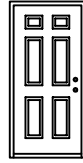




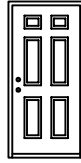
# Entrance Door with Metal Sidelite

(viewed from outside)

(viewed from outside)

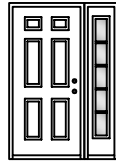


L

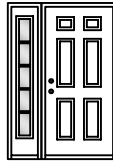


R

Slab (W)	Available Frame Size (W)
30"	31.375"
32"	33.375"
34"	35.375"
36"	37.375"

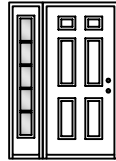


LS

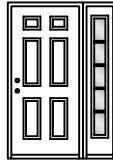


SR

Slab (W)	Available Frame Sizes (W)
30"	44.75" & 46.75"
32"	46.75" & 48.75"
34"	48.75" & 50.75"
36"	50.75" & 52.75"

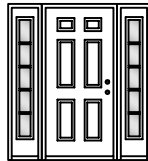


SL

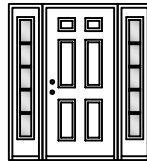


RS

Slab (W)	Available Frame Sizes (W)
30"	44.75" & 46.75"
32"	46.75" & 48.75"
34"	48.75" & 50.75"
36"	50.75" & 52.75"

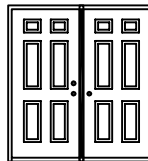


SLS

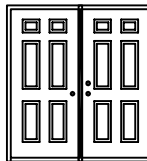


SRS

Slab (W)	Available Frame Sizes (W)
30"	58.375" & 62.375"
32"	60.375" & 64.375"
34"	62.375" & 66.375"
36"	64.375" & 68.375"

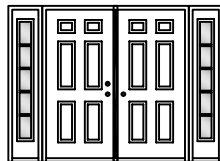


LF

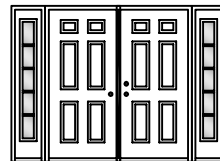


FR

Slab (W)	Available Frame Size (W)
30"	61.875"
32"	65.875"
34"	69.875"
36"	73.875"



SLFS



SFRS

Slab (W)	Available Frame Sizes (W)
30"	88.875" & 92.875"
32"	92.875" & 96.875"
34"	96.875" & 100.875"
36"	100.875" & 104.875"

**Legend**

- L = Left Operating
- R = Right Operating
- S = Sidelite (*none operating*)
- LF = Left Operating
- FR = Right Operating

**RSO Formula**

$$(W + 0.75") \times (H + 0.75")$$

**Brickmould Formulas**

$$1" \text{ BM Wood} = (W + 2.0") \times (H + 1.0")$$

$$1" \text{ BM for Cladding} = (W + 2.0") \times (H + 1.0")$$

$$1.5" \text{ BM for Cladding} = (W + 3.0") \times (H + 1.5")$$

**Available Frame Sizes (H)**

- Inswing Sill = 82" & 98"
- Outswing Sill = 81.25" & 97.25"
- Wheel Chair Sill = 80.875" & 96.875"

