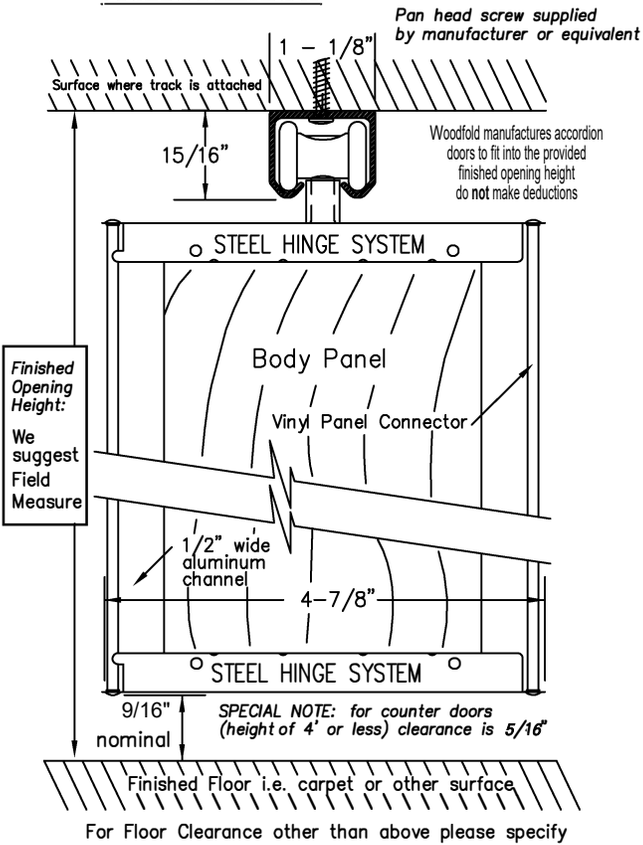
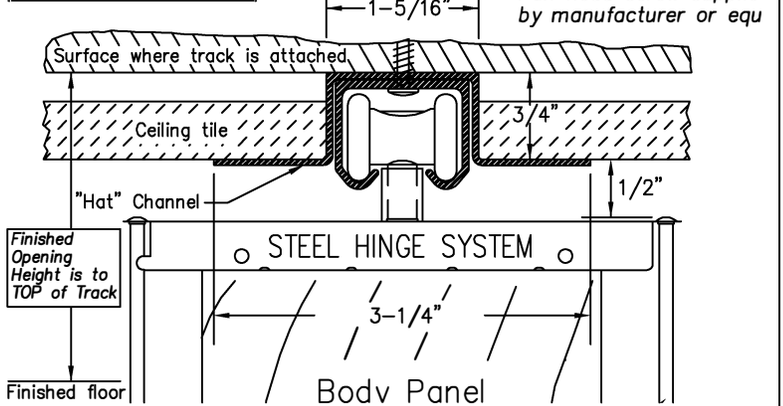


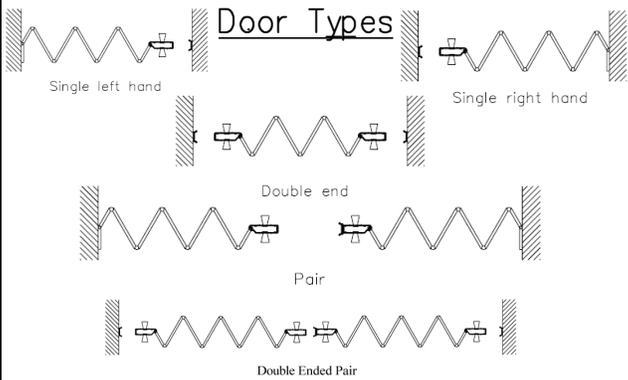
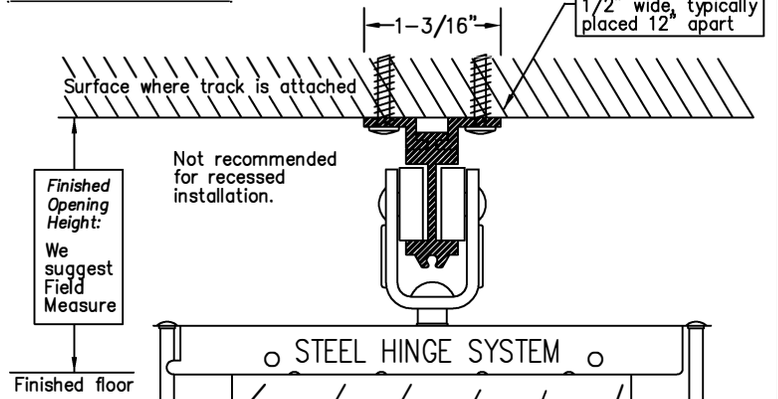
## Surface Track



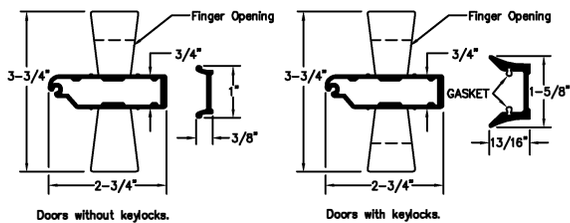
## Recessed Track



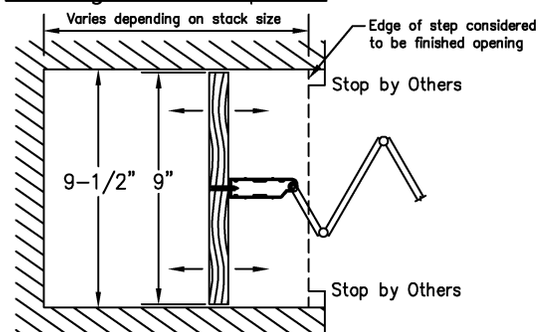
## I-Beam Track



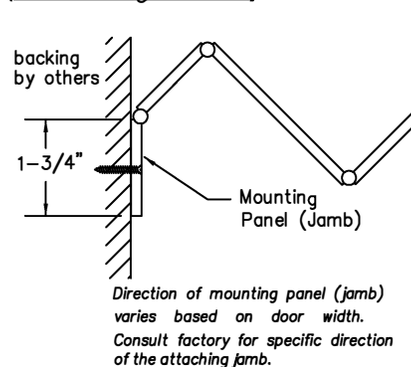
## Lead Post, Interlocking Jamb & Handle



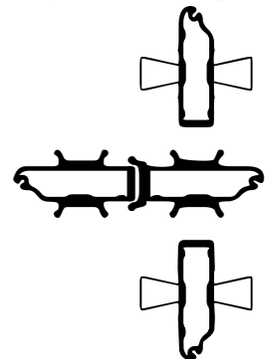
## Sliding Jamb Option



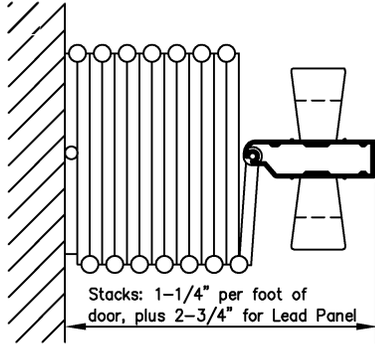
## Mounting Panel



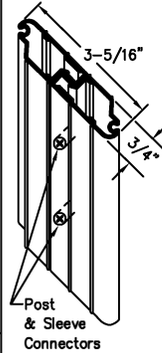
## Multiple Meeting Option



### Stack Dimensions



### Intermediate Rolling Post

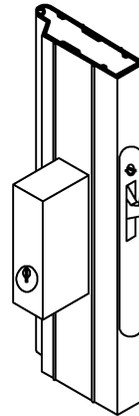


Required at 20'-0"

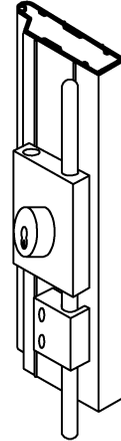
### Privacy Latch



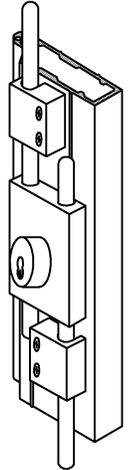
### Keylock



### Single Cremone Bolt Keylock



### Double Cremone Bolt Key Lock



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

### INFORMATION

Opening Width: Widths up to 20'-0" without Intermediate Posts Opening Height:

Custom made up to 10' -1"

Panels: Aluminum Perforated or Solid\*

Panel Connectors: Extruded Vinyl Black, Brown Gray, Sand or White\*

Hinge Hardware: Bronze or Silver

Wheels: Ball bearing nylon wheels on steel axes (1-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'-10"	10lbs. Per lineal foot
8'-1"	12lbs. Per lineal foot
10'-1"	15lbs. Per lineal foot

\*some colors not available up to 10'

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

By: \_\_\_\_\_

Date: \_\_\_\_\_

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