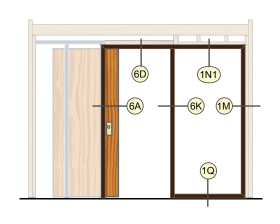
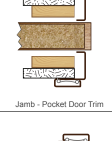


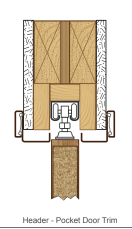
# POCKET DOOR TRIM KIT (P-Series) - SINGLE WITH SIDELIGHT

Shown with TA-8 Steel Casing as example.







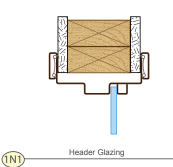


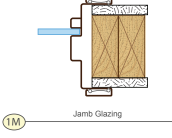












# POCKET DOOR TRIM KIT (P-Series) - SINGLE WITH SIDELIGHT

### RELATED INFORMATION

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



## POCKET DOOR TRIM KIT (P-Series) - SINGLE WITH SIDELIGHT

### **ROUGH OPENING DIMENSIONS**

Framing for pocket doors is controlled by the framing instructions included in the pocket door hardware. The framing height for the sidelight area is the same height as the bottom of the track assembly. Since framing for this area requires a stub wall below the header, a shear panel of some sort is recommended to stiffen the joint where the closure side of the track meets the rough framing at the head.

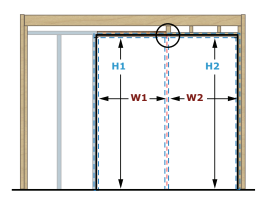
#### **WIDTH**

ROUGH OPENING WIDTH W1: Defined by Pocket Door Hardware

ROUGH OPENING WIDTH W2: Total of the the Sidelight Width(s) plus the total Net Glass Width(s) plus 2" for each Mullion plus 1 1/4"

#### **HEIGHT**

ROUGH OPENING HEIGHT H1: Same as dimension from floor to bottom of track assembly



**W1** = Defined by Pocket Door Hardware

**W2** = Sidelight Glass width(s) + 2" for each mullion +  $1 \frac{1}{4}$ "

H1 = Same as dimension from floor to bottom of track assembly