Headers For mounting GT8300 Swing Door OHC Side Load Headers	C-00191 C-00190


Includes:

- * DS150 Brushless Motor and Operator
- * U30 Microprocessor control
- * Power Supply Module & Harness for U30
- * Mounting brackets/Belt/Belt clip/ Pulley ¹
- * Rocker Switches

Options:

- * New Bottom Guides
- * New Sensors
- * New Top Track Rollers
- * Holding Beams
- * Breakout Switches
- * Transformers for Accessories
- * Modules and Relays

Notes:

- 1) Not included in kits A-00538 & A-00540
- 2) On Stanley sliders equipped with Standard threshold sensors, items 14-2101-03 & V-00374 at right are required but not included.
- 3) Kits are standardized for single sliders up to 9' wide or bi-part sliders up to 14' wide. On all sliders larger than above an accurate frame width must be provided to Customer Service when ordering.
- 4) Contact Technical Support for units requiring electric locks.
- 5) On GT1175 sliders with U01 or U03 controls, the panic breakout switches will also need to be replaced.
 - On FO units order P/N: A-00758 Break Out Sw Assy Full Opn
 - On FS units order P/N: A-00387 Break Out Switch Wide Gap - F/S

KIT	
PART #	DESCRIPTION
A-00538	Gyro Tech GT1175 Single
A-00540	Gyro Tech GT1175 Bipart
A-00541	Gyro Tech GT1100 Single
A-00542	Gyro Tech GT1100 Bipart
A-00543	Stanley Duraglide 3000 Single ²
A-00544	Stanley Duraglide 3000 Bipart ²
A-01202	Dor-O-Matic 96K Single
A-01203	Dor-O-Matic 96K Bipart
12-11969-15 * Special Order*	Horton 2003 Single or Bipart
A-01204	Besam Unislide Bipart
12-11969-11 * Special Order*	GT1175 Telescopic U19 to U30 for LH Fixed Sidelite ~ or ~ Right Hand Full Open
12-11969-12 * Special Order*	GT1175 Telescopic U19 to U30 for RH Fixed Sidelite ~ or ~ Left Hand Full Open
12-11969-13 * Special Order*	GT1175 Telescopic Bi-Part

OPTIONS	
PART #	DESCRIPTION
V-00052	Transformer 24VAC
14-2101-03	Transformer 12VAC
V-00374	CX-33 Advanced Logic Relay V-00374



Section E1 - Literature

Corporate Information, Forms, Decals and Sales Literature

Part #	Description
Contact Nabco Sales Dept	Sweets Catalog
Contact Nabco Sales Dept	Architectural Binder
Contact Nabco Sales Dept	Price Binder, Distributor Use Only
C-00064	Decal, Swing Door Safety Information Sticker
C-00065	Decal, Sliding Door Safety Information Sticker
C-00158	Decal, Folding Door Safety Information Sticker
C-00080	Decal, Low Energy Swing Door Safety Information Sticker

Looking for Service Parts?

All service parts information, formerly shown in this Product Configuration and Pricing Manual, have been moved to the Hardware Installation Manuals that are sent out with each product. At the back of each product's manual you will find the corresponding service parts pages for that product.

All Installation Manuals can also be viewed or downloaded from our website at:
www.NabcoEntrances.com

Just log in, click on "Support" under the **GREEN** Distributor box, then click on the Quick Setup and Parts Guides box

This Page Intentionally Left Blank

Section F1 - Service Parts Pricing



Service Parts Pricing

This Page Intentionally Left Blank

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
A-00001	21-13635	ELECTRIC LOCK,FAIL SECURE GT1100	EA	\$1,089.32
A-00002	21-13636	ELECTRIC LOCK,FAIL SAFE,GT1100	EA	\$1,068.88
A-00003	11-8051	SWITCH, PROXIMITY	EA	\$50.84
A-00004	21-13565	ELECTRIC LOCK,CONTROL MODULE,MODIFIED	EA	\$290.00
A-00005	21-5210	ELECTRIC LOCK,MODULE	EA	\$270.00
A-00007	14-12470	"SPACER,PULLEY,CONV.WIND.AUTO."	EA	\$20.32
A-00008	24-3169	"OPERATOR,PIN,MODIFIED"	EA	\$29.00
A-00009		"TAPE,DOUBLE BACKED FOAM;2LONG"""	EA	\$19.24
A-00012	14-5474-03	"BLOCK,PILLOW,MACHINED,MILL"	EA	\$20.32
A-00021	14-12080	"BRACKET,COME ALONG;MILL,MACHINED"	EA	\$21.56
A-00029	21-9507	ASM, TOP PIVOT, 1175 SWING PANEL	EA	\$76.00
A-00030	11-10197	WELDMENT,PRELOAD PIVOT,ALL GLASS	EA	\$54.92
A-00031	14-5991	PRELOAD - ALL GLASS	EA	\$109.84
A-00032	21-5855	ASM, PIVOT - ALL GLASS	EA	\$349.00
A-00042	22-9210	ASM, IDLER PULLEY	EA	\$115.00
A-00055		SMART PART ASM.U30 KEY SWITCH GYRO TECH	EA	\$58.00
A-00060	21-8160	LIMIT ARM,SWING PANEL,ASM.NRW.STILE	EA	\$46.00
A-00062	14-9045-01	ASM,ROLLER,GUIDE	EA	\$28.00
A-00063	21-9053-01	GUIDE,BOTTOM,FULL OPEN	EA	\$103.00
A-00069	21-3468	PANIC CATCH ASM,BOTTOM HALF,.090 WALL	EA	\$59.00
A-00071	12-14478	PANIC CATCH, UPPER,ASM.	EA	\$30.00
A-00078	21-5990	BELT,DRIVE,IDLER SPROCKET,TENSIONER	EA	\$31.00
A-00080	14-3968	"BRACKET,RECESSED HANDLE MOUNT"	EA	\$29.00
A-00088	21-12001	CARRIER BAR,WELDEMENT	EA	\$27.25
A-00128	14-9079	DOOR STOP,ASM.	EA	\$42.00
A-00129	11-14829	ASM,AMPLIFIER,PHOTOEYE	EA	\$109.20
A-00142	12-14490-51	REED SWITCH ASSEMBLY STD GAP 5.5	EA	\$24.16
A-00143	12-14490-10	REED SWITCH ASSEMBLY WIDE GAP	EA	\$25.00
A-00144	12-14490-52	REED SWITCH ASSEMBLY 12in TWISTED	EA	\$25.00
A-00145	12-14490-99	REED SWITCH ASSEMBLY-NC	EA	\$30.56
A-00149	11-9212	ASM, MAGNET, BREAKOUT	EA	\$24.00
A-00162	11-10733	ROLLER, HANGER, ASSEMBLY, 1175	EA	\$59.00
A-00163	11-9037	AXLE ASSEMBLY-ANTI RISE ROLLER	EA	\$59.00
A-00166	12-8259	STOP BLOCK ASSY, SWING PANEL LIMIT ARM	EA	\$29.00
A-00168	24-12002-30	CARRIER PIVOT ASM. NRW PANEL & STILE	EA	\$78.48
A-00169	21-10068	ARM, LIMIT, NARROW STILE	EA	\$25.40
A-00172	24-12002-40	CARRIER,PIVOT,ASM.,NRW.PNL - MED.STILE	EA	\$62.48
A-00173	24-12056	LIMIT ARM NRW PANEL-MED STILE	EA	\$27.08
A-00181	21-9046-10	BTM GUIDE DOUBLE ROLLER ASM, RH	EA	\$72.00
A-00183	21-9046-20	BTM GUIDE DOUBLE ROLLER ASM, LH	EA	\$72.00
A-00184	11-5984	NOSE CASTER,ALL GLASS,ASM.	EA	\$100.72
A-00185	11-5985	NOSE CASTER, WHEEL ASM	EA	\$38.44
A-00198	14-5543-11	NOSE CASTER ASSY, NAR	EA	\$173.88
A-00203	21-5538	NOSE CASTER,ASM.	EA	\$77.52
A-00205	11-1936	ROLLER ASSEMBLY	EA	\$26.84
A-00207	14-5543-21	NOSE CASTER ASSY, MED	EA	\$156.00
A-00210	14-11401-10	CAP,END,BTM RAIL RH ASM	EA	\$26.00
A-00213	14-11401-20	CAP, END, BTM RAIL LH ASM	EA	\$26.00
A-00221		END CAP,CARRIER,ALL-GLASS,RH ASM	EA	\$31.00
A-00226		END CAP,CARRIER,ALL-GLASS,LH ASM	EA	\$31.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
A-00228	14-5871-10	CAP,END BEVELED,5" RAIL,ALL GLASS RH ASM	EA	\$31.00
A-00230	14-5871-40	CAP,END BEVELED,5" RAIL,ALL GLASS LH ASM	EA	\$31.00
A-00232	14-5871-20	CAP,END,5" RAIL,ALL GLASS,RH,ASM	EA	\$31.00
A-00234	14-5871-30	CAP, END, 5" RAIL ALL GLASS, LH ASM	EA	\$31.00
A-00236	14-5869-10	CAP,END, 5" RAIL,ALL GLASS WLDMNT,RH ASM	EA	\$31.00
A-00238	14-5869-20	CAP,END,5" RAIL ALL GLASS WELDMENT,LH	EA	\$31.00
A-00240	14-5868-20	CAP,END,TOP RAIL,ALL GLASS,LH1 ASM	EA	\$33.00
A-00242	14-5868-10	CAP,END,TOP RAIL,ALL GLASS,RH1 ASM	EA	\$33.00
A-00244	14-5867-20	CAP,END,TOP RAIL,ALL GLASS,RH2 ASM	EA	\$42.00
A-00246	14-5867-30	CAP,END,TOP RAIL,ALL GLASS,LH2 ASM	EA	\$33.00
A-00248	14-5867-10	CAP,END,BEVELED, TOP RAIL,ALL GLAS,RH ASM	EA	\$42.00
A-00250	14-5867-40	CAP,END,BEVELED, TOP RAIL,ALL GLAS,LH ASM	EA	\$33.00
A-00252	14-11400-10	CAP,END,BEVELED,BTM RAIL,ALL GLAS RH ASM	EA	\$42.00
A-00254	14-11400-20	CAP,END,BTM RAIL,ALL GLASS RH ASM	EA	\$42.00
A-00256	14-11400-30	CAP,END,BTM RAIL,ALL GLASS LH ASM	EA	\$26.00
A-00258	14-11400-40	CAP,END,BEVELED,BTM RAIL,ALL GLAS LH ASM	EA	\$52.00
A-00262	14-5996	SPACER, PIVOT,ALL GLASS	EA	\$19.24
A-00264	24-11653	LATCHBOLT, HEAVY DUTY, MODIFIED	EA	\$120.28
A-00265	11-13999-10	BELT CLIP, TOP,1175T	EA	\$38.12
A-00266	11-13999-20	BELT CLIP, BOTTOM,1175T	EA	\$38.12
A-00267	11-13999-30	BELT CLIP, TOP W-LATCHBOLT,1175T	EA	\$379.72
A-00271	22-13921-10	SPEED REDUCER, 2,1, DRIVER SUB-ASM	EA	\$234.92
A-00272	21-13920-10	SPEED REDUCER, 2,1, RH ASM	EA	\$965.12
A-00274	22-13921-20	SPEED REDUCER, 2,1, DRIVEN SUB-ASM	EA	\$250.24
A-00275	21-13920-20	SPEED REDUCER, 2,1, LH ASM	EA	\$965.12
A-00278	11-14200	BRKT, BELT TENSION ASM	EA	\$16.40
A-00280	21-13946-10	DRIVE, RH, PARTS KIT ASM	EA	\$750.00
A-00281	12-14065	ASM, NUT BAR, MALE INTERLOCK	EA	\$19.20
A-00282	12-14066	NUT BAR,FEMALE,INTERLOCK,	EA	\$32.00
A-00283	12-14198	NUT PLATE,COVER,FS	EA	\$50.00
A-00284	21-13946-20	DRIVE, LH, PARTS KIT ASM	EA	\$750.00
A-00285	21-13946-30	DRIVE, RH ASM	EA	\$148.24
A-00286	21-13946	DRIVE, LH ASM	EA	\$148.24
A-00291	14-14356	SPACER, TELESCOPIC POWER SUPPLY	EA	\$5.20
A-00292	12-8952	HINGE PIN,BI-FOLD	EA	\$26.92
A-00293	21-14509-03	ELECTRIC STRIKE, TELE FAIL SECURE ASM	EA	\$486.04
A-00294	21-14509-04	ELECTRIC STRIKE,TELE FAIL SAFE, ASM	EA	\$893.32
A-00296	14-10462-04	ELECTRIC STRIKE, FAIL SAFE, VON DUPRIN	EA	\$393.24
A-00299	14-9079-02	DOOR STOP,TELE ASM	EA	\$59.04
A-00301	21-14030	ASM, ENDCAP, CARRIER	EA	\$23.64
A-00305	21-14035	ASM, ANTI-RISE, HURRICANE	EA	\$39.64
A-00307	21-9985	BTM BRKT WELDMENT, LH FS, ALL GLASS	EA	\$44.00
A-00309	21-9984	BTM BRKT, WELDMENT, RH FS, ALL GLASS	EA	\$44.00
A-00318	12-12409	GUIDE BLOCK, NAR STILE, LH	EA	\$38.20
A-00319	21-14040	ASM,RETAINER,CARRIER,ECCENTRIC	EA	\$30.00
A-00321	12-12410	GUIDE BLOCK, NARR STILE, RH	EA	\$38.20
A-00323	24-12002-50	ASM, CARRIER BAR, MEDIUM STILE HURRICANE	EA	\$54.40
A-00324	12-14195	ASM, INTERLOCK, MALE, HURRICANE	EA	\$62.40
A-00325	12-12411	GUIDE BLOCK, MED STILE, LH	EA	\$33.84
A-00327	12-12412	GUIDE BLOCK, MED STILE, RH	EA	\$33.84

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
A-00329	14-14049	GUIDE BLOCK, BOTTOM	EA	\$28.00
A-00332	24-5505-01	FLUSH BOLT, W/ CUT,204	EA	\$55.00
A-00333	14-14059	SCREW, FO, BOTTOM GUIDE, HURRICANE	EA	\$14.40
A-00335	21-14045	GUIDE,BOTTOM,FULL OPEN,H105	EA	\$235.00
A-00338	14-5218	LOCK SWITCH HARNESS	EA	\$19.64
A-00341	22-10522-04	LOCK, ELECTRIC,FAIL SAFE,1175	EA	\$467.00
A-00342	22-10522-03	LOCK, ELECTRIC,FAIL SECURE,1175	EA	\$467.00
A-00343	14-12104-10	BRKT,BELT,ELECTRIC LOCK,RHFS,LHFO,BP	EA	\$111.00
A-00344	14-12104-20	BRKT,BELT,ELECTRIC LOCK,LHFS,RHFO	EA	\$251.60
A-00345	21-14050-10	ASM, LOWER PIVOT, FSRH, HURRICANE	EA	\$224.00
A-00346	21-14050-20	ASM, LOWER PIVOT, FSLH, HURRICANE	EA	\$224.00
A-00347	22-0575	MOTOR AND COUPLER	EA	\$403.00
A-00348	22-4498	COVER,SWITCH,SWINGER	EA	\$46.00
A-00349	21-10294	HARNESS,BACKUP BREAKOUT SWITCH	EA	\$20.76
A-00351	22-0375-01	WELDMENT, GEAR #1	EA	\$114.00
A-00352	22-0570	HARNESS,THREE SWITCH OPERATOR	EA	\$27.90
A-00355	21-9206-03	MOTOR,ENCODER,SHORT FRAME W-MTG.BKT,DU	EA	\$390.00
A-00366	22-0376	GEAR AND SHAFT, #1, W/ ARBOR, LH	EA	\$199.16
A-00367	12-1293	GEAR AND CLUTCH, #5, RH	EA	\$55.00
A-00368	12-1294	GEAR AND CLUTCH, #5, LH	EA	\$55.00
A-00369	22-0375	GEAR AND SHAFT, #1, W/ ARBOR, RH	EA	\$227.24
A-00370	22-0387	GEAR AND SHAFT,#2 AND #3, SWINGER OP	EA	\$96.00
A-00371	22-0388	GEAR AND CLUTCH, #4 AND #5, RH	EA	\$138.64
A-00372	22-0389	GEAR CLUTCH AND SHAFT, #4 AND #5, LH	EA	\$138.64
A-00373	22-0390	GEAR AND SHAFT,#6 AND #7,SWINGER OP	EA	\$74.00
A-00374	22-0391	SHAFT AND GEAR, #8, SWINGER OPERATOR	EA	\$74.00
A-00375	22-9004	GEAR WELDMENT, #4 AND #5, SPECIAL	EA	\$182.00
A-00382	24-5505-02	FLUSH BOLT, W/ CUT.313	EA	\$45.00
A-00385	12-10324	BREAKOUT JUMPER	EA	\$7.00
A-00386	11-14389	ALARM CONTACT	EA	\$36.00
A-00387	14-12158	BREAK OUT SWITCH, WIDE GAP - F/S	EA	\$51.12
A-00388	12-1355-01	PARTS BAG,SEX BOLTS & HARDWARE,313	EA	\$24.00
A-00389	12-1355	PARTS BAG,SEX BOLTS & HARDWARE,204	EA	\$8.72
A-00391	11-9242	KIT,SHIM,INTERLOCK	EA	\$20.52
A-00392	14-6121-02	SPRING,COMPRESSION,PANIC LATCH,MACHINED	EA	\$27.00
A-00393	11-12337	HARNESS,RED WIRE,3 AMP	EA	\$20.00
A-00394	21-12053-01	HARNESS,ACUSENSOR EXTENSION,48IN	EA	\$20.72
A-00395	22-8358	WIRE HARNESS, PANIC BREAKAWAY	EA	\$24.04
A-00396	14-6130	BRACKET, SWITCH MOUNTING , SUB-ASSY	EA	\$24.64
A-00397	21-12053-02	HARNESS,ACUSENSOR EXTENSION,24IN	EA	\$20.72
A-00398	14-12105	SWITCH, 110V,ON/OFF	EA	\$27.56
A-00400	12-10882-01	CARRIER END CAP,STRIKE SIDE,204	EA	\$29.96
A-00401	12-10882-02	CARRIER END CAP,STRIKE SIDE,313	EA	\$29.96
A-00402	21-9250	PARTS KIT,COMPLETE,FS,1175,RH,	EA	\$129.44
A-00403	21-9249	PARTS KIT,COMPLETE,FS,1175,LH	EA	\$126.40
A-00404	21-9251	PARTS KIT,FO,1175,NH	EA	\$81.00
A-00406	21-8850	LIMIT ARM, SWING PANEL, MED STILE	EA	\$39.00
A-00407		PARTS KIT,POCKETED UNIT,1175,NH	EA	\$174.00
A-00408	21-10312	PARTS KIT,TELE,FO	EA	\$134.00
A-00409	12-11358	PARTS BAG,ON/OFF,SWINGER,SWITCH	EA	\$114.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
A-00410	14-8089-01	PIVOT ,PIN,ASSEMBLY	EA	\$26.48
A-00411	12-1889	KIT,CONVERSION,SWINGER,SUB-ASSY	EA	\$24.28
A-00412	12-10250-01	END CAP W/ BRUSH,PIVOT END LEAD DOOR,204	EA	\$29.00
A-00413	12-7279	LEVER,PANIC LATCH,SUB-ASM	EA	\$28.48
A-00414	12-6130	SWITCH,MOUNTING ,BRACKET,SUB-ASSY	EA	\$24.64
A-00415	12-10251-01	END CAP W/ BRUSH,7/16x1-7/8,204	EA	\$31.20
A-00416	12-10027	ROLLER HANGER,30mm	EA	\$50.00
A-00417	21-0926	FLOOR PIVOT ASSY, PIN & COVER	EA	\$59.00
A-00419	11-0941-01	KIT,PANIC LATCH,CU,204	EA	\$228.00
A-00420	21-9941-02	SWITCH,MAGNETIC,SUB-ASSY,LH	EA	\$52.00
A-00421	21-9941-01	SWITCH,MAGNETIC,SUB-ASSY,RH	EA	\$52.00
A-00422	12-2373	PARTS BAG,WIRE NUTS	EA	\$19.24
A-00423	12-10576	PARTS BAG,WIRE,HARNESS,CLIP	EA	\$9.20
A-00430	11-0930-01	KIT,PANIC LATCH,OHC,204	EA	\$245.00
A-00431		HOUSING,PANIC,BREAKAWAY,O.H.C,204	EA	\$40.56
A-00432	22-0779	HARNESS,POWER,SWINGER,ASSY	EA	\$30.24
A-00433	22-11023-01	HARNESS,ACUMOTION AND ACUVISION,MODIFIED	EA	\$35.72
A-00434	12-14493	HARNESS,BREAKOUT SWITCH,BIFOLD	EA	\$23.24
A-00436	24-10825	BOTTOM PIVOT,MAIN 2,PANEL,CUT DOWN	EA	\$40.80
A-00440	14-8630-01	END CAP,CARRIER,LOCK RECIEVER,204	EA	\$20.72
A-00444	21-13263	RELAY,ALARM & CONTACT,ASSY	EA	\$58.52
A-00446	24-8924-03	HINGE,CENTER,MACHINED,LH	EA	\$23.24
A-00448	12-2119	PINION,SWINGER	EA	\$62.00
A-00449	10-3527	SWITCH,ROCKERLE RS-11,ON/OFF,ASSY W/FPLT	EA	\$35.24
A-00450	12-3398	PARTS BAG,O.H.C. TRACK,SCREW	EA	\$20.00
A-00453	12-13166	FUSE,3AMP,W/HEAT SHRINK	EA	\$8.00
A-00454	14-12073	ARM STOP,ASSEM FOR 400, 8400, 500, 8500	EA	\$52.00
A-00455	22-2134	PIVOT BLOCK,O.H.C.,TRACK W/STOP	EA	\$52.00
A-00459	21-0925	PIVOT BLOCK,O.H.C.,TRACK W/STOP	EA	\$118.20
A-00460	21-5838	HARNESS,ACUGARD	EA	\$23.24
A-00462	12-10814-01	END CAP VINYL,TRAIL PIVOT SIDE,204	EA	\$23.24
A-00466	12-11018	PARTS BAG,2125 NON HANDED	EA	\$41.72
A-00467	14-9045-03	DOOR ROLLER,BTM GUIDE W/ 10IN BTM RAIL	EA	\$46.16
A-00468	14-1517-01	HWHMS,5/16-18X.500,GREEN	EA	\$19.24
A-00469	14-10711	PUSH ROD	EA	\$23.24
A-00470	14-10711-10	PUSH ROD	EA	\$19.24
A-00471	12-5662-01	KIT, GT710 PARTS	EA	\$62.00
A-00472	11-9826	PLUG,JUMPER	EA	\$23.24
A-00473	12-13773	RING AND PINION,GT710 GEAR SET,ARROW	EA	\$148.00
A-00474	12-13773-01	RING AND PINION,GT710 GEAR SET,EMCO	EA	\$148.00
A-00475	12-13773-02	RING AND PINION,GT710 GEAR SET,PW ELECT	EA	\$78.00
A-00476	22-8939	NOSE GUIDE, BIFOLD	EA	\$126.00
A-00477	14-13891	BREAK OUT JUMPER	EA	\$23.24
A-00480	12-14625-07	GROUND WIRE, BOARDTEC, 7 IN.	EA	\$23.24
A-00481	21-0998-01	TRACK,INSWING,21 LG,204	EA	\$70.00
A-00482	14-5958-01	DOOR STOP,JACKSON PADDLE,204	EA	\$182.00
A-00484	12-14625-40	GROUND WIRE,BOARDTEC,40 IN.	EA	\$23.24
A-00485	12-11019	PARTS BAG, 2150 NON-HANDED	EA	\$34.04
A-00486	11-10849-30	ADAPTER,HARNESS,ACP W-U30	EA	\$42.00
A-00487	11-13955	MOTOR,HARNESS ASSY,GT710 PAIR,1 CNTRL	EA	\$23.24

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
A-00488	11-10318	HARNESS,LIMIT SWITCH KIT	EA	\$19.96
A-00489	11-1532	STOP,RING ASSY	EA	\$33.00
A-00490	21-0750	PIVOT,TOP,SWINGER	EA	\$126.00
A-00491	12-1889-01	BRACKET,MOUNTING ,PANIC,LATCH 204	EA	\$23.24
A-00493	14-12290	KIT,PART,TIE ROD,TRANSOM	EA	\$28.68
A-00496	21-5261	C.U.,GUIDE TRACK,21.0L	EA	\$100.20
A-00497	11-10238	HARNESS,SWITCH,JAMB TUBE	EA	\$23.24
A-00498	21-9034	TRACK,ROLLER,ASM.	EA	\$59.00
A-00499	22-8991	COVER ASM FOR PE OPERATOR	EA	\$72.00
A-00500	21-0098	BTTM PIVOT ASSY, DOOR PORTION, SWING DR	EA	\$59.00
A-00501	21-0709	BRACKET,MOTOR,REAR,BTM LOAD	EA	\$57.00
A-00502	12-5963-01	KIT,HARDWARE,ALL GLASS,INSTALLATION	EA	\$91.00
A-00504	14-14362-00	SWITCH,ROCKER,BI-FOLD,MAGNUM,BLANK	EA	\$23.24
A-00505	14-14362-01	SWITCH,ROCKER,BI-FOLD,MAGNUM,NABCO LOGO	EA	\$21.00
A-00506	14-14362-02	SWITCH,ROCKER,BI-FOLD,MAG,PORTSERV LOGO	EA	\$23.24
A-00507	21-8049	ROLLER,ANTI RISE,1100 ASSY	EA	\$59.00
A-00508	21-13522-20	GUIDE,BOTTOM,DOUBLE ROLLER,RAIL-LH,10"	EA	\$91.00
A-00509	14-11320-10	KIT,ROLLER,FULL OPEN BOTTOM GUIDE	EA	\$28.00
A-00510	14-11320-20	DELETE (USE A-00509) KIT, ROLLER	EA	\$28.00
A-00512	22-6038	RADIO TRANSMITTER & PULSE EXTENDER ASSY	EA	\$82.00
A-00513	24-12197	RELAY,HARNESS,RETROFIT,KIT	EA	\$42.00
A-00514	22-9643	FLOOR PIVOT ASY - BIFOLD	EA	\$140.00
A-00515	12-12071-01	COME ALONG,KIT,LH,204	EA	\$28.00
A-00518	21-13522-10	GUIDE,BOTTOM,DOUBLE ROLLER,RAIL-RH,10"	EA	\$91.00
A-00524	12-8055	PINION BEARING,ASSY	EA	\$135.00
A-00527	12-12122	CONTROLLER,MAGNUM "4A",W/ CHASSIS	EA	\$254.80
A-00528	41-2208	CONTROL,SLOW MODE	EA	\$827.00
A-00531	21-10129	IDLER ASSY,TELESCOPING	EA	\$325.00
A-00532	41-8987-07	OPERATOR,SWING (SEE A-01059 OR A-01057)	EA	\$1,363.00
A-00533	11-10307	KIT,LIMIT SWITCH,EDGE SENSOR	EA	\$68.00
A-00535	11-13140	KIT,POWER CLOSE,GT3/4/500,FIELD INSTALL	EA	\$295.00
A-00538	12-11969-01	KIT,RETROFIT DS150,SINGLE,GT1175	EA	\$1,947.00
A-00539	12-8058	ADJUSTING COLLAR,SUB ASM	EA	\$39.00
A-00540	12-11969-02	KIT,RETROFIT DS150,BIPART,GT1175	EA	\$2,055.00
A-00541	12-11969-03	KIT,RETROFIT DS150,SINGLE,GT1100	EA	\$1,947.00
A-00542	12-11969-04	KIT,RETROFIT DS150,BIPART,GT1100	EA	\$2,055.00
A-00543	12-11969-05	RETROFIT KIT,STANLEY,DS150,SNL,DURA GLID	EA	\$1,947.00
A-00544	12-11969-06	RETROFIT KIT,STANLEY,DS150,BIP,DURA GLID	EA	\$2,055.00
A-00548	24-14388-01	ASM CNTL,MAG4A BIFOLD,SGL W/SW 204	EA	\$316.68
A-00550	24-14388-02	ASM CNTL,MAG4A BIFOLD,DUAL W/SW	EA	\$311.52
A-00551	42-0385	OPERATOR HOUSING ASM,PE	EA	\$282.00
A-00552	22-1772-03	SWITCH,KEY,KS-14,3 POSITION	EA	\$61.00
A-00553	11-9929-03	BRIDGE:RECTIFIER	EA	\$9.20
A-00554	12-8747	WHEEL,BOTTOM GUIDE,FO,ASSY	EA	\$41.64
A-00555	14-11887	PARTS BAG:FOLD DOOR:BRACKET:SENSOR	EA	\$26.92
A-00556	41-8987-06 BTMLOAD	OPERATOR,SWING,WELDED,ANALOG,RH	EA	\$1,363.00
A-00560	21-1593	TOP PIVOT/BASE:OHC:204	EA	\$107.00
A-00561	11-3829-01	ROLLER:ICU:NO PANIC:DOOR	EA	\$113.00
A-00563	21-2915	RELAY SOCKET:W/JUMPERS:STD MODE ONLY	EA	\$59.00
A-00564	22-12109-02	FAIL SAFE:RELAY:TRANSFORMER:TELESCOPING	EA	\$88.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
A-00565	21-0927	TRACK AND PIVOT:O.H.C.:5/8 WEBB	EA	\$234.00
A-00566	21-5402-02	BASE PIVOT:WELDEMENT:ICU:LH	EA	\$154.00
A-00567	21-5402-01	BASE PIVOT:WELDEMENT:ICU:RH	EA	\$154.00
A-00570	24-14388-03	CONTROL:BIFOLD:MAG4A:DUAL:W/ SWITCH	EA	\$343.88
A-00571	24-14388-04	CONTROL:BIFOLD:MAG4A:SINGLE:W/ SWITCH	EA	\$316.68
A-00572	24-3980	ROLLER:MACHINED:ICU	EA	\$56.00
A-00582	22-10846-10	PARTS KIT:ICU:TELESCOPIC:RH	EA	\$113.24
A-00583	22-10846-20	PARTS KIT:ICU:TELESCOPIC:LH	EA	\$113.24
A-00584	22-10846-30	PARTS KIT:ICU:TELESCOPIC:BI-PART	EA	\$116.04
A-00589	21-1851	SPROCKET:DRIVE:ASM	EA	\$70.00
A-00590	14-14757	BRKT:ENCODER MTR:DUOWEI	EA	\$23.24
A-00591	24-3425	MODULE:TIME DELAY:ASM	EA	\$46.24
A-00592	24-3425-01	MODULE:TIME DELAY: ASM W/ CLIP	EA	\$143.00
A-00603	41-8987-10 BTMLOAD	OPERATOR,SWING,CLUTCH,MAGNUM,BTMLD,RH	EA	\$1,363.00
A-00604	21-12052	HARNESS:ACCUSENSOR:SIDELITE PROTECTION	EA	\$23.24
A-00605	21-0925-01	TRACK:OHC	EA	\$91.00
A-00606	22-9240	BOARD:RELAY	EA	\$34.00
A-00607	22-10311-01	OPERATOR:GT710,RH	EA	\$673.00
A-00608	22-10311-02	OPERATOR:GT710,LH	EA	\$673.00
A-00609	22-3948	BLOCK:CARRIER ARRESTOR:GT 1200:RH	EA	\$96.00
A-00612	11-3981	ROLLER:SLIDE:W/ STATIC BLEEDOFF	EA	\$135.00
A-00614	22-10795-10	PARTS BOX:NARROW STILE:2100:RH	EA	\$273.88
A-00615	22-10795-20	PARTS BOX:NARROW STILE:2100:LH	EA	\$273.56
A-00616	22-10795-30	PARTS BOX:NARROW STILE:2100:BIPART	EA	\$528.20
A-00618	21-10572	PARTS KIT:TELESCOPIC:FSRH	EA	\$160.00
A-00619	21-10573	PARTS KIT:TELESCOPIC:FSLH	EA	\$160.00
A-00621	22-12109-01	FAIL SECURE:RELAY:TRANSFORMER:TELE	EA	\$88.00
A-00623	21-14136	PARTS KIT:FS:1175:LH:HURRICANE	EA	\$135.32
A-00624	21-14137	PARTS KIT:FS:1175:RH:HURRICANE	EA	\$135.24
A-00625	21-14140	PARTS KIT,FO,1175,NH,HURRICANE	EA	\$135.00
A-00626	22-10410-01	OPERATOR:OPMAN:RH	EA	\$526.00
A-00627	22-10410-02	OPERATOR:OPMAN:LH	EA	\$526.00
A-00628	12-10574-01	END CAP:STRIKE END:LEAD DOOR:204	EA	\$48.00
A-00629	14-8968	GUIDE:UPPER SPINDLE:BIFOLD	EA	\$48.00
A-00630	12-12070-01	ASM:COME ALONG:204	EA	\$80.00
A-00631	11-10293-01	RETROFIT KIT:MAG 4:SINGLE	EA	\$580.00
A-00632	11-10293-02	RETROFIT KIT:MAG 4:SIM PAIR	EA	\$1,145.00
A-00634		MAGNUM BOARD,"4A",ASM	EA	\$315.00
A-00636	12-13276A	CONTROLLER,MAGNUM "4A",W/ BRAKE	EA	\$325.00
A-00637	11-8651	SWITCH: PROXIMITY:GT1100 W-ELECT. LOCK	EA	\$62.88
A-00638	24-10292-04A	CONTROLLER,MAGNUM "4A",W/ CHASSIS & BRAKE	EA	\$325.00
A-00640	14-11766	PLATE:OFFSET:TELESCOPIC:GT1175:MODIFIED	EA	\$40.88
A-00641	22-13916	RELAY MOUNTING PLATE	EA	\$71.52
A-00642	12-1339	SCREW BAG:O.H.C.	EA	\$21.00
A-00643	21-0741	DOOR STOP:NON PANIC	EA	\$34.24
A-00645	22-3688	GUIDE PIVOT: BOTTOM:RH	EA	\$94.00
A-00660	22-10841	PUSH ROD	EA	\$44.48
A-00663	22-10770	BOTTOM PIVOT:BASEPLATE:LH	EA	\$106.32
A-00664	22-10772	BOTTOM PIVOT:BASEPLATE:RH	EA	\$106.32
A-00665	14-11241-01	"SPACER,RECESSED PULL;NRW.STILE"	EA	\$20.16

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
A-00666	12-10796	PIVOT :2 PANEL TRACKLESS:RH	EA	\$198.84
A-00667	12-10797	PIVOT :2 PANEL TRACKLESS:LH	EA	\$198.52
A-00668	22-10795-40	PARTS BOX:MEDIUM STILE:2100:RH	EA	\$269.52
A-00669	22-10795-50	PARTS BOX:MEDIUM STILE:2100:LH	EA	\$269.20
A-00670	22-10795-60	PARTS BOX:MEDIUM STILE:2100:BIPART	EA	\$519.48
A-00679	22-1772-05	SWITCH:KEY:KS-16:2 POSITION MOMENT	EA	\$80.80
A-00681	12-12037	PARTS BAG:GT800:MOUNTING BRACKET	EA	\$19.24
A-00683	14-11241-02	"SPACER,RECESSED PULL;MED.STILE"	EA	\$20.12
A-00684	14-8902-3	"SENSOR,ACUSENSOR 3,W/HARNESS"	EA	\$210.00
A-00686	14-14592	"T-NUT,3/8-16x.750L"	EA	\$19.24
A-00687	12-10559-03	"PARTS BAG,ELECTRIC LOCK,RETROFIT,U30"	EA	\$57.72
A-00688	21-10471-04	"ELECTRIC LOCK,U30,1175,FAIL SAFE"	EA	\$703.00
A-00689	21-10471-03	"ELECTRIC LOCK,U30,1175,FAIL SECURE"	EA	\$703.00
A-00690	21-5648	"MAINSHAFT - SPROCKET WELDMENT, 710"	EA	\$55.00
A-00691	22-5633	OPERATOR,CONVENIENCE WINDOW	EA	\$1,484.00
A-00692	21-9053-02	GUIDE,BOTTOM,FO,MEDIUM (SEE A-00063)	EA	\$103.00
A-00693	41-8987-09 BTMLOAD	OPERATOR,SWING,CLUTCH,MAGNUM,BTMLD,LH	EA	\$1,363.00
A-00694	24-10920-09	"OPERATOR,SWINGER,LH,W/ CLUTCH,MAGNUM"	EA	\$1,298.00
A-00696	24-13262-02	"HANDLE,D""313 (2 HANDLES)"	EA	\$4.00
A-00698	11-1390 BTMLOAD	OPERATOR,SWING,CLUTCH,ANALOG,BTMLD,RH	EA	\$1,363.00
A-00699	11-1391 BTMLOAD	OPERATOR,SWING,CLUTCH,ANALOG,BTMLD,LH	EA	\$1,363.00
A-00700	11-14730-01	"KIT,RETROFIT,EXIT INDICATOR,204"	EA	\$55.72
A-00701	41-8987-08	OPERATOR,SWING (SEE A-01060 OR A-01058)	EA	\$1,363.00
A-00706	11-11254-10	KIT,LIMIT SWITCH,710,RH,EDGE SENSOR	EA	\$36.04
A-00707	11-11254-20	KIT,LIMIT SWITCH,710,LH,EDGE SENSOR	EA	\$36.04
A-00708	14-11876	SWITCH,KEYDUAL,BLANK (USE A-01122)	EA	\$105.56
A-00709	14-9710-01	HOLDING BEAM SYSTEM	EA	\$124.00
A-00710	14-10601	"PANEL, ACCESS CONTROL"	EA	\$649.00
A-00711	14-14804	"KIT,HANDY TERMINAL"	EA	\$758.00
A-00712	14-10305	PLATE,LIMIT SWITCH	EA	\$50.00
A-00713	11-10431	"HARNESS,DISTRIBUTOR,TEST"	EA	\$65.00
A-00714	24-11538	"SWITCH PANEL,ROCKER & KEY"	EA	\$87.00
A-00715	21-3771	"GUIDE,ROLLER,BOTTOM,1200 ICU,LH"	EA	\$182.92
A-00716	21-3772	"GUIDE,ROLLER,BOTTOM,1200 ICU,RH"	EA	\$182.68
A-00717		POWER SUPPLY,27 VDC,100 WATT	EA	\$255.56
A-00718	11-11696	"SWITCH KIT,MAGNETIC,NORMALLY OPEN"	EA	\$43.28
A-00719	14-12439	"ASM,RELAY & BASE"	EA	\$40.48
A-00723	12-8427-01	"BOTTOM PIVOT"	EA	\$174.00
A-00724	12-8427-02	"DELETE (USE A-00723) PIVOT,313"	EA	\$174.00
A-00726	21-3568	"DELETE(USE A-60726) C.U.,INSWING ARM "	EA	\$132.00
A-00727	21-9528	"OPERATOR WITH ENCODER MOTOR,GT1175"	EA	\$1,082.00
A-00728	11-9363	"MAGNETIC LATCH,RETROFIT KIT"	EA	\$96.00
A-00729	21-4261	"BOTTOM GUIDE,LH"	EA	\$91.00
A-00730	21-4262	"BOTTOM GUIDE,RH"	EA	\$91.00
A-00734	14-8494	"ROLLER POST,LCN DOOR CLOSER,MACHINED"	EA	\$23.24
A-00735	22-0535-01	"HARNESS,MAT,W/ CLIP"	EA	\$31.00
A-00736	12-2081	"HARNESS,KIT,SOFT START"	EA	\$23.24
A-00737	11-2067	"SOFT START KIT,SWINGER"	EA	\$113.40
A-00739	22-2174	"HARNESS,SOFT START,Y"	EA	\$29.00
A-00743	22-10840-20	"LOCK ARM,TELE,LH"	EA	\$23.24

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
A-00744	22-10840-10	"LOCK ARM,TELE,RH"	EA	\$23.24
A-00745	22-10799-20	"LOCK ARM,SLIDER,TELE,LH"	EA	\$36.60
A-00746	22-10799-10	"LOCK ARM,SLIDER,TELE,RH"	EA	\$36.60
A-00752	11-1935	"ROLLER,REPLACEMENT"	EA	\$25.00
A-00758	22-9222	SWITCHBREAKOUT	EA	\$23.24
A-00759	11-12805	BELT CLIP KIT	EA	\$42.20
A-00761	41-3429	CONTROL,SLOW MODE	EA	\$827.00
A-00762	41-8987-13 SIDELOA	OPERATOR,SWING,WELDED,ENCODR,SIDE,ASI,LH	EA	\$1,170.32
A-00763	41-8987-14 SIDELOA	OPERATOR,SWING,WELDED,ENCODR,SIDE,ASI,RH	EA	\$23.24
A-00778	14-6147-03 DEBUR	"HOUSING,PANIC,MILL,DEBUR"	EA	\$8.00
A-00780	24-14594-01	" ASM, RELAY, ELECTRIC LOCK, 1175"	EA	\$23.24
A-00781	24-14594-02	" ASM, RELAY, ELECTRIC LOCK, 1175"	EA	\$23.24
A-00789		"ROLLER,LATERAL"	EA	\$58.88
A-00793	14-4151	"SPACER,LIMIT ARM,ZINC PLATE"	EA	\$38.48
A-00794	21-3801	"LIMIT ARM,I.C.U."	EA	\$111.48
A-00796		PARTS BAG,INSWING TRACK,GT20	EA	\$19.24
A-00797		GT20 INSTALLATION PARTS BAG	EA	\$19.24
A-00802	12-8366	"LOCK,W/ ROD,CRL"	EA	\$76.00
A-00803		"LOCK,W/ ROD,ADAMS RITE"	EA	\$49.04
A-00804		HARNESS,MAGNUM TO ENCODER MOTOR	EA	\$5.88
A-00806		HARNESS,SWITCH,BIFOLD,OPUS	EA	\$6.96
A-00819		"HARNESS,SWITCH,MICROPROCESSOR;DG"	EA	\$19.88
A-00820		"SWITCH PANEL,ROCKER;DG"	EA	\$37.16
A-00821		OPERATOR,SWGR,W/ENCODER, LH CLUTCHED	EA	\$252.80
A-00822		OPERATOR,SWGR,W/ENCODER, RH CLUTCHED	EA	\$252.80
A-00825	24-12538-20	"OPERATOR,CONVENIENCE WINDOW;W-JUMPER"	EA	\$379.60
A-00826	24-12538-30	"OPERATOR,CONV.WIND.W-JMP&PULLEY"	EA	\$461.56
A-00827	22-12471	"PULLEY,CONVENIENCE WINDOW OPERATOR"	EA	\$96.00
A-00833	11-12242	MULTI MODULE (iT-200S) & SWITCH KIT	EA	\$177.60
A-00835	21-8409	"ACTUATOR,MAGNETIC"	EA	\$46.00
A-00837	21-8088-01	"PIVOT, SWING PANEL, TOP, RH"	EA	\$39.00
A-00838	21-8808-02	"PIVOT, SWING PANEL, TOP, LH"	EA	\$56.72
A-00841	21-14402-10	"SENSOR,KIT;FULL POWER SINGLE"	EA	\$1,713.68
A-00842	21-14402-20	"SENSOR,KIT;FULL POWER SIM PAIR"	EA	\$3,063.64
A-00843	21-14402-30	"SENSOR,KIT;LOW ENERGY SINGLE"	EA	\$489.20
A-00844	21-14402-40	"SENSOR,KIT;LOW ENERGY SIM PAIR"	EA	\$959.16
A-00845	21-14402-50	"SENSOR,KIT;GT710;RH SINGLE"	EA	\$455.28
A-00846	21-14402-60	"SENSOR,KIT;GT710;LH SINGLE"	EA	\$455.28
A-00847	21-14402-70	"SENSOR,KIT;GT710;SIM PAIR"	EA	\$891.32
A-00848	21-14402-80	"SENSOR,KIT;GT710&500;PUSH SIDE;SIM PAIR"	EA	\$610.88
A-00849	21-14402-90	"SENSOR,KIT;GT710&500;PUSH SIDE;SIM PAIR"	EA	\$1,007.20
A-00851	22-8983-10	PUSHROD BI-FOLD;SIMPLE OPERATOR	EA	\$245.00
A-00857	11-10850	MAGNETIC SWITCH/ALARM CONTACT	EA	\$5.20
A-00859	21-8831	"TRACK,ROLLER;GT1100"	EA	\$71.52
A-00861	21-9523	"CARRIER BAR,NRW.STILE"	EA	\$232.56
A-00863	24-8923-02 POWD	"HINGE,CENTER,MACHINED,RH"	EA	\$19.24
A-00864	24-8923-01 POWD	"HINGE,CENTER,MACHINED,RH"	EA	\$20.00
A-00865	22-10520-01	TRANSFORMER AND RELAY;FAIL SECURE	EA	\$196.00
A-00869	22-10520-02	TRANSFORMER AND RELAY;FAIL SAFE	EA	\$154.00
A-00870	14-3843	WASHER;THRUST;MACHINED;DOOR PIVOT	EA	\$19.24

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
A-00871	11-3861	DOOR PIVOT THRUST WASHER	EA	\$38.48
A-00872	14-4155	DOOR PIVOT ANCHOR	EA	\$23.28
A-00873	24-8417	"PRELOAD ADJ.,SWING,RESTRAINT BAR"	EA	\$130.00
A-00874	24-8415	PIVOT BAR	EA	\$67.96
A-00875	24-8423	CARRIER BAR	EA	\$30.84
A-00876	21-8424	CARRIER BAR WELDMENT	EA	\$139.00
A-00877	22-13952	"HARNESS,Y,MAGNUM-4A;2 OPER."	EA	\$22.64
A-00878	14-10604	"ARMORED STRIKE,TAB"	EA	\$19.96
A-00879	22-8056	GEAR AND SHAFT	EA	\$115.00
A-00880	21-9530	"OPERATOR,GEARBOX;W-O MOTOR"	EA	\$535.00
A-00881	11-12336	HARNESS,FUSE,2 AMP	EA	\$9.00
A-00883		OPERATOR,GT710,OPUS,RH	EA	\$862.84
A-00884		OPERATOR,GT710,OPUS,LH	EA	\$862.84
A-00885	12-8290	"SWITCH, PROXIMITY"	EA	\$51.00
A-00886	12-9856	CHAIN TENSIONER	EA	\$133.24
A-00888		CONTROLLER,W/ BRAKE,SIDELOAD,OPUS	EA	\$360.00
A-00889	22-9184-01	"HARNESS,ACUSERNSOR 3"	EA	\$26.80
A-00890	24-11518-01	"HANDLE,RECESSED,LEVER SIDE;TANG CUT;204	EA	\$82.44
A-00891	24-11518-02	"HANDLE,RECESSED,LEVER SIDE;TANG CUT;313	EA	\$60.44
A-00892	12-9499	KIT;GT710 ACCESSORY	EA	\$30.52
A-00893	11-12894-10	SENSOR SYSTEM FOR SINGLE SWING DOOR	EA	\$2,065.96
A-00894	11-12894-20	SENSOR SYSTEM FOR SIM PAIR SWING DOOR	EA	\$3,200.00
A-00895	12-12547	"LIMIT ARM,ROLLER SUB-ASM"	EA	\$25.08
A-00897	22-10029	"BELT,CLIP;LDU TELESCOPIC"	EA	\$143.00
A-00900	24-2447	PANIC CATCH	EA	\$55.00
A-00901	22-3687	"GUIDE PIVOT, BOTTOM,LH"	EA	\$94.00
A-00902	14-3694	"TOP PIVOT BLOCK, SWING PANEL ICU"	EA	\$44.00
A-00903	14-3718	"BUSHING,BOTTOM PIVOT"	EA	\$37.00
A-00904	14-3934	"CARRIER,LOCK PIN,ZINC PLATED"	EA	\$23.24
A-00905	14-3944	"PANIC PREVENTER BAR,ACTUATOR"	EA	\$23.24
A-00906	14-4258	"SPACER,5/8 DIA. x 1/4""BOTTOM GUIDE"	EA	\$23.24
A-00907	14-4258-01	"SPACER,5/8 DIA. x 1/2""BOTTOM GUIDE"	EA	\$19.24
A-00908		"BASE PIVOT,WELDEMENT,RH,ZINC PLATE"	EA	\$154.00
A-00909		"BASE PIVOT,WELDEMENT,LH,ZINC PLATE"	EA	\$154.00
A-00910	14-5852	"CRADLE, PIVOT - ALL GLASS"	EA	\$19.24
A-00911	24-5853	PIVOT BLOCK, TOP RAIL,ALL GLASS	EA	\$68.00
A-00912	14-8638	"CLIP,ADAPTOR"	EA	\$19.24
A-00913	24-10020	PLATE, END,TELESCOPIC	EA	\$65.00
A-00914	24-10021	"MOUNT,FRONT,OPERATOR,TELESCOPIC"	EA	\$23.24
A-00915	24-10022	"MOUNT,REAR,OPERATOR,TELESCOPING"	EA	\$19.24
A-00916	24-10023	"BRKT, TELE END CAP"	EA	\$19.24
A-00917	14-10033	"BACK PLATE,LDU-TELESCOPING"	EA	\$23.24
A-00918	14-10034	"BACK PLATE,TDL-TELESCOPING"	EA	\$19.24
A-00919	14-10035	"BACK PLATE,TDU-TELESCOPING"	EA	\$23.24
A-00921	14-10037	"BELT CLIP CLAMP BLOCK,ZINC PLT."	EA	\$23.24
A-00922	14-5370	"PLATE,REINFORCEMENT"	EA	\$23.24
A-00923	14-12066-ZINC	"BRACKET,STRIKE,COME ALONG,ZINC PLT."	EA	\$41.36
A-00924	14-14033	"BAR, NUT, MALE INTERLOCK"	EA	\$20.36
A-00925	14-10323	"PLATE,OFFSET,TELESCOPIC,GT1175"	EA	\$21.64
A-00926	24-11767	"BELT CLAMP, TELE LEAD DOOR MOUNTED LATC	EA	\$19.24

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
A-00927	14-10196	"PRELOAD, PIVOT BODY - ALL GLASS"	EA	\$19.24
A-00928	14-14068	"BAR, NUT, FEMALE INTERLOCK"	EA	\$20.88
A-00929	24-10881 DEBUR	"PIVOT ,BOTTOM,MAIN BODY LOWER,DEBUR"	EA	\$21.56
A-00930	24-10879 DEBUR	"PIVOT ,BOTTOM,MAIN BODY,2 PNL.DEBUR"	EA	\$21.56
A-00931		BLOCK,F86 LOCK,RH	EA	\$22.20
A-00932		"BLOCK,ROLLER,LATERAL"	EA	\$20.96
A-00934	14-10233	"GUIDE,LOCK,UPPER,HURRICANE UNIT"	EA	\$20.00
A-00935	14-10231	"PLATE,FSL BOTTOM GUIDE,REINFORCING"	EA	\$20.00
A-00936	14-10223	"PLATE,LOCK REINFORCING"	EA	\$44.00
A-00937		"END CAP,CARRIER,1175,F86"	EA	\$21.16
A-00938	24-4150	"LIMIT ARM,MACHINED,MILL"	EA	\$34.20
A-00939	14-4151	"SPACER,LIMIT ARM"	EA	\$19.24
A-00941	24-10229	LOCK,BOLT PLATE,THRESHOLD,BI PART,MILL	EA	\$40.00
A-00942	24-10230	"LOCK PLATE,BOLT,THRESHOLD,SINGLE,MILL"	EA	\$33.00
A-00943	14-4153	"ROLLER,LIMIT ARM,I.C.U."	EA	\$19.56
A-00945		BLOCK,F86 LOCK,LH	EA	\$19.24
A-00946	24-13360	GUIDE TRACK, CU	EA	\$30.16
A-00947	24-13361	GUIDE END, CU	EA	\$25.40
A-00948	24-3557	SPACER BLOCK	EA	\$57.00
A-00951		"BRUSH, NYLON, .56 LX1.875L."	EA	\$19.60
A-00952	14-5806	"SPACER,INSWING TRACK"	EA	\$26.00
A-00953	14-11534	"SHAFT,ROLLER GUIDE;CONV.WIND."	EA	\$26.60
A-00954	22-2066	HARNESS;SOFT START KIT	EA	\$25.12
A-00955	11-3536	"SUPER SOFT START KIT,SWINGER"	EA	\$171.00
A-00956	14-8707-02	DRIVE SHAFT;710;SERVICE KIT	EA	\$35.00
A-00957	24-12060	CONTROL BOX MOUNT	EA	\$26.52
A-00961	12-13438	"ROLLER HANGER,30mm;TELE & ICU"	EA	\$50.00
A-00962	24-14380	"BRACKET,DOOR,MAGLOCK"	EA	\$30.28
A-00967	14-11884-10	HARNESS;EXTENSION;ROCKER SWITCH;36IN.	EA	\$20.60
A-00968	14-11884-20	HARNESS;EXTENSION;ROCKER SWITCH;72IN.	EA	\$19.00
A-00969	14-11884-30	HARNESS;EXTENSION;ROCKER SWITCH;180IN.	EA	\$19.00
A-00970	12-7279 DEBUR	"PANIC,BREAKAWAY,LEVER;DEBUR"	EA	\$47.72
A-00971	12-7279 ANODIZE	"PANIC,BREAKAWAY,LEVER;ANODIZE"	EA	\$66.96
A-00972	12-10559-01	"PARTS BAG,ELEC.LOCK,RETROFIT,U19;SECURE	EA	\$89.52
A-00973	12-10559-02	"PARTS BAG,ELEC.LOCK,RETROFIT,U19;SAFE"	EA	\$89.52
A-00974	21-8457	"DOOR HANGER,WELDEMENT;TYPE A"	EA	\$85.00
A-00975	14-12236	"SPACER,BI-PART BELT BRKT.BASE-TOP BELT"	EA	\$20.16
A-00976	14-12724	DRIVE SPROCKET SHROUD GUIDE	EA	\$37.12
A-00977	21-12725	DRIVE SPROCKET BELT GUIDE	EA	\$208.36
A-00978	24-11819	HARNESS;SHUT DOWN	EA	\$20.04
A-00979	22-8066	IDLER WELDMENT	EA	\$100.00
A-00980	21-8065	IDLER ASM.	EA	\$171.00
A-00982	21-8133	CONTROL BOX;110V;1100WS	EA	\$429.00
A-00983	14-9083	LOCK GUIDE RATTLE PREVENTER	EA	\$20.44
A-00984		BLOCK,RISER,OPUS	EA	\$20.00
A-00986	12-8080	DOOR STOP, 1100	EA	\$29.36
A-00987	24-10878 DEBUR	"BTM.PIVOT RCVR.,2 PNL."	EA	\$22.20
A-00988	12-12958-01	"HANDLE,D & RECESSED;KIT,204"	EA	\$163.48
A-00989	12-12958-02	"HANDLE,D & RECESSED;KIT;313"	EA	\$236.72
A-00990	14-14452	"BLOCK,MOUNTING ;EMERGENCY STOP RELEASE"	EA	\$20.88

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
A-00991	14-8095	"BRACKET,DOOR STOP"	EA	\$20.40
A-00992	21-9825-13	"HARNESS,SWITCH;KEY "	EA	\$19.88
A-00993	21-9825-11	"HARNESS,SWITCH;ROCKER"	EA	\$19.88
A-00994	21-8088-02	"PIVOT, SWING PANEL, TOP, LH"	EA	\$56.72
A-00995	21-8405	BELT LOCK;SPRING LOADED;1100WS	EA	\$70.00
A-00996	21-8406	BELT LOCK;FIXED;1100WS	EA	\$46.00
A-00997	14-10401	"RETROFIT KIT,JKSN.PDL.;FSL;BP;204"	EA	\$1,136.00
A-00998	14-10402	"RETROFIT KIT,JKSN.PDL.,FSL;BP;313"	EA	\$1,136.00
A-00999	14-10403	"RETROFIT KIT,JKSN.PDL.,FSL,LH;204"	EA	\$568.00
A-01002		HARNESS,ADAPTER,NON-ENCODER,OPUS	EA	\$13.00
A-01004	14-10404	"RETROFIT KIT,JKSN.PDL.,FSL,LH;313"	EA	\$568.00
A-01005	14-10405	"RETROFIT KIT,JKSN.PDL.,FSL,RH;204"	EA	\$568.00
A-01006	14-10406	RETROFIT KIT,JKSN.PDL.,FSL,RH;313	EA	\$568.00
A-01007	41-2208	CONTROL BOX;SLOW MODE OPERATOR	EA	\$749.00
A-01008	11-8200	"SWITCH, PROXIMITY,PANIC BREAKAWAY;1100W"	EA	\$39.00
A-01010		BASEPLATE,SINGLE,GT20	EA	\$22.00
A-01011	12-12542	"IDLER BRACKET,RH"	EA	\$89.00
A-01012	12-12543	"IDLER BRACKET,LH"	EA	\$89.00
A-01013	41-8987-09 SIDELOA	OPERATOR,SWING,CLUTCH,MAGNUM,SIDELOAD,LH	EA	\$1,363.00
A-01014	41-8987-10 SIDELOA	OPERATOR,SWING,CLUTCH,MAGNUM,SIDELOAD,RH	EA	\$1,363.00
A-01016	11-1390 SIDELOAD	OPERATOR,SWING,CLUTCH,ANALOG,SIDELOAD,RH	EA	\$1,363.00
A-01017	11-1391 SIDELOAD	OPERATOR,SWING,CLUTCH,ANALOG,SIDELOAD,LH	EA	\$1,363.00
A-01019		BASEPLATE,SIM PAIR,GT20	EA	\$40.00
A-01020	24-10878 ANOD	"BTM.PIVOT RCVR.,2 PNL."	EA	\$41.44
A-01022	14-6147-03	HOUSING,PANIC LATCH,1" STOCK LENGTH,MILL	EA	\$20.00
A-01023	14-12246	"ASM,COME ALONG;OLD TO NEW"	EA	\$168.44
A-01024	14-8404	"ROD;BELT LOCK;1/4-20X5.5""L."	EA	\$19.24
A-01025	14-8402	"LOCK,BELT CLIP;1100WS"	EA	\$19.24
A-01026	21-8406	BELT LOCK;FIXED;1100WS	EA	\$46.00
A-01027	14-10036	PLATE;BACK;LDL	EA	\$22.44
A-01028	22-10031	"BELT,CLIP;LDL TELESCOPIC"	EA	\$158.00
A-01029	14-10726	"SHAFT,BOTTOM GUIDE;DUAL WHEEL;2100"	EA	\$24.16
A-01030	12-10709	"ROLLER,BOTTOM GUIDE"	EA	\$52.48
A-01031	21-11658-03	"ELECTRIC LOCK,FAIL SECURE"	EA	\$703.00
A-01032	21-11658-04	"ELECTRIC LOCK,FAIL SAFE"	EA	\$703.00
A-01033	12-9527	HARNESS;PIGTAIL;4 CONN PLUG	EA	\$20.76
A-01034	11-10372	"RETROFIT,ADAMRITE;8600;PANIC;313"	EA	\$1,136.00
A-01035	11-9525	"HARNESS,SIM. PAIR"	EA	\$63.00
A-01036	11-10187	HARNESS;PIGTAIL;HOLDING BEAMS	EA	\$20.04
A-01037	12-9500	HARNESS;PIGTAIL;MAT OR HOLDING BEAMS	EA	\$20.08
A-01038	11-10211	HARNESS;PIGTAIL PKG.;MICROPROCESSOR	EA	\$60.08
A-01039	22-2134 ZINC	"TRK W/TOP PIVOT BLOCK, FOR PLATING"	EA	\$80.96
A-01040	12-14492	"HARNESS,BI-FOLD,MAGNUM CONTROL"	EA	\$20.28
A-01041	14-11890	"PARTS BAG,REV.ACC. CVR BRKT."	EA	\$22.00
A-01042	21-14622	WIRING;U30 DOOR OPEN & BRKOUT	EA	\$59.72
A-01043	22-9174-20	HARNESS;CARD READER ACTIVATION	EA	\$34.00
A-01044	22-11350	SWITCH;U SERIES;SWING DOORS	EA	\$34.08
A-01045	98023-002	"COVER,SWITCH PLATE;BLANK;4.5L."	EA	\$19.96
A-01046		"COVER,SWITCH PLATE;BLANK;5.5L."	EA	\$20.12
A-01047	24-9641	"PIVOT ,SPACER"	EA	\$10.32

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
A-01048	21-9823	SWITCH,ROCKER,BIFOLD,OPUS	EA	\$61.00
A-01049	21-9825-01	"HARNESS,SWITCH;ROCKER;U04-19"	EA	\$19.88
A-01050	21-9825-02	"HARNESS,SWITCH;ROCKER;BIFOLD"	EA	\$5.84
A-01051	21-9825-03	"HARNESS,SWITCH;KEY;U4-19"	EA	\$19.88
A-01052		OPERATOR,SWngr,WELDED,ROF,LH (NO MOTOR)	EA	\$832.00
A-01053		OPERATOR,SWngr,WELDED,ROF,RH (NO MOTOR)	EA	\$832.00
A-01054	41-8987-01 SIDELOA	OPERATOR,SWING,WELDED,ENCODR,SIDELOAD,LH	EA	\$1,362.00
A-01055	41-8987-02 SIDELOA	OPERATOR,SWING,WELDED,ENCODR,SIDELOAD,RH	EA	\$1,362.00
A-01056	41-8987-01 BTMLOAD	OPERATOR,SWING,WELDED,ENCODER,BTMLD,LH	EA	\$1,362.00
A-01057	41-8987-07 SIDELOA	OPERATOR,SWING,WELDED,MAGNUM,SIDELOAD,LH	EA	\$1,362.00
A-01058	41-8987-08 SIDELOA	OPERATOR,SWING,WELDED,MAGNUM,SIDELOAD,RH	EA	\$1,362.00
A-01059	41-8987-07 BTMLOAD	OPERATOR,SWING,WELDED,MAGNUM,BTMLD,LH	EA	\$1,362.00
A-01060	41-8987-08 BTMLOAD	OPERATOR,SWING,WELDED,MAGNUM,BTMLD,RH	EA	\$1,362.00
A-01061	41-8987-02 BTMLOAD	OPERATOR,SWING,WELDED,ENCODER,BTMLD,RH	EA	\$1,362.00
A-01062	98007-006	"COVER,CONTROL SWITCH CUTOUT,204"	EA	\$59.36
A-01063	14-14068PLATING	"BAR, NUT, FEMALE INTERLOCK;ZINC PLT"	EA	\$40.12
A-01064	98007-006A	"COVER,CONTROL SWITCH CUTOUT BACKER"	EA	\$20.16
A-01065	98007-006B	"COVER,CONTROL SWITCH CUTOUT INSERT"	EA	\$19.96
A-01066	98006-027	ADAPTER STRIKE BLOCK;F86	EA	\$23.52
A-01067		HARNESS,SLIDER,U19 TO OPUS	EA	\$6.16
A-01068	22-10528-02	OPER.;GT710;LH;NABCO LTD	EA	\$800.88
A-01069	22-10528-01	OPER.;GT710;RH;NABCO LTD	EA	\$800.88
A-01070	21-10536-11	"ARM,INSWING,LH;NABCO LTD."	EA	\$150.00
A-01071	21-10536-21	"ARM,INSWING,RH;NABCO LTD."	EA	\$150.00
A-01072	11-10424-20	"CIRCUIT BOARD,KIT,MAGNUM 4J"	EA	\$396.24
A-01073	12-9498-01	"KIT,INSTALLATION;JAPAN GT710,204"	EA	\$45.08
A-01074	12-9498-02	"KIT,INSTALLATION;JAPAN GT710,313"	EA	\$45.08
A-01075	12-8327	"SWITCH, PROXIMITY;FIELD REPLACEMENT"	EA	\$46.00
A-01076		OPERATOR,SWING (SEE A-01056 OR A-01054)	EA	\$1,363.00
A-01077		OPERATOR,SWING (SEE A-01061 OR A-01055)	EA	\$269.36
A-01079	11-5945-00	WEATHERSTRIP,ALL-GLASS,0° W/ BLACK PILE	EA	\$350.00
A-01081	11-10373	PANIC DEVICE;A-R 8600 RETROFIT;204	EA	\$568.00
A-01082	11-10374	PANIC DEVICE;A-R 8600 RETROFIT;313	EA	\$568.00
A-01083	14-12066	"BRACKET,STRIKE,COME ALONG "	EA	\$22.12
A-01084	14-14033 PLATING	"BAR,NUT,MALE INTERLOCK"	EA	\$39.60
A-01085	14-14054	PLATE,NUT,COVER,FS	EA	\$21.32
A-01086	14-14054 PLT	PLATE,NUT,COVER,FS,PLATED	EA	\$40.00
A-01087		"PLATE, END, TELESCOPIC;ZINC PLATED"	EA	\$43.08
A-01088		"BLOCK,PANEL,2.25L."	EA	\$23.04
A-01089	14-10235	"FLOOR PIVOT,CENTER HUNG,MACHINED"	EA	\$113.20
A-01090		OPERATOR,SWING,WELDED,ENCODR,ROF,SIDE,LH	EA	\$1,363.00
A-01091		OPERATOR,SWING,WELDED,ENCODR,ROF,SIDE,RH	EA	\$1,363.00
A-01092		OPERATOR,SWING,WELDED,ENCODER,ROF,BTM,LH	EA	\$1,320.72
A-01093		OPERATOR,SWING,WELDED,ENCODER,ROF,BTM,RH	EA	\$1,319.96
A-01096		POWER SUPPLY,1175,W/ ELECTRIC LOCK LEAD	EA	\$175.40
A-01097		CONTROLLER,710,OPUS	EA	\$360.00
A-01098		CONTROLLER,W/ BRAKE,BOTTOM LOAD,OPUS	EA	\$400.00
A-01099		CONTROLLER,SLIDER,OPUS RETROFIT	EA	\$360.00
A-01101		RETROFIT,OPUS,710,SINGLE	EA	\$440.00
A-01102		RETROFIT,OPUS,710,SIM PAIR	EA	\$880.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
A-01103		RETROFIT,OPUS,SWINGER,SIDE LOAD,SINGLE	EA	\$540.00
A-01104		RETROFIT,OPUS,SWINGER,SIDE LOAD,SIM PAIR	EA	\$1,065.00
A-01105		RETROFIT,OPUS,SWINGER,BTM LOAD,SINGLE	EA	\$580.00
A-01106		RETROFIT,OPUS,SWINGER,BTM LOAD,SIM PAIR	EA	\$1,145.00
A-01107		RETROFIT,OPUS,SINGLE FOLD	EA	\$580.00
A-01108		RETROFIT,OPUS,BIFOLD	EA	\$1,012.00
A-01109		RETROFIT,OPUS,SLIDER	EA	\$380.00
A-01123	14-8432	PLUNGER;BOTTOM GUIDE	EA	\$59.76
A-01124	14-10899-01	"END CAP,8000 C.U.,204"	EA	\$30.32
A-01125	14-10899-02	"END CAP,8000 C.U.,313"	EA	\$30.32
A-01126	24-0161-02	CHANNEL,SNAP IN,HINGE STILE,313	EA	\$21.56
A-01127		"TERMINAL,U30;W-JUMPER"	EA	\$33.24
A-01128	21-3468-99	"PANIC CATCH,BOTTOM;MODEL1100;W-1/8WALL"	EA	\$98.00
A-01129	22-13333	"HARNESS,POWER CLOSE,MAG4;GT710"	EA	\$30.92
A-01130	11-13141	"POWER CLOSE MODULE,GT710;W-MAG4"	EA	\$295.00
A-01131	24-9512	"BACKING,MAGNETIC STRIP"	Per Inch	\$19.24
A-01133	22-13332	"HARNESS,POWER CLOSE,MAG4;GT300,400,500"	EA	\$33.24
A-01134		ARM,INSWING,GT20,313	EA	\$220.00
A-01135		CONTROLLER,BI-FOLD,W/ SWITCH,OPUS	EA	\$400.00
A-01136		CONTROLLER,BI-FOLD,W/O SWITCH,OPUS	EA	\$400.00
A-01137	22-1772-04	SWITCH,KEY;KS-15	EA	\$61.00
A-01138	14-3979	"CABLE,STATIC BLEED"	EA	\$49.24
A-01139	14-10543	"BRACKET,COVER ATTACHMENT"	EA	\$19.68
A-01140	22-9369	"HARNESS,ACTIVATION,Y FOR DBL ACUSENSORS	EA	\$24.00
A-01141	14-9436-01	"TUBE,RUBBER .25 ODx.19 IDx 1.0L."	EA	\$20.16
A-01142	14-9436-02	"TUBE,RUBBER .25 ODx.19 IDx.562L"	EA	\$19.76
A-01143		CONTROLLER,W/O BRAKE,BOTTOM LOAD,OPUS	EA	\$360.00
A-01144	21-11157	"PARTS BOX,2125T LEFT"	EA	\$188.00
A-01145	21-11158	"PARTS BOX,2125T RIGHT"	EA	\$188.00
A-01146	24-0747-01	"BASE PIVOT,O.H.C.SUB ASM.	EA	\$38.00
A-01147	24-0716	"BAR,OUTSWING ARM"	EA	\$21.56
A-01148	22-5848	"PARTS BOX;1175 ALL GLASS,LH"	EA	\$144.40
A-01149	22-5849	"PARTS BOX;1175 ALL GLASS,RH"	EA	\$145.92
A-01151	14-5991 PLATING	PRELOAD ASM. ALL GLASS;FOR PLATING	EA	\$129.08
A-01152	24-10903	"LIMIT ARM,MED.STILE"	EA	\$20.72
A-01153	14-5527	DOOR STOP;ICU;STUD	EA	\$19.24
A-01154	14-10073	DOOR STOP;ICU	EA	\$44.52
A-01155	14-10072	"BRACKET,DOOR STOP,ICU"	EA	\$20.28
A-01156	14-10071	"DOOR STOP,ICU"	EA	\$89.44
A-01157	24-10887	"LIMIT ARM,NRW.STILE"	EA	\$20.48
A-01158	12-11494	BUMPER;JAMB;LOW PROFILE	EA	\$44.00
A-01159	14-11495-03	"BUMPER BASE,JAMB;LOW PROFILE"	EA	\$2.52
A-01160	14-5405	"GUIDE BLOCK,ICU;1200/1250"	EA	\$24.76
A-01161	21-5898	PUSH ROD;SINGLE FOLD	EA	\$94.24
A-01162	14-6039	CIRCUIT BOARD ASM;PULSE EXTENDER	EA	\$24.48
A-01166	24-10041	"MOUNT,IDLER "	EA	\$65.00
A-01167	24-10068	"LIMIT ARM,TELESCOPING SLIDER"	EA	\$25.40
A-01168	22-11023-02	HARNESS;ACUMOTION-A;ACUVISION	EA	\$36.44
A-01169	11-12518	INTERLOCK;RETROFIT	EA	\$20.64
A-01170	14-14074-03	"PLATE, G86, LOCK;MILL"	EA	\$20.92

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
A-01171	14-14420	HARNESS;ACUZONE	EA	\$68.44
A-01172	21-10158-35	"SENSOR,ACUGARD 3,ASM."	EA	\$398.00
A-01177	24-0703	"LOCK,FLUSH BOLT;PAIRS;6SYST."""	EA	\$55.00
A-01179	14-12025	"MOUNT,MICROPROCESSOR,SIDELOAD"	EA	\$19.24
A-01180	10-13852	FACEPLATE;ROCKER SWITCH	EA	\$19.96
A-01181	14-11539	FACEPLATE;KEY.& ROCKER SW.	EA	\$19.96
A-01182	11-5941	CONNECTOR;JUMPER TOOL	EA	\$20.04
A-01183	22-13802	HARNESS;PNC BANK DOOR CONTROL	EA	\$170.96
A-01185	14-2101	XFMR;24V;40A;W-MTG.BKT.& HDW.	EA	\$63.80
A-01186	24-11577	KIT710 ACUGARD RETROFIT	EA	\$37.64
A-01187	10-13853	SWITCH;ON-OFF;110VAC	EA	\$47.52
A-01188	22-11023-03	"HARNESS,ACUVISION;MODIFIED"	EA	\$70.00
A-01189	12-14578	"SWITCH,KEY,BI-FOLD;W-MAGNUM"	EA	\$63.56
A-01190	14-12375	HARNESS;SPRING CONTACT	EA	\$19.96
A-01191	22-13803	HARNESS;SIM PAIR;2-U30	EA	\$58.96
A-01192	21-12053-03	"HARNESS,EXTENSION,ACUSENSOR"	EA	\$35.00
A-01193	11-10371	PANIC DEVICE RETROFITA-R8600;BI-PART;204	EA	\$1,136.00
A-01194	24-13282-24	"END CAP,ONE PIECE HEADER,LH,BLK"	EA	\$24.00
A-01195	24-13282-14	"END CAP,ONE PIECE HEADER,RH,BLK"	EA	\$24.00
A-01196	24-5857	BASEPLATE;SIM PAIR;MAGNUM	EA	\$90.00
A-01197	12-14676	SCREW BAG;C.U. SIDELOAD	EA	\$5.50
A-01198	24-10019-NBW	"END CAP,HEADER;TELESC."	EA	\$28.00
A-01199	41-8987-03	OPERATOR,SWING,WELDED,ENCODER,BFLD,LH	EA	\$1,363.00
A-01200	41-8987-04	OPERATOR,SWING,WELDED,ENCODER,BFLD,RH	EA	\$1,363.00
A-01201	21-0747-01	"BASE PIVOT,DOOR PORTION,W/MTG.HDW."	EA	\$52.72
A-01202	12-11969-09	"RETROFIT KIT,DOR-O-MATIC,SINGLE;DS150"	EA	\$1,947.00
A-01203	12-11969-10	"RETROFIT KIT,DOR-O-MATIC,BI-PART;DS150"	EA	\$2,055.00
A-01204	12-11969-17	"RETROFIT KIT,BESOM;UNISLIDE;DS150"	EA	\$915.84
A-01205	11-10362-01	"RETROFIT KIT,MAGNUM TO MAGNUM 4A,SINGLE	EA	\$330.00
A-01206	11-10362-02	RETROFIT;MAGNUM TO MAGNUM 4A;SIM PAIR	EA	\$660.00
A-01207	14-12139	"RETROFIT,POWER SUPPLY;DS150;DOR-O-MATIC	EA	\$272.00
A-01208	14-12136	"BRACKET,MTG ,CONTROL,DS150;DOR-O-MATIC"	EA	\$20.00
A-01209	24-12137	"CONTROLLER,RETROFIT,DS150;DOR-O-MATIC"	EA	\$460.00
A-01210	14-12126	"BRACKET,OPER.MTG.,RETROFIT;DOR-O-MATIC"	EA	\$24.00
A-01211	14-12127	"BRACKET B,OPER.MTG.RETROFIT;DOR-O-MATIC	EA	\$20.00
A-01212	14-12128	"BRACKET,MTG.,RETROFIT;DOR-O-MATIC"	EA	\$20.00
A-01213	24-12129	"OPER.,RETROFIT;DOR-O-MATIC"	EA	\$751.76
A-01214	14-12130	"BRKT.,IDLER PULLEY,RETROFIT;DOR-O-MATIC	EA	\$24.00
A-01215	14-12131	"BRKT,IDLER,RETROFIT;DOR-O-MATIC"	EA	\$44.00
A-01216	14-12132	"BASEPLATE,IDLER ,RETROFIT,DOR-O-MATIC"	EA	\$22.00
A-01217	24-12133	RETROFIT,IDLER,DOR-O-MATIC	EA	\$108.00
A-01218	14-12134	"BRKT,TENSIONER,RETROFIT;DOR-O-MATIC"	EA	\$20.00
A-01219	14-12135	"RETROFIT,TENSIONER;DOR-O-MATIC"	EA	\$40.00
A-01220	14-12138	"BELT BRKT.BASE,RETROFIT;DOR-O-MATIC"	EA	\$24.00
A-01221	14-12152	"BELT BRKT ADAPTER,RETROFIT;DOR-O-MATIC	EA	\$22.00
A-01222	14-12334	"BELT ,BRACKET EXT.,RETRO;DOR-O-MATIC"	EA	\$8.00
A-01223	11-10361-01	"RETROFIT,OLD CNTRL.TO MAGNUM,GT710"	EA	\$400.00
A-01224	11-14690	"BRACKET,ELECT. LOCK REPL.KIT"	EA	\$114.60
A-01225	12-10559-05	"PARTS BAG,ELECT. LOCK,U19,FAIL SEC"	EA	\$22.00
A-01226	12-10559-06	"PARTS BAG,ELECT. LOCK,U19,FAIL SAFE"	EA	\$24.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
A-01227	12-10559-07	"PARTS BAG,ELECT. LOCK,U30,TELESC."	EA	\$4.60
A-01228	21-14670-01	"KIT,TELESC.ELECT. LOCK,FAIL SECURE,U19"	EA	\$553.80
A-01229	21-14670-02	"KIT,TELESC.ELECT.LOCK,FAIL SAFE,U19"	EA	\$545.56
A-01230	21-14670-03	"KIT,TELESC.ELECT. LOCK,FAIL SECURE,U30"	EA	\$545.64
A-01231	21-14670-04	"KIT,TELESC,ELECT. LOCK,FAIL SAFE,U30"	EA	\$537.40
A-01232	11-10361-02	"RETROFIT,OLD CNTRL.TO MAG.,GT710,SIMPAI	EA	\$800.00
A-01235	14-3938-01	"PANIC PREVENTER RELEASE RAMP,LH"	EA	\$31.00
A-01236	14-3938-02	"PANIC PREV.REL.RAMP,RH"	EA	\$31.00
A-01237	14-10195	"PIVOT BASE,ALL GLASS"	EA	\$31.68
A-01238	14-12064	"SLIDE BLOCK,NRW,STILE"	EA	\$8.36
A-01239	14-12283	"SLIDE BLOCK,MED,STILE"	EA	\$14.04
A-01242	14-10713	"END STOP,BRACKET,SLIDER,MILL"	EA	\$38.00
A-01246		"SENSOR KIT,GT20,GT300/400,,W-OPUS,SINGL	EA	\$1,600.00
A-01247		"SENSOR KIT,GT20,GT300/400,W-OPUS,SIM PR	EA	\$2,880.00
A-01248	21-14642	"OHC,TRACK AND PIVOT,ASM.,DIR.DRV."	EA	\$48.00
A-01251	14-12076	"BUMPER,COME ALONG BRACKET"	EA	\$30.64
A-01252	24-10902	"BLOCK,MOUNTING ,CARR.END CAP"	EA	\$12.00
A-01253	14-5529	"CLIP, RAIL, 10,.391 HOLE"""	EA	\$20.00
A-01254	14-5530	"CLIP, RAIL, 10,.500 HOLE"""	EA	\$20.00
A-01255		"CLIP, RAIL, 10,.391 HOLEMOD. FOR PWDR"""	EA	\$7.50
A-01256		"CLIP, RAIL, 10,.500 HOLEMOD FOR POWD"""	EA	\$7.50
A-01257	14-11872	"GROUND WIRE, DS150"	EA	\$19.00
A-01259	14-14313	"SPACER,ROTARY DAMPER"	EA	\$16.00
A-01261	22-9267-11	"HARNESS,ACUSENSOR EXTN.48 EXTERIOR"""	EA	\$6.20
A-01262	22-9267-12	"HARNESS,ACUSENSOR EXTN.24 EXTERIOR"""	EA	\$5.28
A-01266	11-3829	"ROLLER,ICU,DOOR"	EA	\$113.00
A-01270		CLIP,RAIL,4" MUNTING,.391 HOLE	EA	\$6.00
A-01271		PARTS KIT,STACKED BOARDS,OPUS	EA	\$720.00
A-01274	14-14316	"SPRING, PULL - MACHINED"	EA	\$1,150.00
A-01275	24-6119-01	LEVER,PANIC LATCH	EA	\$19.00
A-01283	14-14319	"BRACKET, LEVELING MOUNT"	EA	\$56.00
A-01284	11-14325-10	ASSEMBLY, HOLD OPEN BRACKET	EA	\$84.00
A-01285	11-14398	"SWITCH PANEL,ROCKER - 2 WAY ASM"	EA	\$22.60
A-01287	24-11760-023	END CAP,ICU	EA	\$0.00
A-01288	14-14719	"BRACKET,MOUNTING-PULL SPRING LOWER"	EA	\$32.00
A-01289	24-11760-022	END CAP,ICU	EA	\$0.00
A-01290		OPERATOR,SWING,WELDED,ENCODR,ROF,BFLD,LH	EA	\$1,216.24
A-01291		OPERATOR,SWING,WELDED,ENCODR,ROF,BFLD,RH	EA	\$1,216.24
A-01294	21-3468-99	PANIC CATCH ASM,BOTTOM HALF,.125 WALL	EA	\$98.00
A-01302	24-10880	"BTM.PIVOT RCVR.,TELESCOPIC"	EA	\$19.00
A-01305	24-10920-10	"OPER. SWINGER,RH,W/ CLUTCH,MAGNUM"	EA	\$1,298.00
A-01306		KIT, ACUSENSOR M	EA	\$280.00
A-01307	14-5870-10	END CAP,CARRIER,ALL-GLASS,RH	EA	\$31.00
A-01308	14-5870-20	END CAP,CARRIER,ALL-GLASS,LH	EA	\$31.00
A-01311	11-3768	"PIVOT, SWING PANEL - BOTTOM"	EA	\$64.00
A-01313		KIT,OPUS TO MAGNUM,710 RIGHT HAND	EA	\$286.16
A-01314		KIT,OPUS TO MAGNUM,710 LEFT HAND	EA	\$286.16
A-01315		KIT,OPUS TO MAGNUM,710 SIM PAIR	EA	\$583.96
A-01316		KIT,OPUS TO MAGNUM,710 RH DBL EGRESS	EA	\$584.56
A-01317		KIT,OPUS TO MAGNUM,710 LH DBL EGRESS	EA	\$578.16

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
A-01318		WIRE,JUMPER,20 AWG,BROWN	EA	\$4.00
A-01343	24-10920-01	"OPER.LH,WO/CLUTCH, U SERIES"	EA	\$1,298.00
A-60006	24-3438-01	"DOOR PULL,RECESSED,ICU,204"	EA	\$143.00
A-60008	14-11572-01 POWDER	"THRESHOLD,5X1/2H.204 POWDER"	Per Inch	\$2.28
A-60009	14-11155-01	"COVER,BTM,TELE,FS,LH,204"	EA	\$10.00
A-60010	14-11156-01	"COVER,BTM,TELE,FS,RH,204"	EA	\$10.00
A-60011	21-3754-01	"HANDLE,D;W-MTG.HDW.,204"	EA	\$161.00
A-60012	14-5474-01 POWD	"BLOCK,PILLOW,MACHINED,204"	EA	\$39.56
A-60013	14-12029-11	"BRACKET,MTG,8000,HDR,W-HOLES,204"	EA	\$21.24
A-60014	14-12029-21	"BRACKET,MTG,8000,HDR,W-O HOLES,204"	EA	\$21.24
A-60015	14-12030-11	"BRACKET,MTG,8000,HDR,FULL,W-HOLES,204"	EA	\$20.28
A-60016	14-12030-21	"BRACKET,MTG,8000,HDR,FULL,W-O HOLES,204"	EA	\$20.28
A-60017	12-12031-11	"MTG.BKT,KIT;8000;W-HOLES 204"	EA	\$109.00
A-60018	12-12031-21	"MTG.BKT,KIT;8000;W-O HOLES 204"	EA	\$109.00
A-60019	12-12031-31	"MTG.BKT,KIT;8000;FULL;W-HOLES 204"	EA	\$109.00
A-60020	12-12031-41	"MTG.BKT,KIT;8000;FULL;W-O HOLES 204"	EA	\$217.00
A-60021	14-12077-01	"COME ALONG BRACKET;PAINTED,204"	EA	\$40.80
A-60022	12-12078-01	"COME ALONG,RH,204"	EA	\$86.04
A-60023	12-12079-01	"COME ALONG,LH,204"	EA	\$86.04
A-60024	24-10603-01	"ARMORED STRIKE,MACHINED,204"	EA	\$61.24
A-60025	22-10605-01	"ARMORED STRIKE W-TAB,204"	EA	\$100.44
A-60026	14-11035-01	"CART BAR;204,MACHINED"	EA	\$46.00
A-60133	12-8463-01	"CARRIER END CAP,204"	EA	\$40.00
A-60425	21-8848-41	ARM,OUTSWING,STD ASM,20",204	EA	\$119.00
A-60426	21-8848-51	"ARM,OUTSWING,STD ASM,30in,204"	EA	\$240.00
A-60427	21-8848-61	"ARM,OUTSWING,DBL EGRS ASM,20in,204"	EA	\$140.00
A-60428	21-8848-71	"ARM,OUTSWING,DBL EGRS ASM,30in,204"	EA	\$350.00
A-60429	14-6132-01	HOUSING,PANIC LATCH,CU,204	EA	\$39.20
A-60431	14-6120-01	HOUSING,PANIC LATCH,OHC,204	EA	\$39.20
A-60435	21-5261-01	"C.U. GUIDE TRACK,21.0L,204"	EA	\$100.20
A-60446	24-8924-01 POWD	"HINGE,BI-FOLD,NH,MACHINED,204"	EA	\$18.00
A-60451	24-10019-01	END CAP,HEADER,TELE,204	EA	\$29.00
A-60458	21-0907-01	"ARM,O.H.C.,N.H.,204"	EA	\$128.00
A-60463	12-10241-01	END CAP,STRIKE,END LEAD DOOR ASSY,204	EA	\$44.72
A-60536	21-5260-01	"GUIDE TRACK,C.U.,12.25L,204"	EA	\$47.24
A-60545	21-0902-01	"ARM,INSWING,CU,NON PANIC,NH,204"	EA	\$150.00
A-60639	21-0997-01	"TRACK,INSWING,10,204"	EA	\$59.00
A-60643	21-0741-01	"DOOR STOP,NON PANIC,204"	EA	\$59.00
A-60646	22-10328-11	"ARM,WLDMMT,IN,0 TO 2 REV,RH.204"	EA	\$109.32
A-60647	22-10328-21	"ARM,WLDMMT,IN,2 TO 5-1/2 REV,RH,204"	EA	\$113.84
A-60648	22-10328-31	"ARM,WLDMMT,IN,5-1/2 TO 9-3/4 REV,RH,204"	EA	\$131.72
A-60649	22-10328-41	"ARM,WLDMMT,IN,9-3/4 TO 13 REV,RH,204"	EA	\$126.24
A-60654	22-10327-11	"ARM,WLDMMT,IN,0 TO 2 REV,LH,204"	EA	\$109.64
A-60655	22-10327-21	"ARM,WLDMMT,IN,2 TO 5-1/2 REV,LH,204"	EA	\$113.84
A-60656	22-10327-31	"ARM,WLDMMT,IN,5-1/2 TO 9-3/4 REV,LH,204"	EA	\$121.08
A-60657	22-10327-41	"ARM,WLDMMT,IN,9-3/4 TO 13 REV,LH,204"	EA	\$126.24
A-60658	21-10329-51	"INSWING ARM,0 TO 2 REV,RH,204"	EA	\$150.00
A-60671	21-10329-61	"INSWING ARM,2 TO 5-1/2 REV,RH,204"	EA	\$150.00
A-60672	21-10329-71	"INSWING ARM5-1/2 TO 9-3/4 REV,RH,204"	EA	\$150.00
A-60673	21-10329-81	"INSWING ARM,9-3/4 TO 13 REV,RH,204"	EA	\$150.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
A-60675	21-10329-11	"INSWING ARM,0 TO 2 REV,LH,204"	EA	\$150.00
A-60676	21-10329-21	"INSWING ARM,2 TO 5-1/2 REV,LH,204"	EA	\$150.00
A-60677	21-10329-31	"INSWING ARM,5-1/2 TO 9-3/4,LH,204"	EA	\$150.00
A-60678	21-10329-41	"INSWING ARM,9-3/4 TO 13 REV,LH,204"	EA	\$150.00
A-60679	24-5473-01 POWD	"PULL HANDLE,MACHINED,204"	EA	\$24.76
A-60682	14-12069-01	"BRACKET,END STOP,COME ALONG,204"	EA	\$40.00
A-60720	22-3565-01	"ARM,WLDMNT,IN,0 TO 3-1/4 REV,RH,204"	EA	\$123.00
A-60722	21-3567	"C.U. INSWING ARM,,0 TO 3-1/4 REV,RH,204	EA	\$132.00
A-60725	22-3566-01	"ARM,WLDMNT,IN,0 TO 3-1/4 REV,LH,204"	EA	\$98.96
A-60726	21-3568-01	ARM,INSWING,0 TO 3-1/4 REV,LH,204	EA	\$132.00
A-60731	22-1477-01	"BASE PIVOT,C.U.,OUTSWING,204"	EA	\$39.00
A-60732	22-1478-01	"BASE PIVOT,C.U.,INSWING,204"	EA	\$39.00
A-60733	24-9907-01	BRACKET,END CAP,BTM LOAD,CU,204	EA	\$32.12
A-60738	22-1479-01	PIVOT,BASEPLATE,CU,2-1/2,204	EA	\$44.00
A-60739	24-8966-01	END CAP,BIFOLD,204	EA	\$49.00
A-60740	14-8841-01	SHOE,ARM,204	EA	\$24.00
A-60741	22-10534-01	"ARM,WELDMENT,INSWING,NABTESCO,LH,204"	EA	\$150.00
A-60742	22-10533-01	"ARM,WELDMENT,INSWING,NABTESCO,RH ,204"	EA	\$150.00
A-60770	21-10546-41	"ARM,OUTSWING,CU,20IN,204"	EA	\$119.00
A-60771	21-10546-51	"ARM,OUTSWING,CU,30IN,204"	EA	\$240.00
A-60776	14-11808-01	"ROD COVER,REINFORCMENT,204"	EA	\$161.44
A-60777	21-0712-01	"ARM,INSWING,ZERO REVEAL,204"	EA	\$68.52
A-60778	14-6147-01	"HOUSING,PANIC,204"	EA	\$19.96
A-60782	21-14423-01	ARM,WLDMNT,DBL EGRESS,OUTSWING,204	EA	\$79.84
A-60786	22-13992-41	",ARM,OUTSWING,CU,.20in,204,W-STOP"	EA	\$150.00
A-60787	22-13992-51	"ARM,OUTSWING,,C.U.,30in,204,W-STOP"	EA	\$260.00
A-60788	24-0585-01	"ARM,SPLINED,O.H.C,204"	EA	\$72.56
A-60792	24-10230-01 POWD	"LOCK PLATE,BOLT,THRESHOLD,SINGLE,204"	EA	\$34.04
A-60854		ARM,GT20,OHC,204	EA	\$220.00
A-60933	24-10229 01 POWDER	"LOCK,BOLT PLATE,THRSHLD,BI PART,204"	EA	\$60.00
A-60940	14-10783-01	"CARRIER,END CAP,MACHINED 204"	EA	\$20.00
A-60948	14-11242-01	"COVER,TELE FS,RH,MED STILE,204"	EA	\$20.80
A-60949	14-11243-01	"COVER,TELE FS,LH,MED STILE,204"	EA	\$20.80
A-60950	12-10812-01	"END CAP W-BRUSH,204"	EA	\$59.20
A-60951	14-10243-01	"END CAP,TRAIL DOOR,204"	EA	\$20.36
A-61000		"BASE PIVOT;F- GUARD;5-1/2,204"	EA	\$14.24
A-61001	22-1474-01	"BASE PIVOT;F-GUARD;5-1/2,204;W-PINS"	EA	\$78.00
A-61009		COVER,SINGLE,GT20,204	EA	\$44.00
A-61018		COVER,SIM PAIR,GT20,204	EA	\$178.00
A-61094		ARM KIT,INSWING,GT20,204	EA	\$248.00
A-61095		ARM KIT,OUTSWING,GT20,204	EA	\$248.00
A-61121	14-11421-01	"CART BAR,204,DRILLED"	EA	\$22.36
A-61126	24-0161-01	"CHANNEL,SNAP IN,HINGE STILE,204"	EA	\$19.24
A-61163	24-8977-01	"PLATE,BI-FOLD,HEADER CENTER;204"	EA	\$71.00
A-61164	24-9447-01	HEADER END PLATE - 204, LH	EA	\$32.00
A-61165	24-9448-01	HEADER END PLATE - 204, RH	EA	\$32.00
A-61170	14-14074-01	"PLATE, G86, LOCK,204"	EA	\$40.16
A-61173	24-0162-01	"FILLER CHANNEL;STRIKE STILE;16-19/32,20	EA	\$19.24
A-61174	24-0166-01	"FILLER CHANNEL;STRIKE STILE;14-11/32,20	EA	\$19.24
A-61175	24-0163-01	"FILLER CHANNEL;STRIKE STILE;22-19/32,20	EA	\$19.24

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
A-61176	24-0160-01	"FILLER CHANNEL;HINGE STILE;5-15/32,204"	EA	\$19.24
A-61178	22-10773-01	"STRIKE BASE ASSY,SIM PAIR,204"	EA	\$19.24
A-61233	24-0156-01	"STRIKE BASE,SIM PAIR,204"	EA	\$83.00
A-61250	21-10473-01	"END CAP,STRIKE END-LEAD DOOR,SGL,204"	EA	\$29.00
A-61362	21-1590	"TOP,PIVOT/BASE,OHC,W/O FINGERGUARD,204"	EA	\$92.00
A-61363	22-1475-01	"BASE,PIVOT,OHC,4-1/2,W/ PINS,204"	EA	\$44.00
A-61364	22-1475-01	"BASE,PIVOT,OHC,4-1/2,204"	EA	\$34.00
A-61379	24-1523-01	END CAP,BOTTOM LOAD,OHC,204	EA	\$22.00
A-70006	24-3438-02	"DOOR PULL,RECESSED,ICU,313"	EA	\$136.00
A-70008	14-11572-02 POWDER	THRESHOLD;5X1/2H;313;POWDER	Per Inch	\$21.52
A-70009	14-11155-02	"COVER,BTM,TELE,FS,LH,313"	EA	\$20.20
A-70010	14-11156-02	"COVER,BTM,TELE,FS,RH,313"	EA	\$20.20
A-70011	21-3754-02	"HANDLE,D;W-MTG.HDW,,313"	EA	\$161.00
A-70012	14-5474-02 POWD	PILLOW BLOCK;MACHINED;313	EA	\$24.00
A-70013	14-12029-12	"BRACKET,MTG,8000,HDR,W-HOLES,313"	EA	\$19.48
A-70014	14-12029-22	"BRACKET,MTG,8000,HDR,W-O HOLES,313"	EA	\$19.48
A-70015	14-12030-12	"BRACKET,MTG,8000,HDR,FULL,W-HOLES,313"	EA	\$20.28
A-70016	14-12030-22	"BRACKET,MTG,8000,HDR,FULL,W-O HOLES,313"	EA	\$20.28
A-70017	12-12031-12	"MTG.BKT,KIT;8000;W-HOLES 313"	EA	\$109.00
A-70018	12-12031-22	"MTG.BKT,KIT;8000;W-O HOLES 313"	EA	\$109.00
A-70019	12-12031-32	"MTG.BKT,KIT;8000;FULL;W-HOLES 313"	EA	\$109.00
A-70020	12-12031-42	"MTG.BKT,KIT;8000;FULL;W-O HOLES 313"	EA	\$217.00
A-70021	14-12077-02	"COME ALONG BRACKET;PAINTED,313"	EA	\$40.80
A-70022	12-12078-02	"COME ALONG,RH,313"	EA	\$86.04
A-70023	12-12079-02	"COME ALONG,LH,313"	EA	\$86.04
A-70024	24-10603-02	"ARMORED STRIKE,MACHINED,313"	EA	\$73.04
A-70025	22-10605-02	"ARMORED STRIKE W-TAB,313"	EA	\$112.24
A-70026	14-11035-02	"CART BAR;313,MACHINED"	EA	\$46.00
A-70027		HEADER RECPT. AND SEAL;313	EA	\$1,459.24
A-70133	12-8463-02	CARRIER END CAP,313	EA	\$40.00
A-70411	21-8961-02	GUIDE,LOWER,SPINDLE,BIFOLD,313	EA	\$51.00
A-70412	12-10250-02	END CAP W/ BRUSH,PIVOT END LEAD DOOR,313	EA	\$23.44
A-70415	12-10251-02	END CAP W/ BRUSH,7/16x1-7/8,313	EA	\$31.92
A-70419	11-0941-02	KIT,PANIC LATCH,CU,313	EA	\$228.00
A-70425	21-8848-42	ARM:OUTSWING:STD ASM:20":313	EA	\$150.00
A-70426	21-8848-52	ARM:OUTSWING:STD ASM:30":313	EA	\$198.00
A-70427	21-8848-62	ARM:OUTSWING:DBL EGRS ASM:20":313	EA	\$150.00
A-70428	21-8848-72	ARM:OUTSWING:DBL EGRS ASM:30":313	EA	\$198.00
A-70429	14-6132-02	HOUSING,PANIC LATCH,CU,313	EA	\$23.24
A-70430	11-0930-02	KIT,PANIC LATCH,OHC,313	EA	\$245.00
A-70431	14-6120-02	HOUSING,PANIC LATCH,OHC,313	EA	\$12.48
A-70435	21-5261-02	C.U. GUIDE TRACK,21.0L,313	EA	\$100.20
A-70440	14-8630-02	END CAP,CARRIER,LOCK RECIEVER,313	EA	\$23.24
A-70446	24-8924-02 POWD	"HINGE,BI-FOLD,NH,MACHINED,313"	EA	\$18.50
A-70451		END CAP,HEADER,TELE,313	EA	\$29.00
A-70452	24-10019-02	END CAP,HEADER,TELE,313	EA	\$29.00
A-70458	21-0907-02	ARM,O.H.C.,N.H.,PANIC AND NO PANIC,313	EA	\$128.00
A-70462	12-10814-02	END CAP VINYL,TRAIL PIVOT SIDE,313	EA	\$23.24
A-70463	12-10241-02	END CAP,STRIKE,END LEAD DOOR ASSY,313	EA	\$70.32
A-70478	21-0711-02	ARM,OUTSWING,313	EA	\$36.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
A-70481	21-0998-02	TRACK,INSWING,21 LG,313	EA	\$70.00
A-70482	14-5958-02	DOOR STOP,JACKSON PADDLE,313	EA	\$182.00
A-70491	12-1889-02	BRACKET,MOUNTING ,PANIC,LATCH 313	EA	\$23.24
A-70502	12-5963-02	KIT,HARDWARE,ALL GLASS,INSTALLATION	EA	\$130.00
A-70515	12-12071-02	COME ALONG,KIT,LH,313	EA	\$23.24
A-70519	14-13495-02	KIT,LATCH,5017-02+4570 HDL+HDW POS,313	EA	\$280.00
A-70536	21-5260-02	GUIDE TRACK,C.U.,SUB-ASSY,12.25"	EA	\$32.00
A-70545	21-0902-02	ARM,INSWING CU,NO PANIC,NH 313	EA	\$150.00
A-70560	21-1594	TOP PIVOT/BASE:OHC:313	EA	\$188.00
A-70628	12-10574-02	END CAP:STRIKE END:LEAD DOOR:313	EA	\$48.00
A-70630	12-12070-02	ASM:COME ALONG:313	EA	\$64.48
A-70639	21-0997-02	"TRACK,INSWING,10,313"	EA	\$59.00
A-70643	21-0741-02	"DOOR STOP,NON PANIC,313"	EA	\$59.00
A-70646	22-10328-12	ARM:WELDMENT:INSWING:7-3/4:RH:313	EA	\$150.00
A-70647	22-10328-22	ARM:WELDMENT:INSWING:11-1/2:RH:313	EA	\$150.00
A-70648	22-10328-32	ARM:WELDMENT:INSWING:15-3/4:RH:313	EA	\$150.00
A-70649	22-10328-42	ARM:WELDMENT:INSWING:20-1/2:RH:313	EA	\$150.00
A-70654	22-10327-12	ARM:WELDMENT:INSWING:7-3/4:LH:313	EA	\$150.00
A-70655	22-10327-22	ARM:WELDMENT:INSWING:11-7/2:LH:313	EA	\$150.00
A-70656	22-10327-32	ARM:WELDMENT:INSWING:15-3/4:LH:313	EA	\$150.00
A-70657	22-10327-42	ARM:WELDMENT:INSWING:20-1/2:LH:313	EA	\$150.00
A-70658	21-10329-52	INSWING ARM:7-3/4:RH:313	EA	\$150.00
A-70671	21-10329-62	INSWING ARM:11-1/2:RH:313	EA	\$150.00
A-70672	21-10329-72	INSWING ARM:15-3/4:RH:313	EA	\$150.00
A-70673	21-10329-82	INSWING ARM:20-1/2:RH:313	EA	\$150.00
A-70675	21-10329-12	INSWING ARM:7-3/4:LH:313	EA	\$150.00
A-70676	21-10329-22	INSWING ARM:11-1/2:LH:313	EA	\$150.00
A-70677	21-10329-32	INSWING ARM:15-3/4:LH:313	EA	\$150.00
A-70678	21-10329-42	INSWING ARM:20-1/2:LH:313	EA	\$150.00
A-70679	24-5473-02 POWD	"PULL HANDLE,MACHINED,313"	EA	\$24.76
A-70682	14-12069-02	"BRACKET,END STOP,COME ALONG,313"	EA	\$19.24
A-70700	11-14730-02	"KIT,RETROFIT,EXIT INDICATOR,313"	EA	\$55.76
A-70720	22-3565-02	"ARM,WELDEMENT,INSWING,14-1/4,RH,313"	EA	\$150.00
A-70722	21-3569	"C.U.,INSWING,ARM,14-1/4,RH,313"	EA	\$150.00
A-70725	22-3566-02	"ARM,WELDMENT,INSWING,14-1/4,LH,313"	EA	\$150.00
A-70726	21-3570-02	ARM,INSWING,0 TO 3-1/4 REV,LH,313	EA	\$150.00
A-70731	22-1477-02	"BASE PIVOT,C.U.,OUTSWING,313"	EA	\$49.00
A-70732	22-1478-02	"BASE PIVOT,C.U.,INSWING,313"	EA	\$59.00
A-70733	24-9907-02	BRACKET,END CAP,BTM LOAD,CU,313	EA	\$32.12
A-70738	22-1479-02	PIVOT,BASEPLATE,CU,2-1/2,313	EA	\$46.00
A-70739	24-8966-02	END CAP,BIFOLD,313	EA	\$49.00
A-70740	14-8841-02	SHOE,ARM,313	EA	\$22.00
A-70741	22-10534-02	"ARM,WELDMENT,INSWING,NABTESCO,LH,313"	EA	\$150.00
A-70742	22-10533-02	"ARM,WELDMENT,INSWING,NABTESCO,RH,313"	EA	\$150.00
A-70770	21-10546-42	"ARM,OUTSWING,CU.20IN.313"	EA	\$119.00
A-70771	21-10546-52	"ARM,OUTSWING,CU,30IN.313"	EA	\$240.00
A-70776	14-11808-02	"ROD COVER,REINFORCMENT,313"	EA	\$161.44
A-70777	21-0712-02	ARM,INSWING,ZERO REVEAL,313	EA	\$68.52
A-70778	14-6147-02	"HOUSING,PANIC,313"	EA	\$19.96
A-70782	21-14423-02	ARM,WLDmnt,DBL EGRESS,OUTSWING,313	EA	\$150.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
A-70786	22-13992-42	"ARM,OUTSWING,CU.,20in,313,W-STOP"	EA	\$150.00
A-70787	22-13992-52	"ARM,OUTSWING,CU.,30in,313,W-STOP"	EA	\$150.00
A-70788	24-0585-02	"ARM,SPLINED,O.H.C,313"	EA	\$72.56
A-70854		ARM,GT20,OHC,313	EA	\$220.00
A-70940	14-10783-02	"CARRIER,END CAP,MACHINED 313"	EA	\$20.00
A-70948	14-11242-02	"COVER,TELE FS,RH,MED STILE,313"	EA	\$20.88
A-70949	14-11243-02	"COVER,TELE FS,LH,MED STILE,313"	EA	\$19.24
A-70951	14-10243-02	"END CAP,TRAIL DOOR,313"	EA	\$20.44
A-71000		"BASE PIVOT;F-GUARD;5-1/2,313"	EA	\$27.84
A-71001	22-1474-02	"BASE PIVOT;F-GUARD;5-1/2'313,W-PINS"	EA	\$85.00
A-71009		COVER,SINGLE,GT20,313	EA	\$48.00
A-71018		COVER,SIM PAIR,GT20,313	EA	\$88.00
A-71094		ARM KIT,INSWING,GT20,313	EA	\$272.00
A-71095		ARM KIT,OUTSWING,GT20,313	EA	\$248.00
A-71121	14-11421-02	CART BAR;313;DRILLED	EA	\$22.36
A-71126	24-0161-02	"CHANNEL,SNAP IN,HINGE STILE,313"	EA	\$19.24
A-71163	24-8977-02	"PLATE,BI-FOLD,HEADER CENTER;313"	EA	\$71.00
A-71164	24-9447-02	HEADER END PLATE - 313, LH	EA	\$32.00
A-71165	24-9448-02	HEADER END PLATE - 313, RH	EA	\$32.00
A-71170	14-14074-02	"PLATE, G86, LOCK,313"	EA	\$40.16
A-71173	24-0162-02	"FILLER CHANNEL;STRIKE STILE;16-19/32,31	EA	\$19.24
A-71174	24-0166-02	"FILLER CHANNEL;STRIKE STILE;14-11/32,31	EA	\$19.24
A-71175	24-0163-02	"FILLER CHANNEL;STRIKE STILE;22-19/32,31	EA	\$19.24
A-71176	24-0160-02	"FILLER CHANNEL;HINGE STILE;5-15/32,313"	EA	\$25.20
A-71178	22-10773-02	"STRIKE BASE ASSY,SIM PAIR,313"	EA	\$75.00
A-71233	24-0156-02	"STRIKE BASE,SIM PAIR,313"	EA	\$96.00
A-71250	21-10473-02	"END CAP,STRIKE END-LEAD DOOR,SGL,313"	EA	\$10.00
A-71362	21-1591	"TOP,PIVOT/BASE,OHC,W/O FINGERGUARD,313"	EA	\$90.00
A-71363	22-1475-02	"BASE,PIVOT,OHC,4-1/2,W/ PINS,313"	EA	\$44.00
A-71364	22-1475-02	"BASE,PIVOT,OHC,4-1/2,313"	EA	\$32.00
A-71379	24-1523-02	END CAP,BOTTOM LOAD,OHC,313	EA	\$32.00
A-80133	12-8463-04	CARRIER END CAP,BLK	EA	\$21.24
A-80425	21-8848-44	ARM:OUTSWING:STD ASM:20":BLK	EA	\$150.00
A-80426	21-8848-54	ARM:OUTSWING:STD ASM:30":BLK	EA	\$150.00
A-80427	21-8848-64	ARM:OUTSWING:DBL EGRS ASM:20":BLK	EA	\$150.00
A-80428	21-8848-74	ARM:OUTSWING:DBL EGRS ASM:30":BLK	EA	\$150.00
A-80429	14-6132-04	HOUSING,PANIC LATCH,CU,BLK	EA	\$39.20
A-80431	14-6120-04	HOUSING,PANIC LATCH,OHC,BLK	EA	\$39.20
A-80436	24-10825-ANO	BOTTOM PIVOT,MAIN 2 PANEL,CUT DOWN,BLACK	EA	\$20.00
A-80440	14-8630-04	END CAP:CARRIER:LOCK RECIEVER:BLK	EA	\$23.24
A-80446	24-8924-04	"HINGE,BI-FOLD,NH,MACHINED,BLK"	EA	\$20.00
A-80478	21-0711-04	ARM,OUTSWING,BLK	EA	\$51.04
A-80536	21-5260-04	"GUIDE TRACK,C.U.,12.25L,BLK"	EA	\$47.24
A-80545	21-0902-04	"ARM,INSWING,CU,NO PANIC,NH,BLK"	EA	\$141.00
A-80560	21-1595	"TOP PIVOT/BASE,OHC,BLK"	EA	\$184.00
A-80639	21-0997-04	"TRACK,INSWING,10,BLK"	EA	\$76.76
A-80740	14-8841-04	SHOE,ARM,BLK	EA	\$23.24
A-80778	14-6147-04 POWD	"HOUSING,PANIC,BLK"	EA	\$19.96
A-80929	24-10881 BLACK AND	"PIVOT ,BOTTOM,MAIN BODY LOWER,BLACK"	EA	\$40.80
A-80930	24-10879 BLACK AND	"PIVOT ,BOTTOM,MAIN BODY,2 PNL,BLACK"	EA	\$40.80

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
A-80940	14-10783-BLK	"CARRIER,END CAP,MACHINED,BLK"	EA	\$1.60
A-81000		"BASE PIVOT;F- GUARD;5-1/2,BLK,"	EA	\$27.60
A-81001	22-1474-04	"BASE PIVOT;F-GUARD;5-1/2'BLK,W-PINS"	EA	\$82.00
A-81170	14-14074-04	"PLATE, G86, LOCK, BLK"	EA	\$40.16
A-81172	14-12024-04	END CAP,SIDELOAD,OHC,2 ACCESS HOLES,BLK	EA	\$19.00
A-81250		"END CAP,STRIKE END-LEAD DOOR,SGL,BLK"	EA	\$8.00
M-00003	14-8052	BRACKET,PROXIMITY SWITCH MTG.	EA	\$6.00
M-00100	24-10774	BLOCK, 2100 GUIDE LOCK, ROD END	EA	\$6.00
M-00369	14-14058	SUPPORT, ANTI-RISE	EA	\$2.56
M-00381	14-10106	SPACER,LIMIT ARM,ALL GLASS	EA	\$31.00
M-00449	24-8158	LIMIT ARM,SWING PANEL, NARROW STILE	EA	\$9.64
M-00684	14-8258	STOP BLOCK, LIMIT ARM	EA	\$4.00
M-00743	14-14048	BLOCK, SUPPORT, FO PIVOT	EA	\$4.00
M-00747	14-5541	ROLLER, ANGLE BRKT	EA	\$11.32
M-00752	14-5986	ROLLER, NOSE CASTER	EA	\$19.20
M-00770	14-14051	BLOCK, PIVOT, FIXED SIDELITE	EA	\$4.00
M-00785	14-5539-01	MTG BLK, NOSE CASTER, NAR	EA	\$18.84
M-00787	14-5539-02	MTG BLK, NOSE CASTER, MED STILE	EA	\$18.76
M-00795	14-4095	TRANSOM CLIP	EA	\$20.00
M-00797	14-14070	BAR,RECT.,ALUM.,3/8 X 3/4 X 6 C.T.L.	EA	\$2.20
M-00807	14-14060	BLOCK, GUIDE, LOCKROD	EA	\$4.00
M-00829	14-14031	ENDCAP, CARRIER, 1175	EA	\$4.00
M-00870	14-0984-01	CLIP, RAIL, .391 HOLE	EA	\$5.00
M-00871	14-0984-02	CLIP, RAIL, .500 HOLE	EA	\$5.00
M-00872	14-10108-01	CLIP,3" TOP RAIL,.391 HOLE	EA	\$5.28
M-00873	14-10108-02	CLIP, 3" TOP RAIL, .500 HOLE	EA	\$5.28
M-00876	14-13162	CLIP, RAIL, 6.375", .391 HOLE	EA	\$11.16
M-00877	14-13161	CLIP, RAIL, 6.375", .500 HOLE	EA	\$11.16
M-00878	14-13195	CLIP, RAIL, 8", .391 HOLE	EA	\$10.00
M-00879	14-13194	CLIP, RAIL, 8", .500 HOLE	EA	\$7.76
M-00880	14-14192	CLIP, RAIL, 2.9" LONG	EA	\$4.00
M-00887	24-8386	BLK SPACER, LOWER PIVOT, MED STILE	EA	\$77.60
M-00944	14-11763	BLOCK, IDLER MOUNTING	EA	\$28.00
M-00945	14-11762	BLOCK, IDLER MTG, BOLT SIDE	EA	\$12.76
M-00946	14-11764	BLOCK, IDLER CENTER	EA	\$18.00
M-00947	14-13997	ROD, 3/8 X 3.5	EA	\$4.00
M-00958	14-10577	BRKT, STOP, TELE	EA	\$8.48
M-00967	14-9986	BLOCK,PANEL	EA	\$18.00
M-00970	14-9973	SPACER, FS BTM BRKT, ALL GLASS	EA	\$9.64
M-00978	14-10766	SPACER, 2100 TELE	EA	\$12.84
M-00979	14-12064	GUIDE BLOCK, NARROW STILE	EA	\$8.36
M-01001	24-11536	PLATE,SENSOR,BIFOLD	EA	\$7.32
M-01002	14-8995	BUSHING,SUPPORT,BIFOLD BREAKOUT CHANNEL	EA	\$39.00
M-01112	24-10454	OPERATOR,BODY,OPMANS,710	EA	\$69.00
M-01123	14-9788	MUNTING BAR CLIP, PAINTED UNITS	EA	\$7.00
M-01188	14-5896	SPACER,RAIL,GLAS INST.,ALL GLASS	EA	\$6.36
M-01189	14-12948	MAGNET, WEDGING STRIP	EA	\$1.00
M-01193	14-6147-03	HOUSING,PANIC,CUT TO LENGTH,MILL	EA	\$1.08
M-01194	14-12068	BUMPER - COME ALONG BRACKET	EA	\$7.72
M-01204	24-0075	BLOCK,PIVOT,OHC	EA	\$26.56

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
M-01205	24-10878	BTM.PIVOT RCVR.,2 PNL.,CUT 2100	EA	\$1.36
M-01215	14-10339	LOCK,GUIDE,UPPER,HURRICANE MED STILES	EA	\$16.96
M-01229	14-10755	BRACKET,ROLLER COVER,BACKING	EA	\$30.00
M-01230	24-0742	COVER,THRESHOLD PLATE,5-1/4"	EA	\$11.60
M-01232	14-12065	STRIKE,MOUNTING ,BLOCK,-COME ALONG	EA	\$12.40
M-01264	24-8849	LIMIT ARM,MEDIUM STILE,MACHINED	EA	\$10.96
M-01265	24-8937	PIVOT ,PANEL,LOCK BOLT	EA	\$33.80
M-01266	21-9252	RTS BAG,POCKETED UNIT,1175,NH	EA	\$174.00
M-01267	24-8937-10	PIVOT ,PANEL,LOCK BOLT	EA	\$33.80
M-01268	24-8937-20	PIVOT ,PANEL,LOCK BOLT	EA	\$33.80
M-01270	14-13811	,RETAINER,BIFOLD,PIVOT BUSHING	EA	\$1.00
M-01277	14-10242-01	END CAP,NUTT END,LEAD DOOR,204	EA	\$4.00
M-01286	14-10245	MOUNT BLOCK, END CAP - TRAIL DOOR	EA	\$10.32
M-01289	14-8629	BLOCK, ADAPTOR	EA	\$5.80
M-01300	14-11808	ROD COVER,REINFORCEMENT,MILL	EA	\$142.20
M-01301	24-0164-01	OHC,CHANNEL,SIM PAIR,MIDDLE 4-1/2,204	EA	\$11.00
M-01314	14-8967 / 11-8967	GUIDE,SPINDLE,UPPER ,BI-FOLD	EA	\$27.28
M-01315	14-10209	BLOCK,MOUNTING ,LCN	EA	\$31.24
M-01320	14-10240-01	END CAP,STRIKE END,LEAD DOOR,204	EA	\$25.08
M-01327	24-0743	SPACER,SIDE	EA	\$3.00
M-01337	24-5105	BLOCK,SPACER,3/16"	EA	\$57.00
M-01342	24-0507	BLOCK - SPACER 3/8	EA	\$55.00
M-01344	14-12379	MUNTIN CLIP FOR F-86 PANIC DEVICE	EA	\$5.68
M-01354	14-9293	BLOCK, TIEROD- ALUM, 1" X .5"	Per Inch	\$35.00
M-01368	14-10756	FLOOR BRACKET, TELESCOPIC FS	EA	\$44.60
M-01372	24-0157-01	C.U.,SIMULTANEOUS PAIR,STRIKE BASE,7"	EA	\$81.00
M-01374	24-0158-01	OHC,SINGLE STRIKE BASE,3-1/4"	EA	\$52.00
M-01386	24-1319	BRACKET,FRAME,7IN TRAN	EA	\$9.44
M-01388	14-5506	GUIDE,ROD,FLUSH BOLT	EA	\$19.76
M-01472	14-10516	BRACKET:COVER:FS TELESCOPIC	EA	\$2.76
M-01476	14-5385	ADJUSTER:SWING DOOR:ALL GLASS	EA	\$25.00
M-01488	24-10679-02	PLATE:MOUNTING :RELAY	EA	\$4.08
M-01490	24-0740	DOOR STOP:NON PANIC	EA	\$10.48
M-01539	14-10038	PLATE, BELT LOCKING, TELESCOPIC	EA	\$27.20
M-01557	14-13198	COVER,TIE PLATE	EA	\$20.00
M-01632	14-13197	"BRACKET,F86 PUSHBAR STOP"	EA	\$1.00
M-01643	24-8090	"BRACKET,PIVOT, TOP,SWING PANEL"	EA	\$11.00
M-61560	24-2271-01	STRIKE,BASEPLATE,CU,2-1/2,204	EA	\$60.00
M-61567	SUB OF 22-1479-01	"BASE EXTRU,C.U. BASE PIVOT,2-1/2,204"	EA	\$11.36
M-71222	14-10243-02	END CAP,BOTH ENDS,TRAIL DOOR,313	EA	\$15.68
M-71255	14-10561-02	END CAP,7/16x1-7/8,313	EA	\$12.48
M-71277	14-10242-02	END CAP,NUTT END,LEAD DOOR,313	EA	\$4.00
M-71301	24-0164-02	OHC,CHANNEL,SIM PAIR,MIDDLE, 4-1/2,313	EA	\$13.00
M-71320	14-10240-02	END CAP,STRIKE END,LEAD DOOR,313	EA	\$50.68
M-71372	24-0157-02	C.U.,SIMULTANEOUS PAIR,STRIKE BASE,7"	EA	\$87.00
M-71374	24-0158-02	OHC,SINGLE STRIKE BASE,3-1/4"	EA	\$55.00
M-71560	24-2271-02	STRIKE,BASEPLATE,CU,2-1/2,313	EA	\$61.00
M-71567	SUB OF 22-1479-02	"BASE EXTRU,C.U. BASE PIVOT,2-1/2,313"	EA	\$11.84
M-90278	14-5636-BW	HOLDER:WEATHERING BRUSH:BW:EXTRU	Per Inch	\$0.35
M-91255	14-10561-BW	END CAP,7/16x1-7/8,BW	EA	\$11.76

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
M-91277	14-10242-BW	END CAP,BUTT END,LEAD DOOR,BW	EA	\$4.00
M-91320	14-10240-BW	END CAP,STRIKE END,LEAD DOOR,BW	EA	\$25.08
A-00057	12-9082	BALL DETENT,ASSEMBLY	EA	\$46.00
A-00087	12-8233	BUMPER,DOOR STOP	EA	\$22.00
A-00092	24-12002-10	CARRIER,PIVOT,NARROW STILE	EA	\$62.00
A-00165	24-12002-20	CARRIER, PIVOT ASSY, MED STILE	EA	\$57.00
A-00354	11-14755	SCREW KIT,ENCODER MTR BRKT, DUOWEI	EA	\$23.24
A-00405		PARTS KIT,FO,MED STILE,GT1175,NH	EA	\$101.00
A-00456	21-5371	SLIDE BLOCK,ASSY	EA	\$13.00
A-00519	14-13495-01	KIT,LATCH,5017-02+4570 HDL+HDW POS,204	EA	\$280.00
A-00576	22-14441-40	OPERATOR,SWngr,WELDED,RH (NO MOTOR)	EA	\$800.00
A-00577	22-14440-10	OPERATOR,SWngr,CLUTCH,LH (W/ MOTOR)	EA	\$1,200.00
A-00578	22-14440-20	OPERATOR,SWngr,CLUTCH,RH (W/ MOTOR)	EA	\$1,200.00
A-00579	22-14440-30	OPERATOR,SWngr,WELDED,LH (W/ MOTOR)	EA	\$1,200.00
A-00580	22-14440-40	OPERATOR,SWngr,WELDED,RH (W/ MOTOR)	EA	\$1,200.00
A-00610	24-0747	PIVOT:BASE:OHC	EA	\$31.00
A-00620	12-14715	WIRE,GROUND,SWINGER	EA	\$2.56
A-00697	24-3729-02	HANDLE,D 313	EA	\$131.84
A-00805	10-3528-01	SWITCH,ROCKER,SWINGER,ON/OFF/HOLD OPEN	EA	\$31.00
A-00823		OPERATOR,SWngr,WELDED,ENCODER,ROF,LH	EA	\$1,208.48
A-00824		OPERATOR,SWngr,WELDED,ENCODER,ROF,RH	EA	\$1,208.48
A-00866		GEAR #1,ASM,LH,ROF	EA	\$133.12
A-00867		GEAR #1,ASM,RH,ROF	EA	\$19.24
A-01000		HARNESS,MOTOR,OPUS	EA	\$39.00
A-01001		HARNESS,HANDING,OPUS	EA	\$38.00
A-01003		MODULE,BRAKE,OPUS	EA	\$78.00
A-01015	22-11940 PLT	"BKT&PULLEY SHAFT(USE M-00402)"	EA	\$12.76
A-01078		HARNESS,MOTOR,OPUS,U19 SLIDER RETROFIT	EA	\$10.00
A-01249		HARNESS,MOTOR,OPUS,710	EA	\$36.00
A-01292		HARNESS, ACUSENSOR M	EA	\$13.20
A-60478	21-0711-01	ARM,OUTSWING,204	EA	\$37.00
C-00041	20-9852	"STRAP,PLYPRP-.5x.031x3400 - 16x3 2/CS"	EA	\$307.52
C-00042	14-13766	"LABEL, HIGH CLAIM ITEM, 3"" X 5"""	EA	\$80.00
C-00046	14-7148	"CARTON, 12 X 12 X 8"	EA	\$3.24
C-00048	24-5894	SERIAL NUMBERS	EA	\$1.00
C-00049	10-1362	"CARTON, 9 X 5 X 5"	EA	\$1.20
C-00050	14-9377	"TAPE, ANODIZE 36 YDS"	EA	\$66.56
C-00051	14-13775	"TISSUE, 18"" X 750' ROLL"	EA	\$180.00
C-00052	14-13846	"LABEL, ""DON'T CRUSH, DON'T DROP"" 4X6"	EA	\$337.20
C-00053	10-1358	"CARTON, SHIPPING 4000 ACC.16X16X16"	EA	\$6.48
C-00054	24-1039	INDUSTRUCTO CARTON - 4 X 3 X 2	EA	\$1.00
C-00057	14-1896	"LABEL, MOTOR"	EA	\$1.00
C-00058	14-5454	"DECAL, ""HAZARDOUS SHOCK"""	EA	\$1.80
C-00059	14-5839	WIRING INSTRUCTION	EA	\$1.00
C-00060	14-8286	WARRANTY SEAL	EA	\$1.00
C-00061	14-8729	"DECAL, MAIN SPEED"	EA	\$1.00
C-00062	14-8730	"DECAL, LATCH SPEED"	EA	\$1.00
C-00063	14-8731	"DECAL, BACK CHECK"	EA	\$1.00
C-00064	14-8898	"DECAL, SAFETY INFO.ENGLISH - SWING DOOR	EA	\$5.00
C-00065	14-8899	"DECAL, SAFETY INFORMATION - SLIDER"	EA	\$5.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
C-00066	14-8905	"DECAL, WARRANTY- TAMPER EVIDENT"	EA	\$1.00
C-00067	14-9199	NAMEPLATE,NABCO LOGO	EA	\$5.00
C-00068	14-9255	"LABEL, IDENTIFICATION"	EA	\$1.20
C-00069	14-9937	"DECAL, SERIAL NUMBER"	EA	\$1.00
C-00070	15-9391	"FORM, ORDER PAD - BIFOLD"	EA	\$1.00
C-00071	15-9392	"FORM, ORDER PAD - ICU"	EA	\$1.00
C-00072	24-1008	"DECAL, W-LOGO, ADHESIVE OPPOSITE ARROW"	EA	\$4.35
C-00073	24-1009	"DECAL, W-LOGO, ADHESIVE ARROW SIDE"	EA	\$4.35
C-00074	24-1010	LABEL,"IN EMERGENCY PUSH TO OPEN"	EA	\$4.35
C-00075	24-3167	"DECAL, CAUTION AUTOMATIC DOOR"	EA	\$4.35
C-00076	24-3180	"DECAL, IN EMERGENCY PUSH TO OPEN"	EA	\$4.35
C-00077	24-3182	"DECAL, CAUTION STAND BACK"	EA	\$4.35
C-00078	24-3183	"DECAL, AUTOMATIC SLIDING DOOR"	EA	\$7.00
C-00079	24-3497	"DECAL, CANADIAN, IN DOOR"	EA	\$11.00
C-00080	14-11258	"DECAL, SAFETY INFO.ENGLISH - LOW ENERGY	EA	\$4.35
C-00081	14-13105	LABEL-CAUTION AUTOMATIC DOOR	EA	\$6.00
C-00082	14-13637	LABEL- IMPORTANT YELLOW BKGD BLK LTR	EA	\$1.00
C-00083	14-13839	"LABEL, MAN.NOT INCL,4"" RD FLUR.ORN"	EA	\$1.00
C-00086	15-12224	DO NOT DRILL STICKER	EA	\$1.00
C-00087	14-9852-01	710 PARTS KIT INSTALLATION PARTS LABEL	EA	\$1.00
C-00088	149940-01	"DECAL, SWITCH IDENTIFICATION - RH"	EA	\$1.00
C-00089	149940-02	"DECAL, SWITCH IDENTIFICATION - LH"	EA	\$1.00
C-00113	14-12338	"LABEL, MOTOR HARNESS"	EA	\$1.00
C-00114	12-11936-37	"DECAL, GT1175 STANDARD SINGLE U30"	EA	\$1.00
C-00115	12-11936-38	"DECAL, GT1175 STANDARD BIPART U30"	EA	\$1.00
C-00116	14-9569	"LABEL, DOOR WARNING "	EA	\$5.00
C-00117	14-11056	"LABEL, CAUTION"	EA	\$2.20
C-00118	24-5067	"DECAL, CAUTION, AUTO DR, DO NOT STOP"	EA	\$33.60
C-00127	15-5543-04	"TAGS, MATERIAL RETURN"	EA	\$1.00
C-00129	14-14439	"LABEL, THIS DOOR TO REMAIN"	EA	\$13.60
C-00131	14-9519-04	"LABEL, DOOR OR HEADER"	EA	\$1.00
C-00134		"LABEL, DOOR TO REMAIN UNLOCKED"	EA	\$12.00
C-00137	14-4425	"DECAL, HANDICAP LOGO, TWO SIDES"	EA	\$3.92
C-00141	12-11936-00	"DECAL, PACKET COVER SHEET, ATTN PAGE"	EA	\$1.00
C-00142	14-14962	"TAPE, VINYL, YELLOW, 3 IN X 36"	EA	\$33.40
C-00146	24-3496	"DECAL, CANADIAN, OUT"	EA	\$11.00
C-00148	14-9451	"DECAL, PUSH TO OPERATE"	EA	\$8.40
C-00149	14-9452	"DECAL, PULL TO OPERATE"	EA	\$8.40
C-00150	D-11936-05	DECAL PACKAGE - GT500/8500 SINGLE SWING	EA	\$12.96
C-00151	D-11936-25	DECAL PACKAGE - GT710/8710 SINGLE SWING	EA	\$12.96
C-00156	14-8898-1	DECAL, CANADIAN, SWING DOOR SAFETY	EA	\$5.00
C-00157	14-8899-1	DECAL CANADIAN, SLIDE DOOR SAFETY	EA	\$5.00
C-00158	14-9287	DECAL, FOLDING DOOR SAFETY INFO STICKER	EA	\$5.00
C-00159	14-11258-1	DECAL, CANADIAN, LE SWING DOOR SAFETY	EA	\$5.00
C-00161	D-11936-09	DECAL, MANUALS PACKET	EA	\$1.00
C-00163	14-9454	DECAL, "EASY OPEN PUSH TO OPERATE"	EA	\$8.40
C-00168		END CAP, FOAM GT20 2X3X5	EA	\$2.32
C-00182	14-8916-02	LABEL, SLIDE EXIT DOOR, UL LIST	EA	\$3.16
C-00190	24-11328	JAMB DRILLING TEMPLATE – 8300	EA	\$4.00
C-00191	24-1773	JAMB DRILLING TEMPLATE	EA	\$4.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
C-00192	D-11936-47	DECAL PACKET, GT20 SWING DOOR SINGLE	EA	\$4.00
C-00193	D-11936-48	"DECAL PACKET, GT20 SWING DOOR SIM PAIR	EA	\$4.00
C-00194	D-11936-69	"DECAL PACKET, GT20 - 8300 SINGLE"	EA	\$4.00
C-00195	D-11936-70	"DECAL PACKET, GT20 - 8300 SIM PAIR"	EA	\$4.00
C-00196	D-11936-31	"DECAL PACKET, GT20 - 8350 SINGLE"	EA	\$4.00
C-00197	D-11936-34	"DECAL PACKET, GT20 - 8350 SIM PAIR"	EA	\$4.00
C-00199	14-9450	DECAL - ACTIVATE SWITCH TO OPERATE	EA	\$5.00
C-00200		DECAL - TO REMAIN UNLOCKED WHEN OCCUPIED	EA	\$4.00
C-00204		LABEL,FINAL TEST,GT20	EA	\$4.00
C-00218		"DECAL PKT, 1175 STANDARD SLIDE,BIPART"	EA	\$38.75
M-00001	24-9926-01	BRACKET,ELECTRIC LOCK GT1100	EA	\$49.00
M-00004	24-4971	PLATE,ELECTRIC LOCK MOUNT	EA	\$24.00
M-00009	24-3541	"BLOCK,CENTER PIVOT SUPPORT"	EA	\$31.00
M-00010	14-4960-01	"SPRING,COMPRESSION;SOLENOID RETURN"	EA	\$10.00
M-00102	14-1290	COUPLING,DRIVE,.394 BORE	EA	\$11.00
M-00103	24-0062	COUPLING,MTR,.3125 BORE	EA	\$13.00
M-00104	24-5188	COUPLING,SPYDER,1-5/64 OD	EA	\$11.00
M-00213	14-3539	ROD:THREADED:1/4-20:ZINC	Per Inch	\$0.56
M-00239	11-5945-60	WEATHERING,ALL-GLASS,90° W/ BRUSH	Per Inch	\$1.11
M-00249	14-3184	JAMB,1 3/4" X 6 3/8",EXTRU	Per Inch	\$4.00
M-00250	14-2336	GLASS STOP,BASE,EXTRU	Per Inch	\$0.25
M-00255	14-2339	GLASS STOP,TOP,1/2" TALL,EXTRU	Per Inch	\$0.15
M-00256	14-9014-03	CARRIER,MILL,EXTRU	Per Inch	\$1.40
M-00258	14-9016	THRESHOLD,USE M-60258	Per Inch	\$1.26
M-00260	14-9017	RAMP,THRESHOLD-USE M-60260	Per Inch	\$0.55
M-00263	14-2315	VINYL GLASS STOP THREE PRONG	Per Inch	\$0.25
M-00264	14-9085-03	RAIL,4 IN.,204,,EXTRU	Per Inch	\$1.80
M-00266	14-2337	GLASS STOP, SCREW DOWN, BASE	Per Inch	\$0.36
M-00267	14-9088-03	RAIL,6.5 IN.,204,,EXTRU	Per Inch	\$1.12
M-00269	14-2340	GLASS STOP, SCREW DOWN, 1/2" TALL	Per Inch	\$0.38
M-00270	14-9359-03	RAIL,4 IN.,TOP DOOR,MILL,EXTRU	Per Inch	\$1.78
M-00272	14-3624	3/8-16 THREADED ROD	Per Inch	\$0.37
M-00273	14-9433-03	STILE,MED,SIDE WEATHER,4 INCH,MILL EXTRU	Per Inch	\$2.17
M-00274	14-4899-15	BRUSH, NYLON, 1" STEPPED	Per Inch	\$0.15
M-00275	14-9434-03	STILE,MED,DBL.WEATHER,4 IN.,MILL,EXTRU	Per Inch	\$0.84
M-00276	14-5526-03	RAIL,10 IN.,MILL,EXTRU	Per Inch	\$2.50
M-00277	14-9501-03	MUNTIN 2 IN.,MILL,EXTRU	Per Inch	\$1.40
M-00278	14-5636	HOLDER,WEATHERING BRUSH,EXTRU	Per Inch	\$0.25
M-00279	14-5746-002	VINYL FLUSH GLAZE	Per Inch	\$1.00
M-00281	14-8161-01	FOAM WEATHERSTRIPPING ADHESIVE BACKED	Per Inch	\$0.35
M-00282	14-8413-02	FLEXIBLE MAGNETIC STRIP	Per Inch	\$1.00
M-00283	24-2497	JAMB,1 3/4" X 4 1/2",EXTRU	Per Inch	\$4.00
M-00284	14-8757	VINYL GLASS STOP TEAR DROP	Per Inch	\$0.10
M-00285	24-9011-03	COVER,HEADER,1175,MILL,EXTRU	Per Inch	\$1.00
M-00286	14-8922-03	STILE,NARROW, DBLE WEATHERING,MILL,EXTRU	Per Inch	\$1.27
M-00287	24-9870-03	JAMB,SINGLE POCKET,MILL,EXTRU	Per Inch	\$1.15
M-00288	14-9015	INTERFACE LEG,EXTRU	Per Inch	\$2.00
M-00289	14-9018	THRESHOLD,POCKET DOOR EXTENSION,EXTRU	Per Inch	\$4.00
M-00290	24-9874	JAMB,DBL.POCKET,EXTRU	Per Inch	\$4.00
M-00291	14-9019	THRESHOLD, BUMPER	Per Inch	\$0.40

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
M-00292	24-13163-03	HEADER,ONE PIECE,1175,MILL,EXTRU	Per Inch	\$3.96
M-00293	14-9086-03	STILE,NARROW,SGL. WEATHERING,MILL,EXTRU	Per Inch	\$0.60
M-00294	14-9087-03	RAIL,5 IN.,MILL,EXTRU	Per Inch	\$1.45
M-00295	14-9168	THRESHOLD, FILLER	Per Inch	\$0.40
M-00296	14-9875	JAMB,POCKETED FILLER,EXTRU	Per Inch	\$2.50
M-00297	14-10761-03	THRESHOLD,5.00 X 1/2 IN. SADDLE,EXTRU	Per Inch	\$1.55
M-00298	24-13359	GLASS STOP,BASE,TRANSOM JAMB	Per Inch	\$4.00
M-00299	14-11297-03	THRESHLD RAMP EXT.,4.0X1/2IN.,EXTRU,MILL	Per Inch	\$0.90
M-00300	14-11298-03	THRESHOLD RAMP EXTEND.6 X 1/2 IN ,EXTRU	Per Inch	\$1.00
M-00301	14-11299	THRESHOLD,7 x 1/2 IN. SADDLE,EXTRU	Per Inch	\$28.00
M-00302	14-11300-03	THRESHOLD,7 X 1/4 IN. SADDLE,MILL,EXTRU	Per Inch	\$1.70
M-00304	14-13288	STILE,MED. 4 IN.SGL. WEATHER,H105,EXTRU	Per Inch	\$4.00
M-00306	14-13289	STILE,MED. 4 IN.DBL. WEATHER,H105,EXTRU	Per Inch	\$4.00
M-00308	14-13307	VINYL GLASS STOP HURRICANE THREE PRONG	Per Inch	\$0.10
M-00310	14-5841	GLASS STOP REINFORCEMENT	Per Inch	\$4.00
M-00311	14-14191	VINYL,GLASS STOP,HURRICANE WEDGE	Per Inch	\$0.10
M-00312	24-0311	JAMB,2X5,EXTRU	Per Inch	\$4.00
M-00313	24-0321-03	JAMB,2X7,MILL,EXTRU	Per Inch	\$1.60
M-00314	24-0328-03	MUNTIN,4 IN.,MILL,EXTRU	Per Inch	\$1.00
M-00315	24-5923	RAIL,ALL GLASS,EXTRU	Per Inch	\$4.00
M-00316	24-9871	JAMB, 4-1/2 X 1-3/4,OPEN BACK,EXTRU	Per Inch	\$4.00
M-00318	24-9872	FILLER,OPEN BACK JAMB, POCKETED,EXTRU	Per Inch	\$4.00
M-00319	24-9873	FILLER, OPEN BACK JAMB, FLAT,EXTRU	Per Inch	\$4.00
M-00320	24-10046	HEADER,TOP,TELESCOPIC,EXTRU	Per Inch	\$4.00
M-00321	24-10047	BOX BEAM,TELESCOPIC,EXTRU	Per Inch	\$4.00
M-00323	24-10048	ROLLER TRACK,HEADER,TELESC.,EXTRU	Per Inch	\$4.00
M-00325	24-10049	THRESHOLD,TELESCOPIC,7 X 1/2 IN,EXTRU	Per Inch	\$1.00
M-00327	24-12220	MUNTIN,F86,PANIC,EXTRU	Per Inch	\$1.88
M-00328	24-12222-04	FILLER MUNTIN,F86 PANIC,EXTRU	Per Inch	\$0.40
M-00329	24-12230-01	MUNTIN,8 IN.,EXTRU	Per Inch	\$1.35
M-00330	24-12953-03	MUNTIN,6-3/8 IN.,MILL,EXTRU	Per Inch	\$1.44
M-00332	24-13291	GLASS STOP,BASE,H105,EXTRU	Per Inch	\$1.00
M-00334	24-13292	GLASS STOP, TOP, H105,IMPACT,EXTRU	Per Inch	\$0.50
M-00337	14-10564-03	THRESHOLD,SADDLE,6 x 1/4 IN.,MILL EXTRU	Per Inch	\$1.85
M-00339	14-2314	VINYL,GLASS STOP	Per Inch	\$0.10
M-00340	14-8326-05	WEATHERING,PILE,.37 TALL	Per Inch	\$0.10
M-00356	24-9506	BRACKET,PIVOT, TOP,SWING PANEL	EA	\$4.72
M-00358	14-8089	PIN,PIVOT,SWING PANEL	EA	\$7.24
M-00364	14-5095	BAR,RECT.,DELRIN,5/8 X 3/4	Per Inch	\$1.48
M-00365	14-14055	BRACKET,HEADER,FS	EA	\$14.36
M-00366	14-5711	BAR,RECT.,ALUM.,1 X 2,6061-T6	Per Inch	\$2.44
M-00371	14-10195	PRELOAD,PIVOT BASE,ALL GLASS	EA	\$31.68
M-00379	21-8396	LIMIT ARM, STANDARD STILES	EA	\$61.00
M-00391	24-11493	BELT,CLIP	EA	\$5.00
M-00392	14-11870	SPACER,BELT CLIP	EA	\$4.00
M-00394	14-11871	BRACKET,BELT CLIP MOUNTING	EA	\$11.04
M-00395	24-11327	OPERATOR,DS150	EA	\$784.00
M-00396	24-14454	BRACKET, MOUNTING, FRONT, DS150	EA	\$7.24
M-00397	24-11329	BRACKET,MOUNTING,REAR,DS150	EA	\$5.28
M-00398	14-8344-01	BAR,RND.,ALUM.,1-1/2 DIA.,6061-T6	Per Inch	\$2.24

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
M-00400		MISC. R & R PARTS	EA	\$4.00
M-00401	14-11939	SHAFT, IDLER ,LONG POST	EA	\$8.40
M-00402	22-11940	BRACKET,PULLEY SHAFT WELDMENT	EA	\$2.36
M-00405	11-11701	IDLER PULLEY ASSEMBLY	EA	\$25.12
M-00406	14-5582-03	BAR,RECT.,ALUM.,1/4 X 5,6061-T6	Per Inch	\$1.52
M-00407	14-5723	BAR,RECT.,ALUM.,3/16 X 1-1/2,6061-T6	Per Inch	\$1.00
M-00409	14-5891	BAR,SQUARE,ALUM.,1,6061-T6	Per Inch	\$1.36
M-00410	24-0770	BAR,RECT.,STEEL,1/2 X 1-1/2,1018	Per Inch	\$1.04
M-00411	24-9022	BRACKET,END CAP,HEADER	EA	\$20.00
M-00412	14-11874	HARNESS,U30,POWER	EA	\$9.00
M-00413	24-11877	HARNESS,U30,CONTROL	EA	\$52.00
M-00416	14-9279	T-NUT, 3/8"-16, TIE ROD	EA	\$16.00
M-00417	14-5856-0	STRIP:HDPE:.125 X 3.75:WHITE	Per Inch	\$1.00
M-00418	24-0912	BAR,RECT.,STEEL,3/4 X 1,1018	Per Inch	\$1.00
M-00422	14-9225	PLATE,TIE ROD	EA	\$7.00
M-00428	14-11875-03	SWITCH MODULE,3 ROCKER,NABCO	EA	\$25.00
M-00429	14-11875-04	SWITCH MODULE,3 ROCKER,PORTA	EA	\$25.00
M-00430	14-13844	SWITCHPLATE, PORTA SERV KEY SWITCH,KEY	EA	\$9.76
M-00432	14-13843	SWITCHPLATE, KEY SWITCH GYROTECH LOGO	EA	\$9.76
M-00433	14-9860	END CAP, BALL DETENT, THREADED	EA	\$4.00
M-00434	14-9861	SPRING,CONICAL,BALL DETENT	EA	\$4.00
M-00435	14-9862	NUT,HEX,JAMB,BALL DETENT	EA	\$4.00
M-00436	14-6124-002	BEARING,BALL.625 DIA	EA	\$4.00
M-00437	14-9859	BALL DETENT SLEEVE, BRASS	EA	\$4.00
M-00438	14-9081	BRACKET,BALL DETENT,PANIC	EA	\$4.00
M-00440	14-9057	INTERLOCK, PLASTIC, 1175	EA	\$1.00
M-00442	24-9857-10	END CAP	EA	\$5.00
M-00444	14-9012-03	BELT CLAMP:UPPER:EXTRU	Per Inch	\$1.00
M-00446	14-4278	ROLLER,BOTTOM GUIDE,LIMIT ARM	EA	\$7.00
M-00448	14-8159	SPACER,ROLLER,LIMIT ARM	EA	\$2.96
M-00450	24-0667-01	WASHER,.375 ID,.625 OD,.125 THK,ZINC	EA	\$1.00
M-00451	14-9051	GUIDE BLOCK, FO BOTTOM PIVOT	EA	\$21.00
M-00453	24-0762	BAR,ANGLE,ALUM.,3/4 X 3/4 X 1/8,6061-T6	Per Inch	\$1.00
M-00455	14-9044-01	ROLLER,URETHANE,NARROW STILE	EA	\$7.00
M-00456	14-7061	SHAFT, ROLLER	EA	\$11.00
M-00457	14-9052	SPRING, COMPRESSION, FO BOTTOM PIVOT	EA	\$5.00
M-00458	24-9049	GUIDE, BOTTOM,1175 FO	EA	\$20.00
M-00460	24-9503	CLIP,MUNTING,.500 HOLE	EA	\$7.00
M-00461	24-9504	CLIP,MUNTING,.386 HOLE	EA	\$7.00
M-00462	24-9502	CLIP,MUNTING,.261 HOLE	EA	\$2.00
M-00464	14-5865-02	WASHER,THRUST,20MM ID,35MM OD	EA	\$3.00
M-00466		TUBE,STEEL,SQ.,2-1/2 X 2-1/2 X 3/16,A500	Per Inch	\$4.00
M-00470	14-13837	PLATE,KEY SWITCH,BLANK,5.5X1.63	EA	\$20.00
M-00471	14-10488	BLOCK,MOUNTING, LOCK COVER,MS LOCK	EA	\$26.00
M-00480	24-9482	PANIC CATCH,MOUNTING BLOCK - AS CAST	EA	\$12.00
M-00481	24-9484	PANIC RELEASE CATCH, AS CAST	EA	\$4.00
M-00483	24-9483	PANIC CATCH RELEASE ASSEMBLY	EA	\$57.00
M-00485	24-12286-03	THRESHOLD:1/2 X 5:HALF SADDLE:MILL:EXTRU	Per Inch	\$2.24
M-00487	24-9485	PANIC RELEASE CATCH, MACHINED	EA	\$38.00
M-00489	14-1550	BAR,RND.,DELRIN,1 DIA.	Per Inch	\$1.08

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
M-00492	24-1035	BAR,RECT.,ALUM.,1 X 1-1/2,6061-T6	Per Inch	\$1.68
M-00493	24-1272	BAR,RECT.,STEEL,1 X 1-1/4,1018	Per Inch	\$1.16
M-00494	14-9058	SHIM, INTERLOCK	EA	\$1.00
M-00496	24-0837	BAR,ANGLE,ALUM.,2 X 1-1/2 X 1/4,6061-T6	Per Inch	\$1.00
M-00499	14-2279-05 HURR	WEATHERING,PILE,.25 TALL W/ ADH & FIN	Per Inch	\$1.00
M-00502	24-9027	BRACKET, IDLER/STOP	EA	\$16.00
M-00511	14-13290	ANTI-RISE,SUPPORT,EXTRU	Per Inch	\$1.00
M-00522	24-13741	BRACKET, CENTER SUPPORT, 1175 HEADER	EA	\$4.36
M-00530	14-4935	BUMPER,RUBBER,1/4"-20 THREAD	EA	\$13.00
M-00531	14-2363	BAR,RECT.,ALUM.,1/4 X 1,2024-T4	Per Inch	\$1.36
M-00548	14-11999	DOOR PIVOT ANCHOR, NARROW STILE	EA	\$4.00
M-00551	24-11593	BLOCK, PRELOAD ADUST AND SWING RESTRAINT	EA	\$4.00
M-00554	24-11987	BAR, DOOR PIVOT	EA	\$4.00
M-00556	24-11988	BAR, CARRIER	EA	\$4.00
M-00574	24-13282-23	END CAP,ONE PIECE HEADER,LH,MILL	EA	\$33.00
M-00582	24-13282-13	END CAP,ONE PIECE HEADER,RH,MILL	EA	\$22.32
M-00586	14-10050	RAIL, 3 IN, TOP, EXTRU	Per Inch	\$4.00
M-00593	11-9509-01	LH BOTTOM PIVOT SWING PANEL	EA	\$39.00
M-00594	11-9509-02	PIVOT, SWING PANEL,BTM,RH	EA	\$39.00
M-00606	24-2458	BUSHING, BOTTOM PIVOT, SWING PANEL	EA	\$9.00
M-00611	22-4750	FLOOR PIVOT BRACKET	EA	\$18.00
M-00619	14-8906	TAPE,DOUBLE COATED FOAM,.025 X 1.0	Per Inch	\$5.00
M-00623	14-8906-01	TAPE, 3M VHB RP25, DOUBLE SIDED	EA	\$4.00
M-00628	14-14047	ROLLER, BOTTOM PIVOT	EA	\$11.60
M-00637	24-8392	END CAP,LOCK BLOCK,EXTRU	Per Inch	\$4.00
M-00640	14-1482	PLATE, STRIKE REINFORCEMENT	EA	\$16.00
M-00653	14-8447	BRACKET, LIMIT ARM SUPPORT	EA	\$13.00
M-00654	14-9211	MAGNET, FLEXIBLE, 2"	EA	\$1.32
M-00669	14-10732	HUB, ROLLER, HANGER	EA	\$7.00
M-00670	14-10731	HANGER PULLY	EA	\$24.00
M-00674	14-9036	AXLE, ANTI-RISE ROLLER	EA	\$4.64
M-00675	14-9035-01	WHEEL ANTI-RISE	EA	\$43.00
M-00676	24-11626	PRELOAD ADJ.& SWG. RESTR,BLK.MED.STILE	EA	\$24.00
M-00677	24-12000	ANCHOR-DOOR PIVOT - MEDIUM STILE	EA	\$4.00
M-00687	14-2279-07	WEATHERING,PILE,.57 TALL	Per Inch	\$0.20
M-00688	14-2279-05	WEATHERING,PILE,.45 TALL W/ ADHESIVE	Per Inch	\$0.20
M-00689	14-2279-08	WEATHERING,PILE,.45 TALL	Per Inch	\$0.20
M-00690	14-2279-04	WEATHERING,PILE,.20 TALL X .187 WIDE	Per Inch	\$0.20
M-00691	14-2279-09	WEATHERING,PILE,.45 TALL W/ FIN	Per Inch	\$0.20
M-00692	24-12062	BLOCK, PRELOAD ADJ & SWING RESTRAINT	EA	\$20.00
M-00695	14-4899-60	BRUSH, NYLON, .56 L	Per Inch	\$0.55
M-00698	14-4899-90	BRUSH, NYLON, 1.5"	Per Inch	\$0.55
M-00699	14-4899-20	BRUSH,NYLON, .56	Per Inch	\$0.55
M-00700	14-4899-40	BRUSH, NYLON, .44"	Per Inch	\$0.55
M-00701	24-12063	BLOCK, PRELD ADJ&SWG RESTRT NARPANEL-MED	EA	\$4.00
M-00704	21-8419	ARM, LIMIT, MEDIUM STILE	EA	\$7.84
M-00706	14-11420	BRACKET,MOUNTING ,FIXED SIDELITE	EA	\$5.00
M-00709	14-9047	COVER, PLATE, BOTTOM GUIDE, FS	EA	\$18.00
M-00710	24-8037	BRACKET,FLOOR, LHFS	EA	\$33.00
M-00717	24-8038	FLOOR BRKT, RHFS	EA	\$33.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
M-00720	22-9041-10	BRACKETBTM GUIDE , RH	EA	\$13.50
M-00725	14-9043	BRKT, BTM GUIDE, FS	EA	\$11.00
M-00728	14-2741	BAR,RECT.,STEEL,1/4 X 3/4,1018	Per Inch	\$1.00
M-00729	14-14805	BAR,RECT.,STEEL,1/4 X 1-1/2,1018	Per Inch	\$1.00
M-00730	14-1141	SHAFT, GEAR PINION	EA	\$33.00
M-00732	22-9041-20	BTM GUIDE BRKT ASM, LH	EA	\$8.12
M-00741	14-14801	BAR,RECT.,ALUM.,1-1/2 X 1-3/4,6061-T6	Per Inch	\$3.04
M-00744	14-14038-10	PIVOT, BOTTOM, SWING PANEL, RH	EA	\$52.88
M-00745	14-14038-20	PIVOT, BOTTOM, SWING PANEL, LH	EA	\$52.88
M-00748	14-1033	BAR,RECT.,DELRIN,1/2 X 1-1/2	Per Inch	\$2.16
M-00749	14-5540	ROLLER,SPACER	EA	\$12.52
M-00750	14-10203	BAR,RND.,STEEL,7/16 DIA.,FATIGUEPROOF	Per Inch	\$1.00
M-00753	24-1266	BAR,RECT.,ALUM.,1 X 1-3/4,6061-T6	Per Inch	\$2.08
M-00754	14-4094	CHANNEL,ALUM.,1 X 1/2 X 1/8,6063-T5	Per Inch	\$1.00
M-00758	14-1133	BAR,RND.,SS,1/2 DIA.,416	Per Inch	\$1.00
M-00759	14-0530	BAR,RND.,STEEL,9/16 DIA.,1018	Per Inch	\$1.64
M-00760	14-10201	BAR,RECT.,STEEL,3/16 X 3,1018	Per Inch	\$1.20
M-00761	14-1320	BAR,ANGLE,ALUM.,1-1/2 X 1-1/2 X 1/4,6061	Per Inch	\$1.00
M-00762	14-9115-01	STRIP:PLASTIC:.030 X 2.75	Per Inch	\$20.00
M-00765	14-10540	BAR,RECT.,DELRIN,1 X 1-1/4	Per Inch	\$3.80
M-00771	14-14052-10	BRACKET, BOTTOM GUIDE, FSRH	EA	\$51.24
M-00772	14-14052-20	BRACKET, BOTTOM GUIDE, FSLH	EA	\$51.28
M-00773	14-1277	BAR,RND.,DELRIN,1-3/8 DIA.	Per Inch	\$2.16
M-00774	14-10759	BAR,RECT.,DELRIN,3/16 X 1/2	Per Inch	\$1.00
M-00775	14-1150	BAR,RECT.,ALUM.,3/8 X 1-1/4,6061-T6	Per Inch	\$1.00
M-00779	24-0377	ARBOR, SWINGER CLOCK SPRING	EA	\$35.00
M-00781	24-5831-03	SILL CHANNEL CLIP	Per Inch	\$1.00
M-00782	14-9876-03	CLIP,TRANSOM,MILL,EXTRU	Per Inch	\$1.00
M-00783	14-1676	DOOR ROLLER, URETHANE	EA	\$7.60
M-00784	14-1325	BAR,RECT.,ALUM.,1/4 X 2,6061-T6	Per Inch	\$1.00
M-00786	14-12360	BAR,ANGLE,STEEL,4 X 3-1/2 X 1/4,A36	Per Inch	\$2.08
M-00789	14-1861	BAR,RECT.,ALUM.,1/2 X 1-1/4,6061-T6	Per Inch	\$1.00
M-00790	14-1341	BAR,RND.,STEEL,7/8 DIA.,INCUT 200	Per Inch	\$1.00
M-00794	14-14069	BAR,RECT.,ALUM.,3/8 X 3/4,6061-T6	Per Inch	\$1.00
M-00798	14-5832	SILL CHANNEL CLIP	EA	\$7.12
M-00799	14-9877	TRANSOM CLIP	EA	\$7.20
M-00801	14-8845-10	3/8-24 THREADED ROD	Per Inch	\$0.75
M-00802	24-11169	BRACKET,SWITCH,DOOR CLOSED POSITION	EA	\$2.00
M-00805	14-13855-03	LOCK ROD,GUIDE,EXTRU	Per Inch	\$1.00
M-00806	21-8830	ROLLER,HANGER,W/ BEARING	EA	\$26.00
M-00808	14-10609-01	TELESCOPIC ICU ROLLER TRACK,EXTRU	Per Inch	\$2.00
M-00810	14-10143	TAPE,DOUBLE COATED POLYESTER,9mm	Per Inch	\$66.40
M-00811	14-1387	BAR,RECT.,STEEL,3/16 X 1-1/4,1018	Per Inch	\$1.00
M-00821	14-5972	TEXTURED PLASTIC STRIP 1-3/4x1/8THK	Per Inch	\$1.00
M-00822	14-2728	BAR,RND.,STEEL,1.0 DIA.,INCUT 200	Per Inch	\$2.04
M-00824		CAP,END,BTM RAIL RH	EA	\$4.00
M-00825	14-2730	BAR,RECT.,ALUM.,1-1/2 X 2,2024-T351	Per Inch	\$10.76
M-00826	14-2738	BAR,RND.,DELRIN,1-3/4 DIA.	Per Inch	\$4.00
M-00827	14-13295	END CAP,CARRIER ,FRONT,EXTRU	Per Inch	\$1.00
M-00828	14-5576	TUBE,ALUM.,1 X 2 X 1/8,EXTRU	Per Inch	\$1.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
M-00830	24-5829	JAMB,SILL,BASE,EXTRU	Per Inch	\$2.75
M-00831	24-5830	JAMB,SILL,TOP,EXTRU	Per Inch	\$1.10
M-00833		CAP, END, BTM RAIL LH	EA	\$4.00
M-00839		END CAP,CARRIER,ALL-GLASS,RH	EA	\$4.00
M-00840	14-4501	BAR,RECT.,ALUM.,3/8 X 1/2,6061-T6	Per Inch	\$1.00
M-00841	14-5042	BAR,RND.,ALUM.,5/8 DIA.,6061-T6	Per Inch	\$1.08
M-00845		END CAP,CARRIER,ALL-GLASS,LH	EA	\$4.00
M-00846	24-8914-03	HINGE,BI-FOLD,MILL,EXTRU	Per Inch	\$4.88
M-00847	24-8923-03	HINGE, BIFOLD, RH,MACHINED	EA	\$39.68
M-00848		CAP,END BEVELED,5" RAIL,ALL GLASS RH	EA	\$4.00
M-00849	24-8924-03	HINGE, BIFOLD, LH,MACHINED	EA	\$36.68
M-00850		CAP,END BEVELED,5" RAIL,ALL GLASS LH	EA	\$4.00
M-00852		CAP,END,5" RAIL,ALL GLASS,RH	EA	\$4.00
M-00853		CAP, END, 5" RAIL ALL GLASS, LH	EA	\$4.00
M-00854		CAP,END,5" RAIL,ALL GLASS WELDMENT,RH	EA	\$4.00
M-00855		CAP,END,5" RAIL ALL GLASS WELDMENT,LH	EA	\$4.00
M-00856		CAP,END, TOP RAIL,ALL GLASS,LH1	EA	\$4.00
M-00857		CAP,END, TOP RAIL,ALL GLASS,RH1	EA	\$4.00
M-00858	14-13294	THRESHOLD,FSL,EXTRU	Per Inch	\$1.00
M-00859		CAP,END, TOP RAIL,ALL GLASS,RH2	EA	\$4.00
M-00860		CAP,END, TOP RAIL,ALL GLASS,LH2	EA	\$4.00
M-00861	14-13950-03	STIFFENER,STILE,EXTRU	Per Inch	\$1.00
M-00862		CAP,END,BEVELED, TOP RAIL,ALL GLASS,RH	EA	\$4.00
M-00863	24-2967-03	RAIL,CLIP,EXTRU	Per Inch	\$0.60
M-00864		CAP,END,BEVELED, TOP RAIL,ALL GLASS,LH	EA	\$4.00
M-00865		CAP,END,BEVELED,BTM RAIL,ALL GLASS RH	EA	\$4.00
M-00866		CAP,END,BTM RAIL,ALL GLASS RH	EA	\$4.00
M-00869		CAP,END,BTM RAIL,ALL GLASS LH	EA	\$4.00
M-00881		CAP,END,BEVELED,BTM RAIL,ALL GLASS LH	EA	\$4.00
M-00882	14-5256	TUBE,ALUM.,4-1/2 X 4-1/4 X 1/8,EXTRU	Per Inch	\$3.88
M-00883	14-3471	BAR,RECT.,STEEL,1 X 1-3/8,1018	Per Inch	\$3.16
M-00884	24-11864-03	HEADER,SIDELOAD,MILL,EXTRU	Per Inch	\$2.70
M-00885	24-10884	COVER,HEADER, GT8000,EXTRU	Per Inch	\$4.00
M-00886	24-11866-03	MOUNT,HEADER, GT8000,MILL,EXTRU	Per Inch	\$1.04
M-00888	14-1977	BAR,RECT.,ALUM.,1 X 3,6061-T6	Per Inch	\$3.28
M-00889	24-11865-01	SNAP CHANNEL, GT8000,EXTRU	Per Inch	\$0.35
M-00890	14-6131-03	HOUSING,PANIC BREAKAWAY STOP,EXTRU	Per Inch	\$2.08
M-00891	14-0969	THRESHOLD,EXTRU	Per Inch	\$0.95
M-00892	14-5469-01	PUSHBAR,EXTRU	Per Inch	\$0.50
M-00893	14-9706-011	WEATHERING CHANNEL,EXTRU	Per Inch	\$4.00
M-00894	14-1279-01	GUIDE TRACK,EXTERNAL,EXTRU	Per Inch	\$1.00
M-00895	24-5471-03	DOOR,PULL,EXTRU	Per Inch	\$1.00
M-00896	14-5470-03	PUSHBAR,MOUNT,MILL,EXTRU	Per Inch	\$1.08
M-00897	24-0159-01	CHANNEL,SNAP IN,EXTRU	Per Inch	\$0.60
M-00898	24-6140-03	LEVER,PANIC LATCH,MILL,EXTRU	Per Inch	\$1.00
M-00899	14-10254-01	TUBE,ALUM.,1 X 1 X .092,EXTRU	Per Inch	\$0.25
M-00901	24-10816-03	BTM.PIVOT RCVR.,3PNL,TELE,EXTRU	Per Inch	\$6.52
M-00903	24-10815-03	BTM.PIVOT MAIN BODY,3PNL,TELE,EXTRU	Per Inch	\$6.16
M-00904	24-10794-03	BTM.PIVOT MAIN BODY,2 PNL.,EXTRU	Per Inch	\$9.88
M-00906	14-5555-01	HEADER,ICU,EXTRU	Per Inch	\$2.32

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
M-00907	24-8028-01	FLOOR TRACK,EXTRU	Per Inch	\$1.00
M-00908	24-0112-01	HEADER,BTM LOAD,SIDE PLATE,EXTRU	Per Inch	\$0.75
M-00909	24-0101-01	HEADER,BTM LOAD, TOP PLATE,EXTRU	Per Inch	\$0.60
M-00910	24-0146	HEADER,BOTTOM LOAD,BOTTOM PLATE,EXTRU	Per Inch	\$1.25
M-00911	24-0129-01	HEADER,BOTTOM LOAD,COVER PLATE,EXTRU	Per Inch	\$0.75
M-00912	24-0127-03	HDER,BOTTOM LOAD,END BRACKET,MILL,EXTRU	Per Inch	\$1.08
M-00913	14-13948	BRKT, TELE BELT CLIP	EA	\$11.04
M-00914	14-14220	BAR,RECT.,ALUM.,3/16 X 3,6061-T6	Per Inch	\$1.00
M-00915	24-8912-01	HEADER. BI-FOLD	Per Inch	\$3.08
M-00916	24-0123-03	END CAP, HEADER, BIFOLD	Per Inch	\$4.00
M-00917	24-8913	CHANNEL, GUIDE, BI-FOLD	Per Inch	\$4.00
M-00918	14-8957-01	TUBE,ALUM.,HINGE,BIFOLD,EXTRU	Per Inch	\$5.00
M-00920	24-10019-01	CAP, END, HEADER, TELE	EA	\$34.28
M-00922	14-10202	BAR,RECT.,STEEL,3/16 X 4,1018	Per Inch	\$1.08
M-00923	24-8727-01	HEADER, SWINGER, 710	Per Inch	\$2.45
M-00924	24-8728-01	COVER, HEADER, 710	Per Inch	\$16.00
M-00925	14-14285	BRACKET,U30,MTG	EA	\$4.00
M-00926	14-13926	BASE PLATE, IDLER	EA	\$12.40
M-00927	14-13927	BLOCK, PILLOW, IDLER	EA	\$51.60
M-00928	14-13924	PULLEY, 10 TOOTH, L PITCH TIMING	EA	\$28.44
M-00929	24-13922	SHAFT, 2,1 SPEED REDUCER	EA	\$86.48
M-00930	14-13925	PULLEY, 20 TOOTH, L PITCH, TIMING	EA	\$43.76
M-00934	14-13996	PULLEY, 14 TOOTH, H PITCH, TIMING	EA	\$46.20
M-00938	14-14067	TAPE, DOUBLE SIDED, .005 X .50	Per Inch	\$1.00
M-00941		TAPE: DOUBLE SIDED	Per Inch	\$4.00
M-00942	14-13944	BRKT, BELT TENSIONING	EA	\$11.20
M-00943	24-11331	BRKT, DS-150 MTR SUPPORT	EA	\$24.96
M-00948	14-13998	SHAFT, IDLER	EA	\$12.16
M-00949	14-1440	BAR,RECT.,ALUM.,3/4 x 1-1/2,6061-T6	Per Inch	\$1.32
M-00950	14-14219	BAR,RND.,STEEL,3/8 DIA,1018	Per Inch	\$1.00
M-00952	14-8956	PIN, HINGE, BI-FOLD	EA	\$12.00
M-00953	14-14508	BRKT, TELESCOPIC ELECTRIC LOCK	EA	\$62.00
M-00954	14-14576	LABEL, 110V, ELECTRIC LOCK, 1175	EA	\$2.56
M-00955	14-14032	GASKET, BULB, 1/4 X 1/2	Per Inch	\$1.00
M-00956	14-14576	LABEL, FAIL SAFE, ELECTRIC LOCK, 1175	EA	\$2.56
M-00957	14-14576	LABEL, FAIL SECURE, ELECTRIC LOCK, 1175	EA	\$2.56
M-00960	14-14034	PAD, WEAR	EA	\$12.60
M-00961	14-14036	HUB, ROLLER, ANTI-RISE	EA	\$14.52
M-00962	14-14037	ROLLER, ANTI-RISE	EA	\$19.92
M-00963	14-5994	BAR,RND.,STEEL,1/2 DIA.,DRILL ROD	Per Inch	\$2.64
M-00965	14-3477	TUBE,STEEL,RND.,1/2 OD X .260 ID	Per Inch	\$1.00
M-00966	14-11433	SPACER, LOCK MOUNT, ALL GLASS	EA	\$26.00
M-00968	14-5973	BAR,SQUARE,UHMW,1-1/2	Per Inch	\$1.68
M-00969	14-14053	PLATE, COVER, FIXED SIDELITE	EA	\$14.92
M-00971	24-0790	BAR,RECT.,STEEL,1/8 X 1,1018	Per Inch	\$1.00
M-00972	14-14056	BRACKET, JAMB TUBE, FS	EA	\$11.32
M-00973	24-14043	INTERLOCK, FEMALE	EA	\$66.00
M-00974	14-9358	BLOCK,FOAM	EA	\$5.00
M-00975	24-14039	PIVOT, FLOOR, SWING PANEL, HURRICANE	EA	\$51.32
M-00976	14-14041	RETAINER, ECCENTRIC	EA	\$11.48

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
M-00977	14-5406	BLOCK, GUIDE, 3/8 x 5/8	Per Inch	\$2.32
M-00980	14-10720	BRKT, BTM GUIDE LH	EA	\$10.60
M-00982	14-10767	BRKT, BTM GUIDE RH	EA	\$10.60
M-00983	14-14044	INTERLOCK, MALE	EA	\$57.20
M-00985	24-14046	SUPPORT, GUIDE ROLLER	EA	\$68.68
M-00986	24-0911	BAR,RECT.,DELRIN,1/2 x 1	Per Inch	\$1.00
M-00988	24-0399-01	SPRING, OPERATOR	EA	\$78.00
M-00990	24-8281	BRACKET,AUX. CONTROL BOX	EA	\$22.00
M-00991	24-0433	BUSHING, RUBBER MOUNT, .406ID .80OD	EA	\$9.00
M-00993	14-14057-10	BRACKET, THRESHOLD, FS, HURRICANE, RH	EA	\$14.36
M-00994	14-14057-20	BRACKET, THRESHOLD, FS, HURRICANE, LH	EA	\$14.36
M-00996	24-14501	BRKT, ELECTRIC LOCK	EA	\$20.48
M-00997	14-14062	LOCKROD, END, 1/4"-20	EA	\$6.76
M-00998	14-14064	LOCKROD, END, #12-24	EA	\$6.76
M-00999	14-13928	SPACER, MIDDLE, IDLER ASM	EA	\$4.60
M-01003	14-8996	TUBE,NYLATRON,1-1/4 OD X 1 ID	Per Inch	\$2.56
M-01004	24-1267	BAR,RECT.,STEEL,1/2 X 1-1/4,1018	Per Inch	\$1.24
M-01007	44-0382	COVER,SWINGER OPERATOR HOUSING	EA	\$44.00
M-01008	44-0392	HOUSING,LOWER,SWINGER OPERATOR	EA	\$152.00
M-01010	24-0398	WASHER, CLOCK SPRING	EA	\$5.00
M-01011	24-0409-02	GASKET, SWINGER OPERATOR,.0312 THK	EA	\$5.00
M-01014	24-0425	THRUST BEARING RACE,.572IDX1-1/8ODx.093	EA	\$13.00
M-01015	24-0397	SWITCH CAM LOCK	EA	\$7.00
M-01016	24-0396	SWITCH,ADJ CAM AND FXD SWINGER	EA	\$5.00
M-01017	24-2613	CAM,PANIC,FXD,SWINGER	EA	\$7.00
M-01018	14-3444-02	BUMPON STRIP	EA	\$5.00
M-01019	24-0378	COVER,SWITCH,SWINGER OPERATOR	EA	\$6.16
M-01020	14-1896	LABEL,MOTOR	EA	\$4.00
M-01022	24-0383	SHAFT, OUTPUT, SPLINED	EA	\$73.00
M-01023	24-0400	POWER OPERATOR - GEAR #1 (59 TEETH)	EA	\$70.00
M-01024	24-0401	GEAR #2 (23 TEETH),POWER OPERATOR	EA	\$55.00
M-01025	24-0402	GEAR #3 (48 TEETH),POWER OPERATOR	EA	\$46.00
M-01026	24-0403	GEAR #4 (12 TEETH)(CLUTCH),POWER OPER	EA	\$46.00
M-01027	24-0404	GEAR #5 (36 TEETH),POWER OPERATOR	EA	\$42.00
M-01028	24-0405	GEAR #6 (12 TEETH),POWER OPERATOR	EA	\$39.00
M-01029	24-0406	GEAR #7 (31 TEETH),POWER OPERATOR	EA	\$31.00
M-01030	24-0407	GEAR #8 (12 TEETH),POWER OPERATOR	EA	\$35.00
M-01031	24-9003	GEAR #5 (36 TEETH),POWER OPER,(SPECL)	EA	\$33.04
M-01032	24-0393-01	GEAR,SPIRAL BEVEL (24 TEETH)	EA	\$46.00
M-01033	24-0394	GEAR, SPIRAL BEVEL (16 TEETH)	EA	\$46.00
M-01034	24-9031	BRACKET,MOTOR SUPPORT	EA	\$13.00
M-01036	14-9044-02	ROLLER,URETHANE,MEDIUM STILE	EA	\$8.36
M-01037	14-10610-01	HEADER BASE,ICU,EXTRU	Per Inch	\$3.00
M-01039	14-3556	BAR,RECT.,ALUM.,1/4 X 1-1/4,6061-T6	Per Inch	\$0.35
M-01040	24-0555	CONTROL BOX MOUNT	EA	\$33.00
M-01042	14-3039	BAR,RECT.,ALUM.,3/4 X 1,6061-T6	Per Inch	\$1.00
M-01043	22-11938	BRACKET, OPERATOR, SIDELOAD HEADER	EA	\$8.00
M-01044	24-0099	5/8" WEB DEPTH TRACK FOR OHC'S	EA	\$15.92
M-01045	24-0017-07	WASHER,STEEL,.375IDX.750DX.375THK.	EA	\$1.68
M-01046	14-8658	SPACER,LIMIT ARM,SWING PANEL	EA	\$9.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
M-01047	11-6118	SWITCH,PANIC LATCH,W/ WIRES	EA	\$57.20
M-01048	21-5260-13	GUIDE TRACK,CU,CAST,12.25L	EA	\$28.00
M-01049	14-10727	CLIP, COVER	EA	\$7.40
M-01051	14-12022-03	END CAP,SIDELOAD,NO ACCESS HOLE,MILL	EA	\$13.00
M-01052	14-11879	TUBE,STEEL,RND.,5/8 OD X .385 ID	Per Inch	\$0.60
M-01053	24-0748	SPACER,BASE PIVOT,OHC	EA	\$7.00
M-01054	14-10276	WASHER - DRIVE PULLEY	EA	\$2.00
M-01055	24-8724-03	END CAP,710,BLANK,MILL	EA	\$35.00
M-01058	14-10611-01	HEADER, TELESCOPIC ICU ,EXTRU	Per Inch	\$3.36
M-01059	24-0701	PIN,OPERATOR,HOUSING BASE	EA	\$9.00
M-01061	14-9032	HUB, ROLLER TRACK	EA	\$28.40
M-01062	24-12872-02	SMOKE SEAL, 1/2" TEARDROP	Per Inch	\$1.00
M-01063	14-10025	ROLLER,DOOR,TELESCOPING	EA	\$16.00
M-01064	24-12879	SEAL, VINYL, TUBELITE # P1221	Per Inch	\$2.00
M-01065	14-10722	PIVOT BRACKET,BOTTOM	EA	\$4.00
M-01066	24-8686	CHASSIS, CONTROL	EA	\$26.00
M-01067	14-3969	BAR,RECT.,STEEL,3/16 X 1/2,1018	Per Inch	\$1.00
M-01070	22-9367	HARNESS,POWER DOWN,FS 1175	EA	\$26.00
M-01071	22-1056	LOCK ROD	EA	\$4.00
M-01072	21-9933	HARNESS,POWER,MAGNUM/OPUS	EA	\$16.00
M-01073	22-9220-01	HARNESS,BREAK OUT SWITCH,90IN EXTENTION	EA	\$33.00
M-01074	11-10286	HARNESS,MOTOR,GT710	EA	\$22.00
M-01075	24-11021	LOW PROFILE ICU HEADER	Per Inch	\$2.76
M-01076	22-10065	HARNESS,MAGNUM	EA	\$39.00
M-01078	24-9939	MOUNT, PLATE, MAGNUM CONTROLLER	EA	\$4.00
M-01080	14-11586	ARM STOP, 710	EA	\$8.00
M-01081	14-5114	BAR,RECT.,ALUM.,3/16 X 1-1/4,6061-T6	Per Inch	\$1.00
M-01082	14-8841-03	SHOE,ARM,MILL	EA	\$3.04
M-01084	10-0276	CHASSIS,CONTROL,BOX,LE 1410	EA	\$15.84
M-01085	11-13185	HARNESS, POWER SWITCH - SWINGERS/710	EA	\$8.00
M-01086	24-2304	GUIDE,ROLLER SHAFT	EA	\$39.00
M-01087	14-9115-03	PLASTIC SHEET,.030x1.156x7	EA	\$2.88
M-01088	14-5872-02	SPRING,COMPRESSION,0.3-OD,0.224-ID,SS	EA	\$2.00
M-01089	24-0517	SHAFT,CENTER,PIVOT-UL	EA	\$6.20
M-01090	14-11353-01	STIKE PLATE,1847 - 5017 LATCH	EA	\$10.00
M-01091	24-9857-20	END CAP,THRESHOLD,POCKETED	EA	\$42.00
M-01092	24-8057	OPERATOR,MAIN SHAFT	EA	\$27.28
M-01093	14-10710	CLIP,RAIL,TELE	EA	\$10.00
M-01094	10-3101	PLATE,SWITCH,HOLD OPEN	EA	\$16.00
M-01095	14-5940	ADAPTER,BLOCK,NO PANIC,DOOR SLIDER	EA	\$76.00
M-01096	24-10798	ARM,LOCK,SLIDER	EA	\$15.80
M-01098	24-4537	EXTRUSION, SWINGER ARBOR	Per Inch	\$1.00
M-01099	10-3119	PLATE,SWITCH,ON-OFF	EA	\$16.00
M-01100	22-3615	BRACKET,SOFT START	EA	\$10.00
M-01102	22-1774	HARNESS,POWER,SWINGER & SLIDER	EA	\$35.00
M-01103	22-1775	HARNESS,MAT	EA	\$20.00
M-01104	11-9906	PULLEY,DRIVE,ASSEMBLY	EA	\$57.00
M-01106	14-2734	BAR,RECT.,ALUM.,1-1/4 X 1-1/2,2024-T351	Per Inch	\$5.16
M-01107	14-10724	PIVOT ,BOTTOM,SWING PANEL	EA	\$9.00
M-01108	14-10167	SHAFT,IDLER ,TELESCOPING	EA	\$10.84

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
M-01109	14-3545	BAR,RECT.,ALUM.,3/4 X 1-1/4,6061-T6	Per Inch	\$1.00
M-01110	14-10801	SPACER,LOCK,ARM	EA	\$6.00
M-01111	14-8947	END PLUG,HINGE TUBE	EA	\$12.24
M-01113	24-12956	BRACKET,ICU,D/RECESSED HANDLE	EA	\$23.60
M-01114	14-10470	BAR,ANGLE,ALUM.,3 X 2 X 1/4,6061-T6	Per Inch	\$1.32
M-01115	24-9642	BRACKET,PIVOT BASE	EA	\$15.80
M-01116	14-10713	END STOP,BRACKET,SLIDER	EA	\$38.00
M-01117	14-10296	BAR,RECT.,ALUM.,1/2 X 6,6061-T6	Per Inch	\$3.36
M-01118	14-2823	BAR,RECT.,ALUM.,1/4 X 1,6061-T6	Per Inch	\$1.00
M-01119	14-4899-50	WEATHERING,BRUSH,1-1/4,USE M-00239	Per Inch	\$106.00
M-01120	12-9276-02	WIRE,GROUND,MICROPROCESSOR,ASSY	EA	\$3.80
M-01121	24-10771	PIVOT ,BOTTOM,BASE PLATE,NH	EA	\$45.40
M-01122	24-10826	COVER,PIVOT BASE,RH	EA	\$26.32
M-01125	14-11615	BAR,RECT.,ALUM.,5/16 X 1,6061-T6	Per Inch	\$1.00
M-01126	24-10019-03	CAP, END, HEADER, TELE	EA	\$25.76
M-01127	22-8940	NOSE GUIDE,WELDMENT,BIFOLD	EA	\$89.00
M-01129	14-5162	BAR,RECT.,ALUM.,3/8 X 1-1/2,6061-T6	Per Inch	\$1.00
M-01130	24-14233	BRACKET,MAGNUM,BIFOLD	EA	\$64.00
M-01131	24-5642	CHAIN,TENSIONER,710	EA	\$114.00
M-01132	24-10803	COVER,PIVOT BASE,LH	EA	\$21.00
M-01133	24-10269	OPERATOR BODY,710	EA	\$89.00
M-01134	24-10325	BAR, SPLINED, INSWING ARM	EA	\$51.48
M-01136	22-9220-02	HARNESS,BREAK OUT SWITCH,35IN EXTENSION	EA	\$18.00
M-01137	14-8433	BAR,RND.,BRASS,1 DIA.	Per Inch	\$7.72
M-01138	14-3470	BAR,RECT.,STEEL,3/4 X 1-1/2,1018	Per Inch	\$1.48
M-01139	14-3689	PANIC CATCH,HEADER,ICU	EA	\$83.00
M-01140	24-10827	COVER,PIVOT BASE,LH	EA	\$26.32
M-01141	12-13018	HARNESS, MODIFIED - OPTEX I-ONE	EA	\$48.00
M-01142	22-8971	DRIVEBAR, WLDMNT NH COMP W/8969-8970	EA	\$115.00
M-01143	14-12083	BAR,RECT.,ALUM.,1/8 X 1-1/4,6061-T6	Per Inch	\$1.00
M-01144	14-11876-02	SWITCH, KEY - NABCO	EA	\$87.00
M-01145	14-11876-03	SWITCH, KEY - PORTA SERVICE	EA	\$87.00
M-01146	14-1321	BAR,RECT.,STEEL,3/8 X 1-1/4,1018	Per Inch	\$1.00
M-01147	11-5945-50	WEATHERSTRIP,ALL-GLASS,0° W/ GRAY PILE	Per Inch	\$96.00
M-01149	14-8048	TRACK,ROLLER,SHAFT	EA	\$31.00
M-01150	24-10802	COVER,PIVOT,RH	EA	\$21.00
M-01151	14-12951	ROLLER,NOSE GUIDE,BIFOLD	EA	\$9.24
M-01152	24-0520	BAR,RECT.,ALUM.,1 X 1-1/4,6061-T6	Per Inch	\$1.48
M-01153	22-2066	SOFT START,HARNESS,SUB-ASSY	EA	\$9.00
M-01154	24-8966-03	END CAP,BIFOLD,MILL	EA	\$49.00
M-01155	24-3563	BAR, SPLINED, INSWING ARM	EA	\$35.56
M-01156	22-9267-01	HARNESS,ACCUSENSOR EXTN.48" INTERIOR	EA	\$16.00
M-01157	24-10817	PIVOT ,BASE PLATE,MACHINED,TEL.	EA	\$91.84
M-01159	24-2303	RING, STOP - HOLD DOWN	EA	\$11.00
M-01160	14-14623-03	DOOR STOP,JAMB,MILL	Per Inch	\$4.00
M-01162	21-9934	HARNESS,MICROSWITCH,MAGNUM	EA	\$46.00
M-01165	14-6123	SPRING,LEAF,PANIC LATCH	EA	\$7.00
M-01166	24-0029	SELF ANGLER,PIVOT BASE,UL PART	EA	\$7.00
M-01167	22-9184	HARNESS, ACUSENSOR 1A &2	EA	\$11.00
M-01168	22-9267-02	HARNESS,ACCUSENSOR EXTN.24" INTERIOR	EA	\$9.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
M-01169	10-3528-03	SWITCH,ON/OFF/HOLD ROCKER,GT LOGO	EA	\$31.00
M-01171	14-9705-01	WEATHER STRIP BULB, BLACK IN BULK	Per Inch	\$0.30
M-01172	14-12024-03	END CAP,SIDELOAD,OHC,2 ACCESS HOLES,MILL	EA	\$14.68
M-01173	22-10270	HARNESS,MAGNUM,SIM PAIR	EA	\$57.00
M-01174	14-9061	CLIP,BASE,MULLION	EA	\$16.00
M-01175	11-10280	HARNESS,MOTOR,BRAKE MODULE,SWINGER	EA	\$39.00
M-01176	14-3442	PROTECTIVE STRIP,BUMP ON,108FT ROLL	EA	\$880.00
M-01177	24-1849	BRACKET,COVER,BTM LOAD	EA	\$9.00
M-01179	14-10607	CARRIER, TELESCOPIC, EXTRU.	Per Inch	\$1.48
M-01180	24-0747	OHC, BASE PIVOT	EA	\$19.36
M-01181	22-1360	TOP FRAME MOUNT, SUB - ASSY - SWINGER	EA	\$9.00
M-01182	14-10585	HARNESS,POWER,ROCKER SWITCH	EA	\$5.00
M-01183	22-2049	SHAFT,BASE PIVOT,OHL-UL PART	EA	\$65.00
M-01184	14-10608-01	COVER, ICU, EXTRU.	Per Inch	\$8.08
M-01185	14-8897-05	ROD COVER,THREADED ROD,PAINTED,C.T.L.	Per Inch	\$1.00
M-01186	14-6133	BRACKET,MOUNTING ,PANIC,LATCH	EA	\$9.00
M-01187	10-3528-04	ROCKER SWITCH ASSY,ON/OFF/HOLD,PORTASERV	EA	\$31.00
M-01190	11-9208	HARNESS,HANDING MICROPROCESSOR	EA	\$24.00
M-01195	14-8707-01	SHAFT, PRIMARY DRIVE;710	EA	\$33.00
M-01196	21-0711	ARM,OUTSWING,MILL	EA	\$31.80
M-01197	14-1014	BAR,RECT.,STEEL,1/2 X 3/4,1018	Per Inch	\$1.12
M-01198	11-9565	STRIKE,PIN,ADAMS RITE	EA	\$5.80
M-01199	11-1552-01	KIT,SCREW,CU,204	EA	\$16.00
M-01201	24-5647	SPROCKET,35 TOOTH	EA	\$15.00
M-01202	14-11276	WIRE,JUMPER,RED,2IN	EA	\$1.00
M-01206	14-5965	SPACER, DOWEL PIN GLASS INST. ,ALL GLASS	EA	\$3.00
M-01207	14-5474-01	BLOCK,PILLOW,MACHINED	EA	\$37.80
M-01208	24-8976	ARM,BELL CRANK,OPERATOR	EA	\$102.00
M-01209	14-8706-01	GEAR,SPIRAL BEVEL RING,EMCO GEAR	EA	\$107.80
M-01210	14-8706-02	GEAR,SPIRAL BEVEL RING,POWER ELECTRIC	EA	\$56.48
M-01211	14-8706	GEAR,SPIRAL BEVEL RING,ARROW GEAR	EA	\$105.80
M-01212	24-5187-01	DOOR STOP COVER, 204	EA	\$5.00
M-01218	14-14282	INSULATOR,BI-FOLD,MAGNUM CONTROLS	EA	\$1.60
M-01219	21-8921	OPERATOR,MOUNT,BIFOLD,LH	EA	\$24.00
M-01220	21-8920	OPERATOR,MOUNT,WELDMENT,RH BI-FOLD	EA	\$24.00
M-01222	14-10243-01	END CAP,BOTH ENDS,TRAIL DOOR,204	EA	\$15.56
M-01224	14-6121-01	SPRING,COMPRESSION,PANIC LATCH	EA	\$8.00
M-01225	22-8847-40	LINKAGE, 20IN ROD	EA	\$26.00
M-01227	24-1132	BAR,RND.,STEEL,3/4 DIA.,INCUT 200	Per Inch	\$1.00
M-01231	14-13313	PREVENTER BLOCK, DUST AND RODENT	EA	\$20.00
M-01233	14-10785	BAR,RECT.,SS.,105 X 1-1/2 X 48,304	Per Inch	\$1.80
M-01235	24-12954	JAMB,DRIVE,CONV. WINDOW,EXTRU	Per Inch	\$1.48
M-01236	14-2696-02	SWITCH COUPLER, INSULATED	EA	\$4.00
M-01239	14-3933-01	WEATHERING, VINYL, 1IN GRAY FIN	Per Inch	\$0.45
M-01241	14-5592-01	WEATHERING, VINYL, 9/16IN GRAY FIN	Per Inch	\$0.45
M-01243	22-8847-50	LINKAGE, 30IN ROD	EA	\$25.56
M-01244	14-8632	WEATHERING,BULB	Per Inch	\$0.45
M-01245	14-6104	BRACKET,SWITCH,PANIC LATCH	EA	\$2.28
M-01247	14-14803	ROLLER,ANTI-RISE	EA	\$3.00
M-01253	21-9250	PARTS BAG,FS,1175,RH,HDW.ONLY	EA	\$85.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
M-01254	14-1549	BAR,RECT.,STEEL,7/16 X 1,1018	Per Inch	\$1.00
M-01255	14-10561-01	END CAP,7/16x1-7/8,204	EA	\$11.76
M-01256	21-9249	PARTS BAG,FS,1175,LH,HDW.ONLY	EA	\$85.00
M-01259	24-0809	BAR,RECT.,DELRIN,3/4 X 1	Per Inch	\$2.08
M-01260	21-9251	PARTS BAG,FO,1175,NH	EA	\$81.00
M-01262	21-5975	PARTS BAG,FO,MED STILE,GT1175,NH	EA	\$101.00
M-01263	14-11970-03	THRESHOLD,HEAVY DUTY	Per Inch	\$2.85
M-01269	24-10879	BTM.PIVOT MAIN BODY,2 PNL.,CUT 2100	EA	\$3.72
M-01271	24-9925	PARTS BAG,FLUSH GLAZED TRANSOM W/ VERT	EA	\$13.00
M-01272	21-10312	PARTS BAG,TELE,FO	EA	\$134.00
M-01275	14-10907-01	STATIC ARRESTOR,STRIP 4"	EA	\$2.00
M-01276	24-10881	PIVOT ,BOTTOM,MAIN COVER LOWER,TEL.C.T.L	EA	\$2.32
M-01284	24-1010	LABEL,"IN EMERGENCY PUSH TO OPEN"	EA	\$5.00
M-01285	14-9695	GUARD, LOCK CYLINDER	EA	\$9.32
M-01287	24-10902	END CAP, MOUNTING BLOCK CARRIER - TEL.	EA	\$12.00
M-01288	14-2336-04	GLS STOP SNP BSE 1' BK	Per Inch	\$4.00
M-01291	24-10024	HUB,ROLLER,30mm	EA	\$37.00
M-01296	14-0774	BAR,RECT.,STEEL,5/8 X 1-3/8,1018	Per Inch	\$4.00
M-01297		DUMMY PART NUMBER	Per Inch	#N/A
M-01298	14-9940-02	SWITCH,IDENTIFICATION STICKER	EA	\$1.00
M-01299	14-9940-01	SWITCH,IDENTIFICATION STICKER	EA	\$1.00
M-01302	24-12034-11	SNAP IN,CHANNEL,204,NO-FG	EA	\$8.04
M-01303	24-12034-21	SNAP IN,CHANNEL,204,W-FG	EA	\$8.04
M-01304	14-14412	COLLAR,SPLINE.875 LONG	EA	\$28.00
M-01309	14-2731	BAR,RECT.,STEEL,3/8 X 1-3/8,1018	Per Inch	\$1.00
M-01311	14-14361-01	SWITCH,BI-FOLD,PLATE,NABCO LOGO	EA	\$9.88
M-01312	24-0715	BAR,SPLINED,OUTSWING ARM	EA	\$16.12
M-01313	14-1415	BAR,RECT.,ALUM.,3/8 X 1,6061-T6	Per Inch	\$1.00
M-01318	24-12535	JAMB,3 X 5,204,CONVENIENCE WINDOW	Per Inch	\$1.48
M-01323	14-11572-03	THRESHOLD,1/2 X 5,STEPPED,MIILL,EXTRU	Per Inch	\$2.00
M-01326	14-10680	BAR,RECT.,ALUM.,1/4 X 3-1/2,6061-T6	Per Inch	\$1.04
M-01328	14-0557	BAR,RECT.,STEEL,7/8 X 1-3/4,1018	Per Inch	\$4.00
M-01329	24-10880	BTM.PIVOT RCVR.,TELESCOPIC	EA	\$1.84
M-01330	24-0585-03	ARM,SWING,OHC, MILL	EA	\$67.36
M-01331	24-0744	PIVOT SCREW,FHSMS	EA	\$9.00
M-01332	24-5373-02	BUSHING,KNURLED	EA	\$3.04
M-01333	24-5372	SLIDE BLOCK	EA	\$4.00
M-01335	14-8985	ARM, BELL CRANK, BI-FOLD SPINDLE	EA	\$46.00
M-01338	14-5890	PUSH ROD,SINGLE FOLD	EA	\$36.00
M-01341	14-9033	WASHER,SFTY ROLLER,3/4IDx2.69ODx.10THK	EA	\$1.84
M-01343	14-14361-02	SWITCH,BI-FOLD,PLATE,PORTASERV LOGO	EA	\$9.88
M-01345	14-1324	BAR,RECT.,ALUM.,1/4 X 1-3/4,6061-T6	Per Inch	\$1.00
M-01346	14-11834	DOOR STOP,STUD,1/4-20 x 2-1/2" LG	EA	\$1.00
M-01349	24-8723-11	COVER,OPERATOR,HOUSING,39-7/32"	EA	\$63.00
M-01350	24-8727-04	GT710 HEADER BASE - BLACK	Per Inch	\$1.92
M-01353	24-8723-21	COVER,OPERATOR,HOUSING,75-7/32"	EA	\$109.00
M-01357	14-10469	2" X 1" X 1/8"ALUMINUM	Per Inch	\$1.00
M-01358	14-11846	SPACER,MICROPROCESSOR	EA	\$4.00
M-01363	14-5574	PINION GEAR,SPIRAL BEVEL,ARROW GEAR	EA	\$78.00
M-01364	14-14357	BAR,RECT.,STEEL,7/16 X 1-1/8,1018	Per Inch	\$1.36

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
M-01365	14-5574-01	PINION GEAR,SPIRAL BEVEL,EMCO GEAR	EA	\$78.00
M-01366	14-5574-02	PINION GEAR,SPIRAL BEVEL,POWER ELECTRIC	EA	\$26.16
M-01370	14-4846	TUBE,ALUM.,1/2 X 1 X 1/8,EXTRU	Per Inch	\$0.70
M-01376	24-10314-11	HEADER,MACH RH OUT/LH IN,BUTT HINGE,204	EA	\$115.00
M-01378	14-5940-10	ADAPTERBLOCK, NO PANIC DOOR - .125 WALL	EA	\$98.00
M-01379	24-1523-03	END CAP,BOTTOM LOAD,OHC,MILL	EA	\$33.00
M-01380	24-10230-01	LOCK PLATE,BOLT,THRESHOLD,SINGLE 204	EA	\$4.60
M-01382	14-10761-01	THRESHOLD,#425 NO HOLES,10 FT,204	Per Inch	\$1.25
M-01383	14-1134	BAR,RECT.,STEEL,1/4 X 1-1/4,1018	Per Inch	\$1.00
M-01385	14-11985	BRACKET,OPERATOR,1100,RETROFIT	EA	\$4.00
M-01389	24-5473-01	PULL HANDLE,MACHINED,204	EA	\$42.00
M-01391	14-10095	PULLEY,TIMING,IDLER-LEAD DOOR,5MM TEL	EA	\$82.60
M-01393	14-9038	BRACKET,CONNECTOR,HANDY TERMINAL	EA	\$11.00
M-01394	14-8062	LOCK,RING	EA	\$26.00
M-01395	14-5089	GUIDE,SLEEVE	EA	\$3.00
M-01399	14-10092	PULLY,5mm IDLER TRAIL DOOR,TELE	EA	\$100.00
M-01400	14-10093	PULLEY,5mm DRIVE,LEAD DOOR,TELE	EA	\$100.00
M-01402	14-1541	BAR,RECT.,STEEL,1/2 X 1,1018	Per Inch	\$1.04
M-01403	10-0440	TUBE,ALUM.,SQ.,2-1/2 X 2-1/2 X 1/8	Per Inch	\$1.28
M-01405	14-8195	JUMPER,PLUG IN	EA	\$1.80
M-01406	22-13781	OPERATOR,GT710,NO CLOSER	EA	\$501.96
M-01407	14-10364	HARNESS MODIFIED,ACUMOTION-A W/MANUAL	EA	\$541.00
M-01408	21-9437	KIT,MICROPROCESSOR,WIRING	EA	\$52.00
M-01409	14-3965	BUMPER,STOP SHOE,ICU	EA	\$43.88
M-01410	14-8903-99	CABLE,HANDY TERMINAL	EA	\$152.00
M-01411	14-5089-1	SLEEVE - GUIDE	EA	\$6.28
M-01413	14-4500	BAR,RECT.,ALUM.,3/16 X 1,6061-T6	Per Inch	\$1.56
M-01414	12-10722	PIVOT:BOTTOM:TELESCOPIC ICU	EA	\$29.00
M-01416	24-5649-01	DRIVE CHAIN:52 PITCH	EA	\$29.00
M-01417	14-10689	LABEL:ON-OFF SWITCH:120V	EA	\$1.80
M-01418	14-11281	SWITCH:ROCKER:FACE PLATE	EA	\$9.00
M-01420	11-1552	KIT:SCREW:CU	EA	\$16.00
M-01421	24-9030	OPERATOR:MACHINED CASTING:GT1175	EA	\$352.00
M-01423	24-10152	YOKE:IDLER:TELESCOPING	EA	\$7.00
M-01424	14-8667	LABEL:USE COPPER CONDUCTORS ONLY	EA	\$1.00
M-01427	24-9800-04A	CONTROL BOARD: MAGNUM 4A	EA	\$315.00
M-01456	24-2407-01	GEAR: BEVEL	EA	\$121.80
M-01457	41-1512	CONTROL BOX: 300/400	EA	\$682.00
M-01458	24-2408-01	GEAR: PINION	EA	\$115.00
M-01459	24-0394-01	GEAR: PINION: SPIRAL BEVEL	EA	\$46.00
M-01460	14-5639	SPROCKET:35A8H	EA	\$11.00
M-01461	14-8904	LABEL:SERIAL NUMBER	EA	\$1.00
M-01463	14-10564-03	THRSHLD:1/4X6:SADDLE: MILL:EXTRU.NO HOLES	Per Inch	\$22.00
M-01464	14-12023-03	END CAP,SIDELOAD,W/ ACCESS HOLE,MILL	EA	\$11.08
M-01465	14-13793	BAR,SQUARE,ALUM.,1-1/2,6061-T6	Per Inch	\$2.88
M-01468	14-11602	BAR,ANGLE,ALUM.,1/2 X 1 X 1/8,6063-T5	Per Inch	\$1.00
M-01471	14-14232	CAM: BIFOLD: MAGNUM	EA	\$4.68
M-01474	14-9023	WEDGE:TRACK SECURING	EA	\$9.00
M-01475	21-0700	LIMIT STOP:C.U.	EA	\$31.08
M-01477	24-5646	MAINSHAFT,SPLINED	EA	\$35.52

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
M-01478	22-10328-13	"ARM,WELDMENT,INSWING,7-3/4,RH"	EA	\$90.08
M-01479	24-0719	BAR:VERTICAL:INSWING ARM	EA	\$9.28
M-01480	14-3760	SPRING:BOTTOM GUIDE ROLLER:RH	EA	\$38.00
M-01481	14-3761	SPRING:BOTTOM GUIDE ROLLER:LH	EA	\$38.00
M-01482	22-10328-23	"ARM,WELDMENT,INSWING,11-1/2,RH"	EA	\$94.60
M-01483	22-10328-33	"ARM,WELDMENT,INSWING,15-3/4,RH;MILL"	EA	\$112.48
M-01484	22-10328-43	"ARM,WELDMENT,INSWING,20-1/2,RH;MILL"	EA	\$107.00
M-01485	14-3072	BAR,RECT.,ALUM.,5/16 X 1-1/2,6061-T6	Per Inch	\$1.08
M-01487	14-8237	CHANNEL,ALUM.,3 X 1.41 X .170,6061-T6	Per Inch	\$1.95
M-01489	24-11768	BKT:LATCH:TRAIL DOOR MTD,TELE: ELECT LK	EA	\$17.48
M-01491	14-0795	BELT:.500 PITCH: "H" PROFILE	Per Inch	\$0.36
M-01492	22-10327-13	"ARM,WELDMENT,INSWING,7-3/4,LH"	EA	\$90.40
M-01493	22-10327-23	"ARM,WELDMENT,INSWING,11-7/2,LH"	EA	\$94.60
M-01494	22-10327-33	"ARM,WELDMENT,INSWING,15-3/4,LH"	EA	\$101.84
M-01495	22-10327-43	"ARM,WELDMENT,INSWING,20-1/2,LH"	EA	\$107.00
M-01496	14-3686	GUIDE ARM:BOTTOM	EA	\$27.60
M-01497	14-3716	BOTTOM GUIDE - PIVOT	EA	\$4.00
M-01503		BASEPLATE,GT20,EXTRU	Per Inch	\$1.00
M-01504		COVER:GT20:204:EXTRU	Per Inch	\$1.00
M-01505	14-0529	BAR,RND.,STEEL,3/16 DIA.,1018	Per Inch	\$1.00
M-01506	14-6125	BUMPER,LEVER,PANIC LATCH	EA	\$1.00
M-01507	10-3342	SWITCHPLATE:SINGLE:KEY SWITCH:BLK	EA	\$10.00
M-01508	14-12298	CONTACT BODY	EA	\$4.00
M-01509	14-12299	SPRING BLOCK	EA	\$4.00
M-01511	14-5643	"MOUNT,MID,OPERATOR"	EA	\$39.00
M-01515	14-8650	"BRACKET,PROXIMITY SWITCH MTG."	EA	\$15.04
M-01516		GASKET,BULB,DUAL DUROMETER	Per Inch	\$1.00
M-01517	14-11837	"HARNESS,HANDY TERMINAL"	EA	\$45.00
M-01518	14-8964	LATCH BLOCK	EA	\$19.56
M-01519	14-8962	"MAGNETIC POLE PIECE,WITH LIP"	EA	\$26.00
M-01520	14-8963	MAGNETIC POLE PIECE	EA	\$16.00
M-01522	24-9800-04AJ	"CONTROL BOARD,MAGNUM 4A,JAPAN"	EA	\$352.00
M-01523	24-10028	"SHAFT,OPERATOR,TELESCOPIC"	EA	\$67.20
M-01524	24-9907-03	"BRACKET,END,CU"	EA	\$12.88
M-01526	14-4899-100	"BRUSH,NYLON,1 LG"	Per Inch	\$1.00
M-01527	14-10824	LOCK ARM,TELESCOPING	EA	\$16.20
M-01528	14-12076	LOCK ARM,TELESCOPING	EA	\$16.20
M-01529	14-9040	"SHAFT, BOTTOM GUIDE,DBL ROLLER"	EA	\$11.00
M-01533	14-8711	"SHAFT, MAIN OUTPUT"	EA	\$53.00
M-01538	24-12538-10	"MOTOR,24 VDC,LINIX"	EA	\$336.00
M-01541	24-0707	"BAR,RISER,CENTER PIVOT"	EA	\$4.36
M-01543	14-10664	"KICKPLATE,STAINLESS STEEL,18 GAGE"	EA	\$168.00
M-01545	22-3565-03	"ARM,WELDMENT,INSWING,14-1/4,RH,MILL"	EA	\$79.72
M-01546	24-14851	CONTROLLER,OPUS	EA	\$360.00
M-01547	14-8845-40	TIE ROD,CUT TO LENGTH20 IN.	EA	\$13.00
M-01548	14-8845-50	"TIE ROD,CUT TO LENGTH,30 IN."	EA	\$16.00
M-01549	22-3566-03	"ARM,WELDMENT,INSWING,14-1/4,LH,MILL"	EA	\$79.72
M-01550	21-0712-03	"ARM,INSWING,ZERO REVEAL,MILL"	EA	\$49.28
M-01551	14-11863	PIN,ALIGNMENT	EA	\$1.80
M-01552	14-8965	"SPACER,.194 ID X .25 OD X 1.023L,SS304	EA	\$9.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
M-01553	14-9002	TUBE,STEEL,RND.,1/4 OD X .194 ID	Per Inch	\$1.72
M-01555	22-0083	"HARNESS,EXTENSION,Y-14 IN"	EA	\$59.00
M-01556	22-0087	"HARNESS,Y,SWITCH AND MOTOR"	EA	\$85.00
M-01563	14-5228	"MTG BLOCK,LCN CLOSER"	EA	\$10.08
M-01564	14-8486	"ROLLER,LCN DOOR CLOSER"	EA	\$16.80
M-01568	22-10534-03	"ARM,WELDMENT,INSWING,NABTESCO,LH,MILL"	EA	\$150.00
M-01570	22-10533-03	"ARM,WELDMENT,INSWING,NABTESCO,RH,MILL"	EA	\$150.00
M-01571	14-1691	BAR,RECT.,ALUM.,1/2 X 1,6061-T6	Per Inch	\$1.00
M-01575	14-10090	"PULLEY,DRIVE,TRAIL DOOR"	EA	\$56.40
M-01576	10-3102	SWITCHPLATE,ON/OFF/HOLD OPEN	EA	\$9.00
M-01577	14-9257	"BLANK SWITCH PLATE, 3 ROCKER"	EA	\$12.00
M-01578	14-13172	"SWITCHPLATE,ON-OFF-HOLDOPEN,PORTA"	EA	\$4.00
M-01579	14-13181	"SWITCHPLATE,ON-OFF-HOLD OPEN ,PORTASERV	EA	\$4.00
M-01580	14-3475	"ROD,THREADED,5/16-18,ZINC"	Per Inch	\$1.00
M-01582	14-12820	BAR,ANGLE,ALUM.,4 X 3 X 1/4,6061-T6	Per Inch	\$2.08
M-01584	14-1801	BAR,RECT.,ALUM.,5/8 X 1-1/2,6061-T6	Per Inch	\$1.24
M-01590	14-3719	"PIN,BOTTOM PIVOT"	EA	\$1.00
M-01591	24-5400	"PIVOT ,BASE,BLANK,NH"	EA	\$119.40
M-01592	B2-9501371-1002	"BRACKET,MOUNTING "	EA	\$2,420.00
M-01593	B2-9501371-1003	BRACKET,OPERATOR,OHC,GT20	EA	\$46.00
M-01594	B3-9501371-1004	BRACKET,ANGLE,OHC,GT20	EA	\$16.00
M-01595	B3-9501371-1005	"BRACKET,MOUNTING ANGLE,GT300"	EA	\$16.00
M-01601	24-3564	"BAR,RADIUSED,INSWING ARM"	EA	\$27.00
M-01602	14-14422	"BAR,VERTICAL,DBL EGRESS ARM"	EA	\$4.00
M-01603	24-0717-03	"BAR, RADIUSED, OUTSWING ARM"	EA	\$4.00
M-01604	21-14423-03	ARM,WLDMNT,DBL EGRESS,OUTSWING,MILL	EA	\$79.84
M-01605	24-10326-10	"BAR,RADIUSED,INSWING ARM,7-3/4 L"	EA	\$4.00
M-01606	24-10326-20	"BAR,RADIUSED,INSWING ARM,11-1/2 L"	EA	\$4.00
M-01607	24-10326-30	"BAR,RADIUSED,INSWING ARM,15-3/4 L"	EA	\$4.00
M-01608	24-10326-40	"BAR,RADIUSED,INSWING ARM,20-1/2 L"	EA	\$4.00
M-01610	24-10532	"BAR SPLINED, INSWING ARM,10IN"	EA	\$4.00
M-01619		BRACKET,THRESHOLD,FS,RH,TTC	EA	\$31.24
M-01620		BRACKET,THRESHOLD,FS,LH,TTC	EA	\$31.24
M-01624	24-14806	BRACKET,POWER SUPPLY,1175	EA	\$17.48
M-01625	14-14807	KIT,HARNESS,POWER SUPPLY	EA	\$8.64
M-01634	14-13358	LOCK GUIDE (SUB COMPONENT OF LOCK ROD)	EA	\$20.00
M-01635	24-9025	"(USE M-00402)BRACKET, PULLEY SHAFT "	EA	\$10.12
M-01636	14-8410	PLATE;BACKING;PLAIN	EA	\$1.00
M-01637	14-8411	"PLATE,BACKING;ANGLED"	EA	\$2.64
M-01638	14-8412	MAGNETIC STRIP;CUT TO LENGTH	EA	\$9.04
M-01639	14-11263	"BRACKET,MOUNTING,ON/OFF ROCKER SWITCH"	EA	\$1.00
M-01640	24-3773	ROLLER;ICU	EA	\$87.00
M-01641	24-3773-02	ROLLER, SHAFT - ICU	EA	\$87.00
M-01642	24-3773-03	"ROLLER,HANGER PLATE:ICU"	EA	\$87.00
M-01644	14-8748	"WHEEL,BOTTOM GUIDE,FO"	EA	\$17.48
M-01645	14-8749	"SPACER,FO,BOTTOM,GUIDE"	EA	\$4.92
M-01646	24-8978	"PUSH ROD ""PIPE"""	EA	\$71.40
M-01647	14-8980	"PUSH ROD,END PLUG;3/8-24 LH THD."	EA	\$9.76
M-01648	14-8981	"PUSH ROD,END PLUG;3/8-24 RH THD."	EA	\$9.76
M-01651	24-4259	"BRACKET,BOTTOM GUIDE,LH"	EA	\$14.52

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
M-01652	24-4260	"BRACKET,BOTTOM GUIDE,RH"	EA	\$14.52
M-01653	14-13951	BULB SEAL;VERTICAL VINYL	Per Inch	\$1.52
M-01654	14-4960	"SPRING,COMPRESSION;SOLENOID RETURN"	EA	\$9.00
M-01663	24-10459	"PLATE,MOUNTING ,XFMR + RELAY"	EA	\$16.96
M-01665	22-9186-01	"CABLE,EXTENSION;ROCKER SWITCH;120"""	EA	\$31.00
M-01666	22-9186-02	"CABLE,EXTENSION;ROCKER SWITCH;72"""	EA	\$29.00
M-01672		ARBOR,SWINGER,ROF,110° PRELOAD	EA	\$4.00
M-01673	24-8061	"OPER.,COVER;MACHINED"	EA	\$91.00
M-01674	14-8059	"COLLAR,ADJUSTING"	EA	\$28.00
M-01675	14-8732	SWITCH;PUSH-N-GO;MICROSWITCH	EA	\$30.00
M-01676	14-8733	ACTUATORPUSH-N-GO	EA	\$42.00
M-01678	24-0600-02	ROLLER COVER;ANTI-RISER;GT1100	EA	\$35.00
M-01679	14-8050	"ROLLER HUB,ANTI-RISE;GT1100"	EA	\$28.00
M-01680		HARNESS,SIM PAIR,39",OPUS	EA	\$9.00
M-01682	14-5815	BAR,RECT.,UHMW,1/4 X 1-3/8	Per Inch	\$1.00
M-01684	10-3058	CIRCUIT BOARD;1614-B	EA	\$10.00
M-01687		OPERATOR;GT710;W- ENCODER;NO CLOSER	EA	\$577.96
M-01692	21-5641	"BASEPLATE,WELDEMENT;SEE A-00887"	EA	\$91.00
M-01693	14-10302	"BRACKET,BRAKE MODULE"	EA	\$50.00
M-01694	14-13270	"FISHPAPER;1""DIA."	EA	\$4.00
M-01695	14-13271	FISHPAPER;11/16X2-1/16	EA	\$4.00
M-01700		PLATE,BRAKE MODULE,OPUS	EA	\$4.00
M-01701		INSULATOR,BRAKE MODULE,OPUS	EA	\$4.00
M-01702	14-4899-30	"BRUSH,NYLON,.25 LG"	Per Inch	\$3.12
M-01707	24-0353	"TOP FRAME MOUNT, "	EA	\$4.00
M-01708	14-2740	BAR,RND.,STEEL,5/8 DIA.,1018 CRS	Per Inch	\$5.60
M-01711	24-8092	INTERLOCK;DOOR LEAF;SYSTEM 1100	EA	\$15.24
M-01715	24-8039	DOOR HANGER;TYPE A	EA	\$7.12
M-01716	14-8454	PLATE STIFFENER	EA	\$7.12
M-01717	14-13129	BAR,RECT.,DELRIN,3/8 X 3/4	Per Inch	\$8.16
M-01718	14-12726	DRIVE SPROCKET SHROUD;SMALL	EA	\$152.00
M-01720	24-8067	IDLER MOUNT;INNER SUPPORT	EA	\$58.56
M-01721	24-8068	IDLER MOUNT;BACKING PLATE	EA	\$41.04
M-01722	24-8069	"SHAFT,IDLER "	EA	\$12.68
M-01723	22-8199-B	"CIRCUIT BOARD,AUX.CONTROL"	EA	\$220.28
M-01724	41-3800	CONTROLLER;POPC;MODEL 2600	EA	\$801.00
M-01725		CABLE,SIM PAIR,GT20	EA	\$18.00
M-01727	21-9821-03	SWITCH BANK;3 ROCKER;NABCO;U19	EA	\$61.00
M-01728	21-9821-04	SWITCH BANK;3 ROCKER;PORTASERV;U19	EA	\$61.00
M-01729		PLATE,SLIDER,OPUS RETROFIT	EA	\$8.80
M-01730	22-11023	"HARNESS,ACUMOTION-A & ACUVISION"	EA	\$16.00
M-01731	14-8407	"PIN,ANCHOR;DRIVE BELT;1100WS"	EA	\$16.00
M-01732	14-8082	SPRING KEEPER	EA	\$9.00
M-01733	21-8459	"DOOR HANGER,WELDEMENT;TYPE C"	EA	\$85.00
M-01734	14-10715	"ROLLER,DOOR GUIDE"	EA	\$9.08
M-01735		PLATE,BOTTOM LOAD,OPUS	EA	\$13.96
M-01736		BRACKET,BIFOLD,OPUS	EA	\$36.52
M-01737		PLATE,CONTROLS,OHC,GT20	EA	\$14.08
M-01738	14-10665	GUARD;EDGE;SS;U SHAPE	EA	\$146.68
M-01739		HARNESS,POWER,OHC,GT20	EA	\$17.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
M-01740		CABLE,ENCODER,OHC,GT20	EA	\$20.00
M-01741		CABLE,SWITCH,OHC,GT20	EA	\$15.12
M-01742	14-8455	"PLATE,STIFFENER"	EA	\$9.76
M-01743	21-8458	"DOOR HANGER,WELDEMENT;TYPE B"	EA	\$85.00
M-01747	14-9824	SWITCHPLATE,2 ROCKER SWITCHES,BIFOLD	EA	\$20.00
M-01752	14-2279-01	WEATHERING,PILE.,18W X .37H	Per Inch	\$0.25
M-01753	24-0393-02	"GEAR,SPIRAL BEVEL (24 TEETH);PE"	EA	\$44.00
M-01754	14-10899-03	"END CAP,8000 C.U.;MILL"	EA	\$11.08
M-01757	14-8709	DRIVE SPROCKET	EA	\$7.00
M-01760	14-6441-01	SHEET,STEEL,24GA. 43.875X34.5 HRPO1011	EA	\$2.56
M-01762	14-5754	CHANNEL,ALUM.,1-1/2 X 1/2 X 1/8,6063-T5	Per Inch	\$1.00
M-01763		"PLATE,SWITCH MTG.ACUGARD II"	EA	\$50.00
M-01764	10-3100	"SWITCHPLATE,KS-15"	EA	\$10.00
M-01767	14-9435	"TUBE,RUBBER,ROUND,.25 OD X.190 ID."	Per Inch	\$1.00
M-01769	14-7319	"CIRCUIT BOARD,PULSE EXTENDER"	EA	\$3.76
M-01771	14-2195	BAR,RECT.,STEEL,1/4 X 1,1018	Per Inch	\$1.00
M-01772	24-10888	"LATCHBOLT,PLAIN"	EA	\$79.00
M-01773	24-10890	BTM.PIVOT RCVR.,TELE.	EA	\$44.16
M-01775	14-12998	"MTG.BKT.,PWR SPLY"	EA	\$17.48
M-01776	21-11363	HARNESS;ACUGARD 3;MICROPROCESSOR	EA	\$22.00
M-01777	14-14643	"BRACKET,CONTROL;B100;SIDELOAD"	EA	\$3.88
M-01778	24-10938	GUARD;CORNER EDGE	EA	\$33.00
M-01779	14-11851	PULLEY;SPLINED;DS150	EA	\$16.92
M-01781	14-14301	"GASKET,BULB,1/4 X 1/2,W/ ADHESIVE"	Per Inch	\$1.00
M-01782	14-12999	"BRACKET,MOUNTING U30 CONTROL;GT1500A"	EA	\$8.80
M-01783	14-13000	"BRACKET,MOUNTING ,OPERATOR;GT1500A"	EA	\$13.44
M-01784	14-3794	BAR,RECT.,ALUM.,1/4 X 4,6061-T6	Per Inch	\$1.20
M-01785	14-12534	BAR,ANGLE,STEEL,2-1/2 X 1-1/2 X 1/4,A36	Per Inch	\$2.40
M-01791		ARM,INSWING,RIGHT ANGLE,GT20	EA	\$191.80
M-01792		"LABEL,WARNING,OHC,GT20"	EA	\$1.88
M-01793	14-5883	"HARNESS,POWER,SIM PAIR"	EA	\$29.00
M-01795	14-10530	BAR,RECT.,DELRIN,7/8 X 2-1/4	Per Inch	\$2.24
M-01799	14-12288	"LABEL, UL CSA (NO ADDRESS)"	EA	\$1.00
M-01800		LABEL,UL,FIRE DOOR,ROYAL DOOR	EA	\$3.52
M-01801	14-13066	LABEL,UL,FIRE DOOR,MUSKEGO	EA	\$3.52
M-01802	14-12284	BAR,RND.,NYLATRON,1-1/2 DIA.	Per Inch	\$1.96
M-01805		BAR,RECT.,ALUM.,5/16 X 3,6061-T6	Per Inch	\$1.28
M-01806	12-14529	"TRACK W- TOP PIVOT,BLOCK,WELDMENT"	EA	\$4.00
M-01848	24-13915	"DECAL, IN EMERGENCY SLIDE TO OPEN"	EA	\$16.00
M-60249	14-3184-011	JAMB,1 3/4" X 6 3/8",204,EXTRU	Per Inch	\$3.00
M-60250	14-2336-011	GLASS STOP,BASE,204,EXTRU	Per Inch	\$0.35
M-60255	14-2339-011	GLASS STOP,TOP,1/2" TALL,204,EXTRU	Per Inch	\$0.30
M-60256	14-9014-011	CARRIER,204,EXTRU	Per Inch	\$1.50
M-60258	14-9016-011	THRESHOLD,1/2 X 4-1/2,FO,204,EXTRU	Per Inch	\$1.30
M-60260	14-9017-011	THRESHOLD,RAMP,1/2 X 1-1/4,204,EXTRU	Per Inch	\$0.60
M-60264	14-9085-011	RAIL,4 IN.,204,EXTRU	Per Inch	\$1.85
M-60265	14-2335-011	GLASS STOP,1" TALL,SNAP IN,204,EXTRU	Per Inch	\$0.35
M-60266	14-2337-011	GLASS STOP, SCREW DOWN, BASE,204,EXTRU	Per Inch	\$0.35
M-60267	14-9088-011	RAIL,6.5 IN.,204,EXTRU	Per Inch	\$2.75
M-60268	14-2338-011	GLASS STOP, TOP,1" TALL,204,EXTRU	Per Inch	\$0.35

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
M-60269	14-2340-011	GLASS STOP,SCREW DOWN,1/2" ,204,EXTRU	Per Inch	\$0.35
M-60270	14-9359-011	RAIL,4 IN.,TOP DOOR,204,EXTRU	Per Inch	\$1.75
M-60273	14-9433-011	STILE,MED,SIDE WEATHER,4IN,204,EXTRU	Per Inch	\$1.75
M-60275	14-9434-011	STILE,MEDIUM,DBL.WEATHER,4 IN.,204,EXTRU	Per Inch	\$1.15
M-60276	14-5526-011	RAIL,10 IN.,204,EXTRU	Per Inch	\$3.00
M-60277	14-9501-011	MUNTIN 2 IN.,204,EXTRU	Per Inch	\$1.10
M-60278	14-5636-011	HOLDER,WEATHERING BRUSH,204,EXTRU	Per Inch	\$0.55
M-60283	24-2497-011	JAMB,1 3/4" X 4 1/2",204,EXTRU	Per Inch	\$1.00
M-60285	24-9011-011	COVER,HEADER,1175,204,EXTRU	Per Inch	\$1.70
M-60286	14-8922-011	STILE,NAR, DOUBLE WEATHERING,204,EXTRU	Per Inch	\$1.35
M-60287	24-9870-011	JAMB,SINGLE POCKET,204,EXTRU	Per Inch	\$1.50
M-60288	14-9015-011	INTERFACE LEG,204,EXTRU	Per Inch	\$0.25
M-60289	14-9018-011	THRESHOLD,POCKET DOOR,204,EXTRU	Per Inch	\$0.75
M-60290	24-9874-011	JAMB,DBL.POCKET,204,EXTRU	Per Inch	\$1.32
M-60292	24-13163-011	HEADER,ONE PIECE,1175,204,EXTRU	Per Inch	\$4.00
M-60293	14-9086-011	STILE,NARROW,SGL. WEATHERING,204,EXTRU	Per Inch	\$1.35
M-60294	14-9087-011	RAIL,5 IN. 204 , EXTRU.	Per Inch	\$1.50
M-60296	14-9875-011	JAMB,POCKETED FILLER, 204 ,EXTRU	Per Inch	\$0.40
M-60297	14-10761-011	THRESHOLD, 5.00 X 1/2" SADDLE,204,EXTRU	Per Inch	\$1.25
M-60298	24-13359-011	GLASS STOP,BASE,TRANSOM JAMB, 204 , EXTRU	Per Inch	\$0.35
M-60302	14-11300-011	THRESHOLD,7 X 1/4 IN. SADDLE,204, EXTRU	Per Inch	\$1.65
M-60304	14-13288-011	STILE,MED. SGL. WEATHER, H105, 204,EXTRU	Per Inch	\$1.50
M-60306	14-13289-011	STILE,MED. DBL. WEATHER, H105, 204,EXTRU	Per Inch	\$1.50
M-60312	24-0311-011	JAMB, 2X5, 204, EXTRU	Per Inch	\$2.50
M-60313	24-0321-011	JAMB,2X7, 204, EXTRU	Per Inch	\$2.60
M-60314	24-0328-011	MUNTIN,4 IN., 204 ,EXTRU	Per Inch	\$2.00
M-60315	24-5923-01	RAIL,ALL GLASS, 204 ,EXTRU	Per Inch	\$2.35
M-60316	24-9871-011	JAMB,4-1/2 X 1-3/4,OPEN BACK,204,EXTRU	Per Inch	\$1.50
M-60318	24-9872-011	FILLER, OPEN BACK JAMB, POCKET,204,EXTRU	Per Inch	\$0.45
M-60319	24-9873-011	FILLER, OPEN BACK JAMB, FLAT, 204 ,EXTRU	Per Inch	\$0.35
M-60320	24-10046-011	HEADER,TOP,TELESCOPIC, 204 ,EXTRU	Per Inch	\$1.50
M-60321	24-10047-011	BOX BEAM,TELESCOPIC.204	Per Inch	\$1.50
M-60323	24-10048-011	ROLLER TRACK,HEADER,TELESC., 204 ,EXTRU	Per Inch	\$2.20
M-60325	24-10049-011	THRESHOLD,TELESCOPIC,7 X 1/2IN,204,EXTRU	Per Inch	\$1.00
M-60327	24-12220-011	MUNTIN,F86,PANIC, 204 ,EXTRU	Per Inch	\$1.80
M-60329	24-12230-011	MUNTIN,8 IN., 204 ,EXTRU	Per Inch	\$1.80
M-60330	24-12953-011	MUNTIN,6-3/8 IN., 204 ,EXTRU	Per Inch	\$1.60
M-60332	24-13291-011	GLASS STOP,BASE,H105,204,EXTRU	Per Inch	\$0.35
M-60333	14-2743-011	GLASS STOP, TOP, 1" TALL, 204 ,EXTRU	Per Inch	\$0.35
M-60334	24-13292-011	GLASS STOP, TOP, H105,IMPACT,204,EXTRU	Per Inch	\$0.35
M-60336	24-13293-011	GLASS STOP, TOP, H105,NON-IMPACT,204,EXTRU	Per Inch	\$0.35
M-60338	14-2341-011	GLASS STOP,BASE,SNAP IN,204,,EXTRU	Per Inch	\$0.35
M-60511	14-13290-011	SUPPORT,204,,EXTRU	Per Inch	\$1.00
M-60574	24-13282-21	END CAP,ONE PIECE HEADER,LH,204	EA	\$44.00
M-60582	24-13282-11	END CAP,ONE PIECE HEADER,RH,204	EA	\$44.00
M-60586	14-10050-011	RAIL, 3 IN, TOP,204,,EXTRU	Per Inch	\$1.00
M-60637	24-8392-011	END CAP,LOCK BLOCK,204,,EXTRU	Per Inch	\$1.00
M-60808	14-10609-011	TELESCOPIC ICU ROLLER TRACK,204,EXTRU	Per Inch	\$2.08
M-60809	14-12955-01	COVER,DRIVE JAMB,CON. WIN,204,EXTRU	Per Inch	\$1.00
M-60828	14-5576-01	TUBE,ALUM.,1 X 2 X 1/8,204,EXTRU	Per Inch	\$1.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
M-60830	24-5829-01	JAMB,SILL,BASE,204,EXTRU	Per Inch	\$2.75
M-60831	24-5830-01	JAMB,SILL, TOP,204,EXTRU	Per Inch	\$1.10
M-60858	14-13294-011	THRESHOLD,FSL,204,,EXTRU	Per Inch	\$1.00
M-60882	14-5256-01	TUBE,ALUM.,4-1/2 X 4-1/2 X 1/8,204,EXTRU	Per Inch	\$3.60
M-60884	24-11864-011	HEADER,SIDELOAD,204,EXTRU	Per Inch	\$2.70
M-60885	24-10884-011	COVER,HEADER, GT8000,204,,EXTRU	Per Inch	\$0.80
M-60886	24-11866-011	MOUNT,HEADER, GT8000,204,,EXTRU	Per Inch	\$1.32
M-60889	24-11865-011	SNAP CHANNEL, GT8000,204,,EXTRU	Per Inch	\$0.35
M-60892	14-5469-011	PUSHBAR,204,,EXTRU	Per Inch	\$0.50
M-60897	24-0159-011	CHANNEL,SNAP IN,204,,EXTRU	Per Inch	\$1.00
M-60899	14-10254-011	TUBE,ALUM.,1 X 1 X .092,204,EXTRU	Per Inch	\$1.00
M-60906	14-5555-011	HEADER,ICU,204,,EXTRU	Per Inch	\$4.00
M-60907	24-8028-011	FLOOR TRACK,204,,EXTRU	Per Inch	\$0.87
M-60908	24-0112-011	HEADER,BTM LOAD,SIDE PLATE,204,EXTRU	Per Inch	\$1.00
M-60909	24-0101-011	HEADER,BTM LOAD, TOP PLATE,204,EXTRU	Per Inch	\$1.10
M-60910	24-0146-011	HEADER,BOTTOM LOAD,BOTTOMPLATE,204,EXTRU	Per Inch	\$1.65
M-60911	24-0129-011	HEADER,BOTTOM LOAD,COVER PLATE,204,EXTRU	Per Inch	\$0.75
M-60915	24-8912-011	HEADER,BI-FOLD,204,,EXTRU	Per Inch	\$3.28
M-60917	24-8913-01	CHANNEL,GUIDE,BI-FOLD,204,EXTRU	Per Inch	\$4.00
M-60918	14-8957-011	TUBE,ALUM.,HINGE,BIFOLD,204,EXTRU	Per Inch	\$1.00
M-60923	24-8727-011	HEADER,SWINGER,710,204,,EXTRU	Per Inch	\$2.45
M-60924	24-8728-011	COVER,HEADER,710,204,EXTRU	Per Inch	\$1.50
M-61037	14-10610-011	HEADER BASE,ICU, 204, EXTRU	Per Inch	\$3.12
M-61051	14-12022-01	END CAP,SIDELOAD,NO ACCESS HOLE,204	EA	\$13.00
M-61055	24-8724-01	"END CAP,710,BLANK,204"	EA	\$29.00
M-61058	14-10611-011	HEADER, TELESCOPIC ICU , 204, EXTRU	Per Inch	\$5.12
M-61075	24-11021-01	LOW PROFILE ICU HEADER 204	Per Inch	\$2.76
M-61128	24-12878	"HEADER,RECEPTOR,204 EXTRU."	Per Inch	\$5.00
M-61147	11-5945-40	WEATHERING,ALL GLASS,204;STRAIGHT	Per Inch	\$1.00
M-61160	14-14623-011	DOOR STOP,JAMB,204	Per Inch	\$1.00
M-61172	14-12024-01	END CAP,SIDELOAD,OHC,2 ACCESS HOLES,204	EA	\$14.68
M-61179	14-10607-011	CARRIER, TELESCOPIC, 204, EXTRU.	Per Inch	\$1.40
M-61184	14-10608-011	COVER, ICU, 204, EXTRU.	Per Inch	\$1.00
M-61235	24-12954-01	JAMB,DRIVE,CONV. WINDOW,204,EXTRU	Per Inch	\$1.48
M-61323	14-11572-01	THRESHOLD:1/2 X 5:STEPPED:204:EXTRU	Per Inch	\$2.00
M-61370	14-4846-01	TUBE,ALUM.,1/2 X 1 X 1/8,204,EXTRU	Per Inch	\$1.00
M-61392	24-9021-01	"END COVER, GT1175,N.H,204"	EA	\$55.00
M-61463	14-10564-01	"THRSHLD,6X1/4IN.SADDLE,204,EXTRU.NO HOL	Per Inch	\$2.36
M-61464	14-12023-01	END CAP,SIDELOAD,W/ ACCESS HOLE,204	EA	\$14.28
M-61498	24-0146-01	"OHC BASE PIVOT,NO FGR GUARD,204,4.5L"	Per Inch	\$1.52
M-61499	24-0146-01	"OHC,BASE PIVOT, W-FGR GUARD,204,5.5L"	EA	\$17.20
M-61504		COVER,GT20,204,EXTRU	Per Inch	\$1.16
M-61558	24-0141-01	"BASEPLATE,C.U. SNAP IN,OUTSWING,204"	EA	\$39.32
M-61559	24-0142-01	"BASEPLATE,C.U. SNAP IN,INSWING,204"	EA	\$41.84
M-61561		"BASE EXTRU,C.U. BASE PIVOT, 4-3/4,204"	EA	\$13.28
M-61562		"BASE EXTRU,C.U.,BASE PIVOT,2-1/2,204"	EA	\$13.28
M-70249	14-3184-021	JAMB,1 3/4" X 6 3/8",313,EXTRU	Per Inch	\$3.10
M-70250	14-2336-021	GLASS STOP,BASE,313,EXTRU	Per Inch	\$0.35
M-70255	14-2339-021	GLASS STOP, TOP,1/2" TALL,313,EXTRU	Per Inch	\$0.35
M-70256	14-9014-021	CARRIER,313,EXTRU	Per Inch	\$2.64

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
M-70264	14-9085-021	RAIL,4 IN.,313,EXTRU	Per Inch	\$2.00
M-70265	14-2335-021	GLASS STOP, 1" TALL, SNAP,313,EXTRU	Per Inch	\$0.35
M-70266	14-2337-021	GLASS STOP,SCREW DOWN,BASE,313,EXTRU	Per Inch	\$0.35
M-70267	14-9088-021	RAIL,6.5 IN.,313,EXTRU	Per Inch	\$2.75
M-70268	14-2338-021	GLASS STOP,TOP,1" TALL,313,EXTRU	Per Inch	\$0.35
M-70269	14-2340-021	GLASS STOP,SCREW DOWN,1/2" ,313,EXTRU	Per Inch	\$0.35
M-70270	14-9359-021	RAIL,4 IN.,TOP DOOR,313,EXTRU	Per Inch	\$2.00
M-70273	14-9433-021	STILE,MED,SIDE WEATHER,4IN,313,EXTRU	Per Inch	\$1.75
M-70275	14-9434-021	STILE,MED,DBL.WEATHER,4 IN.,313,EXTRU	Per Inch	\$1.75
M-70276	14-5526-021	RAIL,10 IN.,313,EXTRU	Per Inch	\$2.50
M-70277	14-9501-021	MUNTING 2 IN.,313,EXTRU	Per Inch	\$1.50
M-70278	14-5636-021	HOLDER,WEATHERING BRUSH,313,EXTRU	Per Inch	\$0.60
M-70283	24-2497-021	JAMB,1 3/4" X 4 1/2",313,EXTRU	Per Inch	\$1.85
M-70285	24-9011-021	COVER,HEADER,1175,313,EXTRU	Per Inch	\$2.35
M-70286	14-8922-021	STILE,NAR, DOUBLE WEATHERING,313,EXTRU	Per Inch	\$1.35
M-70287	24-9870-021	JAMB,SINGLE POCKET,313,EXTRU	Per Inch	\$1.50
M-70288	14-9015-021	INTERFACE LEG,313,EXTRU	Per Inch	\$0.25
M-70290	24-9874-021	JAMB,DBL.POCKET,313,EXTRU	Per Inch	\$1.40
M-70292	24-13163-021	HEADER,ONE PIECE,1175,313,EXTRU	Per Inch	\$4.28
M-70293	14-9086-021	STILE,NARROW,SGL. WEATHERING,313,EXTRU	Per Inch	\$1.35
M-70294	14-9087-021	RAIL,5 IN.313, EXTRU.	Per Inch	\$1.75
M-70296	14-9875-021	JAMB,POCKETED FILLER, 313 ,EXTRU	Per Inch	\$0.25
M-70298	24-13359-021	GLASS STOP,BASE,TRANSOM JAMB, 313, EXTRU	Per Inch	\$0.35
M-70304	14-13288-021	STILE,MED SGL WEATHER, H105, 313, EXTRU	Per Inch	\$1.50
M-70306	14-13289-021	STILE,MED. DBL. WEATHER, H105, 313,EXTRU	Per Inch	\$1.50
M-70310	14-5841-021	GLASS STOP, REINFORCEMENT, 313, EXTRU	Per Inch	\$0.35
M-70312	24-0311-021	JAMB, 2X5, 313, EXTRU	Per Inch	\$2.50
M-70313	24-0321-021	JAMB,2X7, 313, EXTRU	Per Inch	\$2.75
M-70314	24-0328-021	MUNTING,4 IN., 313 ,EXTRU	Per Inch	\$2.35
M-70315	24-5923-02	RAIL,ALL GLASS, 313 ,EXTRU	Per Inch	\$2.35
M-70316	24-9871-021	JAMB, 4-1/2 X 1-3/4,OPEN BACK,313,EXTRU	Per Inch	\$1.85
M-70318	24-9872-021	FILLER, OPEN BACK JAMB, POCKET,313,EXTRU	Per Inch	\$0.55
M-70319	24-9873-021	FILLER, OPEN BACK JAMB, FLAT, 313 ,EXTRU	Per Inch	\$0.35
M-70320	24-10046-021	HEADER,TOP,TELESCOPIC, 313 ,EXTRU	Per Inch	\$1.45
M-70323	24-10048-021	ROLLER TRACK,HEADER,TELESC., 313 ,EXTRU	Per Inch	\$2.64
M-70327	24-12220-021	MUNTING,F86,PANIC, 313 ,EXTRU	Per Inch	\$1.96
M-70328	24-12222-021	"FILLER,F86 MUNTING,313,EXTRU"	Per Inch	\$1.00
M-70329	24-12230-021	MUNTING,8 IN., 313 ,EXTRU	Per Inch	\$1.80
M-70330	24-12953-021	MUNTING,6-3/8 IN., 313 ,EXTRU	Per Inch	\$1.60
M-70332	24-13291-021	GLASS STOP,BASE,H105,313,EXTRU	Per Inch	\$0.40
M-70333	14-2743-021	GLASS STOP, TOP, 1" TALL, 313 ,EXTRU	Per Inch	\$0.35
M-70334	24-13292-021	GLASS STOP, TOP,H105,IMPACT,313,EXTRU	Per Inch	\$0.35
M-70336	24-13293-021	GLASS STOP, TOP,H105,NON-IMPACT,313,EXTRU	Per Inch	\$0.35
M-70338	14-2341-021	GLASS STOP,BASE,SNAP IN,313,EXTRU	Per Inch	\$0.35
M-70574	24-13282-22	END CAP,ONE PIECE HEADER,LH,313	EA	\$25.32
M-70582	24-13282-12	END CAP,ONE PIECE HEADER,RH,313	EA	\$25.32
M-70586	14-10050-021	RAIL, 3 IN, TOP,313,EXTRU	Per Inch	\$1.25
M-70637	24-8392-021	END CAP,LOCK BLOCK,313,EXTRU	Per Inch	\$1.00
M-70808	14-10609-021	TELESCOPIC ICU ROLLER TRACK,313,EXTRU	Per Inch	\$4.00
M-70809	14-12955-02	COVER,DRIVE JAMB,CON. WIN,313,EXTRU	Per Inch	\$1.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
M-70828	14-5576-02	TUBE,ALUM.,1 X 2 X 1/8,313,EXTRU	Per Inch	\$0.50
M-70830	24-5829-02	JAMB,SILL,BASE,313,EXTRU	Per Inch	\$1.60
M-70831	24-5830-02	JAMB,SILL,TOP,313,EXTRU	Per Inch	\$1.00
M-70847	24-8923-02	HINGE, BIFOLD, RH, 313	EA	\$60.00
M-70882	14-5256-02	TUBE,ALUM.,4-1/2 X 4-1/2 X 1/8,313,EXTRU	Per Inch	\$7.88
M-70884	24-11864-021	HEADER,SIDELOAD,313,EXTRU	Per Inch	\$3.24
M-70885	24-10884-021	COVER,HEADER, GT8000,313,EXTRU	Per Inch	\$0.88
M-70886	24-11866-021	MOUNT,HEADER, GT8000,313,EXTRU	Per Inch	\$1.30
M-70889	24-11865-021	SNAP CHANNEL, GT8000,313,EXTRU	Per Inch	\$1.20
M-70892	14-5469-021	PUSHBAR,313,EXTRU	Per Inch	\$0.50
M-70897	24-0159-021	CHANNEL,SNAP IN,313,EXTRU	Per Inch	\$0.35
M-70899	14-10254-021	TUBE,ALUM.,1 X 1 X .092,313,EXTRU	Per Inch	\$0.50
M-70906	14-5555-021	HEADER,ICU,313,EXTRU	Per Inch	\$4.00
M-70908	24-0112-021	HEADER,BTM LOAD,SIDE PLATE,313,EXTRU	Per Inch	\$1.00
M-70909	24-0101-021	HEADER,BTM LOAD,TOP PLATE,313,EXTRU	Per Inch	\$1.10
M-70910	24-0146-021	HEADER,BOTTOM LOAD,BOTTM PLATE,313,EXTRU	Per Inch	\$1.65
M-70911	24-0129-021	HEADER,BOTTOM LOAD,COVER PLATE,313,EXTRU	Per Inch	\$0.75
M-70915	24-8912-021	HEADER,BI-FOLD,313,EXTRU	Per Inch	\$3.88
M-70917	24-8913-02	CHANNEL,GUIDE,BI-FOLD,313,EXTRU	Per Inch	\$4.00
M-70918	14-8957-021	TUBE,ALUM.,HINGE,BIFOLD,313,EXTRU	Per Inch	\$1.00
M-70923	24-8727-021	HEADER,SWINGER,710,313,EXTRU	Per Inch	\$2.10
M-70924	24-8728-021	COVER,HEADER,710,313,EXTRU	Per Inch	\$1.50
M-71037	14-10610-021	HEADER BASE,ICU, 313, EXTRU	Per Inch	\$3.16
M-71051	14-12022-02	END CAP,SIDELOAD,NO ACCESS HOLE,313	EA	\$13.00
M-71055	24-8724-02	END CAP,710,BLANK,313	EA	\$29.00
M-71058	14-10611-021	HEADER, TELESCOPIC ICU , 313, EXTRU	Per Inch	\$4.00
M-71075	24-11021-02	"HEADER,ICU,LOW PROFILE,313,EXTRU,"	Per Inch	\$2.76
M-71147	11-5945-30	"WEATHERING,ALL GLASS,313;STRAIGHT"	Per Inch	\$1.00
M-71160	14-14623-021	DOOR STOP,JAMB,313	Per Inch	\$1.00
M-71172	14-12024-02	END CAP,SIDELOAD,OHC,2 ACCESS HOLES,313	EA	\$4.00
M-71179	14-10607-021	CARRIER: TELESCOPIC: 313: EXTRU.	Per Inch	\$1.44
M-71184	14-10608-021	COVER: ICU: 313: EXTRU.	Per Inch	\$1.00
M-71199	11-1552-02	KIT,SCREW,CU,313	EA	\$16.00
M-71212	24-5187-02	DOOR STOP COVER, 313	EA	\$10.28
M-71235	24-12954-02	JAMB,DRIVE,CONV. WINDOW,313,EXTRU	Per Inch	\$1.64
M-71239	14-3933-02	WEATHERING:VINYL:1.00:BLK	Per Inch	\$0.50
M-71241	14-5592-02	WEATHERING,VINYL,9/16IN,BLK	EA	\$5.00
M-71302	24-12034-12	SNAP IN,CHANNEL,313,NO-FG	EA	\$8.04
M-71303	24-12034-22	SNAP IN,CHANNEL,313,W-FG	EA	\$8.04
M-71318	24-12535-02	JAMB,3 X 5,313,CONVENIENCE WINDOW	Per Inch	\$1.48
M-71323	14-11572-02	THRESHOLD,313,CONVENIENCE WINDOW	Per Inch	\$15.00
M-71349	24-8723-12	COVER,OPERATOR,HOUSING,39-7/32"	EA	\$74.00
M-71353	24-8723-22	COVER,OPERATOR,HOUSING,75-7/32"	EA	\$122.00
M-71370	14-4846-02	TUBE,ALUM.,1/2 X 1 X 1/8,313,EXTRU	Per Inch	\$1.00
M-71376	24-10314-12	HEADER,MACH RH OUT/LH IN,BUTT HINGE,313	EA	\$127.00
M-71380	24-10230-02	LOCK PLATE,BOLT,THRESHOLD,SINGLE 313	EA	\$4.00
M-71389	24-5473-02	PULL HANDLE,MACHINED,313	EA	\$39.00
M-71392	24-9021-02	END COVER, GT1175,N.H,313	EA	\$55.00
M-71426	24-0214-02	TRACK:ROLLER:1100:313:EXTRU	Per Inch	\$4.00
M-71464	14-12023-02	END CAP,SIDELOAD,W/ ACCESS HOLE,313	EA	\$14.28

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
M-71498	24-0146-02	OHC BASE PIVOT:NO FINGER GUARD:313:EXTRU	EA	\$1.56
M-71504		COVER,GT20,313,EXTRU	Per Inch	\$1.20
M-71558	24-0141-02	"BASEPLATE,C.U. SNAP IN,OUTSWING,313"	EA	\$42.20
M-71559	24-0142-02	"BASEPLATE,C.U. SNAP IN,INSWING,313"	EA	\$41.84
M-71561		"BASE EXTRU,C.U. BASE PIVOT, 4-3/4,313"	EA	\$13.28
M-71562		"BASE EXTRU,C.U.,BASE PIVOT,2-1/2,313"	EA	\$13.28
V-00005	24-0564-01	LOCK, ADAMS-RITE #MS1853	EA	\$68.00
V-00006	24-0564	LOCK, CR LAURENCE #DL2130A	EA	\$68.00
V-00012	14-2046-03	FLUSHBOLT,ADAMSRITE MS1870	EA	\$89.00
V-00014	24-0565-11	COVER,MS LOCK,W/ CUTOUT,204	EA	\$5.00
V-00017	12-1400-03	EXIT INDICATOR,STANDARD,204	EA	\$91.00
V-00018	12-1400-01	EXIT INDICATOR,INVERTED,204	EA	\$91.00
V-00019	14-11255	LATCHBOLT, HEAVY DUTY,AS PURCHASED	EA	\$101.04
V-00020	24-8901-30	CONTROLLER, U30	EA	\$639.00
V-00021	14-10412-01	TERMINAL BLOCK, 8 mm, 12 PIN	EA	\$15.00
V-00022	14-14299	POWER SUPPLY,24VDC,1/2 AMP	EA	\$19.08
V-00024	14-10462-03	ELECTRIC STRIKE, FAIL SECURE, VON DUPRIN	EA	\$388.04
V-00026	14-10412-04	TERMINAL BLOCK, 8 mm, 6 PIN	EA	\$15.00
V-00027	10-3069-10	MAGNETIC REED SWITCH - WIDE GAP	EA	\$5.72
V-00028	10-3069-51	MAGNETIC REED SWITCH - STD GAP - 5.5in	EA	\$4.72
V-00029	14-11741	POWER SUPPLY, U30/DS150	EA	\$144.00
V-00030	14-5697	LOCK, BTM RAIL, ALL GLASS ASM	EA	\$148.80
V-00031	10-3069-52	MAGNETIC REED SWITCH,12 IN.TWISTED LEADS	EA	\$5.56
V-00033	10-3069-99	MAGNETIC REED SWITCH,NC	EA	\$13.00
V-00035	10-3115	SWITCH,KEY,4 POSITION	EA	\$48.00
V-00037	14-9921-00	ELECTRIC LOCK,FAIL SAFE	EA	\$884.00
V-00038	14-9921-02	ELECTRIC LOCK,FAIL SECURE	EA	\$1,100.00
V-00047	14-1435	MAGNETIC REED SWITCH	EA	\$37.00
V-00048	14-4263	PLUG,2 POS,AMP #1-480318-0	EA	\$1.00
V-00049	14-1766	CONTACT,SOCKET,MATE-N-LOCK	EA	\$2.00
V-00050	14-5197	SUPPORT,CIRCUIT BOARD,NYLON	EA	\$2.00
V-00051	14-5201	CIRCUIT BOARD,ELECTRIC LOCK	EA	\$233.92
V-00052	14-2101-01	TRANSFORMER,24 V / 40 VA.	EA	\$40.48
V-00058	14-14718	SENSOR,OA AXIS 1 COMPLETE	EA	\$248.00
V-00059	14-14404-30	HARNESS,OPEX X-ZONE CUSTOM 60"(1524mm)	EA	\$48.00
V-00061	14-14718-30	HARNESS,OA AXIS CUSTOM 60"(1524mm)	EA	\$320.00
V-00069	24-14072-01	LOCK,PANIC,ADAMS-RITE G86,204	EA	\$393.20
V-00071	14-14073-01	ESCUTCHEON, ADAMS-RITE #8651, 204 FINISH	EA	\$31.80
V-00073	14-9710-04	HOLDING BEAM,PHOTO ELECTRIC,W/ EXT CABLE	EA	\$63.00
V-00075	24-8382-05	MOTOR,TANG,SHORT FRAME,NO ENCODER	EA	\$325.00
V-00076	22-13799	SWITCH,PSHPLT (2)4-1/2SQ. BLU CTP-H1015	EA	\$439.20
V-00087	14-9710-03	AMPLIFIER,PHOTOEYE,OPTEX #OS-12C T modeB	EA	\$80.00
V-00090	21-9206-02	MOTOR,SHORT FRAME,ENCODER,DUOWEI	EA	\$390.00
V-00093	10-1152	RELAY,DPDT,24VAC,10A.	EA	\$33.20
V-00094	22-4412	LOCKROD, ADAMS-RITE #4015	EA	\$24.00
V-00096	24-0565-21	COVER,MS LOCK,W/O CUTOUT,204	EA	\$4.00
V-00099	14-9943	MAGNET,CERAMIC,1/4 X 1/4 X 1 LG	EA	\$5.00
V-00101	24-5650-02	HYDRAULIC CLOSER, LCN, LH, GT710	EA	\$279.68
V-00105	24-5650-01	LCN DOOR CLOSER RH	EA	\$279.68
V-00113	24-5504-01	FLUSH BOLT,ROUND FACE,204	EA	\$48.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
V-00114	14-0097	BALL BEARING, RADIAL-THRUST COMBINATION	EA	\$18.00
V-00115	14-0771	BEARING, 1/2 x 3/4 x 5/8" WIDE	EA	\$5.00
V-00116	22-0090-01	CYLINDER,LOCK,THUMBTURN,204	EA	\$31.00
V-00122	14-12114	BELT,TIMING,1/2 PITCH x 3/4,URETHANE	Per Inch	\$8.00
V-00123	22-4495-01	CYLINDER,LOCK,KEYED,204	EA	\$44.00
V-00129	14-8846	END, ROD - 3/8-24	EA	\$6.12
V-00130	14-12232	FUSE, 250V, FAST, 2AMP, AXIAL LEAD	EA	\$1.48
V-00131	14-8897-01	TUBING, PE - THREADED ROD COVER, 204	EA	\$2.00
V-00137	14-10425	LOCK ROD,1/4-20X13L.PROD.MOD.	EA	\$16.80
V-00141	14-8319	MAGNET,CERAMIC	EA	\$9.00
V-00143	14-10169	BELT, TIMING, 5MM-CONTINUOUS	Per Inch	\$1.32
V-00148	10-1251	RESISTOR,200 OHM,WW,5%;VITREOUS ENAMEL	EA	\$7.00
V-00149	14-2638	BEARING,BALL,DBL ROW,10mmIDX30mmODX.563W	EA	\$31.12
V-00150	24-11468	BEARING,NEEDLE	EA	\$8.00
V-00155	10-3116	SWITCH,KEY,3 POSITION	EA	\$48.60
V-00161	22-11795	PSH PLT KIT (2) 4/2"SQ,SLVR	EA	\$439.20
V-00163	24-14365-70	SENSOR,OPTEX #OA-EDGE2(44)BL	EA	\$480.00
V-00164	14-8437-10	SPRING,COMPRESSION, FO BTM PIVOT	EA	\$9.28
V-00165	14-11541-41	CYLINDER,INSTA KEY,204	EA	\$86.40
V-00166	14-11541-51	SECURITY COLLAR,LOCK,204	EA	\$28.80
V-00168	14-11647-30	CONSTRUCTION CORE,CONTROL KEY	EA	\$14.00
V-00170	24-3729-01	HANDLE,D,DOOR	EA	\$58.60
V-00173	14-12893	SENSOR,OPTEX REACTION TWO,BLK	EA	\$235.00
V-00175	14-11647-10	CONST CORE 7 PIN/IC KEYED ALIKE & 2 KYS	EA	\$136.00
V-00180	14-10587-11	HANDLE,LOCK,ADAMS-RITE 4550,RH,204	EA	\$252.40
V-00185	14-11739-11	CYLINDER,LOCK,DUMMY,204	EA	\$7.00
V-00186	14-11740-11	RING,CYLINDER,.157 TALL,204	EA	\$1.92
V-00188	14-8990	BEARING SLEEVE,1.181ODx.984IDx	EA	\$33.00
V-00190	14-13780	BUMPER,RUBBER,BIFOLD,LOCK COVER	EA	\$1.00
V-00192	24-8382-01	MOTOR,SHORT FRAME W/ENCODER,DUMORE	EA	\$325.00
V-00193	21-8329	SWITCH,PANIC BREAK AWAY,1100WS	EA	\$126.08
V-00196	24-10602-01	STRIKE,ARMORED,ADAMS-RITE 4002,204	EA	\$39.00
V-00199	14-11901-01	EXIT DEVICE,ADAMS-RITE F86,204	EA	\$866.00
V-00200	24-12120	BEARING,RADIAL,8mmID2mmODX7mm	EA	\$17.80
V-00208	24-0787	BEARING,RADIAL,25MM ID X 47MM OD X 12MM	EA	\$16.00
V-00214	14-9545	ROD END,THREAD RH	EA	\$29.00
V-00215	24-0776	CLOSER,RH DOOR CLOSER,WITH TRACK,ADJ ARM	EA	\$740.96
V-00216	14-9546	ROD END,THREAD LH	EA	\$29.00
V-00217	14-9640	PIVOT ,FLOOR,CENTER HUNG	EA	\$108.00
V-00218	24-3681-05	RECEIVER,RADIO CONTROL,4 WIRE	EA	\$80.96
V-00222	14-10587-21	HANDLE,LOCK,ADAMS-RITE 4550,LH,204	EA	\$258.80
V-00223	14-13783	COVER,CLEAR, FOR IX10,ACUSENSOR3	EA	\$80.00
V-00224	24-14365-60	SENSOR,OPTEX #OA-EDGE1(44)BL	EA	\$315.00
V-00225	24-13262-01	HANDLE,D,DOUBLE 107-BTB5-US28,FINISH 204	EA	\$143.20
V-00226	14-10588-01	HANDLE,PAIR,ADAMS RITE 4570-01-130,204	EA	\$229.60
V-00229	24-12413	SENSOR,OPTEX PROSWING ELITE	EA	\$1,700.00
V-00230	14-8713	CHAIN DRIVE	EA	\$31.00
V-00232	14-11898	RECIEVER,RADIO CONTROL,CP/RX	EA	\$116.80
V-00234	14-13796	RAIN COVER,SENSOR - BLACK - RH-I	EA	\$64.00
V-00235	14-5758	LOCK,PANIC,PADDLE,JACKSON,LH,204	EA	\$481.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
V-00236	24-5649	DRIVE CAHIN	EA	\$29.00
V-00239	14-5757	LOCK,PANIC,PADDLE,JACKSON,RH,204	EA	\$481.00
V-00242	24-12875-11	LOCK,PANIC,PADDLE,ADAMS-RITE 4781,RH,204	EA	\$381.08
V-00243	14-13638	OPTEX,I-ONE SENSOR,COVER ONLY,BLK	EA	\$39.00
V-00244	14-13796-01	COVER,RAIN,ACUZONE SENSOR	EA	\$156.00
V-00245	14-11435	RELAY,LOCK OUT,PC-6,(USSE KIT #14-11807)	EA	\$145.00
V-00246	14-11541-31	CYLINDER,INSTA KEY,TAPERED,204	EA	\$86.40
V-00248	22-11771	KIT,PUSH PLT,(2) 4-1/2" SQ,BLU CTP-H	EA	\$439.20
V-00249	14-13523	CP/TX,RADIO CONTROL TRANSMITTER	EA	\$112.00
V-00251	14-14404-20	SENSOR,ACUZONE,COVER ONLY	EA	\$56.00
V-00258	14-12339	FUSE,250V,FAST,2AG,3AMP,AXIAL LEAD	EA	\$1.44
V-00265	14-12440	RELAY,12 VOLT,DPDT	EA	\$19.72
V-00266	24-8382-04	MOTOR,SHORT FRAME,NO ENCODER,ZD	EA	\$132.00
V-00272	14-9818	SWITCH,KEY,3 POSITION	EA	\$35.00
V-00283	14-8743	SPACER,CIRCUIT BOARD,STANDOFF	EA	\$1.00
V-00284	14-10585-10	SWITCH,POWER,SWINGER	EA	\$2.00
V-00290	14-9378-10	LATCH, POSITIVE,ADAMS-RITE MS1847-11,ICU	EA	\$48.00
V-00303	22-10256	LOCKROD, ADAMS-RITE #4016	EA	\$52.00
V-00306	21-9808	HARNESS:MOTOR:MICROPROCESSOR	EA	\$29.00
V-00309	24-12875-21	LOCK,PANIC,PADDLE,ADAMS-RITE 4781,LH,204	EA	\$381.00
V-00310	14-13285	POSITIVE LATCH:ADAMS RITE:STYLE 5017-02	EA	\$48.00
V-00315	14-10676	RELAY:DPDT:120VAC / 10AMP.	EA	\$35.00
V-00316		DRIVE MODULE,GT20	EA	\$1,360.00
V-00317		CONTROL UNIT,GT20	EA	\$691.00
V-00318		END CAP,W/ BUTTONS,GT20	EA	\$91.56
V-00319		END CAP,W/O BUTTONS,GT20	EA	\$54.00
V-00320		COVER:EXTRUSION:6100mm:GT 20	Per Inch	\$225.24
V-00321		BASE:EXTRUSION:6100mm:GT 20	Per Inch	\$181.68
V-00322		COVER,PLASTIC,GT20 COVER	EA	\$141.00
V-00323		ARM,OUTSWING,GT20	EA	\$223.00
V-00324		ARM,INSWING,GT20,204	EA	\$252.00
V-00325		STOP,OPEN POSITION,GT20	EA	\$74.00
V-00326		BOARD,RELAY,GT20	EA	\$404.00
V-00327		RADIO CONTROL:GT 20	EA	\$4.00
V-00335	10-3341	SWITCH:KEY:3 POSITION	EA	\$51.56
V-00336	14-14967	PADDLE PUSH LHO-RHR TYPE A 204	EA	\$130.40
V-00337	14-14968	PADDLE PULL LHO-RHR TYPE A 204	EA	\$130.40
V-00338	14-14969	PADDLE PULL RHO-LHR TYPE A 204	EA	\$130.40
V-00339	14-14970	PADDLE PUSH RHO-LHR TYPE A 204	EA	\$130.40
V-00340	14-14971	DEADLATCH STRIKE RH TYPE A 204	EA	\$113.60
V-00341	14-14972	DEADLATCH STRIKE LH TYPE B 204	EA	\$113.60
V-00342	14-8703-04	"MOTOR,LONG FRAME,ZD"	EA	\$347.00
V-00343	14-8703-05	"MOTOR,LONG FRAME,TANG"	EA	\$158.40
V-00344	24-8382	SHORT FRAME MOTOR DESIGN SPECIFICATIONS	EA	\$325.00
V-00346	14-10435-113	"SWITCH,WALL,6 RND.PTO-HC-S-FM-RC-WS"""	EA	\$247.60
V-00347	14-10435-121	"SWITCH,WALL,6 RND.PTO-HC-S-SM-RC"	EA	\$253.92
V-00348	14-10439-110	"SWITCH,WALL,4-1/2 RND.PTO-HC-S-FM"	EA	\$96.16
V-00349	14-10442-112	"SWITCH,WALL,4-1/2 SQR.HC-S-FM-WS"	EA	\$98.00
V-00350	14-10443-110	SWITCH,WALL,4-1/2 SQR.PTO-HC-S-FM	EA	\$96.16
V-00351	14-10435-110	"SWITCH,WALL,6 RND.PTO-HC-S-FM"	EA	\$88.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
V-00352	14-10442-120	"SWITCH,WALL,4-1/2 SQR.HC-S-SM"	EA	\$138.84
V-00353	14-14331-01	"BOLLARD,6 SQR X 42"" TALL,36"" PREP.204	EA	\$549.96
V-00356	14-8903	HANDY TERMINAL	EA	\$833.00
V-00359	14-1912	"RESISTOR,200 OHM,12 WATT"	EA	\$16.00
V-00360	10-3069	"SWITCH,REED,N.O. BK,12STD.GAP."	EA	\$7.00
V-00362	14-12235	"TRANSFORMER, STEPDOWN, 230VAC TO 120VAC	EA	\$101.00
V-00363	10-3296	"RELAY,100/110VDC,10A,DPDT"	EA	\$14.16
V-00366	24-12539	"POWER SUPPLY,MEAN WELL LPV-60-24"	EA	\$75.56
V-00369	14-10586-02	"BATTERY BACKUP,750 VA"	EA	\$450.00
V-00374		"RELAY,ADVANCED LOGIC [CX-33]"	EA	\$186.00
V-00375		"RECEIVER,SINGLE RELAY,915 MHz"	EA	\$126.00
V-00376		"RECEIVER,DUAL RELAY,915 MHz"	EA	\$168.00
V-00377		"TRANSMITTER,915 MHz"	EA	\$81.00
V-00382	24-3603-36	"PUSHBAR,ADAMS RITE 8600,,36 IN.,CLEAR"	EA	\$567.80
V-00384	14-9258-03	SWITCH,ROCKER,ON/OFF/ON,DPDT	EA	\$9.00
V-00386	14-10435-120	"SWITCH,WALL,6RDPTO-HC-S-SM"	EA	\$138.84
V-00387	14-10439-131	"SWITCH,WALL,4-1/2"RD;PTO;HC-S-FSM-RC	EA	\$231.68
V-00388	14-10435-131	"SWITCH,WALL,6 RND;PTO-HC-S-FSM-RC"	EA	\$225.76
V-00389	14-10435-133	"SWITCH,WALL,6 RND;PTO-HC-S-FSM-RC-WS"	EA	\$255.04
V-00392	14-10447-110	"SWITCH,WALL,1-3/4 RT,PTO-HC-S-FM"	EA	\$73.88
V-00393	14-10447-121	"SWITCH,WALL,1-3/4 RT,PTO-HC-S-SM-RC"	EA	\$209.80
V-00394	24-0412	"BEARING,RADIAL,.750 ID,1.625 OD,.438 WD	EA	\$39.00
V-00395	24-13933	"BEARING,RADIAL,15mm ID,35mm OD,11mm"	EA	\$9.36
V-00396	24-13934	"BEARING,RADIAL,17mm ID,35mm OD,10mm"	EA	\$11.12
V-00397	14-10445-120	"SWITCH,WALL 1-3/4 RT PTO S-SM"	EA	\$96.16
V-00398	14-10434-112	"SWITCH,WALL,6RD;HC-S-FM-WS"	EA	\$174.40
V-00400	14-10434-121	"SWITCH,WALL,6RD;HC-S-SM-RC"	EA	\$205.20
V-00401	14-10435-213	"SWITCH,WALL,6RD PTO HC-MB-FM-RC-WS"	EA	\$4.00
V-00402	14-10435-122	"SWITCH,WALL,6RD PTO-HC-S-SM-WS"	EA	\$179.64
V-00403	14-10443-120	"SWITCH,WALL,4-1/2SQ PTO HC-S-SM"	EA	\$131.12
V-00404	14-11437-21	"GUIDE RAIL,30X30-CURAN#CE-806-1CLR"	EA	\$260.00
V-00405	14-11437-22	"GUIDE RAIL,30X30-CURAN#CE-806-1DK.BZ"	EA	\$312.00
V-00406	45-0548-124	"ADAPTER,CLAMPING,-13mm,GT20"	EA	\$72.00
V-00407		ADAPTER,CLAMPING,+20mm,GT20	EA	\$142.00
V-00408		ADAPTER,CLAMPING,+50mm,GT20	EA	\$154.00
V-00410	14-11873	TERMINAL BLOCKU30 WIRE CONNECTOR	EA	\$14.00
V-00411	14-13357	RESISTOR,200 OHM,20 WATT	EA	\$20.28
V-00412	14-9378-20	"LOCK,ADAMS RITE 1847-02"	EA	\$42.20
V-00414		"BEARING,FLANGE,.375 ID,.500 OD,.250 LG"	EA	\$4.00
V-00418	14-14966	POWER SUPPLY,27 VDC,100 WATT	EA	\$142.08
V-00419	14-10435-123	"SWITCH,WALL,6""RD,PTO-HC-S-SM-RC-WS"	EA	\$255.04
V-00420		SWITCH,JAMB,GT-20	EA	\$66.00
V-00421	14-10443-121	"SWITCH,WALL,4-1/2""SQ;PTO-HC-S-SM-RC"	EA	\$216.36
V-00423	14-10441-110	"SWITCH, WALL, 4 1/2 SQ;PTO-S-FM"""	EA	\$93.36
V-00424	14-10433-110	"SWITCH,WALL;6RD;PTO-S-FM"""	EA	\$90.64
V-00425	14-10433-112	"SWITCH,WALL;6RD;PTO-S-FM-WS"""	EA	\$168.00
V-00426	14-10433-113	"SWITCH,WALL;6RD;PTO-S-FM-RC-WS"""	EA	\$240.00
V-00427	14-10433-120	"SWITCH,WALL;6RD;PTO-S-SM"""	EA	\$148.52
V-00428	14-10433-123	"SWITCH,WALL;6RD;PTO-S-SM-RC-WS"""	EA	\$240.40
V-00429	14-10433-132	"SWITCH,WALL;6RD;PTO-S-FSM-WS"""	EA	\$186.80

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
V-00430	14-10434-110	"SWITCH,WALL,6""RD;HC-S-FM"	EA	\$88.00
V-00431	14-10434-111	"SWITCH,WALL,6""RD;HC-S-FM-RC"	EA	\$158.00
V-00432	14-10434-113	"SWITCH,WALL,6""RD;HC-S-SM-RC-WS"	EA	\$240.00
V-00433	14-10434-120	"SWITCH,WALL,6""RD;HC-S-SM"	EA	\$134.80
V-00434	14-10434-122	"SWITCH,WALL,6""RD;HC-S-SM-WS"	EA	\$174.40
V-00435	14-10434-123	"SWITCH,WALL,6""RD;HC-S-SM-RC-WS"	EA	\$255.04
V-00436	14-10434-131	"SWITCH,WALL,6""RD;HC-S-FSM-RC"	EA	\$212.80
V-00437	14-10435-111	"SWITCH,WALL,6""RD;PTO-HC-S-FM-RC"	EA	\$230.00
V-00438	14-10435-112	"SWITCH,WALL,6""RD;PTO-HC-S-FM-WS"	EA	\$174.40
V-00439	14-10435-130	"SWITCH,WALL,6""RD;PTO-HC-S-FSM"	EA	\$206.00
V-00440	14-10435-132	"SWITCH,WALL,6""RD;PTO-HC-S-FSM-WS"	EA	\$198.16
V-00441	14-10435-221	"SWITCH,WALL,6""RD;PTO-HC-MB-SM-RC"	EA	\$212.00
V-00442	14-10436-130	"SWITCH,WALL,4-1/2 RD;BLANK-S-FSM"	EA	\$112.00
V-00443	14-10437-110	"SWITCH,WALL,4-1/2RD;PTO-S-FM"""	EA	\$88.00
V-00444	14-10438-110	"SWITCH,WALL,4-1/2RD;HC-S-FM"""	EA	\$88.00
V-00445	14-10438-111	"SWITCH,WALL,4-1/2RD-S-FM-RC"""	EA	\$229.16
V-00446	14-10438-112	"SWITCH,WALL,4-1/2RD;HC-S-FM-WS"""	EA	\$120.00
V-00447	14-10438-113	"SWITCH,WALL,4-1/2RD;HC-S-FM-RC-WS"""	EA	\$192.00
V-00448	14-10438-120	"SWITCH,WALL,4-1/2RD;HC-S-SM"""	EA	\$140.00
V-00449	14-10438-121	"SWITCH,WALL,4-1/2RD;HC-S-SM-RC"""	EA	\$212.00
V-00450	14-10438-122	"SWITCH,WALL,4-1/2RD;HC-S-SM-WS"""	EA	\$240.00
V-00451	14-10438-123	"SWITCH,WALL,4-1/2RD;HC-S-SM-RC-WS"""	EA	\$240.40
V-00452	14-10438-130	"SWITCH,WALL,4-1/2RD;HC-S-FSM"""	EA	\$140.00
V-00453	14-10439-111	"SWITCH,WALL,4-1/2""RD;PTO-HC-S-FM-RC"	EA	\$229.16
V-00454	14-10439-112	"SWITCH,WALL,4-1/2""RD;PTO-HC-S-FM-WS"""	EA	\$100.00
V-00455	14-10439-113	"SWITCH,WALL,4-1/2""RD;PTO-HC-S-FM-RC-WS"	EA	\$255.04
V-00456	14-10439-120	"SWITCH,WALL,4-1/2""RD;PTO-HC-S-SM"""	EA	\$140.00
V-00457	14-10439-121	"SWITCH,WALL,4-1/2""RD;PTO-HC-S-SM-RC"""	EA	\$212.00
V-00458	14-10439-122	"SWITCH,WALL,4-1/2""RD;PTO-HC-S-SM-WS"""	EA	\$183.60
V-00459	14-10439-123	"SWITCH,WALL,4-1/2""RD;PTO-HC-S-SM-RC-WS"	EA	\$240.40
V-00460	14-10439-130	"SWITCH,WALL,4-1/2""RD;PTO-HC-S-FSM"""	EA	\$197.60
V-00461	14-10439-132	"SWITCH,WALL,4-1/2""RD;PTO-HC-S-FSM-WS"""	EA	\$186.80
V-00462	14-10439-133	"SWITCH,WALL,4-1/2""RD;PTO-HC-S-FSM-RC-W"	EA	\$255.04
V-00463	14-10440-120	"SWITCH,WALL,4-1/2""SQ;BLANK-S-SM"""	EA	\$120.00
V-00464	14-10441-111	"SWITCH,WALL,4-1/2""SQ;PTO-S-FM-RC"""	EA	\$216.00
V-00465	14-10441-112	"SWITCH,WALL,4-1/2""SQ;PTO-S-FM-WS"""	EA	\$89.00
V-00466	14-10441-120	"SWITCH,WALL,4-1/2""SQ;PTO-S-SM"""	EA	\$131.12
V-00467	14-10441-121	"SWITCH,WALL,4-1/2""SQ;PTO-S-SM-RC"""	EA	\$198.00
V-00468	14-10441-122	"SWITCH,WALL,4-1/2""SQ;PTO-S-SM-WS"""	EA	\$198.00
V-00469	14-10441-123	"SWITCH,WALL,4-1/2""SQ;PTO-S-SM-RC-WS"""	EA	\$198.00
V-00470	14-10441-130	"SWITCH,WALL,4-1/2""SQ;PTO-S-FSM"""	EA	\$120.00
V-00471	14-10442-110	"SWITCH,WALL,4-1/2""SQ;HC-S-FM"""	EA	\$96.16
V-00472	14-10442-121	"SWITCH,WALL,4-1/2""SQ;HC-S-SM-RC"""	EA	\$198.00
V-00473	45-0548-143	"ACCESSORY BAG,GT-20"	EA	\$7.00
V-00474	45-0548-502	"CABLE,ENCODER,GT-20"	EA	\$14.44
V-00475	45-0548-503	"CABLE,SWITCH,GT-20"	EA	\$8.88
V-00476		CLIP,MOTOR LEADS,GT-20	EA	\$2.00
V-00477	14-10443-111	"SWITCH,WALL,4-1/2SQ;PTO;HC-S-FM-RC"""	EA	\$236.04
V-00478	14-10443-112	"SWITCH,WALL;4-1/2SQ;PTO;HC-S-FM-WS"""	EA	\$107.08
V-00479	14-10443-113	"SWITCH,WALL;4-1/2SQ;PTO;HC-S-FM-RC-WS"""	EA	\$240.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
V-00480	14-10443-122	"SWITCH,WALL;4-1/2SQ;PTO;HC-S-SM-WS"""	EA	\$170.28
V-00481	14-10443-123	"SWITCH,WALL;4-1/2SQ;PTO;HC-S-SM-RC-WS"""	EA	\$262.68
V-00482	14-10443-130	"SWITCH,WALL;4-1/2SQ;PTO;HC-S-FSM"""	EA	\$131.12
V-00483	14-10443-131	"SWITCH,WALL;4-1/2SQ;PTO;HC-S-FSM-RC"""	EA	\$198.00
V-00484	14-10443-133	"SWITCH,WALL;4-1/2SQ;PTO;HC-S-FSM-RC-WS"	EA	\$240.40
V-00485	14-13284	"TRANSMITTER,300MHz;WIKK"	EA	\$101.84
V-00486	14-10444-120	"SWITCH,WALL1-3/4 RT;BLANK-S-SM"	EA	\$320.00
V-00487	14-10444-121	"SWITCH,WALL;1-3/4 RT;BLANK-S-SM-RC"	EA	\$139.00
V-00488	14-10444-220	SWITCH:WALL;1-3/4 RT;BLANK-MB-SM	EA	\$263.52
V-00489	14-10445-110	"SWITCH,WALL;1-3/4RT;PTO-S-FM"""	EA	\$67.60
V-00490	14-10445-121	"SWITCH,WALL;1-3/4RT;PTO-S-SM-RC"""	EA	\$192.00
V-00491	14-10445-220	"SWITCH,WALL;1-3/4RT;PTO-MB-SM"""	EA	\$324.00
V-00492	14-10446-110	"SWITCH,WALL;1-3/4RT;HC-S-FM"	EA	\$73.88
V-00494	14-10446-121	"SWITCH,WALL;1-3/4RT;HC-S-SM-RC"	EA	\$192.00
V-00495	14-10447-111	"SWITCH,WALL;1-3/4RT;PTO;HC-S-FM-RC"	EA	\$192.00
V-00496	14-10447-112	"SWITCH,WALL;1-3/4RT;PTO;HC-S-FM-WR"	EA	\$192.00
V-00497	14-10447-120	"SWITCH,WALL;1-3/4RT;PTO;HC-S-SM"	EA	\$96.16
V-00498	14-10447-122	"SWITCH,WALL;1-3/4RT;PTO;HC-S-SM-WR"	EA	\$103.60
V-00499	14-10447-123	"SWITCH,WALL;1-3/4RT;PTO;HC-S-SM-RC-WS"	EA	\$103.60
V-00502	14-11313	SWITCH,DOOR FRAME,MAGNETIC,NO-NC	EA	\$24.40
V-00503	14-11807	"SWITCH,MAGNETIC,PURCHASED ASM."	EA	\$183.08
V-00505	14-11437-12	"GUIDE RAIL,30X36 CE-805-1DK.BZ"	EA	\$312.00
V-00506	14-11437-31	"GUIDE RAIL,43X36- #CE-810-H-605-1CLR"	EA	\$956.00
V-00507	14-11437-32	"GUIDE RAIL,43X36- #CE-810-H-605-1DK.BZ"	EA	\$985.00
V-00508	14-11437-41	"GUIDE RAIL,204,43X36- #CE-810-H-655-1"	EA	\$1,090.00
V-00509	14-11437-42	"GUIDE RAIL,43X36 -#CE-810-H-655-1DK.BZ"	EA	\$985.00
V-00510	14-11437-11	"GUIDE RAIL,30X36 CE-805-1CLR"	EA	\$322.00
V-00512	14-12536-05	"CONTACT,SOCKET;20-16 AWG."	EA	\$1.80
V-00513		ADAPTER,CLAMPING,STANDARD,GT20	EA	\$137.00
V-00514		RECEIVER;1 CHANNEL;433	EA	\$122.20
V-00517		CLIP,V,GT20 INSWING TRACK	EA	\$31.00
V-00522		CASTING,ADAPTER,GT20	EA	\$45.64
V-00528	24-14811	"LOCK,MS STYLE,1.5 BACKSET;HOOKBOLT"""	EA	\$42.80
V-00529	24-13663	"SWITCH,MOMENTARY"	EA	\$176.00
V-00541	14-14964	"MOTOR,LONG FRAME,ENCODER,DUOWEI"	EA	\$234.32
V-00542	10-3328	"KEY,SPARE;KEY SWITCH"	EA	\$7.00
V-00545	11-10110	"CABLE,POWER HARNESS;MICROPROCESSOR"	EA	\$9.00
V-00546	14-8903-98	"CABLE,HANDY TERMINAL TO MC"	EA	\$40.00
V-00552	14-9470	FUSE;5A;GMA;5X20mm	EA	\$7.00
V-00566	14-5015	MAGNETIC REED SWITCH;SPDT FORM C	EA	\$29.00
V-00567	22-11943	"TRANSMITTER,300MHz;HAND HELD"	EA	\$72.00
V-00571	21-5583-02	"LOCK SET,DOOR,SLIDE 4189-09-03-121"	EA	\$46.00
V-00573	14-11437-11 30X42	"GUIDE RAIL,30X42 #CE-805-2CLR"	EA	\$296.00
V-00574	14-11437-12 30X42	"GUIDE RAIL,30x42 #CE-805-2DK.BZ"	EA	\$344.00
V-00575	14-11437-11 36X36	"GUIDE RAIL,36X36 #CE-805-3CLR"	EA	\$296.00
V-00576	14-11437-12 36X36	"GUIDE RAIL,36x36 #CE-805-3DK.BZ"	EA	\$344.00
V-00577	14-11437-11 36X42	"GUIDE RAIL,36X42 #CE-805-4CLR"	EA	\$296.00
V-00578	14-11437-12 36X42	"GUIDE RAIL,36X42 #CE-805-4DK.BZ"	EA	\$688.00
V-00579	14-11437-11 30X48	"GUIDE RAIL,30X48 #CE-805-5CLR"	EA	\$624.00
V-00580	14-11437-12 30X48	"GUIDE RAIL,30x48 #CE-805-5DK.BZ"	EA	\$720.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
V-00581	14-11437-11 36X48	"GUIDE RAIL,36X48 #CE-805-6CLR"	EA	\$624.00
V-00582	14-11437-12 36X48	"GUIDE RAIL,36x48 #CE-805-6DK.BZ"	EA	\$720.00
V-00583	14-11437-21 30X36	"GUIDE RAIL,30X36 #CE-806-2CLR"	EA	\$520.00
V-00584	14-11437-22 30X36	"GUIDE RAIL,30X36 #CE-806-2DK.BZ"	EA	\$600.00
V-00585	14-11437-21 36X30	"GUIDE RAIL,36X30 #CE-806-3CLR"	EA	\$520.00
V-00586	14-11437-22 36X30	"GUIDE RAIL,36X30 #CE-806-3DK.BZ"	EA	\$600.00
V-00587	14-11437-21 36X36	"GUIDE RAIL,36X36 #CE-806-4CLR"	EA	\$520.00
V-00588	14-11437-22 36X36	"GUIDE RAIL,36X36 #CE-806-4DK.BZ"	EA	\$600.00
V-00589	14-11437-31 43X42	"GUIDE RAIL,43x42 #CE-810-H-605-2CLR"	EA	\$1,336.00
V-00590	14-11437-32 43X42	"GUIDE RAIL,43X42 #CE-810-H-605-2DK.BZ"	EA	\$1,544.00
V-00591	14-11437-31 43X48	"GUIDE RAIL,43x48 #CE-810-H-605-3CLR"	EA	\$1,400.00
V-00592	14-11437-32 43X48	"GUIDE RAIL,43X48 #CE-810-H-605-3DK.BZ"	EA	\$1,616.00
V-00593	14-11437-31 49X36	"GUIDE RAIL,49x36 #CE-810-H-605-4CLR"	EA	\$1,368.00
V-00594	14-11437-32 49X36	"GUIDE RAIL,49X36 #CE-810-H-605-4DK.BZ"	EA	\$1,576.00
V-00595	14-11437-31 49X42	"GUIDE RAIL,49X42 #CE-810-H-605-5CLR"	EA	\$1,368.00
V-00596	14-11437-32 49X42	"GUIDE RAIL,49X42 #CE-810-H-605-5DK.BZ"	EA	\$1,576.00
V-00597	14-11437-31 49X48	"GUIDE RAIL,49X48 #CE-810-H-605-6CLR"	EA	\$1,432.00
V-00598	14-11437-32 49X48	"GUIDE RAIL,49X48 #CE-810-H-605-6DK.BZ"	EA	\$1,648.00
V-00599	14-11437-31 37X36	"GUIDE RAIL,37x36 #CE-810-H-605-7CLR"	EA	\$1,320.00
V-00600	14-11437-32 37X36	"GUIDE RAIL,37X36 #CE-810-H-605-7DK.BZ"	EA	\$1,520.00
V-00601	14-11437-31 37X42	"GUIDE RAIL,37X42 #CE-810-H-605-8CLR"	EA	\$925.00
V-00602	14-11437-32 37X42	"GUIDE RAIL,37X42 #CE-810-H-605-8DK.BZ"	EA	\$1,520.00
V-00603	14-11437-41 43X42	"GUIDE RAIL,43X42 #CE-810-H-615-2CLR"	EA	\$1,336.00
V-00604	14-11437-42 43X42	"GUIDE RAIL,43X42 #CE-810-H-615-2DK.BZ"	EA	\$1,544.00
V-00605	14-11437-41 43X48	"GUIDE RAIL,43X48 #CE-810-H-615-3CLR"	EA	\$1,400.00
V-00606	14-11437-42 43X48	"GUIDE RAIL,43X48 #CE-810-H-615-3DK.BZ"	EA	\$1,616.00
V-00607	14-11437-41 49X36	"GUIDE RAIL,49X36 #CE-810-H-615-4CLR"	EA	\$1,368.00
V-00608	14-11437-42 49X36	"GUIDE RAIL,49X36 #CE-810-H-615-4DK.BZ"	EA	\$1,576.00
V-00609	14-11437-41 49X42	"GUIDE RAIL,49X42 #CE-810-H-615-5CLR"	EA	\$1,368.00
V-00610	14-11437-42 49X42	"GUIDE RAIL,49X42 #CE-810-H-615-5DK.BZ"	EA	\$1,576.00
V-00611	14-11437-41 49X48	"GUIDE RAIL,49X48 #CE-810-H-615-6CLR"	EA	\$1,432.00
V-00612	14-11437-42 49X48	"GUIDE RAIL,49X48 #CE-810-H-615-6DK.BZ"	EA	\$1,648.00
V-00613	14-11437-41 37X36	"GUIDE RAIL,37X36 #CE-810-H-615-7CLR"	EA	\$1,320.00
V-00614	14-11437-42 37X36	"GUIDE RAIL,37X36 #CE-810-H-615-7DK.BZ"	EA	\$1,520.00
V-00615	14-11437-41 37X42	"GUIDE RAIL,37X42 #CE-810-H-615-8CLR"	EA	\$1,320.00
V-00616	14-11437-42 37X42	"GUIDE RAIL,37X42 #CE-810-H-615-8DK.BZ"	EA	\$1,520.00
V-00618	14-11437-41 43X36	"GUIDE RAIL,43X36 #CE-810-H-615-1CLR"	EA	\$1,336.00
V-00619	14-11437-42 43X36	"GUIDE RAIL,43X36 #CE-810-H-615-1DK.BZ"	EA	\$1,544.00
V-00622	14-11436-01	"BOLLARD POST;6""SQUARE;WIRED;CLEAR"	EA	\$606.80
V-00623	14-11436-02	"BOLLARD POST;6""SQUARE;WIRED;DK.BZ."	EA	\$606.80
V-00624	14-11436-11	"BOLLARD POST;6""SQUARE;RADIO;CLEAR"	EA	\$628.00
V-00625	14-11436-12	"BOLLARD POST;6""SQUARE;RADIO;DK.BZ."	EA	\$628.00
V-00626	10-3287	FUSE 250 V FAST 2AG 1/2AMP AXIAL LEAD	EA	\$5.00
V-00628		BLOCK,SLIDE,GT20	EA	\$25.00
V-00629		BOLT,TRACK,38 mm,GT20	EA	\$33.00
V-00630		ENDCAPS,TRACK,INSWING,GT20	EA	\$4.00
V-00631		SHCS,M8 X 70,LOW PROFILE,GT20	EA	\$13.00
V-00632		SHCS,M8 X 90,LOW PROFILE,GT20	EA	\$21.00
V-00633		SHCS,M8 X 120,LOW PROFILE,GT20	EA	\$39.00
V-00634	22-10422-01	"MOTOR,LONG FRAME,ENCODER,DUMORE"	EA	\$433.00

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
V-00636		CABLE,ENCODER,GT20	EA	\$13.00
V-00637		CABLE,SWITCH,GT20	EA	\$3.00
V-00638		COVER,SERVICE/CABLE GUIDE,GT20	EA	\$1.28
V-00649	14-4043	"SPRING, BELT TENSION"	EA	\$22.00
V-00652	14-11862	FUSE;5 AMP.	EA	\$1.60
V-00663		END CAP,POWER ONLY,GT20	EA	\$56.00
V-00664		RING,STOP,GT20	EA	\$73.00
V-00683	14-12142	SWITCH;KEY;ON-OFF	EA	\$45.12
V-00699	14-10433-131	"SWITCH,WALL,6RD;PTO-S-FSM-RC"""	EA	\$120.00
V-00708		"SWITCH,KEY,SPST,MOMENTARY,N/O [CM-1200]	EA	\$140.00
V-00709		"SWITCH,KEY,SPST,MAINTAINED [CM-1210]"	EA	\$140.00
V-00710	24-8720-02	"CLOSER,LH,LCN,REBUILT"	EA	\$1,432.04
V-00711	24-8720-01	"CLOSER,RH,LCN,REBUILT"	EA	\$1,432.04
V-00712	14-1460	"FUSE,8 AMP,GLH 8"	EA	\$5.00
V-00713		FUSE,2 AMP,5X20mm,250V,FAST ACTING	EA	\$4.00
V-00730	14-9258-02	SWITCH,ROCKER-ON OFF	EA	\$8.00
V-00731	14-9258-01	"SWITCH,ROCKER-ON OFF"	EA	\$9.00
V-00733	24-3773-02	"ROLLER SHAFT,5/16-18"	EA	\$87.00
V-00742		SPACER, ANGLED - ACUSENSOR M	EA	\$17.00
V-00744		COVER, ACUSENSOR M - BLACK	EA	\$19.00
V-00745		SENSOR, ACUZONE T	EA	\$396.00
V-00746		SENSOR,OPTEX I-ONEX T	EA	\$315.00
V-00750		AMPLIFIER,PHOTOEYE,OPTEX	EA	\$100.00
V-00752		FUSE,2 AMP,5X20mm,250V,SLOW REACTION	EA	\$4.00
V-00776	41-7327-R	OPERATOR ONLY RH SW GT 500 RD RB	EA	\$356.68
V-00777	41-7328-R	OPERATOR ONLY LH SW GT 500 RD RB	EA	\$356.68
V-00778	22-0575	MOTOR AND CUPPLING SUB ASSY. RD RB	EA	\$332.97
V-00779	22-10311-01	OPERATOR GT710 RH RD RB	EA	\$924.26
V-00780	41-5638-P1R	OPERATOR GT710 PREMAGNUM RH RD RB	EA	\$924.26
V-00781	41-5638-P2R	OPERATOR GT710 PREMAGNUM LH RD RB	EA	\$924.26
V-00782	41-5638-01R	OPERATOR GT710 MAGNUM RH RD RB	EA	\$924.26
V-00783	41-5638-02R	OPERATOR GT710 MAGNUM LH RD RB	EA	\$924.26
V-00784	22-10311-02	OPERATOR GT710 LH RD RB	EA	\$924.26
V-00785	14-8703-12	LONG FRAME MOTOR FOR GT710 RD RB	EA	\$419.37
V-00786	21-9530	GEAR BOX ONLY GT1175 RD RB	EA	\$577.64
V-00787	21-9206	ENCODER MOTOR GT1175 RD RB	EA	\$545.89
V-00788	21-9528	GEAR BOX AND MOTOR GT1175 RD RB	EA	\$1,166.87
V-00789	21-9053-01	GUIDE ROLLER ASSY BOTTOM 1175 RD RB	EA	\$164.20
V-00790	11-1391	GT 500 OPERATOR LH RD RB	EA	\$554.54
V-00791	11-1390	GT 500 OPERATOR RH RD RB	EA	\$554.54
V-00792	41-8987-09	GT500 LH MAGNUM CTRL W/CLUTCH RD RB	EA	\$727.82
V-00793	41-8987-10	GT500 RH MAGNUM CTRL W/CLUTCH RD RB	EA	\$727.82
V-00794	24-10920-09-R	GT500 LH WO/MOTOR MAG CTRL RD RB	EA	\$356.68
V-00795	24-10920-10-R	GT500 RH WO/MOTOR MAG CTRL RD RB	EA	\$356.68
V-00846	24-10920-01-R	GT LH 500 OPERATOR NO CLUTCH/MOTOR RD RB	EA	\$356.68
V-00847	24-10920-02-R	GT RH 500 OPERATOR NO CLUTCH/MOTOR RD RB	EA	\$356.68
V-00852	24-11327	DS150 MOTOR/GEARBOX GT	EA	\$854.92
V-00853	41-8987-01	GT LH 500 OPER NO CLUTCH U SERIES RB	EA	\$1,143.74
V-00854	41-8987-02	GT RH 500 OPER NO CLUTCH U SERIES RB	EA	\$1,143.74
V-00860	41-8054R	1100 MOTOR/GEARBOX RD RB	EA	\$924.26

PART #	LEGACY #	DESCRIPTION	UNIT	LIST
V-00861	22-8625R	1100 GEARBOX ONLY RD RB	EA	\$577.64
V-00862	21-10098	GYROTECH TELESCOPIC GEARBOX RD RB	EA	\$717.11
V-00871	24-10920-07-R	"OPER SWINGER, W/O MTR, CLUTCHLESS, LH R	EA	\$356.68
V-00872	24-10920-08-R	"OPER SWINGER, W/O MTR, CLUTCHLESS, RH R	EA	\$356.68
V-70014	24-0565-12	COVER,MS LOCK,W/ CUTOUT,313	EA	\$5.00
V-70017	12-1400-04	EXIT INDICATOR,STANDARD,313	EA	\$91.00
V-70018	12-1400-02	EXIT INDICATOR,INVERTED,313	EA	\$91.00
V-70069	24-14072-02	LOCK,PANIC,ADAMS-RITE G86,313	EA	\$393.20
V-70071	14-14073-02	ESCUTCHEON, ADAMS-RITE #8651, 313 FINISH	EA	\$31.80
V-70088	24-3603-02	PUSHBAR;ADAMS RITE 8600;30IN;313	EA	\$539.40
V-70096	24-0565-22	COVER,MS LOCK,W/O CUTOUT,313	EA	\$5.00
V-70113	24-5504-02	FLUSH BOLT,ROUND FACE,313	EA	\$47.00
V-70116	22-0090-02	CYLINDER,LOCK,THUMBTURN,313	EA	\$31.00
V-70123	22-4495-02	CYLINDER,LOCK,KEYED,313	EA	\$44.00
V-70131	14-8897-02	TUBING, PE - THREADED ROD COVER, 313	EA	\$2.00
V-70165	14-11541-42	CYLINDER,INSTA KEY,313	EA	\$86.40
V-70166	14-11541-52	SECURITY COLLAR,LOCK,313	EA	\$28.80
V-70177	14-3437-02	DOOR PULL,SET,313	EA	\$78.00
V-70180	14-10587-12	HANDLE,LOCK,ADAMS-RITE 4550,RH,313	EA	\$252.40
V-70196	24-10602-02	STRIKE,ARMORED,ADAMS-RITE 4002,313	EA	\$53.80
V-70199	14-11901-02	EXIT DEVICE,ADAMS-RITE F86,313	EA	\$866.00
V-70201	14-3604-02	ESCUTCHEON,ADAMS-RITE #8650,313	EA	\$70.00
V-70203	14-5759-02	ESCUTCHEON,CYLINDER,313	EA	\$23.40
V-70222	14-10587-22	HANDLE,LOCK,ADAMS-RITE 4550,LH,313	EA	\$258.80
V-70226	14-10588-02	HANDLE,PAIRS,ADAMS RITE,#4570-01-119 BK	EA	\$248.80
V-70235	14-5758-02	LOCK,PANIC,PADDLE,JACKSON,LH,313	EA	\$517.28
V-70239	14-5757-02	LOCK,PANIC,PADDLE,JACKSON,RH,313	EA	\$481.00
V-70071	14-14073-02	ESCUTCHEON, ADAMS-RITE #8651, 313 FINISH	EA	\$31.80
V-70088	24-3603-02	PUSHBAR;ADAMS RITE 8600;30IN;313	EA	\$539.40
V-70096	24-0565-22	COVER,MS LOCK,W/O CUTOUT,313	EA	\$5.00
V-70113	24-5504-02	FLUSH BOLT,ROUND FACE,313	EA	\$47.00
V-70116	22-0090-02	CYLINDER,LOCK,THUMBTURN,313	EA	\$31.00
V-70123	22-4495-02	CYLINDER,LOCK,KEYED,313	EA	\$44.00
V-70131	14-8897-02	TUBING, PE - THREADED ROD COVER, 313	EA	\$2.00
V-70165	14-11541-42	CYLINDER,INSTA KEY,313	EA	\$86.40
V-70166	14-11541-52	SECURITY COLLAR,LOCK,313	EA	\$28.80
V-70177	14-3437-02	DOOR PULL,SET,313	EA	\$78.00
V-70180	14-10587-12	HANDLE,LOCK,ADAMS-RITE 4550,RH,313	EA	\$252.40
V-70196	24-10602-02	STRIKE,ARMORED,ADAMS-RITE 4002,313	EA	\$53.80
V-70199	14-11901-02	EXIT DEVICE,ADAMS-RITE F86,313	EA	\$866.00
V-70201	14-3604-02	ESCUTCHEON,ADAMS-RITE #8650,313	EA	\$70.00
V-70203	14-5759-02	ESCUTCHEON,CYLINDER,313	EA	\$23.40
V-70222	14-10587-22	HANDLE,LOCK,ADAMS-RITE 4550,LH,313	EA	\$258.80
V-70226	14-10588-02	HANDLE,PAIRS,ADAMS RITE,#4570-01-119 BK	EA	\$248.80
V-70235	14-5758-02	LOCK,PANIC,PADDLE,JACKSON,LH,313	EA	\$517.28
V-70239	14-5757-02	LOCK,PANIC,PADDLE,JACKSON,RH,313	EA	\$481.00