**Surface Track**

Pan head screw supplied by manufacturer or equivalent.

**Recessed Track**

Pan head screw supplied by manufacturer or equivalent.

**STEEL HINGE SYSTEM**

**Finished Floor** i.e. carpet or other surface

Coupling Rod

Knuckle with Steel Rigid PVC Hinge

SPECIAL NOTE: for counter doors (height of 4' or less) clearance is 1/4'

**STEEL HINGE SYSTEM**

**Finished Opening Height:** We suggest Field Measure

**Surface where track is attached**

**Aluminum Body Panel**

Rigid PVC Hinge Knuckle with Steel Coupling Rod

Surface where track is attached

**Aluminum Body Panel**

**Finished Opening Height is to TOP of Track**

**Opening Finished**

**I-Beam Track**

**Finished Opening Height:** We suggest Field Measure

**Surface where track is attached**

**Aluminum Body Panel**

**Finished floor**

**Ceiling clips 1/2" wide, typically placed 12" apart**

**Not recommended for recessed installation.**

**STEEL HINGE SYSTEM**

**Finished floor**

**15/16”**

**1-1/8”**

**Panel (Jamb) Mounting Direction of mounting panel (jamb) varies based on door construction. Consult factory for specific information.**

**Single Left Hand**

**Single Right Hand**

**Double End**

**Pair**

**Lead Post, Jamb Moulding & Handle**

**Sliding Jamb Option**

Edge of step considered to be finished opening

**Stop by Others**

**9-1/2” 9”**

**Pocket Depth: 1-1/4” per foot of door plus 7” Assume, single end door with no intermediate posts.**

**Mounting Panel**

**Direction of mounting panel (jamb) varies based on door construction. Consult factory for specific information.**

**Multiple Meeting Option**

**ASSUME, single end door with no intermediate posts.**

**THESE SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE**
INFORMATION

Width
Height
Panels
Side Channel
Panel Connector
Hinge System
Wheels
Recessed Channel/
"Hat" Channel
Lead, Intermediate and Jamb
Latch
Header
Door Weight

Custom made to any width
Custom made to 10'-1"
Aluminum: Solid or Perforated
Flexible Vinyl: Clear
Coordinated with side channel
Steel: Clear
Ball bearing nylon wheels on steel axles
Aluminum (straight or curvable): Clear
Aluminum (straight only): White
Aluminum: Clear
Thumb Turn two sides
Construction Details by Others

Height  | Average Weight
-------|-----------------|
 6'-0"  | 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
Privacy Latch
Springlatch
Keylock 1 Side
Key and Single Bolt
Key and Double Bolt
Single Cremone
Double Cremone
Footbolts
Other Keyed Options

Magnet with strike plate
Deadlatch with thumb turn one side
Springlatch with thumb turn two sides
Deadlatch with thumb turn one side, keylock one side
Key and single bolt lock
Key and double bolt lock
Single Cremone Bolt with Key Lock
Double Cremone Bolt with Lock
Locking or non locking
Keyed alike, custom keyed, construction core
Contact manufacture for more details

Architects Acceptance

Job Name: 
Job Location: 
Supplier: 

These Specifications are subject to change without notice.

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640 SD 6/03