**REPLACE EXISTING DOOR**

**Step 1.** Pry the old door frame away from the wall-framing stud. You may need a pry bar and mini-hacksaw.

REMEmBER: This procedure is for Non-bearing walls only.

**Step 2.** Remove the drywall on both sides of the wall to expose the studs. Cut the drywall tape where the ceiling and wall meet and in the corner.

**Step 3.** Knock the wall studs out of place with a 3-lb. Maul. The nails will bend when you hit the studs. Re-rove the floor plate too.

**Step 4.** Install the new header. The Rough opening dimensions and the size of the header is given in your frame kit instructions.

**NOTE:** Pocket area should be free of electrical, plumbing or heating/cooling ducts.

**Step 5.** Assemble and install the Pocket door frame kit.

**Step 6.** Insert the rollers into the roller track header. The door then hangs on the rollers from the roller brackets that you attach to the top edge of the door.

**Step 7.** Adjust the door as needed to make sure its edge is flush with the jamb. An adjustment tool (wrench) is included with the kit.

**Step 8.** Hang the new drywall on both sides of the new opening. Cut the opening for the door after you hang the drywall.

**Step 9.** Attach one side of the stop molding with wood screws. Nail the other side's stop molding to the new wood header.

**Step 10.** Install the new door casing. Countersink the nailheads with a nail set. Fill the nailheads holes with wood putty and then paint the casing.

**Step 11.** Once installed, a pocket door looks like any other interior door.

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**NEW CONSTRUCTION**

**STEP 1**

**FRAME THE ROUGH OPENING** - From Finish floor to rough header, the opening (for a 80" door) should be a minimum of 84" high. For width multiply door size by two and add 2".

**EXAMPLE:** For a 30" door, the rough opening width is (30" x 2) + 2 = 62".

**STEP 2**

**ATTACH HEADER TO POCKET FRAME** - Slip thin end of header over 2" back of box frame. (see detail A) Then slip steel into slot of header. (see detail B) Nail vertical split jams to split jams on header, then nail header to the back of box frame.

**STEP 3**

**NAIL FRAME TO ROUGH OPENING** - Shim until jams are perfectly vertical and track is absolutely level. (Door will not stay in position if track is not level.) Then:

A.) Nail header to rough header through Metal Ties. (see detail C)
B.) Nail Metal Floor Plates to the floor. (see detail D)
C.) Nail back and into stud. (see detail E)

D.) Use 12 penny nail for the above application.

**STEP 4**

**INSTALL FACE JAMB** - Shim Face Jamb tight to split jamb on header and plumb. Nail into position.

Note: Face jamb may be installed before or after wall covering is applied.

**STEP 5**

**REMOVE SHIPPING BLOCK** - Remove shipping blocks after wall covering is applied.
REPLACE EXISTING DOOR

Step 1. Pry the old door frame away from the wall-framing stud. You may need a pry bar and mini-hacksaw. REMEMBER: This procedure is for Non-bearing walls only.

Step 2. Remove the drywall on both sides of the wall to expose the studs. Cut the drywall tape where the ceiling and wall meet, and in the corner.

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Step 4. Install the new header. The Rough opening dimensions and the size of the header is given in your frame kit instructions.

REMEMBER: This procedure is for NON-BEARING walls only.

NOTICE: Pocket area should be free of electrical, plumbing and heating/cooling ducts.

Step 5. Assemble and install the Pocket door frame kit.

Step 6. Insert the rollers into the roller track header. The door then hangs on the rollers from the roller brackets that you attach to the top edge of the door.

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Step 8. Hang the new drywall on both sides of the new opening. Cut the opening for the door after you hang the drywall.

Step 9. Attach one side of the stop molding with wood screws. Nail the other side’s stop molding to the new wood header.

Step 10. Install the new door casing. Counterbore the nailheads with a nail set. Fill the nailheads holes with wood putty and then paint the casing.

Step 11. Once installed, a pocket door looks like any other interior door.

NEW CONSTRUCTION

STEP 1
FRAME THE ROUGH OPENING - From Finish ‘floor to rough header, the opening (for a 30” door) should be a minimum of 84” high. For width multiply door size by two and add 2”.

EXAMPLE: For a 30” door, the rough opening width is (30” x 2) + 2 = 62”.

STEP 2
ATTACH HEADER TO POCKET FRAME - Slip thin end of header over 2” back of box frame, (see detail A) Then slip steel into slot of header, (see detail B) Nail vertical split jambs to split jambs on header, then nail header to the back of box frame.

STEP 3
NAIL FRAME TO ROUGH OPENING - Shim until jambs are perfectly vertical and track is absolutely level. (Door will not stay in position if track is not level.) Then:
A.) Nail header to rough header through Metal Ties, (see detail C.)
B.) Nail Metal Floor Plates to the floor, (see detail D.)
C.) Nail back end into stud, (see detail E.)
D.) Use 12 penny nail for the above application

STEP 4
INSTALL FACE JAMB - Shim Face Jamb tight to split jamb on header and plumb. Nail into position.

Note: Face jamb may be installed before or after wall covering is applied.

STEP 5
REMOVE SHIPPING BLOCK - Remove shipping blocks after wall covering is applied.

#1750 SERIES POCKET DOOR FRAME INSTRUCTIONS
**How to Install**

No. PD150N/760 POCKET FRAME HARDWARE - UP TO 150 LBS.

**STEP 1:**
Install Hangers

Fasten the hanger plates on the top of the door panel. Hangers must be at least 2.22 cm (8" 1/8") from the side edge, as shown on the sheet. Use the 8-32/" (3.81 mm) screws.

**STEP 2:**
Install Adjustable Bolt and Hangers

Slide both wheel hanger assemblies into track from the exposed end.

**STEP 3:**
Install Door by Lifting and Snapping it in

Installation is accomplished by snapping one door hanger and then the other. To remove door, activate tab in direction of white arrow with a flat back screwdriver as shown.

**STEP 4:**
Using the wrench supplied, turn the adjustment post so that the door is plumb and has proper floor clearance.

**STEP 5:**
Install Door Guide

Fasten door guide to the split jamb using 1" screws with nylon guides projecting into the opening, as shown.

**STEP 6:**
Install Door Trim

Install door stop trim (as for a hinged door) allowing 3/16" (5 mm) clearance between door and stop for proper door clearance. Note: For best performance of your pocket door, the track should not be painted. If you wish, a silicone lubricant may be applied for even smoother operation.

**STEP 7:**
Header & Track Assembly

Adjust guides before installing trim.