



A & F WOOD INC.

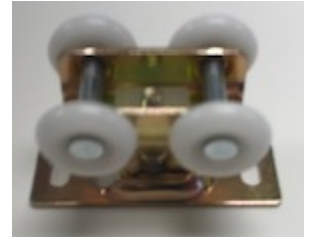
3333 W. Grand River Howell, MI 48855
 Phone: 517-618-7861 Fax: 517-618-7860

www.afwood.com

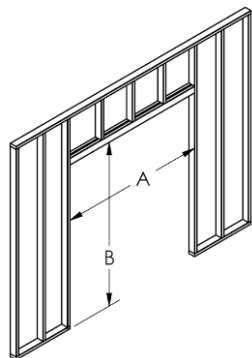
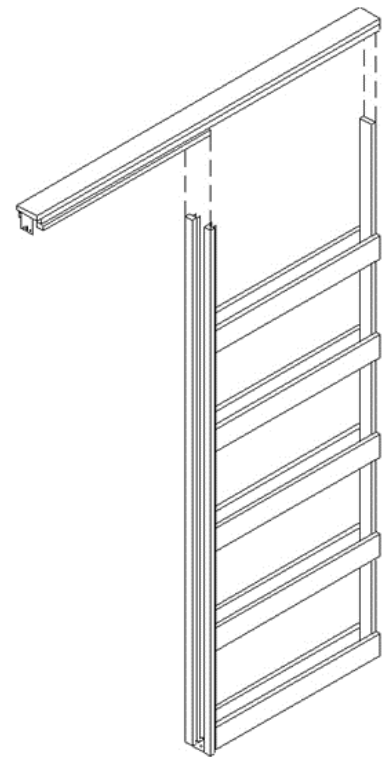
quotes@afwoodinc.com orders@afwoodinc.com

Built-Up Pocket Door Frames 4 Wheel - 1750 Series

For installation of Pocket or Bi-Parting doors up to 4' wide, 1" to 1 3/8"
 Thick panels weighing up to 150 lbs. each and up to 8' high



- 150 lb. hardware standard to support panels
- 4 large 1" wheels for easy rolling action
- 250 lb. heavy duty hardware available also has four larger 1" **Ball Bearing** wheels for easy and silent rolling action
- Easy adjustment after installation
- Standard product for 1" – 1-3/8" doors
- Can specify for 1-3/4" doors
- Doors up to 48" wide
- V-groove jump proof aluminum track
- Rough width: Door width x 2 plus 2" for Bi-Parting: sum of 2 doors x 2 plus 2"
- Rough opening height: Door Height plus 4-1/2"
- Custom width and heights available
- PDFC150N conforms to ANSI A156.14 type D8681
- Cross reference: Stanley 1750/PD150/250
- Soft lose kits available upon demand
- Additional accessories available for Mullion Kits, Extension kits, Jamb Kits and more

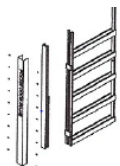


FRAME THE ROUGH OPENING - From finish floor to the rough header(B), the opening (for a 80in [203.2cm] door) should be a minimum of 84-1/2 in [214.63cm] high. For the width (A) multiply the door size by 2 and add 2in [5.08cm].

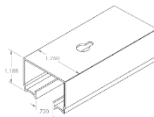
EXAMPLE -For a 30in [76.2cm] door the rough opening width is:
 $(30\text{in} \times 2) + 2\text{in} = 62\text{in}$
 $[(76.2\text{cm} \times 2) + 5.08\text{cm} = 157.48\text{cm}]$

Complete Set:

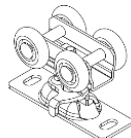
One set consists of: 1-Basket & Header, 1-Track, 1-Pair of Hangers, 2-Guides, 1-Bumper, 1-Wrench



1-Basket & Header



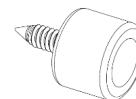
1-Track



1 Hanger Set



2-Guides



1-Bumper



1-Wrench