

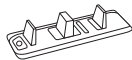
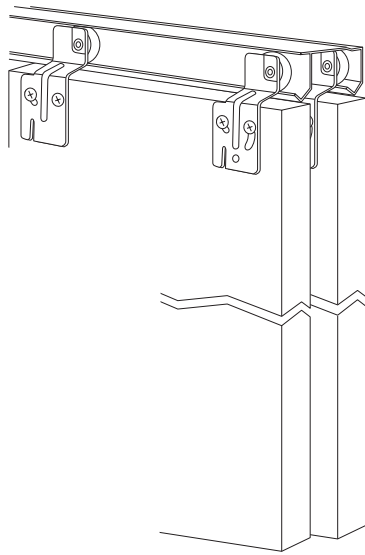


AFW Sliding-Bypass Hardware



60lb. Panel ByPass

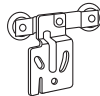
For installation of 2 By panels $\frac{3}{4}$ " to $1\frac{3}{8}$ " thick, weighing up to 60 lbs. each



Adjustable Floor Guide



2-1/8" BN Pulls



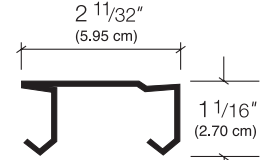
Available Option
75lb. Twin-Wheel

Features

- Hangers easy to adjust
- Self-aligning wheel system
- Permanently lubricated thermoplastic wheel
- Supports panels weighing up to 60 lbs
- Vertical adjustments can be made after installation
- Hanger system allows for easy panel removal
- V-groove galvanized steel or aluminum track provides smooth, quiet operation
- 75lbs Twin wheel hangers available
- Fascia and non-Fascia track and Hardware available in bulk or complete kits
- Kits include track, 4 $\frac{1}{2}$ " offset hangers, adjustable floor guide, 2-1/8"BN Pulls and all necessary screws

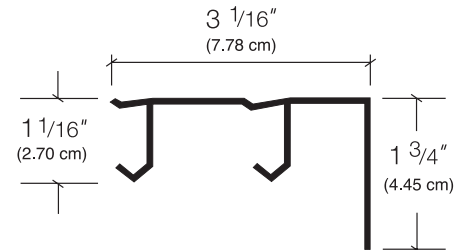
Track Detail

AFW 8600 Series



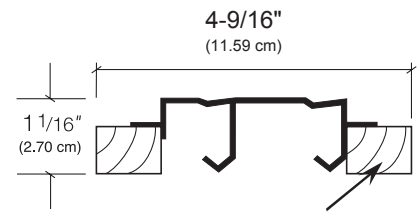
Steel Non-Fascia Track

AFW 8400 Series



Aluminum 1-3/4" Fascia Track

AFW 8900 Series



Prefabricated head jamb included

Allows for Standard Height Doors

Sizing Information

To determine panel width:

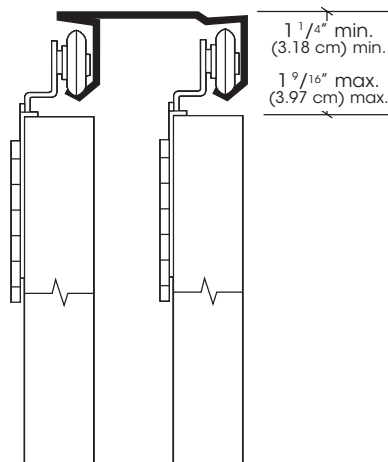
Panel width = known finished opening width plus 1" per overlap, divided by number of panels

To determine opening width:

Opening width = known finished panel width multiplied by number of panels, less 1" per overlap

Door height = $1\frac{3}{4}$ " less than finished opening height for 8600 & 8400 Series

Installation Detail



ANSI Reference

- BPC60, BPC60A, BP60, BPD60, BPD60A conform to ANSI A156.14 type D8742; BPC60AF, BPD60AF conform to type D8752