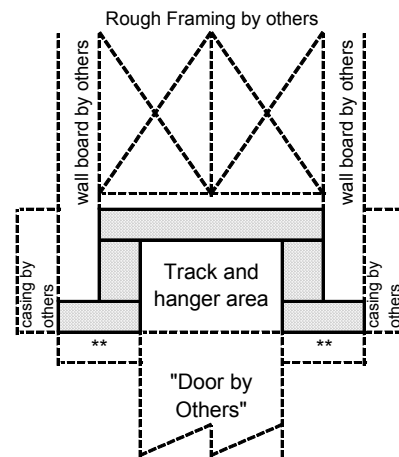


Single door elevation shown

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



\*\*Door Stop by Others

Header attached to top of frame in field

## HD - Header Detail

## 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.

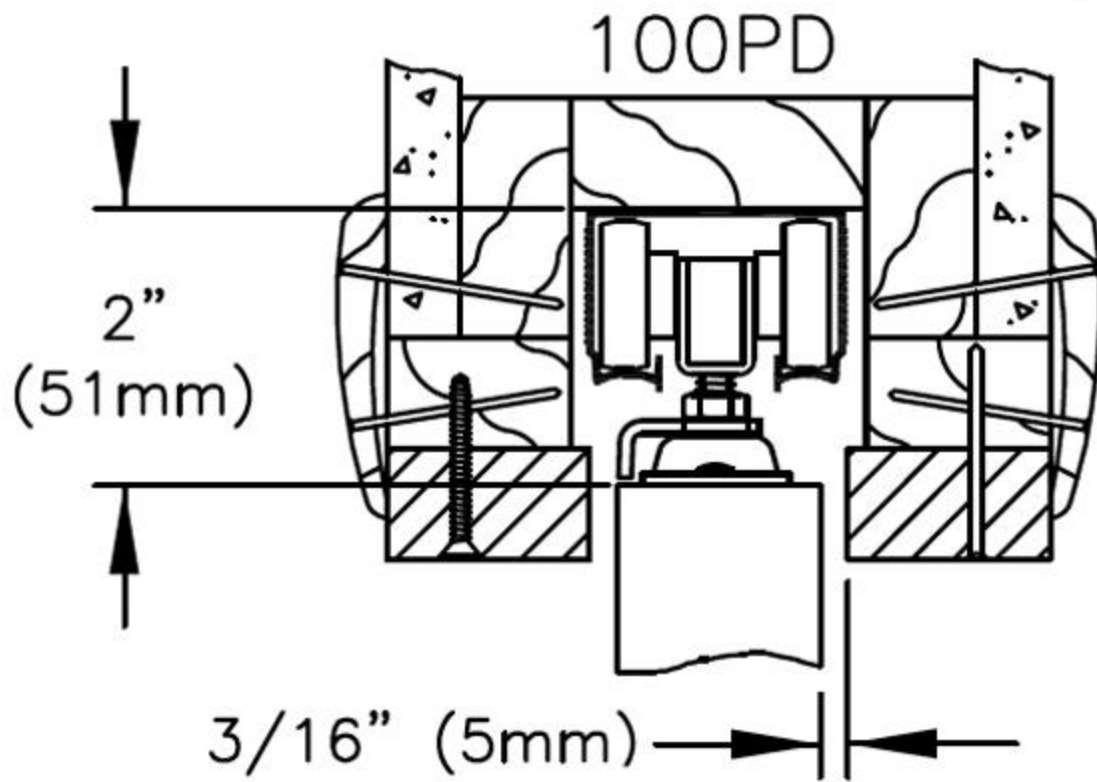


## Pocket Door Frame Sizes, Unit Dimensions VS Rough Openings

Single	Nominal Door Width	Unit Width	Suggested R.O.
	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"

Double	Door Width	Unit Width	Suggested R.O.
	1/6	73 1/4"	74"
	1/8	81 1/4"	82"
	1/10	89 1/4"	90"
	2/0	97 1/4"	98"
	2/4	113 1/4"	114"
	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"

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



100PD Hardware Dimensions