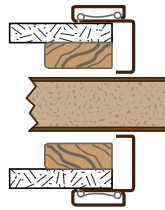
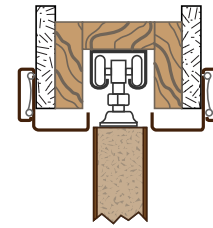


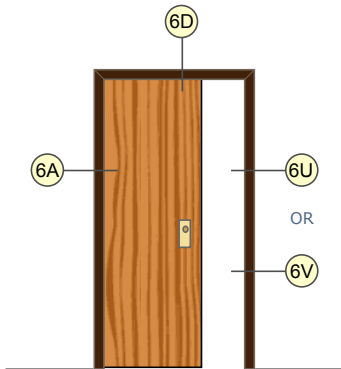
Shown with TA-8 Steel Casing as example.



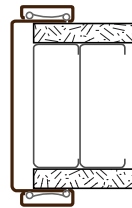
6A Jamb - Pocket Door Trim



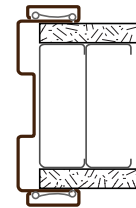
6D Header - Pocket Door Trim



POCKET DOOR TRIM KIT - SINGLE



6U Jamb - No Stop



6V Jamb - Inverted Stop

RELATED INFORMATION

FRAME MATERIALS	JAMB - NO STOP	JAMB - INVERTED STOP	JAMB DEPTHS
Prefinished Steel	6U Max. Door Width: 2 x 5' - 0"	6V Max. Door Width: 5' - 0"	Jamb Depths: 4" to 13" in 1/8" increments
DOOR THICKNESS 1 3/8" and 1 3/4"	Opening Width: (Door Width) - 1/2"	Opening Width: (Door Width) - 1"	
FRAME THICKNESS 18 gauge	Max. Door Height: 10' - 0"	Max. Door Height: 10' - 0"	

ROUGH OPENING DIMENSIONS

WIDTH

The rough opening for pocket doors is actually created by the pocket frame system used. The Timely P series trim kit is designed to fit most common applications. In some cases, wood pocket frames are used that include a 3/4" strike jamb piece the full width of the wall. Since the Timely pocket trim kit is designed to replace this component, there will be a conflict when using this type of frame. Instead of recommending a rough opening size, we give guidelines that will accommodate standard sizes of trim kits.

Kit width is the nominal door width less 1/2" for standard stop and 1" less for inverted stop.

ROUGH OPENING RANGE: **standard jamb:**

Minimum – Nominal Door width plus 1/2"

Maximum – Nominal Door width plus 1 1/2"

ROUGH OPENING RANGE: **inverted stop jamb:**

Minimum – Nominal Door width plus 1"

Maximum – Nominal Door width plus 1 1/2"

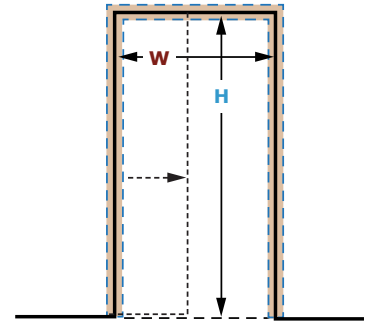
HEIGHT

We provide our standard height frame which is 3/16" longer than the nominal

door height. In most cases, a full height door panel is used since the top of the door is mounted above the header trim piece. The rough opening height is determined by the pocket frame and the door height can be adjusted or, if necessary, the door can be cut to clear flooring material.

Timely Standard Height – 3/16" over nominal height

ROUGH OPENING: Determined by the pocket frame being use



W range = Standard stop – door width + 1/2" to +1 1/2"
 Inverted stop – door width + 1" to +1 1/2"

H = Determined by Pocket Door Hardware