

## SERIES 1460 TERRACE IN-SWING DOOR

TEST SIZE W x H	AAMA RATING	AIR INFILTRATION	DESIGN PRESSURE	WATER RESISTANCE	U-VALUE	SHGC	VT
48" x 96"	AW-PG60	≤0.10 cfm/ft <sup>2</sup>	60 psf	12 psf	0.32-0.54	0.15-0.5	0.2-0.53



### TABLE OF CONTENT

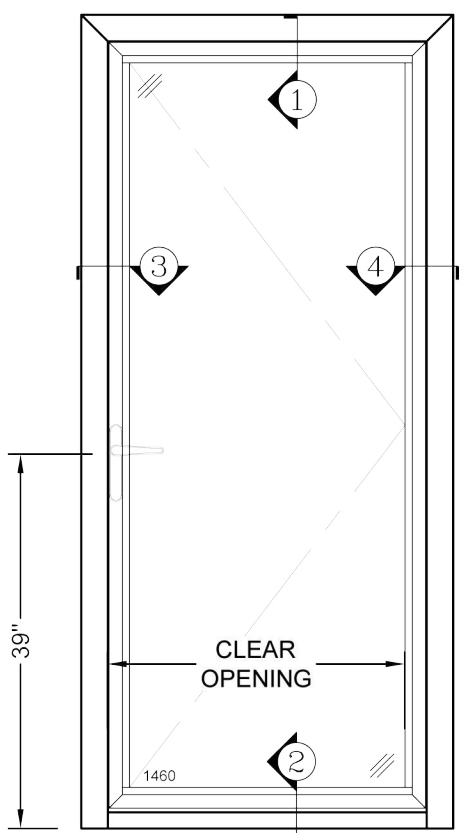
- INTRODUCTION -P1
- 1460 -P2
- 1460-1 -P3
- 1460-2 -P4
- MULLION -P5-P7
- ANCHOR LIP -P8
- FACE FLANGE -P8

### FEATURES

- ALUMINUM THERMAL-BREAK TERRACE IN-SWING DOOR
- 3-1/4" FRAME DEPTH
- 1" DOUBLE PANE INSULATED TEMPERED GLASS
- HEAVY DUTY EXTRUSION
- AAMA 2604 POWDER COAT PAINT
- OPENING LIMIT BAR
- MULTI POINT LOCK SYSTEM
- THUMB TURN INTERIOR LOCKING MECHANISM

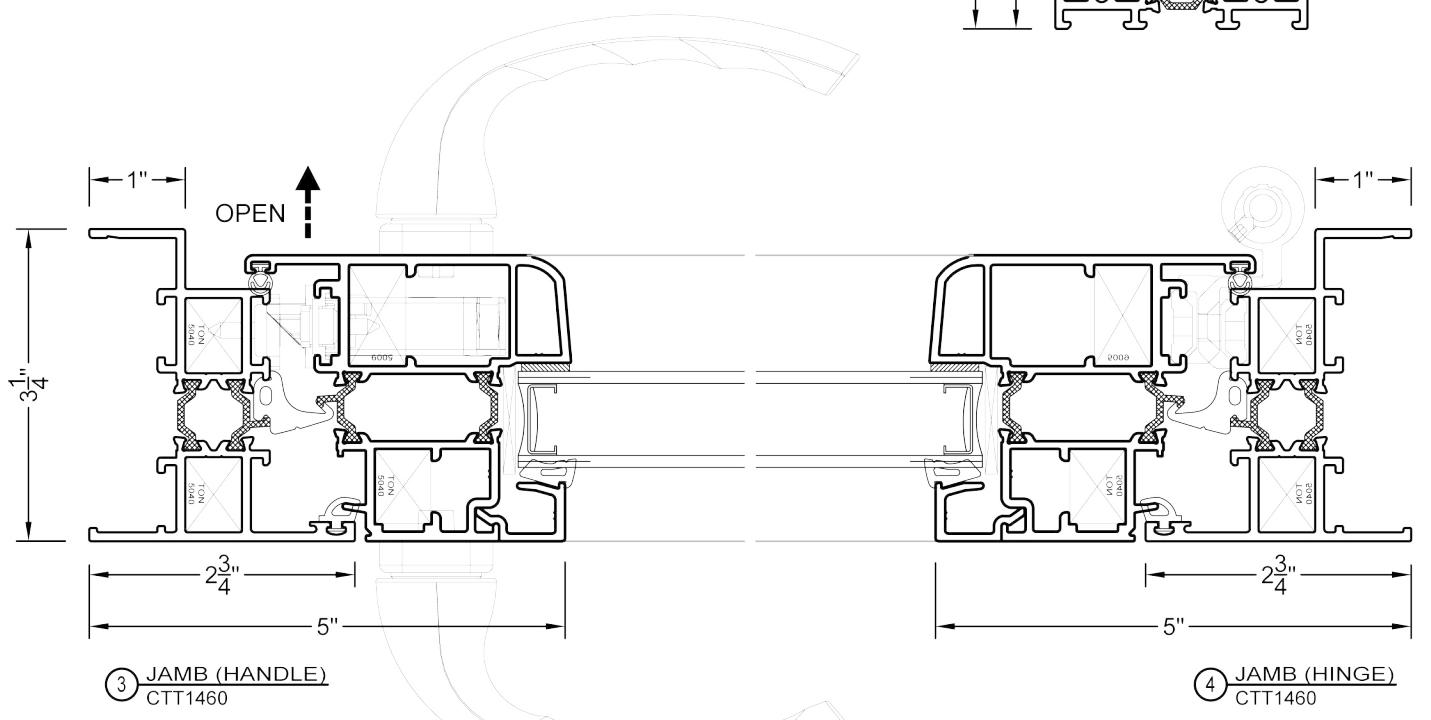
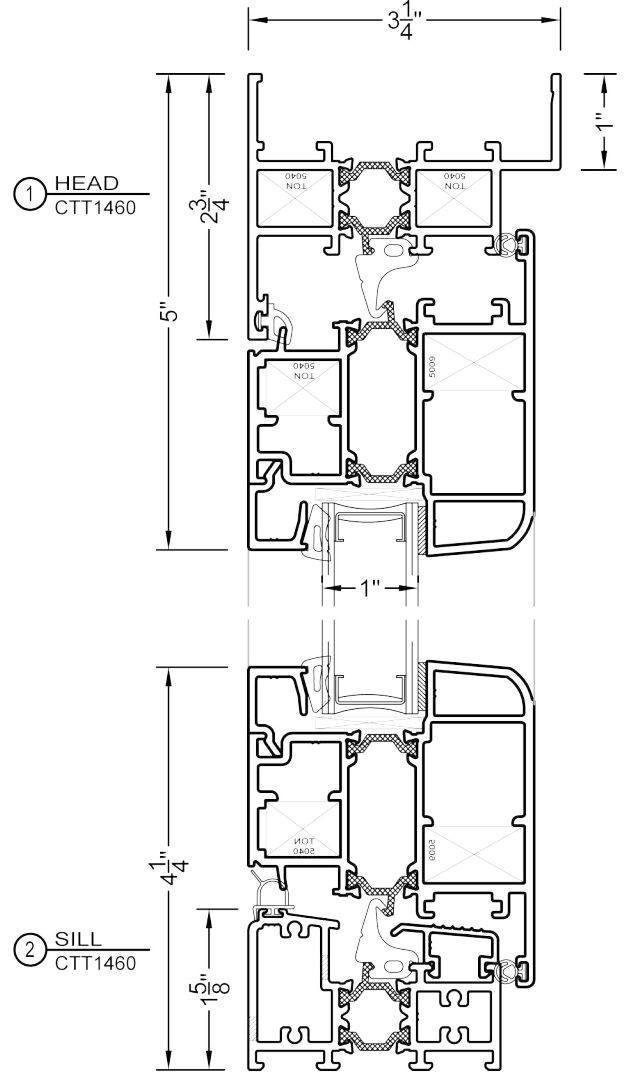
### OPTIONAL SELECTIONS

- LOW-E COATING & ARGON FILLED IGU
- 2" FACE FLANGE
- CUSTOM FINISH AND CUSTOM COLOR
- GRIDS
- 1-1/4" INSULATED GLASS
- KEY LOCK ON EXTERIOR

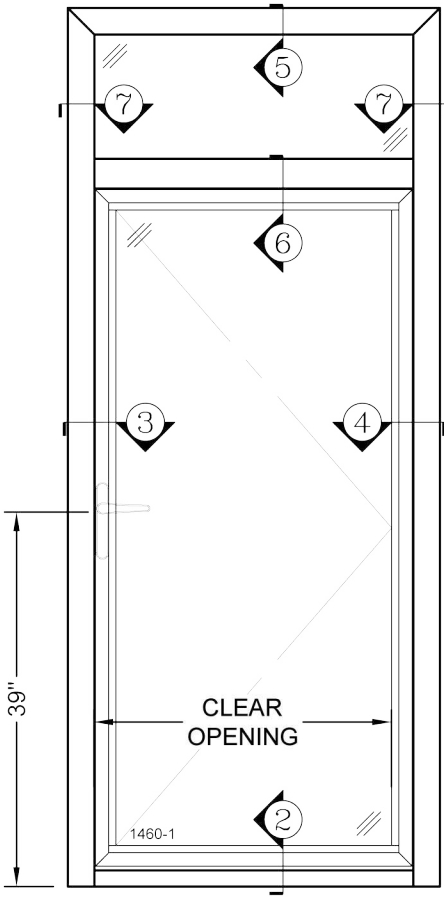


1460 IN-SWING DOOR

(CLEAR PATH = DOOR WIDTH - 7<sup>3</sup>/<sub>4</sub>" )



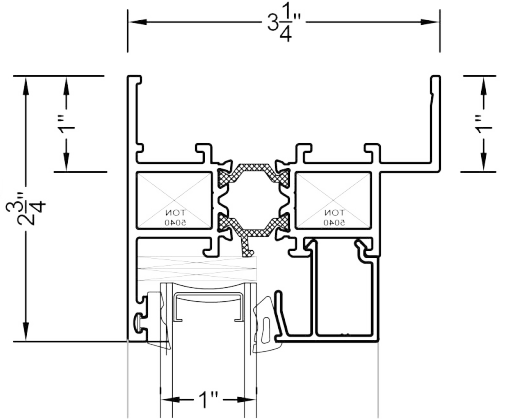
VER: 2020.03



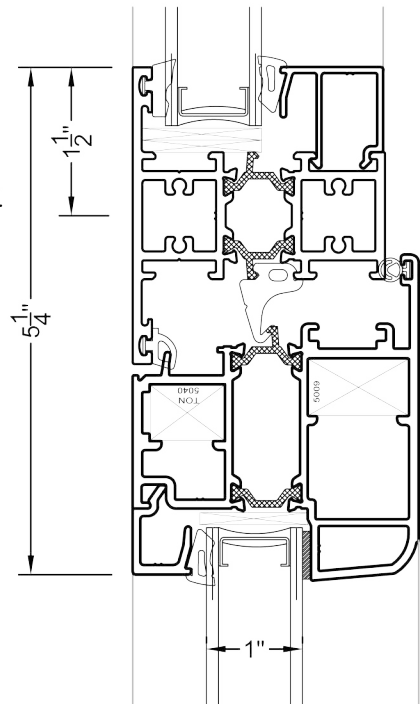
1460-1 IN-SWING DOOR  
 W/ TRANSOM

**(CLEAR PATH = DOOR WIDTH - 7<sup>3</sup>/<sub>4</sub>" )**

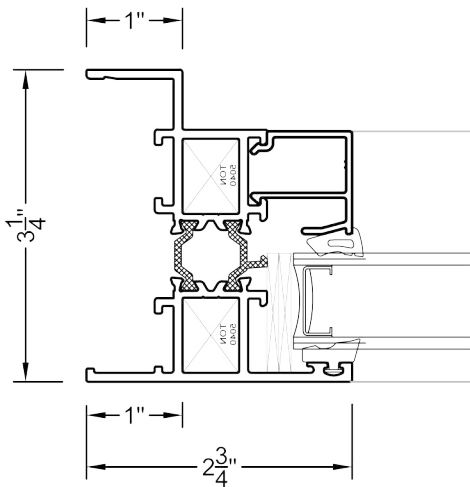
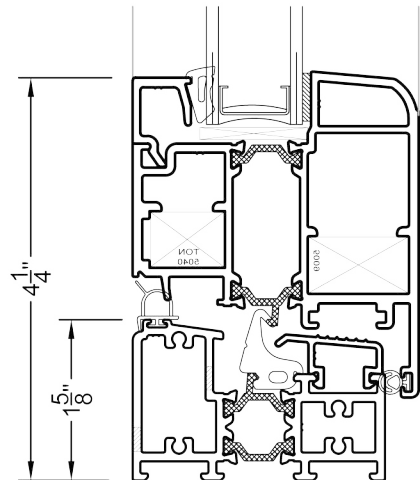
5 TRANSOM  
 CTT1460-1



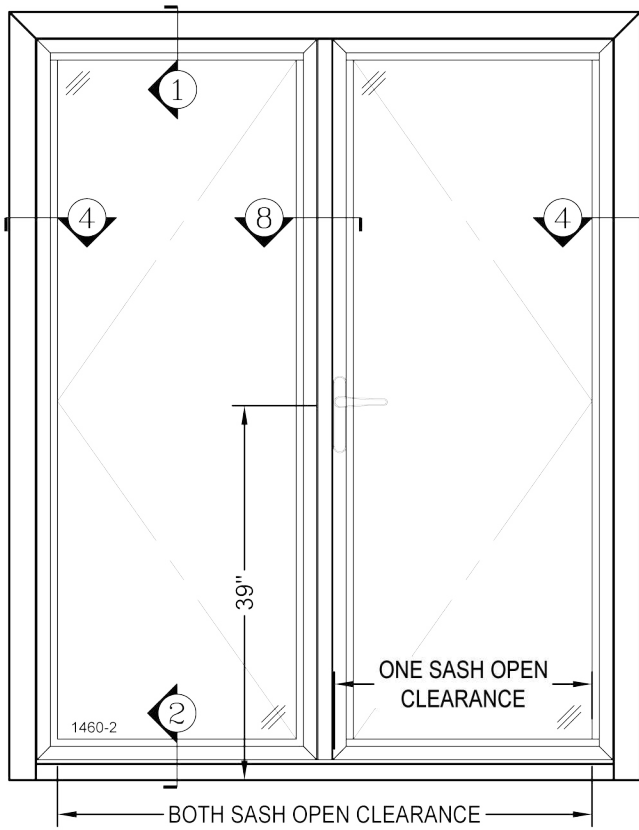
6 T-IMPOST  
 CTT1460-1



2 SILL  
 CTT1460



7 JAMB (TRANSOM)  
 CTT1450-1

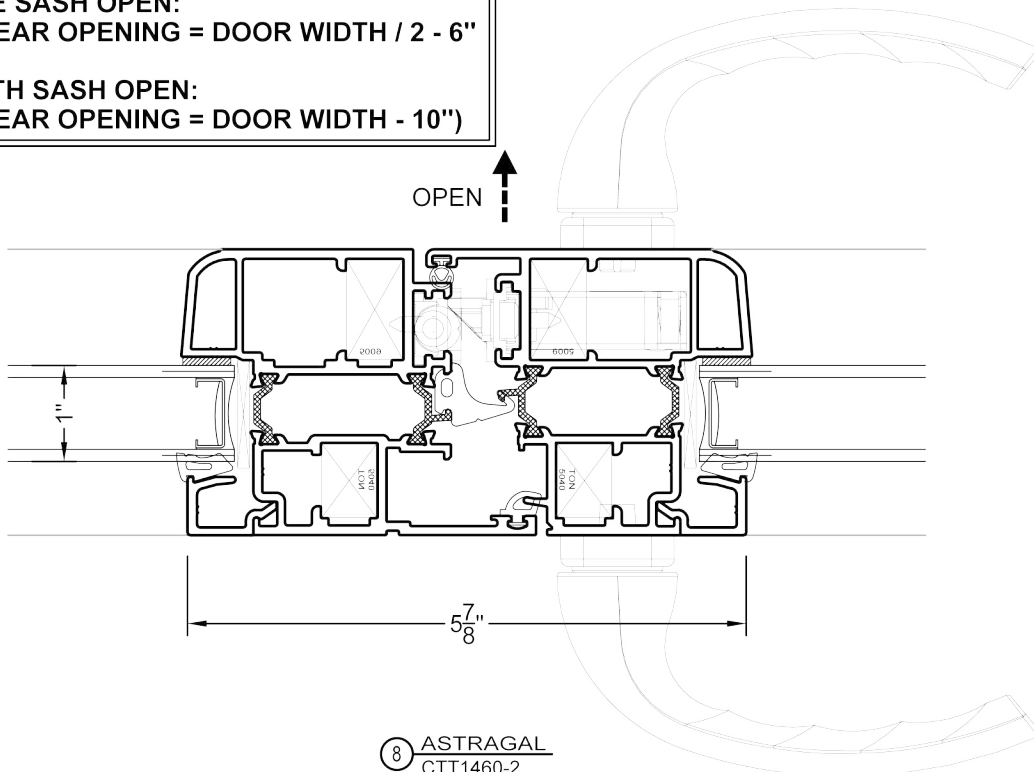


INTEGRAL TRANSOM IS NOT AVAILABLE FOR 1460-2 IN-SWING FRENCH DOOR

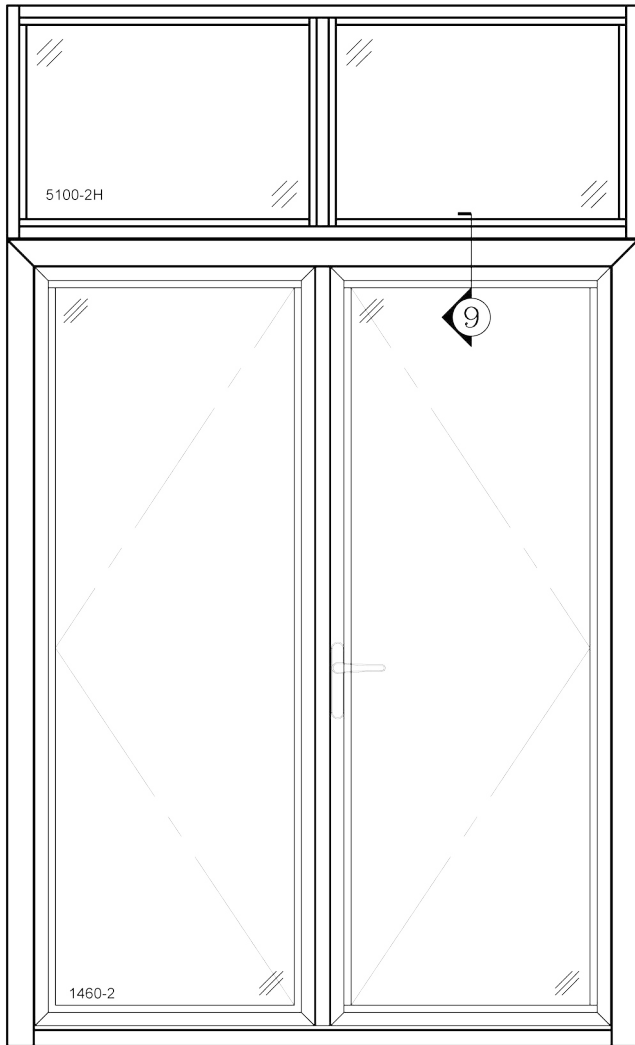
1460-2 IN-SWING FRENCH DOOR\*

**ONE SASH OPEN:**  
 (CLEAR OPENING = DOOR WIDTH / 2 - 6")

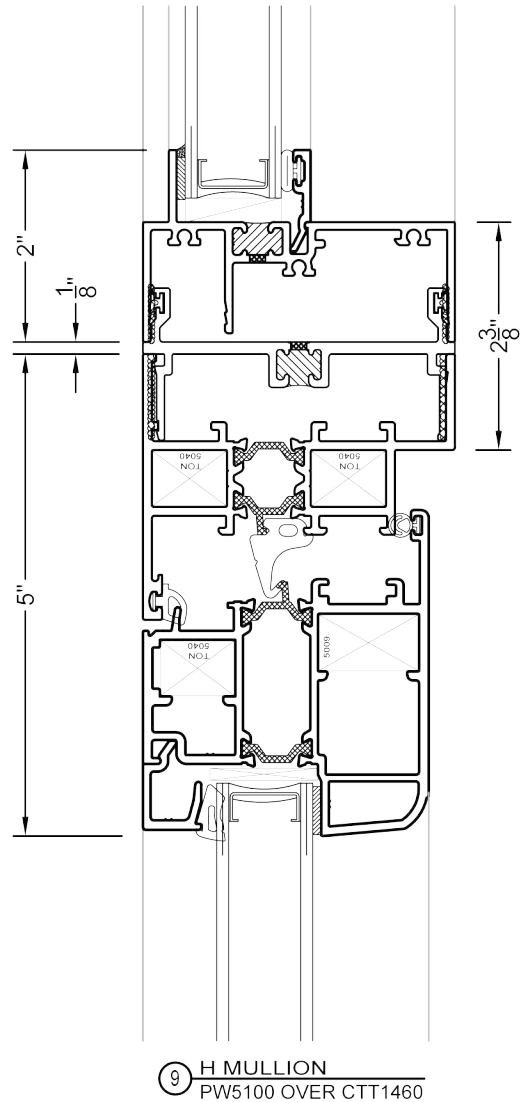
**BOTH SASH OPEN:**  
 (CLEAR OPENING = DOOR WIDTH - 10")



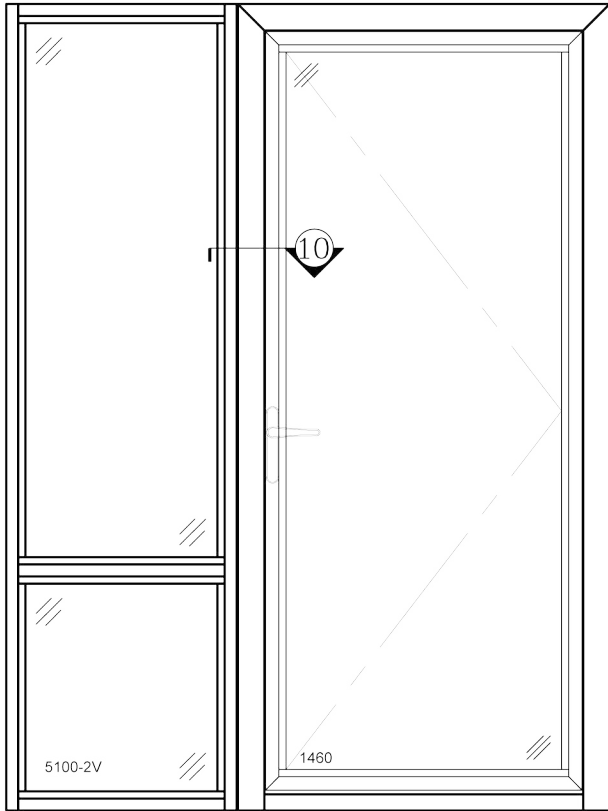
8 ASTRAGAL  
 CTT1460-2



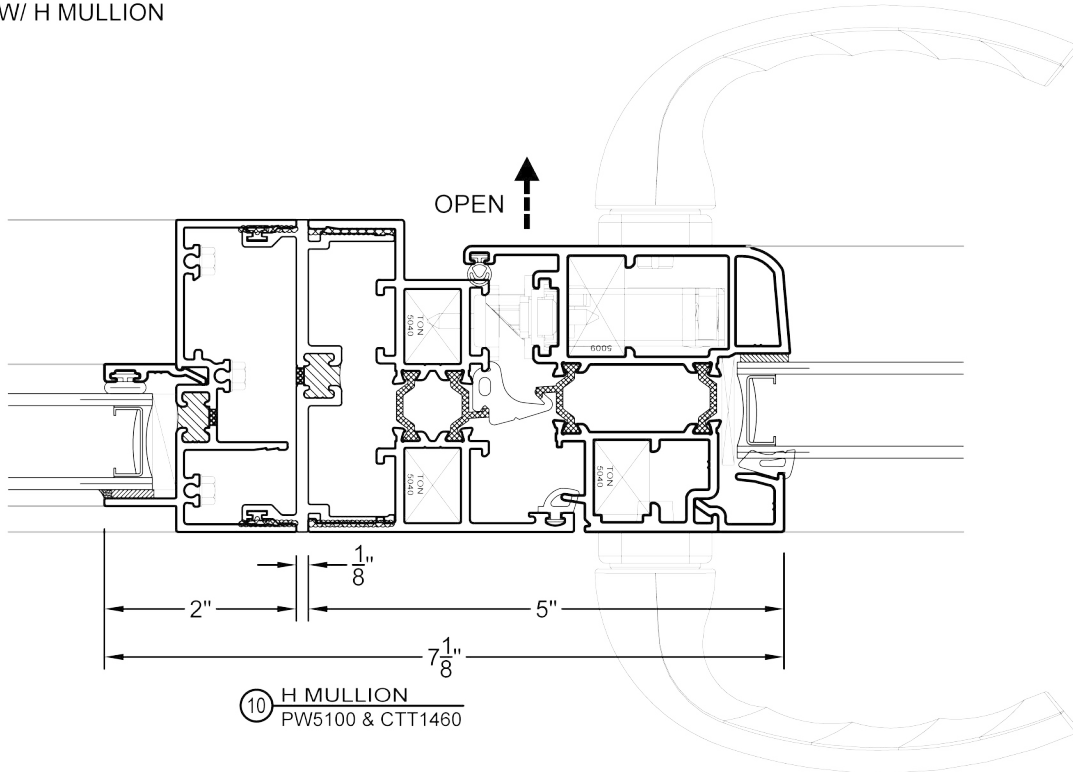
PW5100-2H TRANSOM OVER CTT1460-2  
 W/ H MULLION



9 H MULLION  
 PW5100 OVER CTT1460

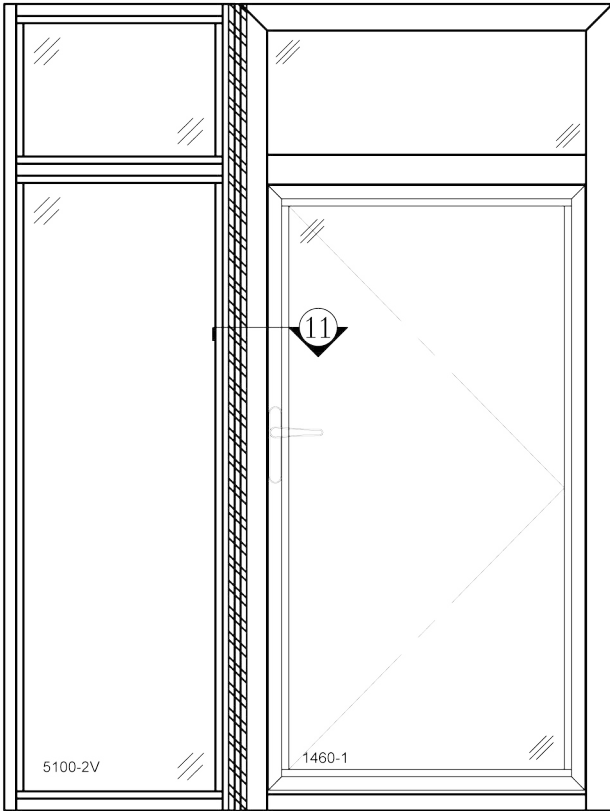


PW5100-2V SIDELITE & CTT1460  
 W/ H MULLION

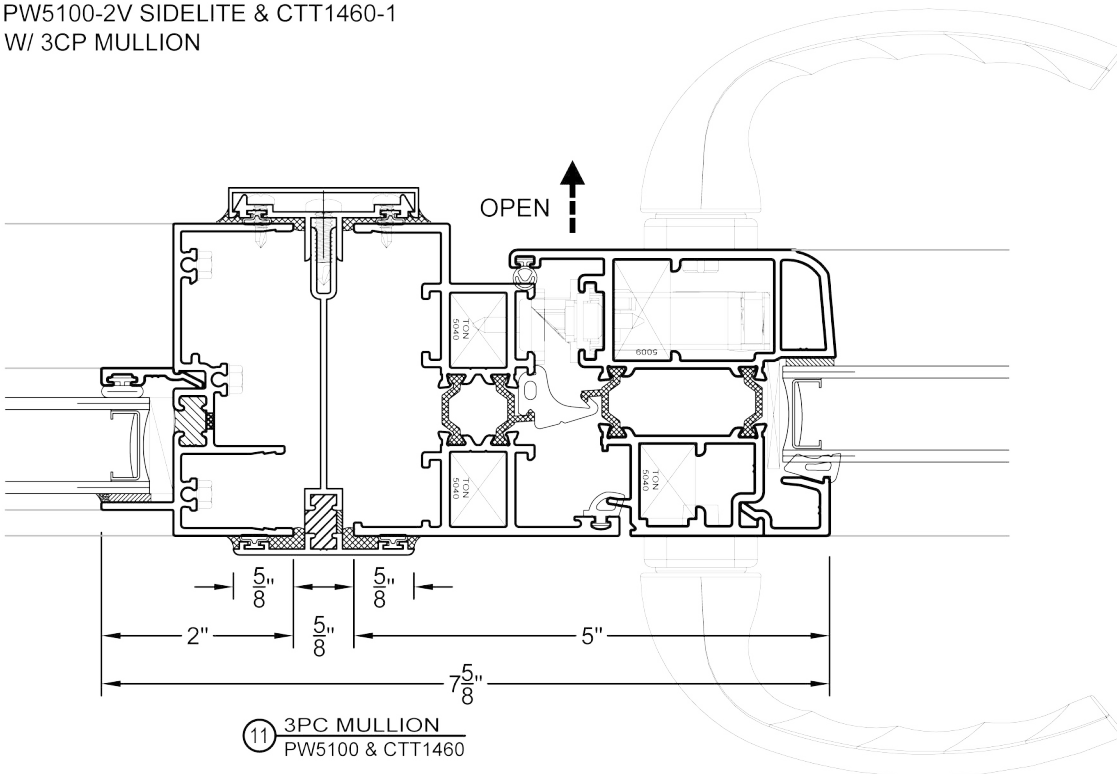


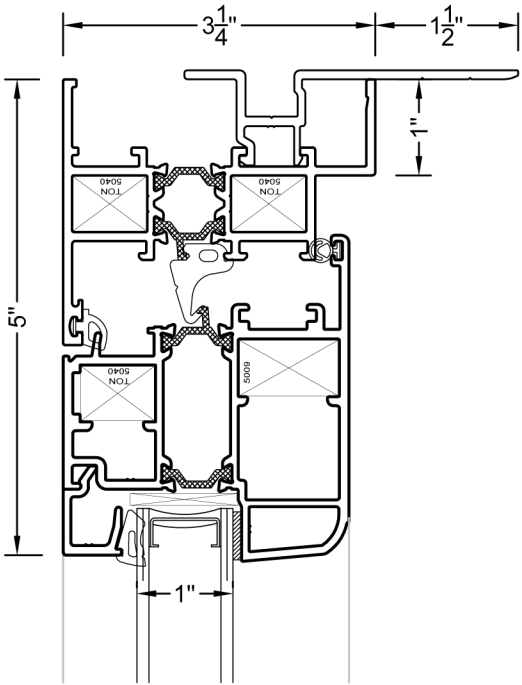
⑩ H MULLION  
 PW5100 & CTT1460

VER: 2020.03

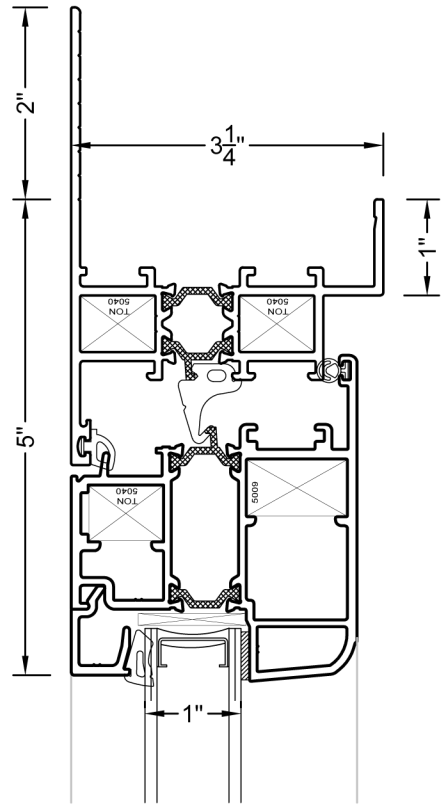


PW5100-2V SIDELITE & CTT1460-1  
 W/ 3CP MULLION

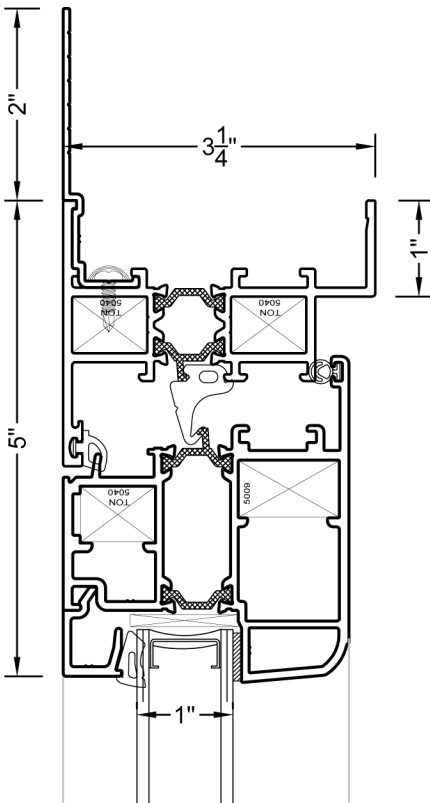




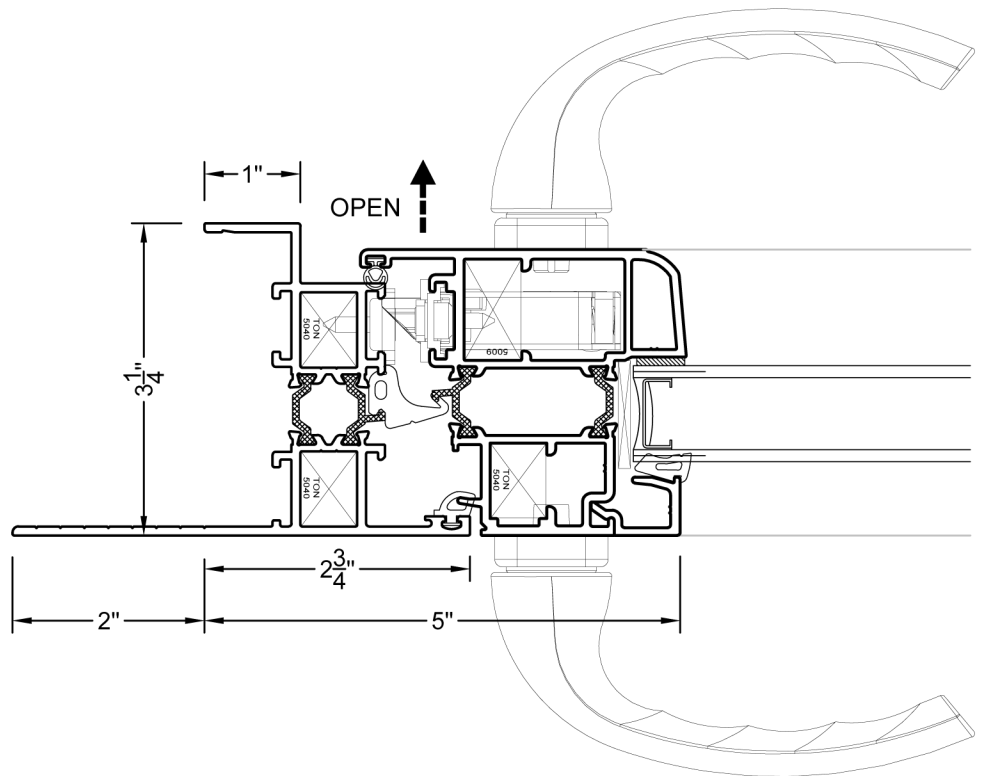
① HEAD W/ ANCHOR CLIP  
 CTT1460



①A 2" FLANGE HEAD  
 CTT1460



①B 2" APPLIED ON FLANGE HEAD  
 CTT1460



③ 2" FLANGE JAMB (HANDLE)  
 CTT1460