

*Company:		*Job Name:	
Address:	*Location:		*Location State:
	*Elevator #:		Building:
*Contact Person:		*Floors:	
Phone:		*Email:	
Quote Needed By:		Estimated Ship Date:	
Original Manufacturer:		ANSI Code Year A17.1-	

***DOOR TYPE - (1 1/4 in Thick Panels)**

- Single Speed Center Opening - 1CO
- Two Speed Center Opening - 2CO
- Single Speed Side Opening - 1SO
- Two Speed Side Opening - 2SO
- Three Speed Side Opening - 3SO

***QUANTITY**

Landing Doors: _____

TRAVEL

Total Travel: _____

HANDING

Left Right Center

***OPENING WIDTH**

- 36 in
- 42 in
- 48 in
- 54 in
- 60 in
- Other _____

***OPENING HEIGHT**

- 84 in
- 96 in
- 108 in
- Other _____

***OPERATOR TYPE**

- GAL Standard
- Other _____

SILL CONSTRUCTION

- PSD Standard Groutless
- PSD Groutless with Gussets
- PSD Groutless with Angle
- Angle by Others/Pocket 3in - 6in
- Angle by Others Pocket 3in MAX

***SILL FINISH**

- Extruded Aluminum
- Extruded Stainless Steel
- Nickel Silver
- Stainless Steel
- Bronze

***ENTRANCE FINISH**

- Prime Painted Grey Matte (RAL 7044)
- Painted(RAL)
- Stainless, 304 #4 (Satin)
- Stainless, 316 #4 (Satin)
- Stainless, 5WL Rigidized (Rimex)
- Stainless, Blackened
- Stainless, 304 #8 Mirror
- Bronze Muntz, #8 Mirror
- Bronze Muntz, #4
- Bronze Muntz, Light Oxidize
- Bronze Muntz, Dark Oxidize
- Galvanized
- Vortex, Non Directional

***HOISTWAY WALL**

Thickness (inches) _____

- Masonry (Block)
- Drywall

***FRAME TYPE**

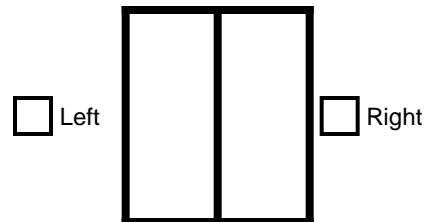
- Bolted Knock-Down
- Welded
- Welded and Mitered

UNLOCKING KEY HOLE

- STD Escutcheon
- None

KEYHOLE LOCATION

LOOKING FROM HALLWAY



ONLY REQUIRED FOR CENTER OPENING DOORS

STANDARD CONSTRUCTION SPECIFICATIONS

1. Passenger Entrances are 1-1/2 hour fire rated UL labeled
2. Door Panels 16 Gauge Face Sheet, 16 Gauge Back Sheet
3. Two Door Guides and one 14 gauge safety retainer per panel
4. Standard GAL equipment mounting provisions are included
5. Frames: 14 Gauge Sheet with a 2" square profile (bolted, welded, or welded and mitered)
6. Fascia: 16 Gauge Sheet with maximum 12 ft floor height maximum (blind fascia for skipped or bypassed floors are non-standard)
7. Standard Header and Strut Design: 12 Gauge including Hoistway Material (header, struts, etc.)
8. Sill Construction: Aluminum (standard), Nickel Silver, Stainless Steel or Bronze are optional

Replacement Panels

QUANTITY _____

Landing Doors _____

Car Doors _____

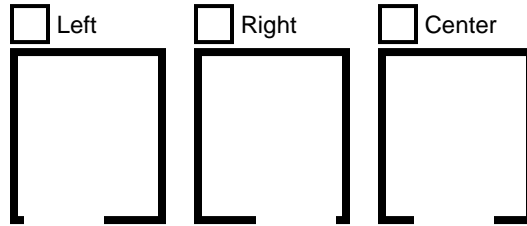
APPROVAL DRAWING REQUIRED?

Yes No

DOOR TYPE - (1 1/4 in Thick Panels)

- Single Speed Center Opening - 1CO
- Two Speed Center Opening - 2CO
- Single Speed Side Opening - 1SO
- Two Speed Side Opening - 2SO
- Three Speed Side Opening - 3SO

HANDING



DOOR FINISH

- | | |
|--|--|
| <input type="checkbox"/> Prime Painted Grey Matte (RAL 7044) | <input type="checkbox"/> Bronze Muntz, #8 Mirror |
| <input type="checkbox"/> Painted (RAL) | <input type="checkbox"/> Bronze Muntz, #4 |
| <input type="checkbox"/> Stainless, 304 #4 (Satin) | <input type="checkbox"/> Bronze Muntz, Light Oxidize |
| <input type="checkbox"/> Stainless, 316 #4 (Satin) | <input type="checkbox"/> Bronze Muntz, Dark Oxidize |
| <input type="checkbox"/> Stainless, 5WL Rigidized (RIMEX) | <input type="checkbox"/> Galvanized |
| <input type="checkbox"/> Stainless, Blackened | <input type="checkbox"/> Vortex, Non Directional |
| <input type="checkbox"/> Stainless, 304 #8 Mirror | |

OPENING WIDTH

- 36 in
- 42 in
- 48 in
- 54 in
- 60 in
- Other _____

OPENING HEIGHT

- 84 in
- 96 in
- 108 in
- Other _____

PANEL THICKNESS

- 1 1/4 in
- 1 1/2 in
- 2 3/4 in
- 1 in (Car Only)

OPERATOR TYPE

- GAL Standard
- Other _____

PANEL WIDTH (in)

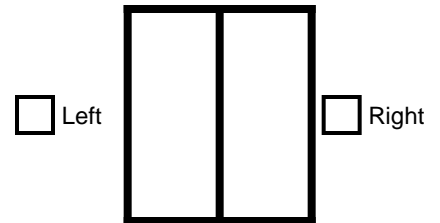
PANEL HEIGHT (in)

UNLOCKING KEY HOLE

- STD Escutcheon
- None

KEYHOLE LOCATION

LOOKING FROM HALLWAY



ONLY REQUIRED FOR
CENTER OPENING DOORS

Door Panel Kit Includes:

Nylon Gibs, Safety Retainer, Sight Guard, Escutcheon & Neoprene Astragal for Center Opening Doors 1 1/2 HR UL Labels (landing doors only) where allowed

Material Not Included:

Access Switch, Braille Plates, Painted/Applied Floor Designations

Panel Construction

16 GA front sheet & back sheet Reinforced Panel drilled per operator template

Entrances Additional Information: _____

Replacement Panels Additional Information: _____

