

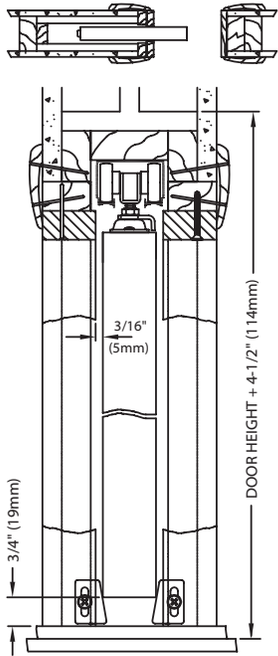


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2710

Commercial Grade Pocket Door Frame
 for 1" to 1 3/8" Thick Door to 125 lbs. or 200 lbs. (2" x 4" Stud Wall)



- Available Sizes**
- 2'0" X 6'8"/7'0"/8'0"
 - 2'4" X 6'8"/7'0"/8'0"
 - 2'6" X 6'8"/7'0"/8'0"
 - 2'8" X 6'8"/7'0"/8'0"
 - 3'0" X 6'8"/7'0"/8'0"



Easy to Install

Box frame and header unit are factory assembled for fastest installation on job site. Plaster ground on frame accepts up to 1/2" (13 mm) drywall material or can be trimmed for 1/4" (6.3 mm) paneling. Horizontal members provide solid support for wall materials, and the center member is located at 48" (121.9 cm) center for horizontal drywall installations. An adjustable steel bracket on the header fastens directly to the rough cut stud at opening side. This allows finish jamb to be installed after the rough construction is completed, preventing damage to finishing materials. (Finish jamb not included.)

2710 Pocket Door Frame Features

STEEL NAILER BRACKETS

Steel header bracket nails to rough stud. Steel floor bracket easily nails to sub or slab floor. To prevent damage, finish jamb can then be installed later.

REMOVABLE TRACK

Track has keyhole slots and is removable for maintenance if necessary. Convex rail features one point contact, two dust traps.

STEEL STIFFENER

Full length, special steel stiffeners assure strong, straight jambs.

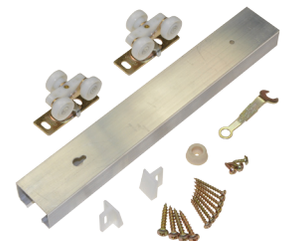
TRICYCLE HANGERS

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.

PROTECTED SHIPPING

Frame is shipped knocked down, covered on face edges to prevent damage.

Track and Hardware Components



OPTIONAL 1125 HANGER

For doors up to 200 lbs. Ball bearing wheels provide smooth, quiet, easy operation of heavy doors.





2710 General Installation

ORDER NO.	FOR 1-1/8" (28.6mm) OR 1-3/8" (35mm) THICK DOORS	ROUGH OPENING WIDTH & HEIGHT
27102068	1 - 24" (609.9mm) X 80" (2032mm) DOOR	49-3/4" (1264mm) X 84-1/2" (2146mm)
27102468	1 - 28" (711.2mm) X 80" (2032mm) DOOR	57-3/4" (1467mm) X 84-1/2" (2146mm)
27102668	1 - 30" (762.0mm) X 80" (2032mm) DOOR	61-3/4" (1569mm) X 84-1/2" (2146mm)
27102868	1 - 32" (812.8mm) X 80" (2032mm) DOOR	65-3/4" (1670mm) X 84-1/2" (2146mm)
27103068	1 - 36" (914.4mm) X 80" (2032mm) DOOR	73-3/4" (1873mm) X 84-1/2" (2146mm)

Nail header into box frame, square with jamb. Place frame into rough opening and shim until jambs are perfectly vertical and track is absolutely level. (Door will not stay in position if track is not level.) Nail into opening.

Apply wall material BEFORE REMOVING POCKET SPACER BRACKET. Make sure nails do not penetrate into pocket, or door will be damaged. Remove spacer. See note on sealing doors before installing bumper or installing door hanger plates.

Install bumper on back edge of door 40" (1m) from bottom of door.

Center hanger plates on top of door 2" (50mm) from each edge. Insert hanger pin into door plates and lock in position with clip. Slide door into pocket and apply finish stops (not furnished), allowing 3/16" (5mm) on each side of door to allow for any door warpage. Use flat head screws (provided) to fasten the split header on the side of the door where the clips are on. This will facilitate removing the door, if so desired, at a later date.

Fasten door guides at bottom and adjust for smooth operations.

Note: Wood doors **MUST** be sealed on all four edges and both faces **PRIOR** to installation. Maintain the recommended 3/16" (5mm) clearance between door and jamb stops. These precautions will ensure continued ease of door operations without problems of serious door warpage.

