

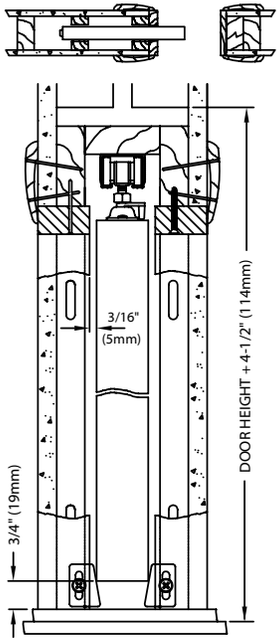


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**2511**

Commercial Grade Pocket Door Frame  
 for 3/4" to 1 3/4" Thick Door to 80 lbs. or 150 lbs. (2" x 4" Stud Wall)



**THE SPACE SAVER**

An easily assembled, structurally strong pocket door frame. Designed for the builder or do-it-yourselfer. Provides a space saving opportunity while still assuring privacy. Pocket doors do not need "swing" room to save valuable floor space.

Available in 2/6 X 6/8 and 3/0 X 6/8 sizes. They are an all-purpose frame that can be cut down for any smaller sized door.

**2511 Pocket Door Frame Features**

Track and Hardware Components

**STRONG STIFFENERS**

Split jamb and stud uprights have full steel sides and backs to provide maximum rigidity for wall material and restricts nails from penetration into pocket. Slots allow room for easy nailing of trim stops.

**SELF-ADJUSTING FLOOR ANCHORS**

Long vertical fingers slide into split studs. This allows for settling of floor without disturbing horizontal alignment of header and track. Plates can be nailed or cemented to floor. *\*NOTE: 1 3/4" doors require 1575 Adaptor Kit.*

**REMOVABLE TRACK**

Track has keyhole slots for easy removal without tearing out walls. Box design prevents rollers from jumping track. Convex rails provide one-point wheel contact for smoothness and dirt traps for free rolling.

**TRICYCLE HANGERS**

Tri-design insures all wheels carry weight equally. Smooth rolling, balanced wheels ride with minimum friction on convex track rails. A "flip-of-a-clip" separates hangers from doors for easy door removal. The 2511 uses a 3/4" diameter wheel.



**OPTIONAL 1025 HANGER**

For doors up to 150 lbs. Ball bearing wheels provide smooth, quiet, easy operation of heavy doors.



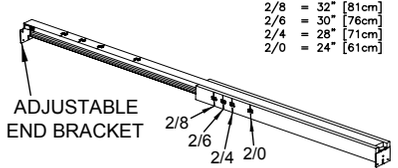


## Installation Instructions Johnson Hardware Pocket Door Frame Header

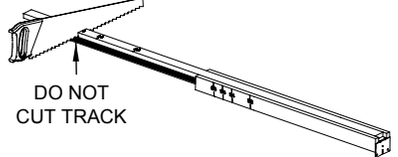
### Cutting Instructions-Johnson Hardware Pocket Door Frame Header

2511 Johnson Pocket Door Frames are marked for cutting to shorter lengths. See cutting instructions below.

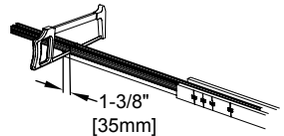
**1** Remove Adjustable End Bracket.



**2** Cut through WOOD part of header only, on desired door size marking.



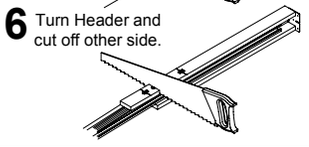
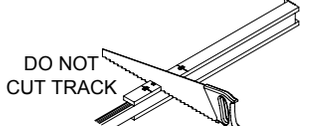
**3** Turn Header over and cut Track 1-3/8" (19mm) shorter than wood Header.



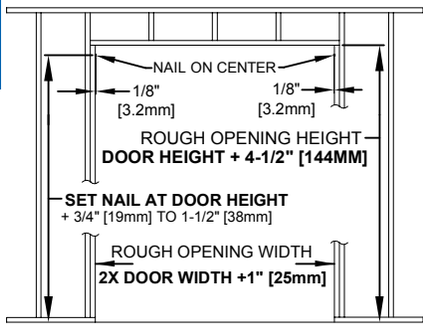
**4** Replace Adjustable End Bracket on new cut end of header.



**5** Turn Header on side and cut 3/4" (19mm) Head Trim Board ONLY at proper mark. Remove cut off end and discard.

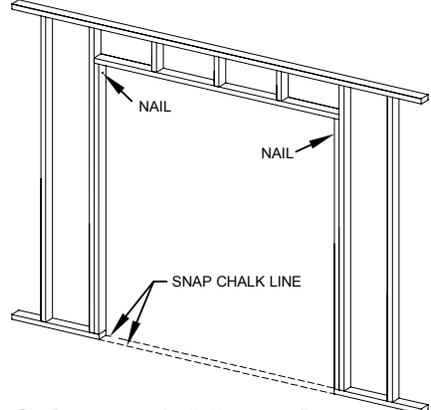


### Pocket Door Accessories

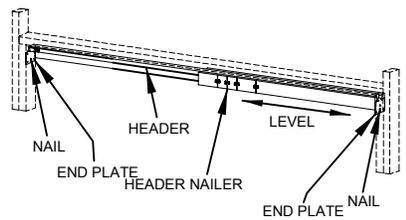


**1** Header must be SQUARE and PLUMB with studs and LEVEL.

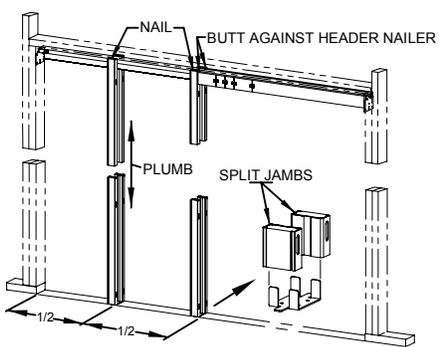
Mark each side jamb and drive a flat head nail on centerline, leaving 1/8" (3.2mm) protruding. (Frame header end plates will rest on these nails.)



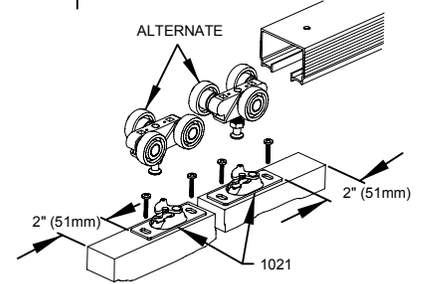
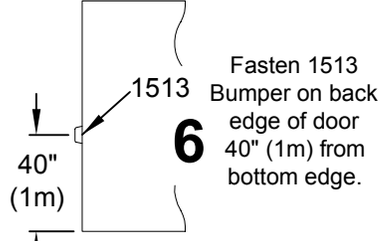
**2** Snap two chalk lines on floor even with side jambs as shown.



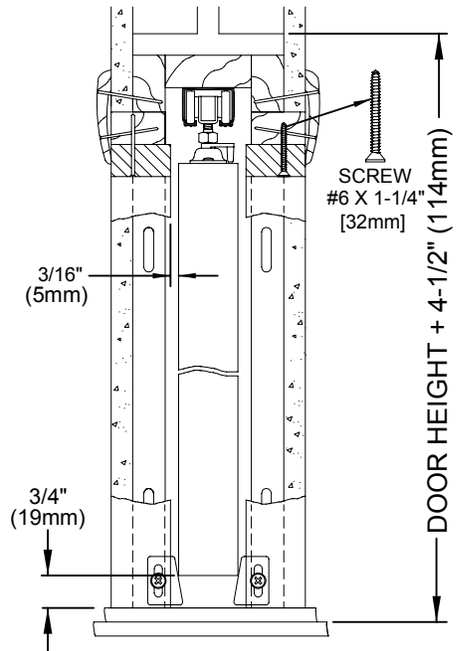
**3** Slip slots in Frame Header End Plates over nails in side jambs.



**4** Slip fingers on floor Plates into the reinforcing strips of Split Jambs as shown. Butt split jambs against header nailer strips and nail in place.



**7** Attach door plate 1021 to top of door 2" (50mm) from each edge with locking tabs on same side. Insert hanger 1020 onto track. Mount door by locating door plate 1021 under adjusting bolt of 1020. Lift door and push bolt into door plate. Lock locking tab.



**8** Fasten #1550 Guides on finished split jambs at door bottom so door is held in center of opening without binding.