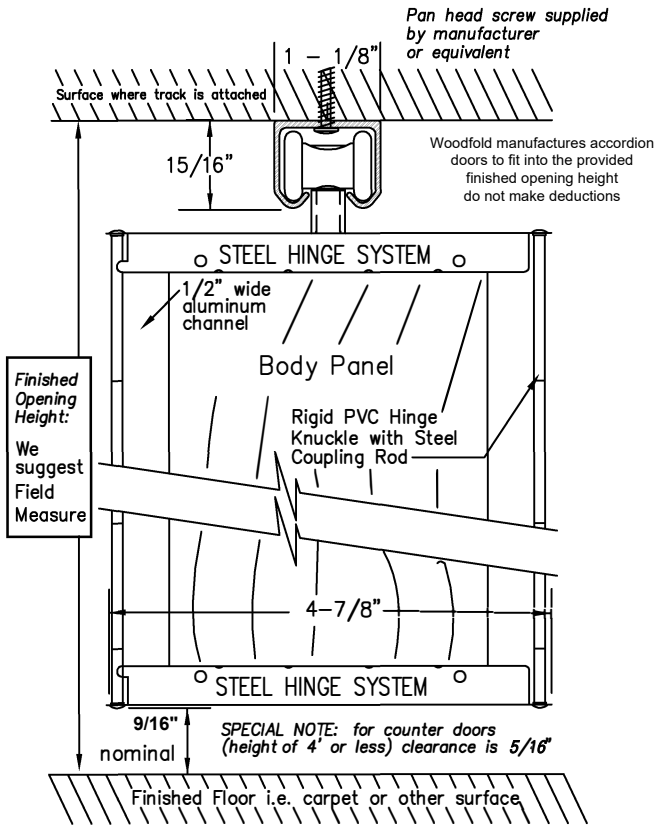
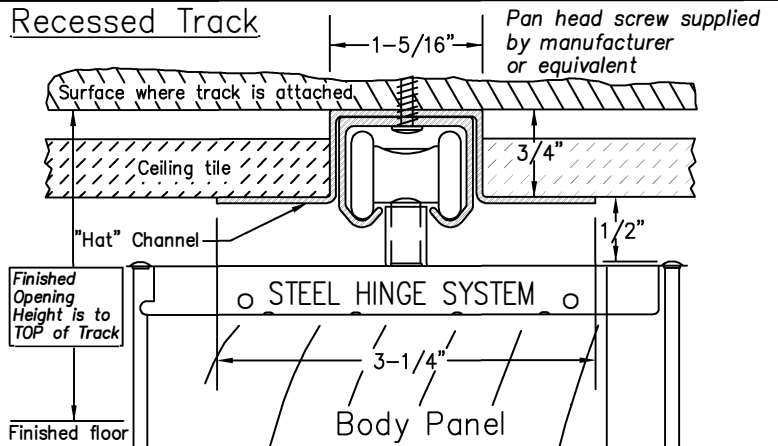


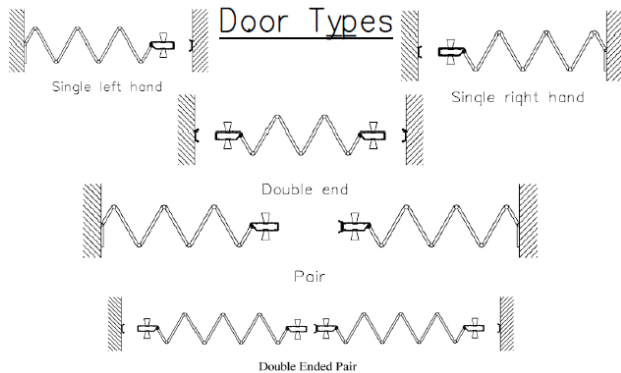
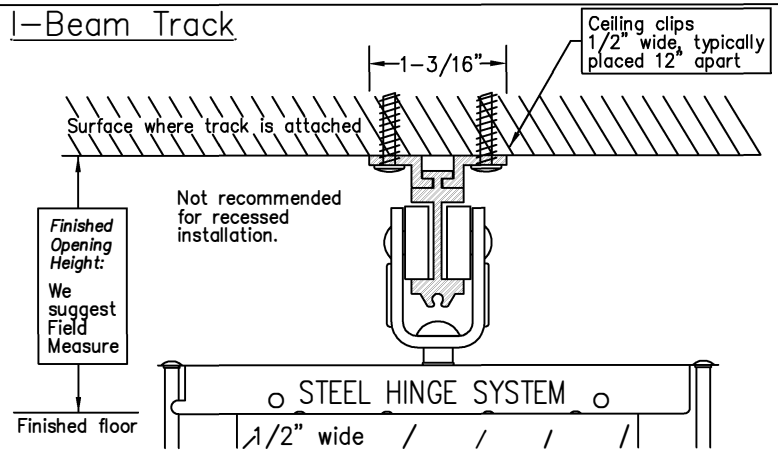
## Surface Track



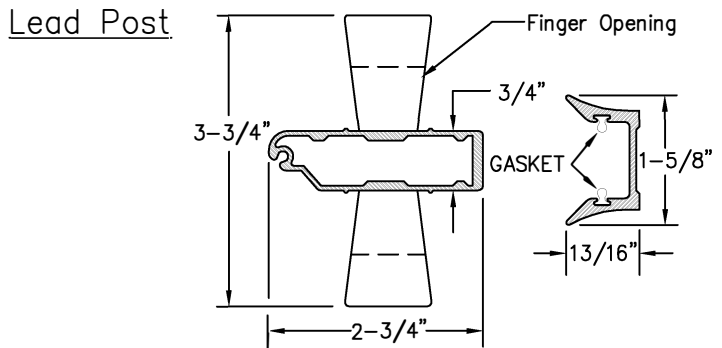
## Recessed Track



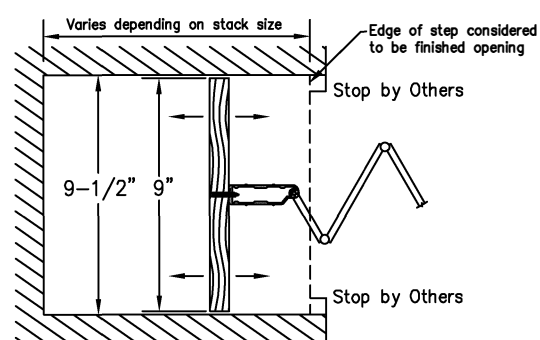
## I-Beam Track



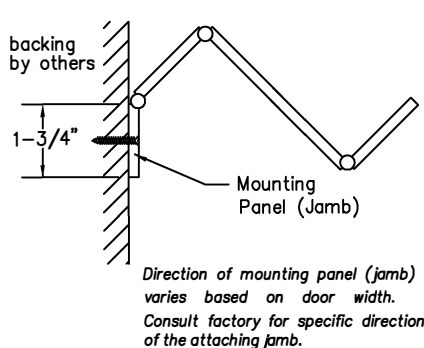
## Lead Post



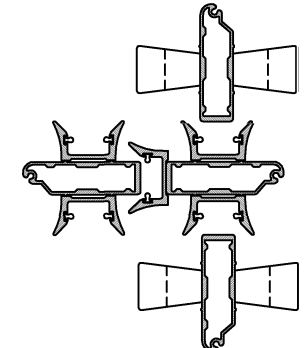
## Sliding Jamb Option



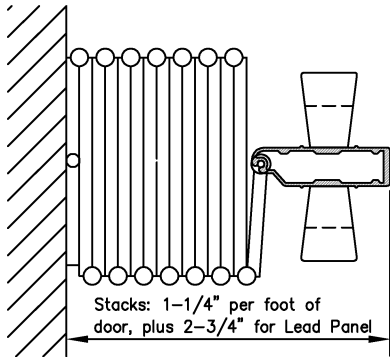
## Mounting Panel



## Multiple Meeting Option

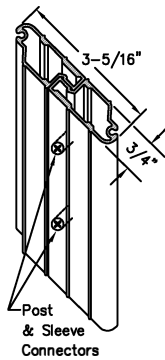


### Stack Dimensions



Intermediate Posts add 4" to Stack  
 Each Lead Post adds 2-3/4" to Stack

### Intermediate Rolling Post

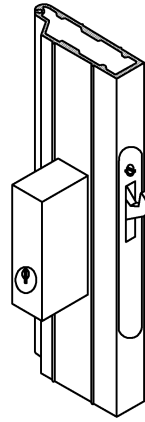


Required at 20'-0"

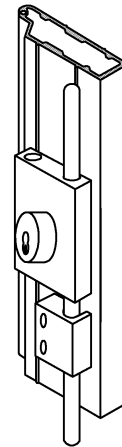
### Privacy Latch



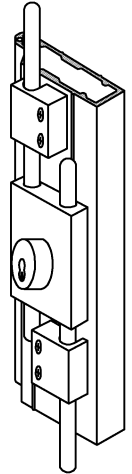
### Keylock



### Single Cremone Bolt Keylock



### Double Cremone Bolt Keylock



### INFORMATION

- Opening Width: Widths up to 20'-0" without Intermediate Posts
- Opening Height: Custom made up to 10' -1"
- Panels: Acrylic, Natural hardwood or vinyl-lam on MDF core
- Panel Connectors: Extruded Vinyl Black, Brown Gray, Sand or White
- Side Channels: Aluminum Frame surrounding the panels vertically
- Hinge Hardware: Bronze or Silver
- Wheels: Ball bearing nylon wheels on steel axes (I-Beam for Curved Option)
- Track Aluminum (straight or curvable): Bronze or Silver
- Recessed Hat Channel: Aluminum (straight only): White
- Lead Post, Interlocking jamb & Intermediate Post:
  - Black, Bronze, Silver, Sand or White Coordinated with panel connector
- Latch: Deadlatch with thumb turn two sides
- Header: Constructions Details by Others

Height	Average Weight
6'-8"	10lbs. Per lineal foot
8'-1"	12lbs. Per lineal foot
10'-1"	15lbs. Per lineal foot

See Woodfold Accordion Door brochure for additional details

### Catch/Lock Options

- |                 |  |
|-----------------|--|
| Magnet          | Magnet with strike plate centered at handle  |
| Privacy Latch   | Thumbturn w/Emergency release opposite side  |
| Springlatch     | Springlatch with thumb turn two sides  |
| Keylock 1 Side  | Deadlatch with thumb turn one side, keylock one side   |
| Keylock 2 Side  | Deadlatch with keylock two sides   |
| Single Cremone  | Single cremone with keylock (can't be keyed to match door lock)  |
| Double Cremone  | Double cremone with keylock (can't be keyed to match door lock)  |
| Footbolts       | Drop Bolt or Spring Pin Bolt   |
| Keylock Options | Weiser Cylinder 6-Pin (Standard), Schlage 5-Pin cylinder or BEST Construction core to be keyed on site by others to match existing job |

Job Name: \_\_\_\_\_  
 Job Location: \_\_\_\_\_  
 Supplier: \_\_\_\_\_

Architects Acceptance

Qty.	Single/Pair	Single End/Double End	Left or Right Stack	Width X Height	Material Finish/Color	Options

THESE SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE