**WHISPER SLIDE**
**GT1175-03R-RA**
**REVERSE ACCESS**
**SINGLE SLIDE**
**RIGHT HAND**
**FULL OPEN**

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

#### ELECTRIC POWER SUPPLY
(SEE NOTE 1)

#### ACCESS COVER (INTERIOR) SIDE

#### SX
#### HOLDING BEAM(s)

#### EXTERIOR ELEVATION/PLAN

#### EXTERIOR
#### ACCESS COVER ON EXTERIOR
#### ACUSENSOR TYPICAL

#### VERTICAL SECTION
(WITH DOOR OPEN)

#### FRAME WIDTH

#### SLIDING DOOR

#### CONTROL SWITCH LOCATION

#### DOOR OPENING

#### SIDELITE

#### HORIZONTAL SECTION

<table>
<thead>
<tr>
<th>DOOR OPENING</th>
<th>FULL BREAKOUT OPENING</th>
<th>FRAME WIDTH</th>
<th>SLIDING DOOR</th>
<th>SIDELITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot; [914]</td>
<td>76&quot; [1930]</td>
<td>7'-0&quot; [2133]</td>
<td>41 1/4&quot; [1047]</td>
<td>41 5/16&quot; [1046]</td>
</tr>
</tbody>
</table>

**NOTES:**
1. POWER TO HEADER WILL BE 110VAC, 5 AMP PER OPERATOR PROVIDED BY ELECTRICAL CONTRACTOR.
2. STANDARD LOCATION OF LOCK IS 35" FROM FINISH FLOOR TO CENTERLINE OF KEY CYLINDER.
3. THRESHOLD THROUGH DOOR OPENING (AS SHOWN WITH DASHED LINES) IS OPTIONAL.
4. MASONRY OPENING EQUALS FRAME WIDTH +1/2" AND FRAME HEIGHT +1/4".
5. ONE SET OF HOLDING BEAMS AT 21" AFF STANDARD.

**Effective Date:** 04 DEC 2014