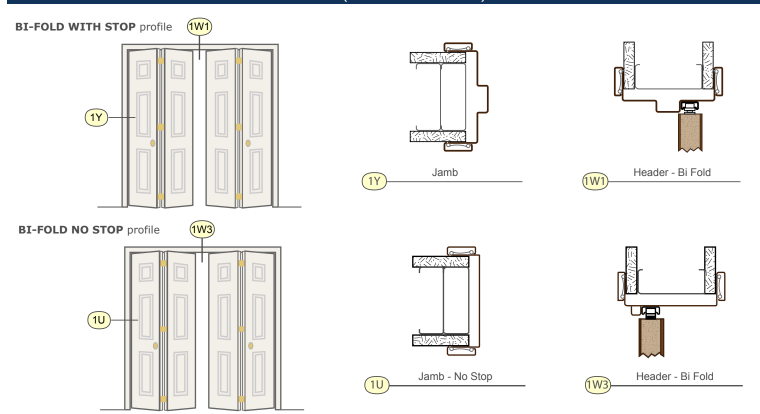


## CLASSIC FRAME (S-Series & C-Series) - BI-FOLD



CLASSIC FRAME (S-Series & C-Series) - BI-FOLD

### RELATED INFORMATION

III) SOUND

FRAME MATERIALS	DOOR SIZE AND WEIGHT	JAMB DEPTH RANGES	RATINGS
Prefinished Steel	Door Thickness:	Standard Jamb Depths	Not Avaliable
	1 3/8" or 1 3/4"  Max. Door Width:  10' - 0"	<b>S-Series (20 gage):</b> 2 1/4", 2 7/8", 3 1/2", 3 3/4", 4", 4 5/8", 4 7/8", 5" and 5 3/8"	
		<b>C-Series (18 gage):</b> 2 1/4", 2 7/8", 3 1/2", 3 3/4", 4", 4 5/8", 4 7/8", 5", 5 3/8", 6 5/8", 6 7/8" and 7 1/4"	
	Max. Door Height: 12' - 0" *	Custom Jamb Depths C-Series (18 gage): 2 1/4" to 13" in 1/8" increments.	
* Height on custom Jamb Dept	ths is limited to 10' – 1" All widths	s and heights are inside dimensions – net door or glass opening size.	-

#### ROUGH OPENING DIMENSIONS

# WIDTH

For Bi-Fold doors, the rough opening with is  $1\ 1/4$ " larger than the total nominal width of the doors. If using a pair of 2'0" bi-fold doors, each door is 1'0" nominal width. Since Bi-fold doors are net sized to fit he frame, the unit will fit a 2'0" net inside width frame.

Width is 2 x nominal panel width for a 2 door bi-fold, and 4 x nominal door width for a 4 door bi-fold

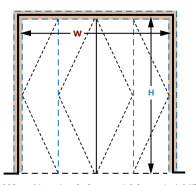
ROUGH OPENING: Nominal Door width + 1 1/4"

#### **HEIGHT**

For a Bi-Fold door, the rough opening height is 1" over nominal height or 13/16" over net height. Since Timely standard frames are actually 3/16" longer than the nominal height (Timely 7'0" frames are actually 7'0 3/16" long)

Timely Standard Height - 3/16" over nominal height

ROUGH OPENING: Nominal height plus 1"



 $\mathbf{W}$  = Nominal door width + 1 1/4"

**H** = Nominal height + 1" Net height +13/16"