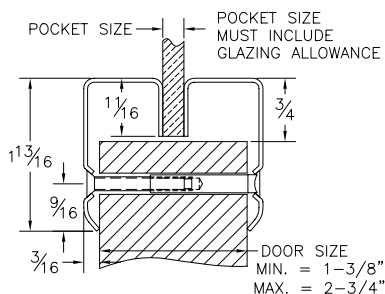
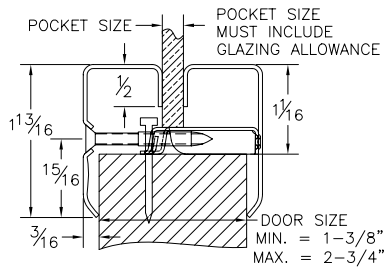
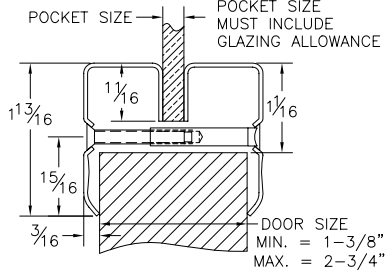
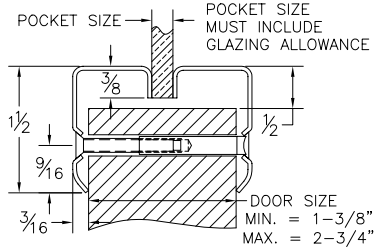
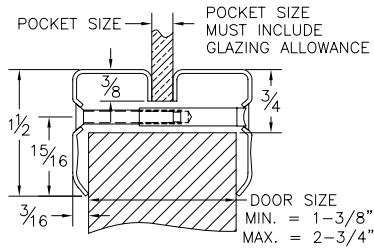
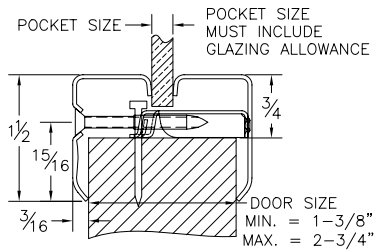


# ODD THICKNESS DOOR or GLASS

For Styles other than the #110 or #110B

## CROSS SECTION VIEWS



### Style #117M (Patent Pending)

Order Information:

Order Size = Inside Dimension of Frame (W x H)

Cutout Size = Order Size +  $1\frac{1}{2}$ "

Glass Size = Order Size +  $\frac{3}{4}$ "

### Style #105M

Order Information:

Order Size = Inside Dimension of Frame (W x H)

Cutout Size = Order Size +  $1\frac{1}{2}$ "

Glass Size = Order Size +  $\frac{3}{4}$ "

Frame includes 2 Frame & Glass Supports (See Page 3)

### Style #105

Order Information:

Order Size = Inside Dimension of Frame (W x H)

Cutout Size = Order Size + 1"

Glass Size = Order Size +  $\frac{3}{4}$ "

### Style #118M

Order Information:

Order Size = Inside Dimension of Frame (W x H)

Cutout Size = Order Size +  $2\frac{1}{8}$ " ( $2\frac{1}{4}$ " for glasses listed on Pg.8)\*

Glass Size = Order Size +  $1\frac{5}{16}$ " (1" for glasses listed on Pg.8)\*

Frame includes 2 Frame & Glass Supports (See Page 3)

\*Frames on Pg. 8 include Setting Blocks.

### Style #118MSP (Patent Pending)

Order Information:

Order Size = Inside Dimension of Frame (W x H)

Cutout Size = Order Size +  $2\frac{1}{8}$ "

Glass Size = Order Size +  $1\frac{5}{16}$ "

### Style #118

Order Information:

Order Size = Inside Dimension of Frame (W x H)

Cutout Size = Order Size +  $1\frac{1}{2}$ " ( $1\frac{1}{2}$ " for glasses listed on Pg.8)\*

Glass Size = Order Size +  $1\frac{3}{8}$ " (1" for glasses listed on Pg.8)\*

\*Frames on Pg. 8 include Setting Blocks.

**Glass Note: Laminated Glass NOT recommended.  
See "Non-Fire Rated Glazing Recommendations" on Page 11.**