15-5564-INTERACTIVE

Quote:				Page:	of	
Company	:		Г	Distributor #:		:
Date:					2001 #	·
			_ Job Name:			
PO #:			_ Contact:			
Drop Ship	o to:					
Ship Meth	nod:		Dat	te to Ship:		
Notes:						
NOLES.						
Type of U		5 - drawing #		<u>Jamb Tub</u> es		_None Require
	Quantity				andard ~ 1-3/4" x 4-1	
	Diment	First Oidel			3/4" x 4-1/2" Single P	
	_Bi-part	Fixed Sidel	ile		3/4" x 4-1/2" Double F 3/4" x 4-1/2" Without I	
	_Single N/A	Full Open Pocketed			3/4" x 4-1/2" Without ∣ 3/4" x 6-3/8"	FUCKEIS
	Telescopic	FOCKELEU			x 5"	
	_ Telescopic All-Glass	Г	to interior		x 5 x 7"	
	Surface applied (* see	note 1)	to interior		 1/2" x 4-1/2" Jamb Tu	ibes (see helow
-			w/ sidelite		cept AG or Telescopi	•
Sustom Si	urface Applied Units:		no sidelite	Muntin Bars		0
	Surface Applied to Ext	erior with Wall		2"	std.	4"
	Surface Applied to Inte			8"		6-3/8"
	(Wall Opening require			No	o muntins required	-
	X		Wall Opening (W x H)		Special	
			-	St	andard Height 42-1/4	– " F.F top
Hand of Unit:				Special location - F.F top		
Right hand viewed from exterior			Additional Muntin - F.F top			
	_Left hand pani	c breakaway di	rection	6-3	3/8" Muntin Std Red	essed Panic
rame Siz	70'			Additions/Ch	angos:	
	Width	Header Hei	ight (std. = 91-1/2")		cuzone (in lieu of Acus	sensor M)
	Height Including Trans		gin (std 51-1/2)		otex i-One (in lieu of A	,
Number of Verticals in Transon					EA IXIO–DT1 (in lieu o	
Clear Door Opening Width					otex OA Axis (in lieu o	
	_ close pool opening t				edium Stile (4")	
)oor/Pan	el Glass Thickness	Transom	Glass Thickness		ail Safe Electric Lock	
	1/4" (std.)		1/4" (std.)	Fa	ail Secure Electric Loc	:k
	1/2"		1/2"		ail Safe Electro-Magne	
	9/16"				urface applied push ba	
	5/8"		5/8"	Re	ecessed push bar exit	hardware
	3/4"		3/4"	Pa	addle exit hardware (F	ixed Sidelite)
	7/8"		7/8"	Ke	ey Switches in lieu of	Rocker Switch
	1"		1"	Ac	dditional Holding Bear	ns - Qty:
					ccess cover on oppos	
inish:					ail Locks for All Glass	
	_Clear (204)		_Dk bronze (313)		clude Weathering for	
	_Special anodize		_		ep as Clean Room ur	
	_Paint/Clad		-		xcept Telescopic or A	,
	_Prep for paint by distri	butor			ocker switches at loca	
'hreek -'	d: (* and mate 2)				an on interior jamb fac	
Threshold: (* see note 2)		~	Under Jamba	•	Include diagram with or	,
	_ Through Door Opening	y	_Under Jambs		luminum Cart Bars P	t#14-11035
	Between Jambs		Other		xcept All Glass) pecify which panels to	
Rottom P	Pail <sup>.</sup>			· ·		receive bars)
Bottom R	<b>Rail:</b> Standard	10"	Other	· ·	dditional sidelite/s Width	receive bars)

Since a telescopic unit has covers on both sides of the header, when it is surface applied the access to the interior is limied to one side of the header. We rip the hook off the cover on the surface applied side so that the cover can be slid downward for access to the drive belt on that side. There will be screws in the bottom of the cover holding it on. If you would like to change the location of the control switches, indicate he desired location in the Notes section above.

## Note 2:

On Telescopics, a threshold jamb to jamb is necessary on a full open unit. Any threshold option is available for fixed units.