

Single door elevation shown

Double door elevation, similar w/pocket on left and right side of elevation

Pocket Frame Elevation

Required Frame Information _____ w x _____ h x _____ t Nominal Door Opening ____ " Wall Stud size ____ " Wall Board thickness ____ Standard 1120 Hanger for doors up to 125 lbs. ____ Optional Hanger, 1125 Ball Bearing for doors up to 200 lbs.

Pocket Frame Features

Wood frame construction, Commercial grade pocket door frame for 1" or thicker doors.

Johnson series 100PD commercial grade aluminum extruded track. Heavy wall extrusions feature a convex track for one-point travel. Box track design prevents rollers from jumping out of the track.

Tricycle Hangers, the tri-design insures all wheels carry weight equally. Machine tuned, ballanced wheels assure a smooth glide. Wheels ride on strong, permanently lubricated axels. Height is easily adjusted for perfect alignment. Hanger cannot jump out of the track. A "flip-of-a-clip" separates hanger from door for easy removal.

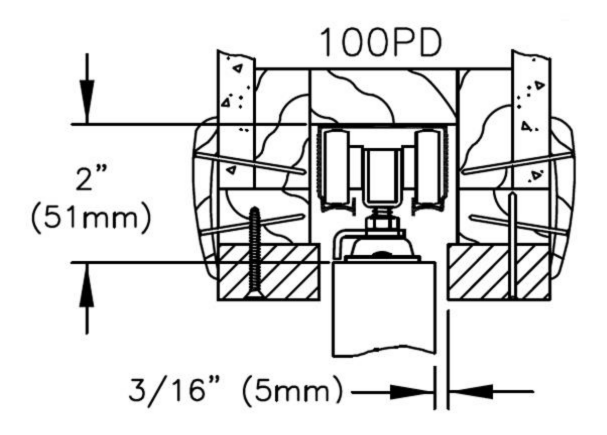


Pocket Door Frame Sizes, Unit Dimensions VS Rough Openings

	Nominal Door Width	Unit Width	Suggested R.O.
Single	1/6	37 3/8"	38"
	1/8	41 3/8"	42"
	1/10	45 3/8"	46"
	2/0	49 3/8"	50"
	2/4	57 3/8"	58"
	2/6	61 3/8"	62"
	2/8	65 3/8"	66"
	2/10	69 3/8"	70"
	3/0	73 3/8"	74"
	3/6	85 3/8"	86"
	4/0	97 3/8"	98"

	Door Width	Unit Width	Suggested R.O.
ouble	1/6	73 1/4"	74"
	1/8	81 1/4"	82"
	1/10	89 1/4"	90"
	2/0	97 1/4"	98"
\supset	2/4	113 1/4"	114"
\sim	2/6	121 1/4"	122"
	2/8	129 1/4"	130"
	2/10	137 1/4"	138"
	3/0	145 1/4"	146"
	3/6	169 1/4"	170"
	4/0	193 1/4"	194"

lht	Nominal Door Height	Unit Height	Suggested R.O.
<u>6</u>	6/8	83 1/4"	84"
 	7/0	87 1/4"	88"
エ	8/0	99 1/4"	100"
	9/0	111 1/4"	112"



100PD Hardware Dimensions