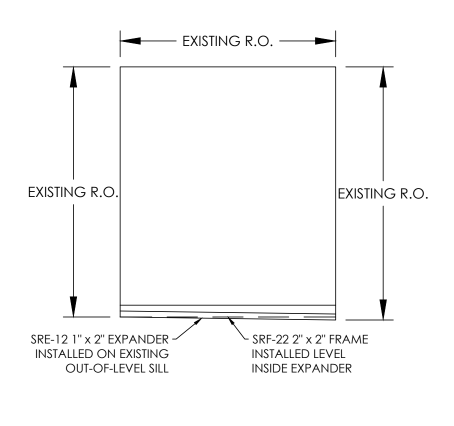
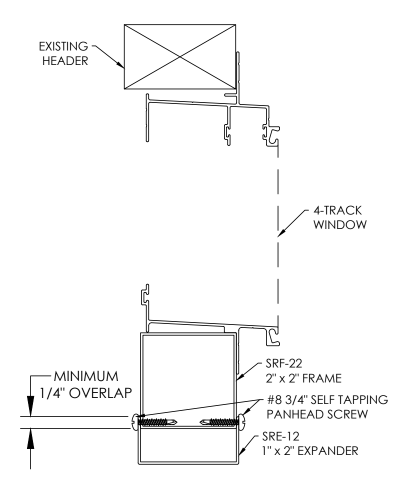


ARCHITECTURAL PACK

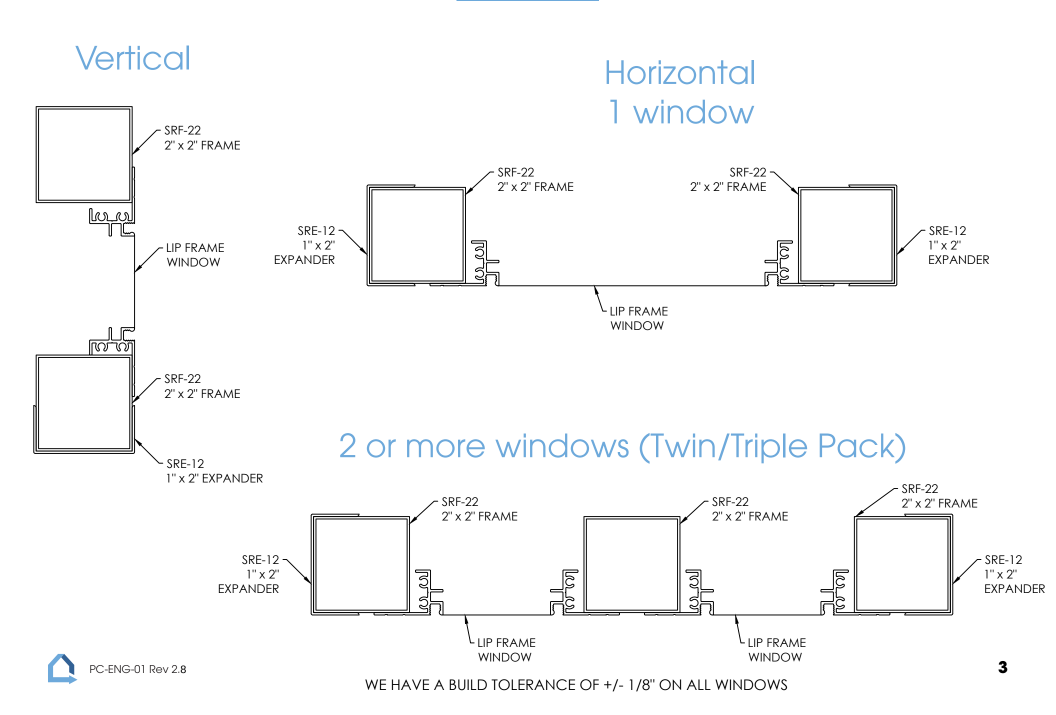
## SILL LEVELING w/ PRC





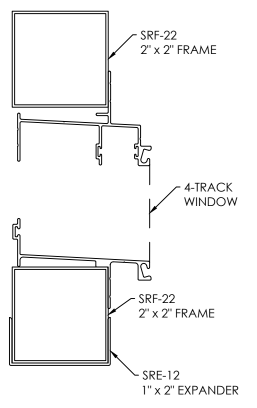
NOTE: THIS METHOD / MATERIAL COMBINATION CAN BE USED TO LEVEL HEADERS OR TO PLUMB POSTS AS NEEDED IN ANY VERTICAL OR HORIZONTAL ORIENTATION

## PRC w/ LIP FRAME

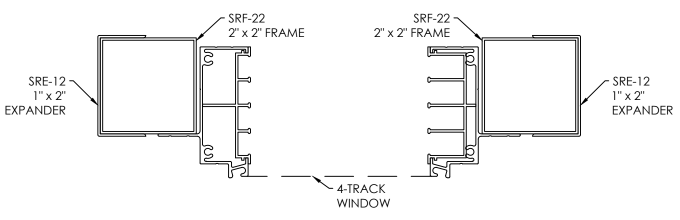


## PRC w/ 4-TRACK FRAME

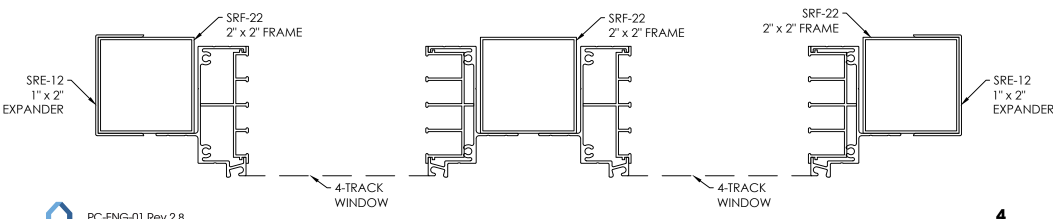
### Vertical



## Horizontal 1 window

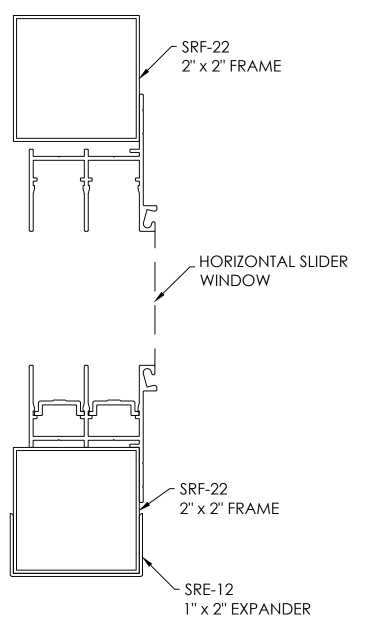


## 2 or more windows (Twin/Triple Pack)

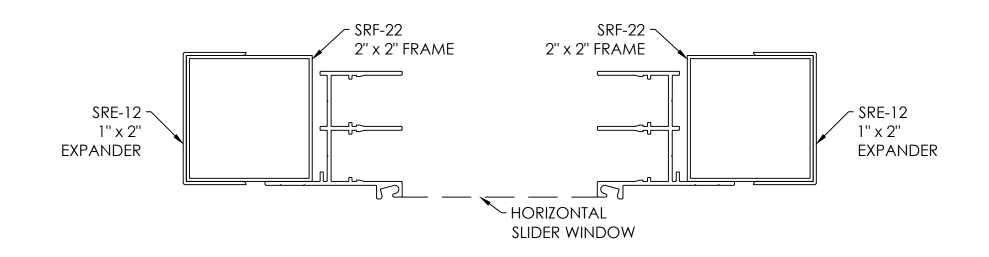


# PRC w/ HORIZONTAL SLIDER FRAME

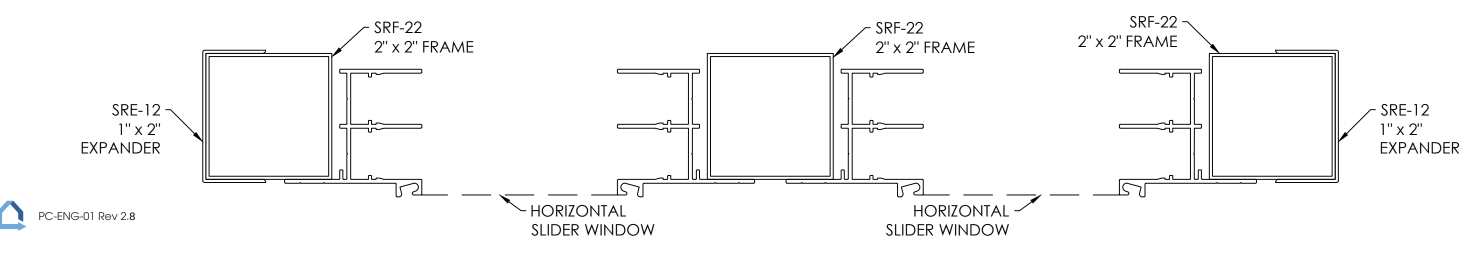
## Vertical



# Horizontal 1 window



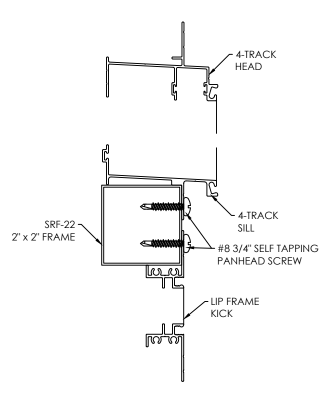
# 2 or more windows (Twin / Triple Pack)



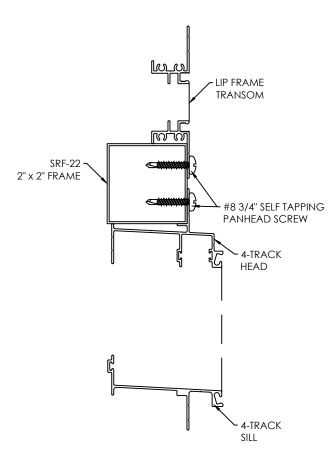
## **MULLED UNIT ASSEMBLIES**

#### Vertical sections

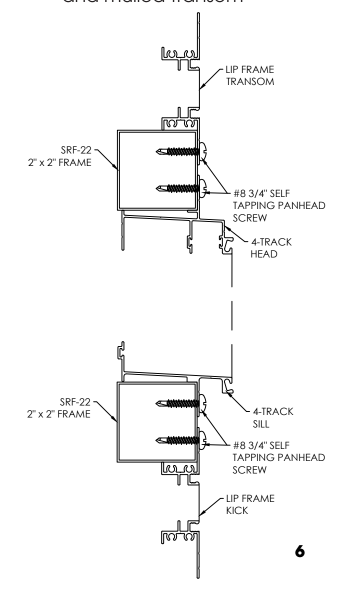
Operable window w/ mulled kick



Operable window w/ mulled transom



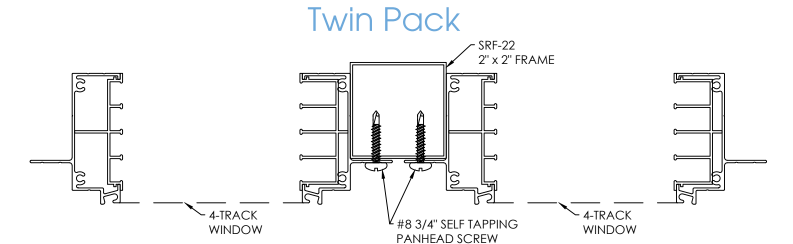
Operable window w/ mulled kick and mulled transom



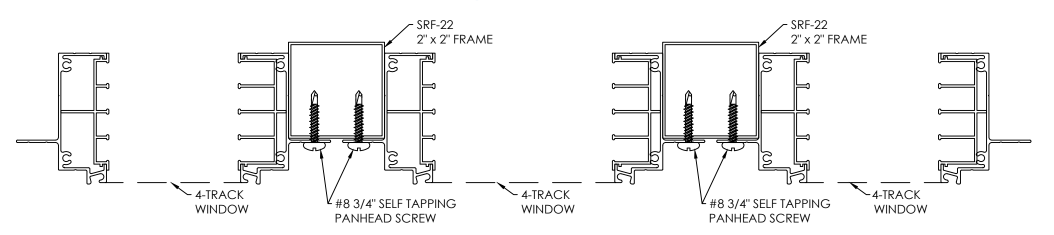


## **MULLED UNIT ASSEMBLIES**

#### Horizontal sections

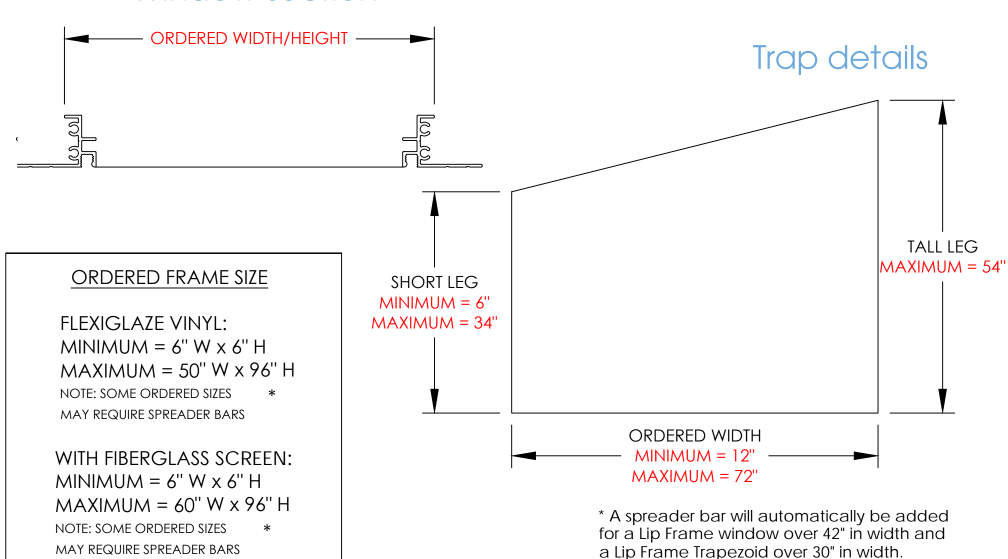


## Triple Pack



## LIP FRAME DETAILS

#### Window section

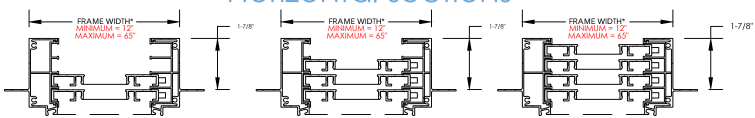


Under either width is optional.

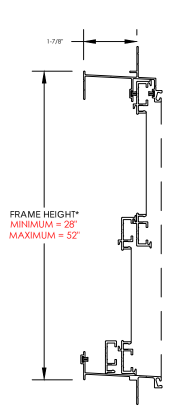


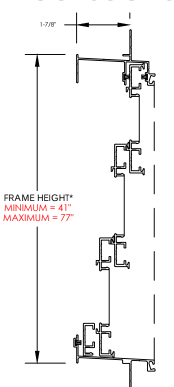
## 2/3/4-Track Window Sections

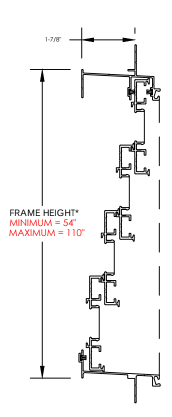
#### Horizontal sections



#### Vertical sections





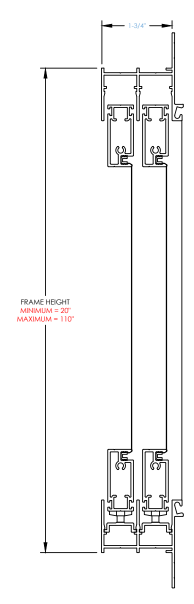


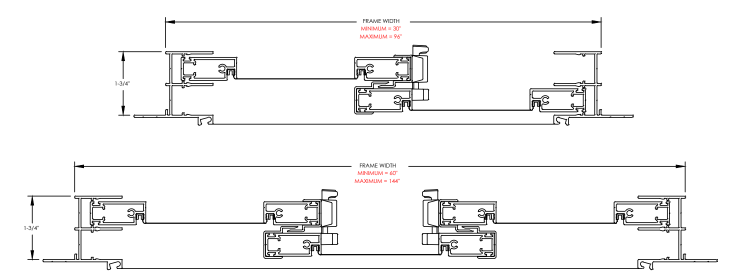


## **Horizontal Slider Window Sections**

#### **Vertical Section**

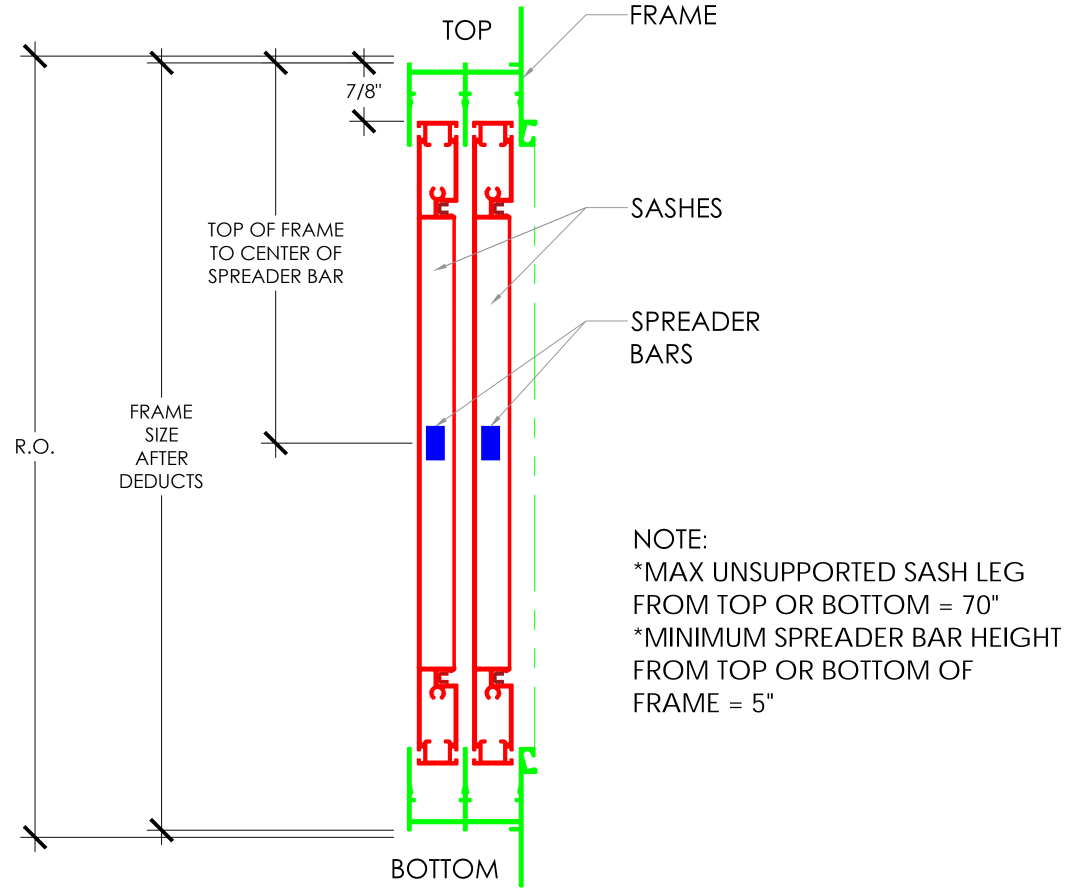
#### Horizontal Sections

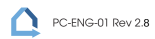






#### SIDE SLIDER CUSTOM HEIGHT SPREADER BARS





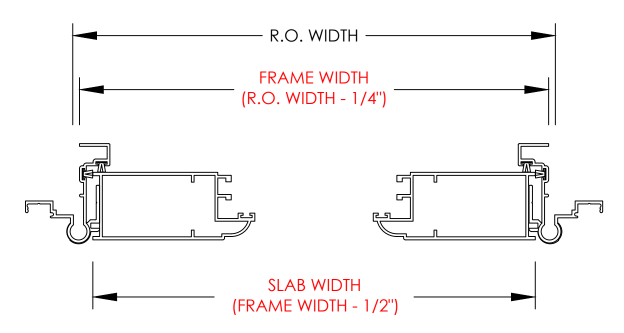
## **Single Door Sections**

#### ORDERED FRAME SIZE

 $MINIMUM = 30" W \times 72" H$ 

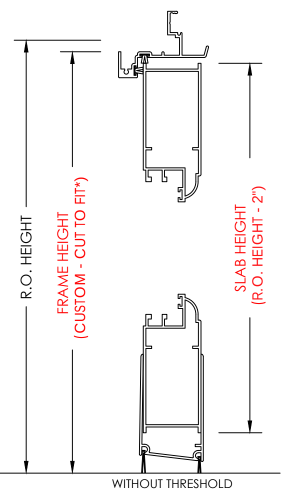
 $MAXIMUM = 42" W \times 96" H$ 

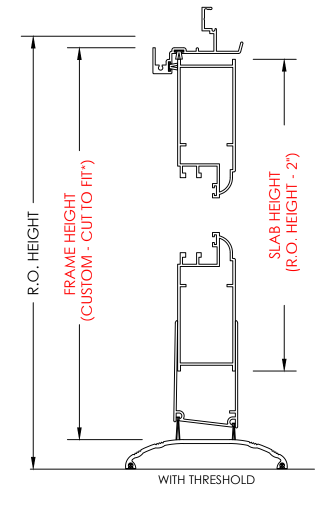
#### Horizontal

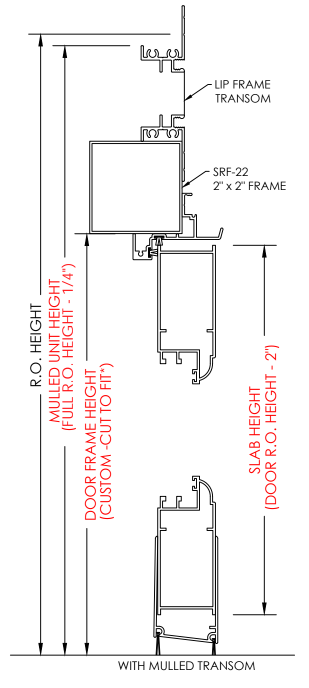


## **Single Door Sections**

#### Vertical







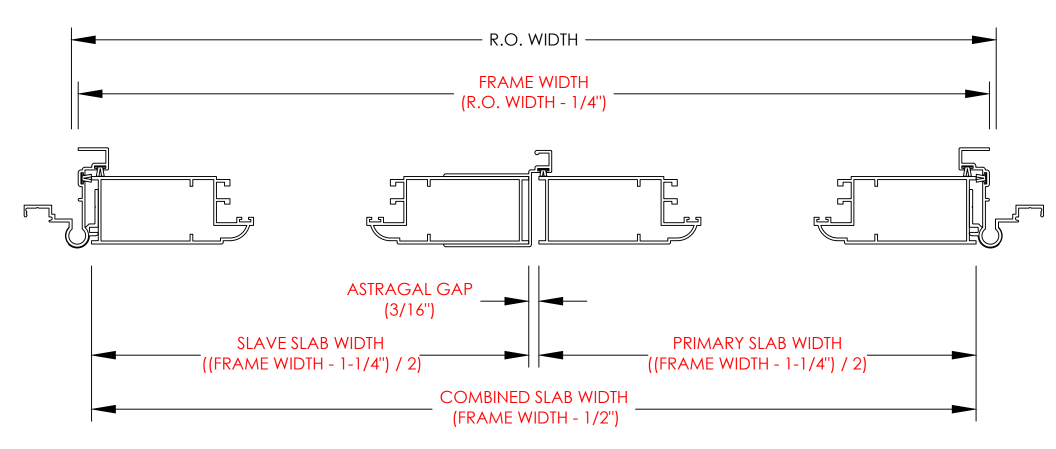
## **French Door Sections**

#### ORDERED FRAME SIZE

 $MINIMUM = 60" W \times 72" H$ 

 $MAXIMUM = 84" W \times 96" H$ 

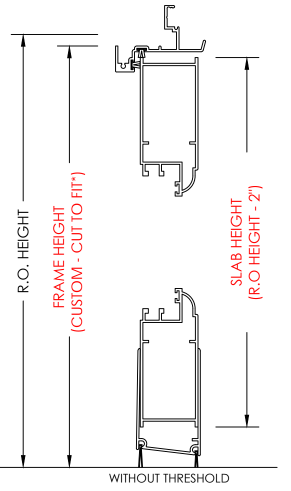
#### Horizontal

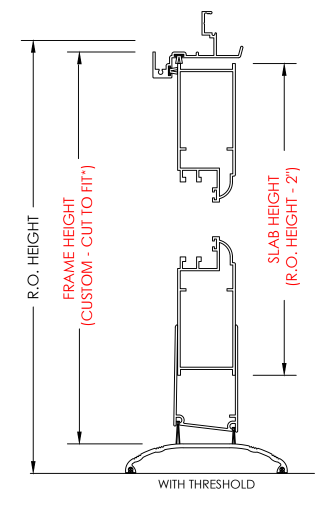


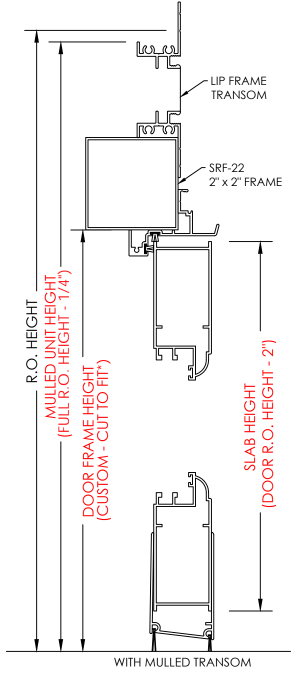


## **French Door Sections**

#### Vertical

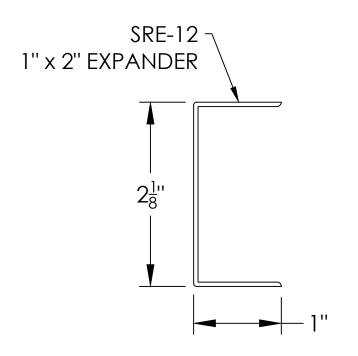


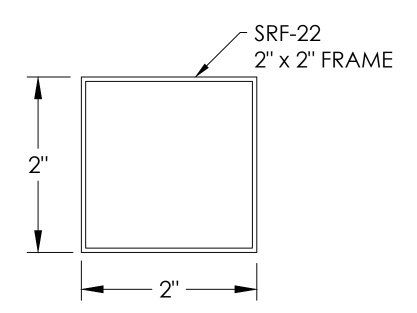


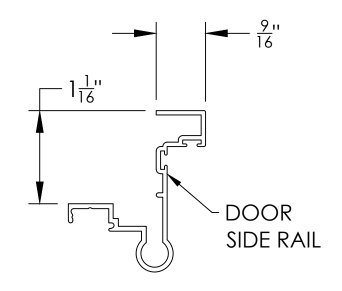


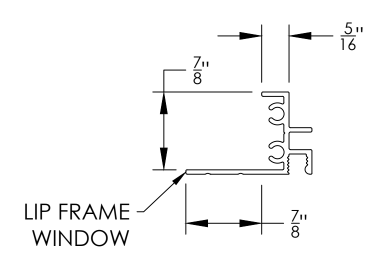


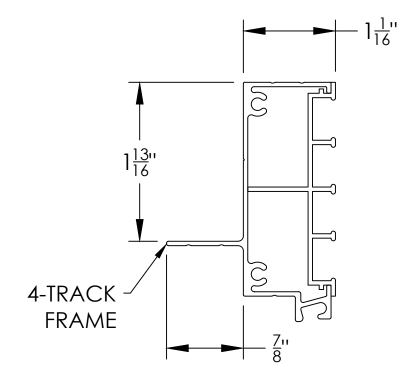
# **Profile Details**

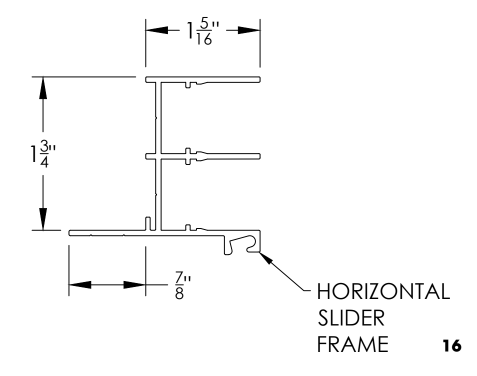














# Standard 80" Door Rough Opening Height Range

	WITHOUT THRESHOLD	WITH THRESHOLD
MINIMUM R.O.	FLOOR TO BOTTOM OF DOOR = 7/8"  79 1/8" HIGH R.O.	FLOOR TO BOTTOM OF DOOR = 1-1/2'  EXPANDER GAP = 1/8"  79 3/4" HIGH R.O.
MAXIMUM R.O.	FLOOR TO BOTTOM OF DOOR = 2-1/8"  EXPANDER GAP = 1/4"  80 3/8" HIGH R.O.	FLOOR TO BOTTOM OF DOOR = 2-3/4"  EXPANDER GAP = 1/4"  81" HIGH R.O.



# **PRC WALL LAYOUTS**

