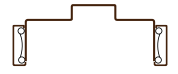
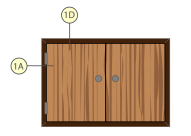
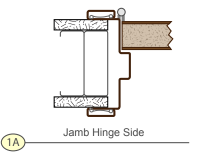


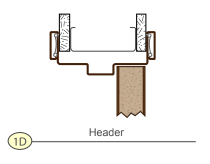
# CLASSIC FRAME S & C-SERIES (PAIR ACCESS)



Shown with TA-8 Steel Casing as example.







CLASSIC FRAME - PAIR ACCESS

## 

RELATED INFORMATION		III) SOUND		FIRE RATING
FRAME MATERIALS	DOOR SIZE AND WEIGHT	JAMB DEPTH RANGES	RATINGS	RATINGS
Prefinished Steel	Door Thickness: 1 3/8" or 1 3/4" Max. Door Width:	<b>Standard Jamb Depths</b> S-Series (20 gauge): 3 3/4", 4 5/8", 4 7/8", 5" and 5 3/8"	Not Avaliable	Not Avaliable
	2 × 4' - 0" Max. Door Height: 10' - 0" *	<b>C-Series (18 gauge):</b> 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 Weight: 200 Lbs. each	<b>Custom Jamb Depths:</b> C-Series (18 gauge): 2 5/8" to 13" in 1/8" increments		
* Height on custom Jam	b Depths is limited to 10' – 1"			

All widths and heights are inside dimensions – net door or glass opening size.

## ROUGH OPENING DIMENSIONS

### WIDTH

For a Pair access door frame, the rough opening width is 1 1/4" larger than the total of the nominal door widths.

Width is total nominal door widths plus astragal between doors (if used)

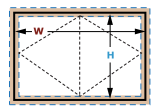
ROUGH OPENING: Nominal Door widths + 1 1/4"

#### **HEIGHT**

For Single access door, the rough opening height is 1 1/4" larger than the nominal door height.

Height is the net inside dimension of the frame

ROUGH OPENING: Door height + 1 1/4"



- **W** = Width of doors + astragal (if used) + 1 1/4"
- **H** = Nominal Height (net inside frame dimension) +  $1 \frac{1}{4}$ "