

SERIES 8800 IN-SWING SERIES 8830 PROJECT-IN WINDOWS

TEST SIZE W X H	AAMA RATING	AIR INFILTRATION	DESIGN PRESSURE	WATER RESISTANCE	U- FACTOR	SHGC	VT
48" x 80"	AW-PG80	≤0.30 cfm/ft ²	80 psf	12 psf	0.37-0.53	0.17-0.48	0.36-0.51
36" x 60"	AW-PG100	≤0.30 cfm/ft ²	100 psf	12 psf			

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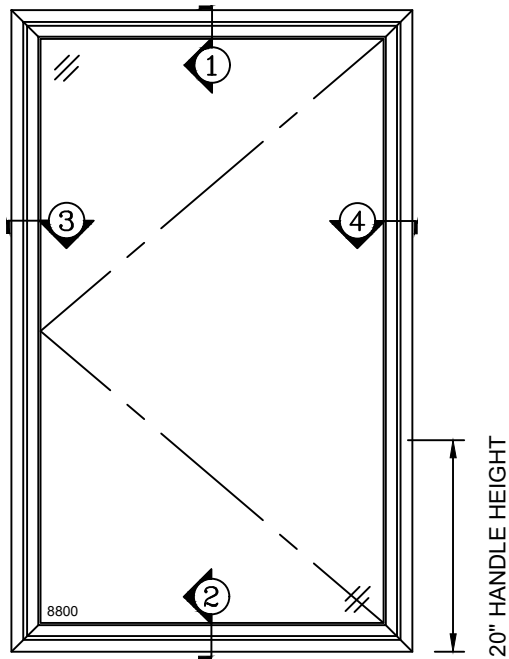
FEATURES

- ALUMINUM THERMAL-BREAK IN-SWING / PROJECT IN WINDOW
- 2-5/8" FRAME DEPTH
- 1-1/4" DOUBLE PANE INSULATED GLASS
- AAMA 2604 POWDER COAT PAINT
- HEAVY DUTY EXTRUSION
- POLYAMIDE THERMAL BARRIER
- EUROPEAN-STYLE FRAME & CORNER KEYS
- CONCEALED HEAVY DUTY STAINLESS STEEL 4-BAR HINGES
- TRIPLE GASKET SEAL
- PRESSURE-EQUALIZED DESIGN
- ZERO-SIGHTLINE SASH
- LEVER HANDLE ON INTERIOR SASH

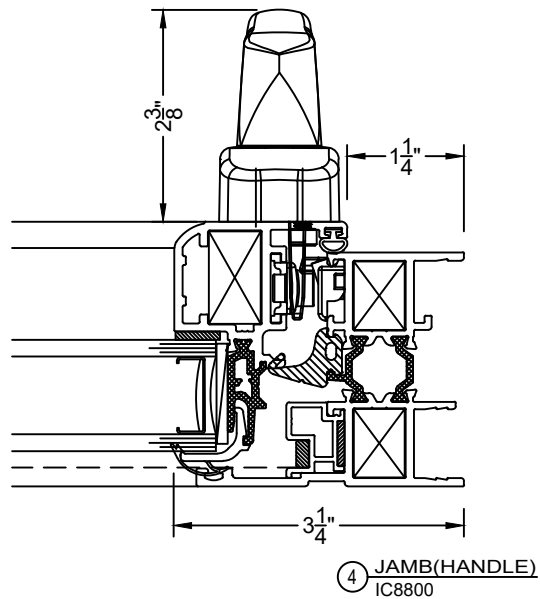
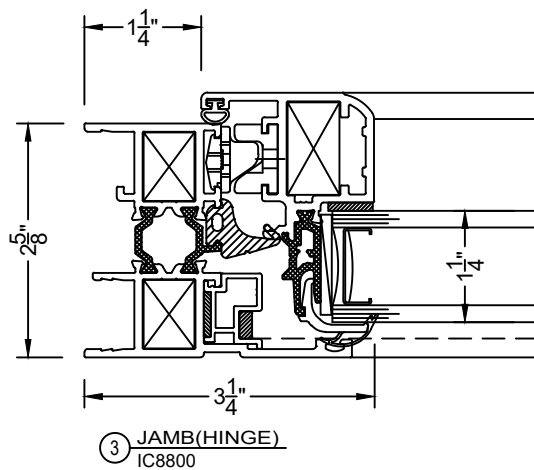
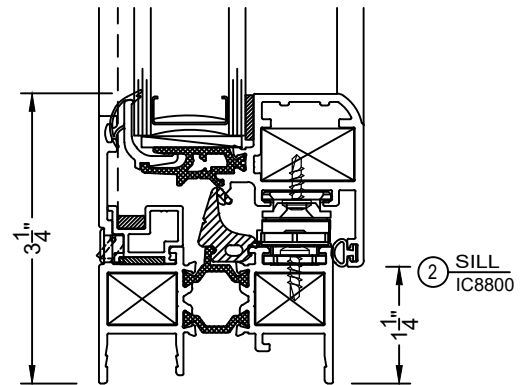
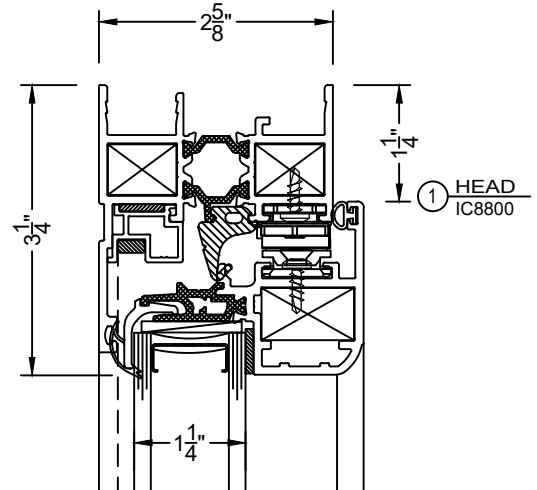
OPTIONAL SELECTIONS

- LOW-E COATING & ARGON FILLED IGU
- CUSTOM FINISH AND CUSTOM COLOR
- 3-1/4" FRAME DEPTH
- GRIDS
- 1-1/4" OR 3-1/4" APPLIED ON FACE FLANGE ON 2-5/8" FRAME ONLY
- BUTT HINGE
- FULL SCREEN
- LIMIT DEVICES
- EXTENDED LEVER HANDLE
- OTHER OPTIONAL ACCESSORIES

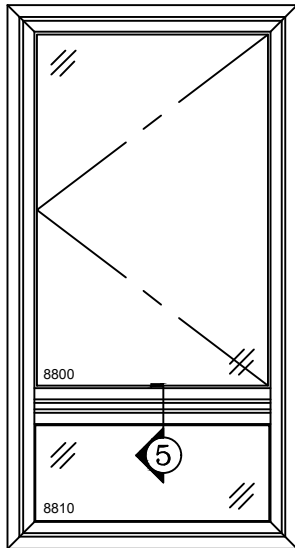
$2\frac{5}{8}"$ FRAME DEPTH



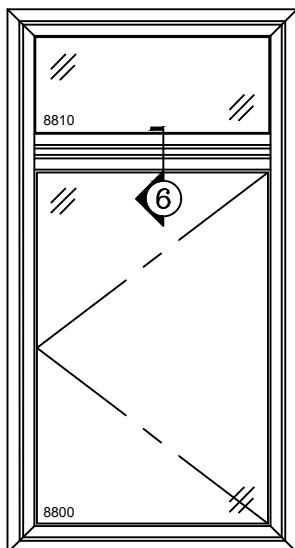
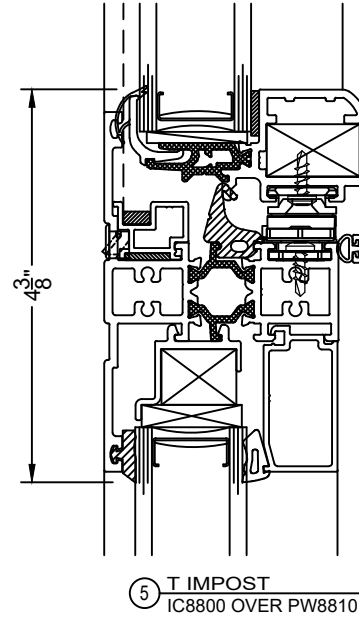
8800 IN-SWING CASEMENT WINDOW



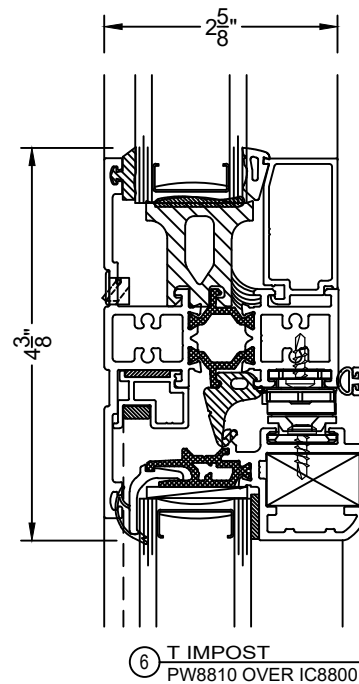
VER: 2020.03

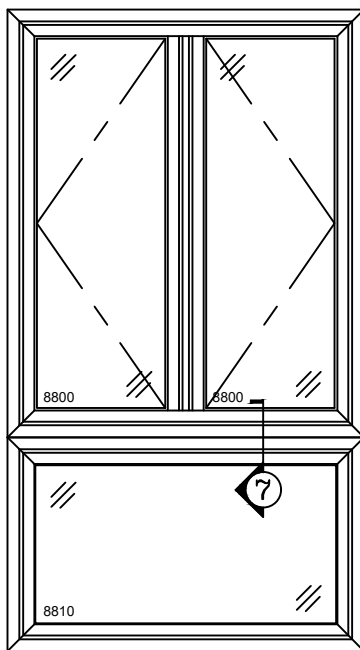


PW8800-2V CASEMENT OVER FIXED

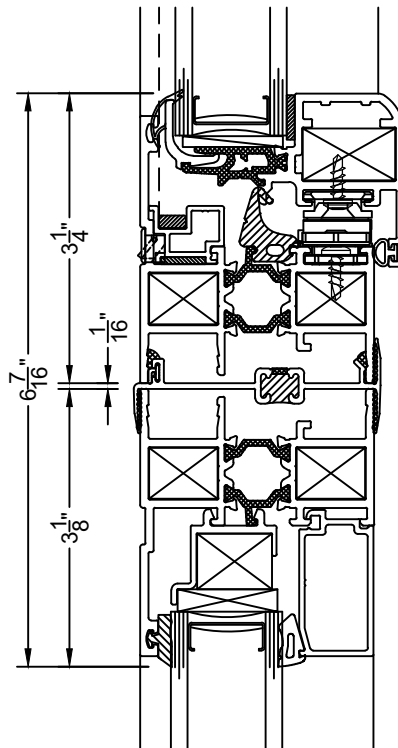


PW8800-2V FIXED OVER CASEMENT

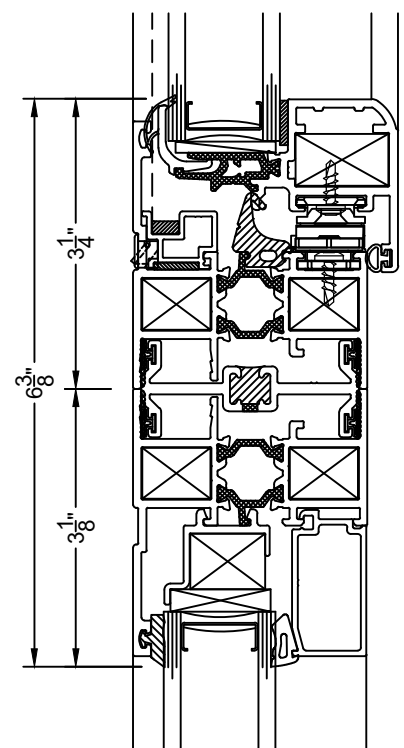




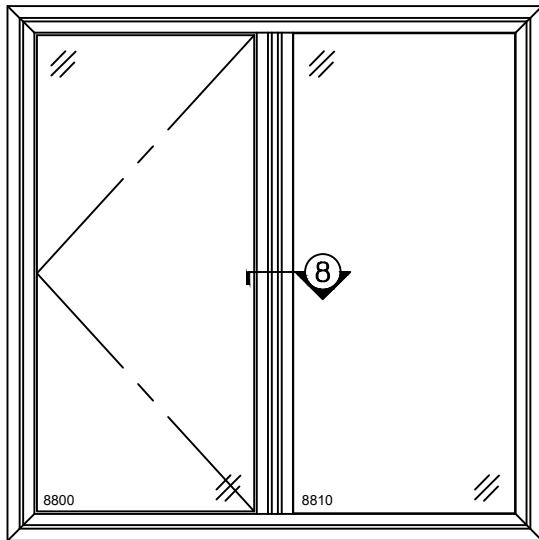
IC8800-2H OVER PW8810



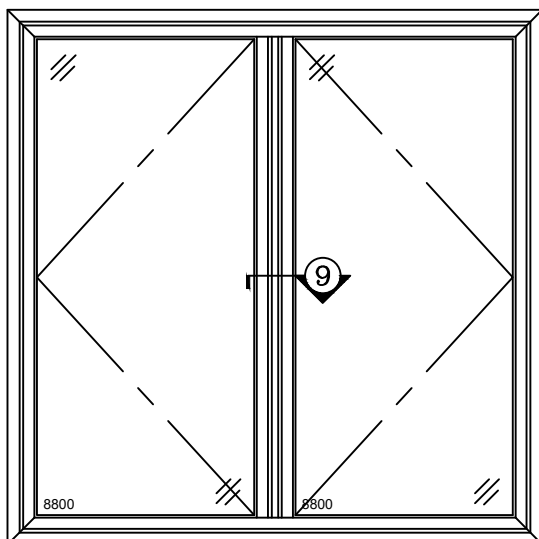
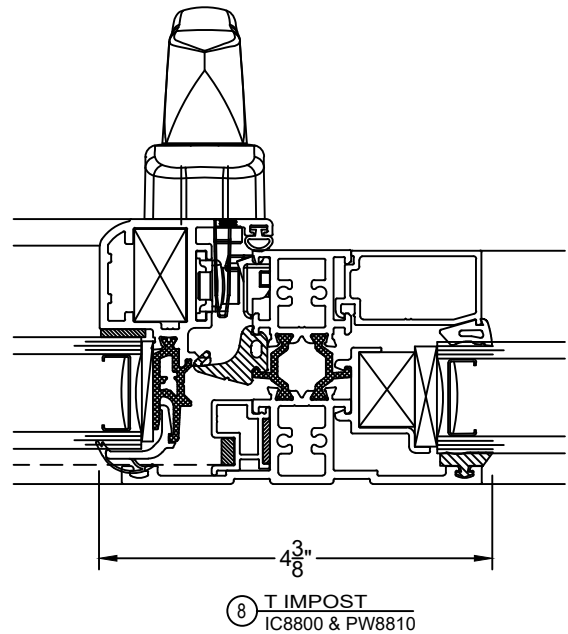
⑦ STACK MULLION
IC8800 OVER PW8810



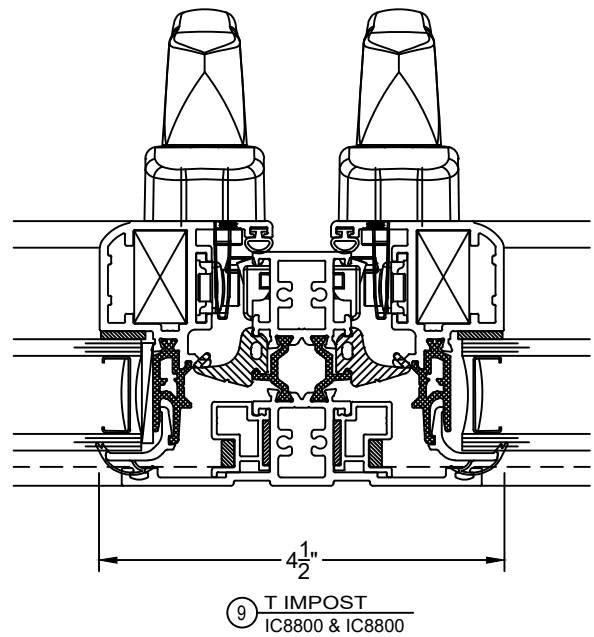
⑦A H MULLION
IC8800 OVER PW8810

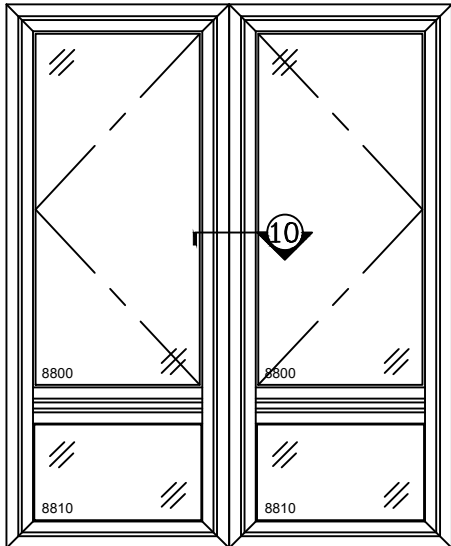


PW8800-2H CASEMENT-FIXED WINDOW

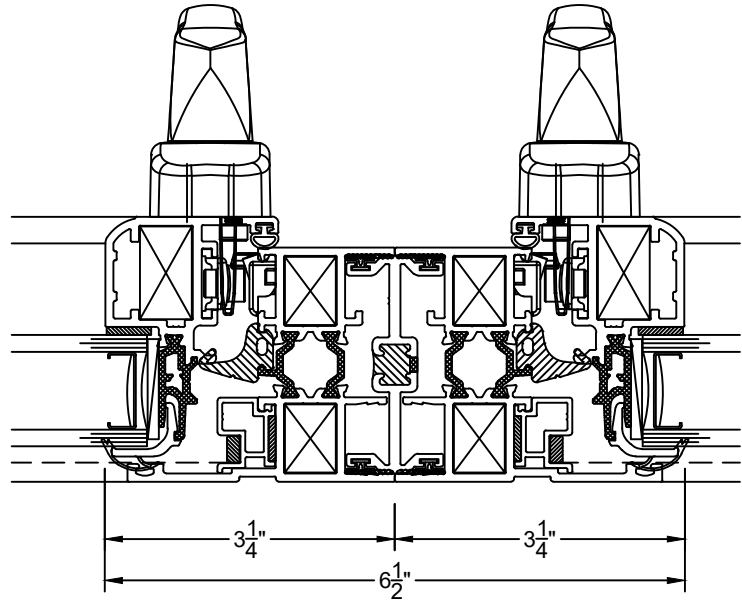


PW8800-2H TWIN CASEMENT

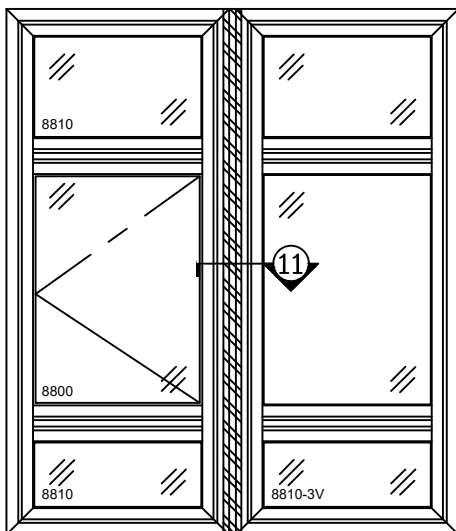




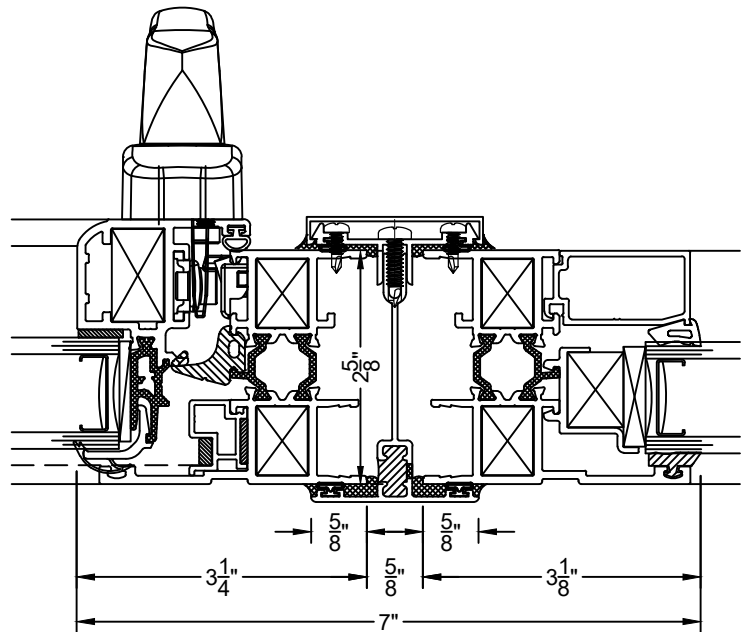
PW8800-2V & PW8800-2V WITH H MULLION



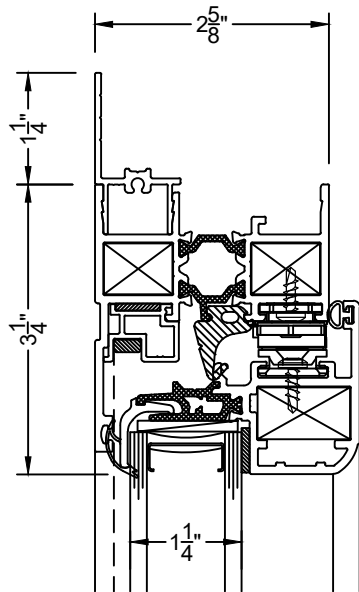
⑩ H MULLION
IC8800 & IC8800



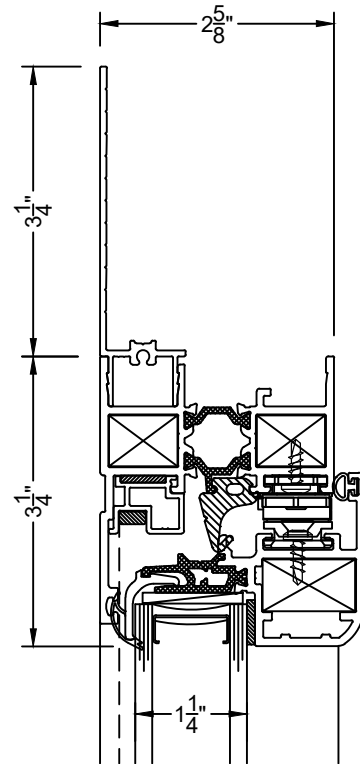
PW8800-3V & PW8810-3V
WITH 3PC MULLION



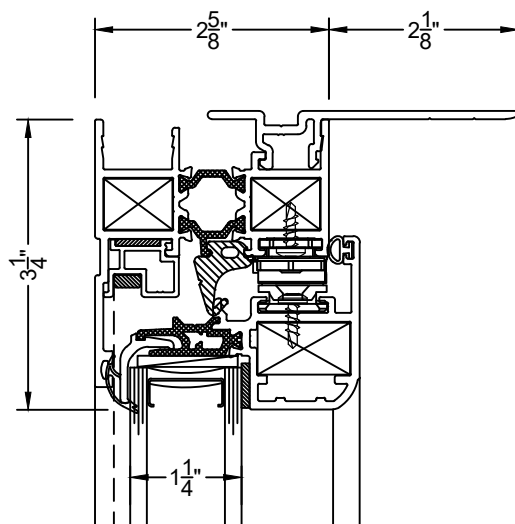
⑪ 3PC MULLION
IC8800 & PW8810



①A HEAD W/ 1-1/4" APPLIED ON FLANGE
IC8800

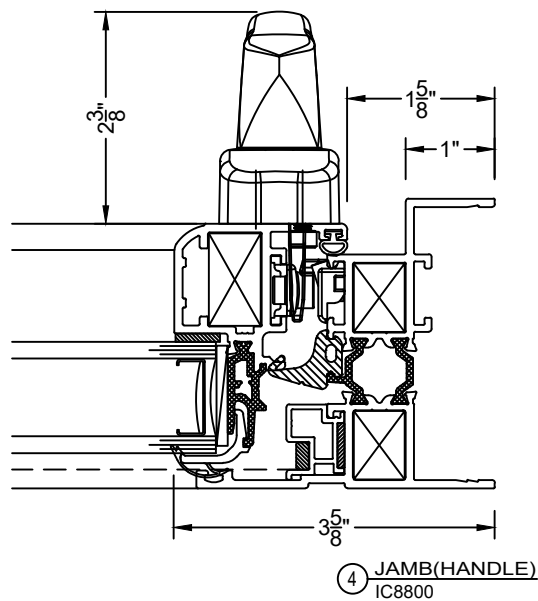
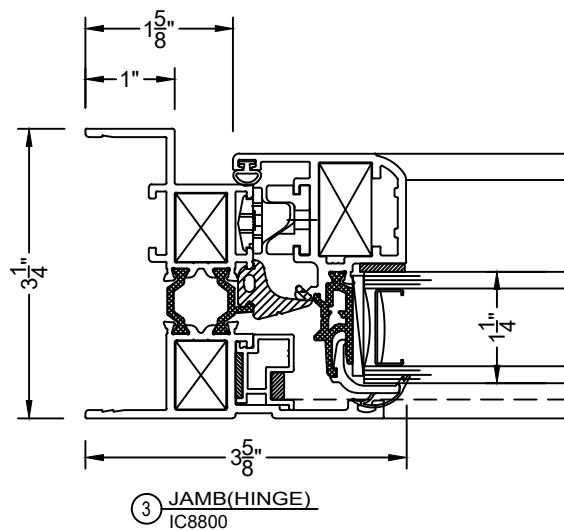
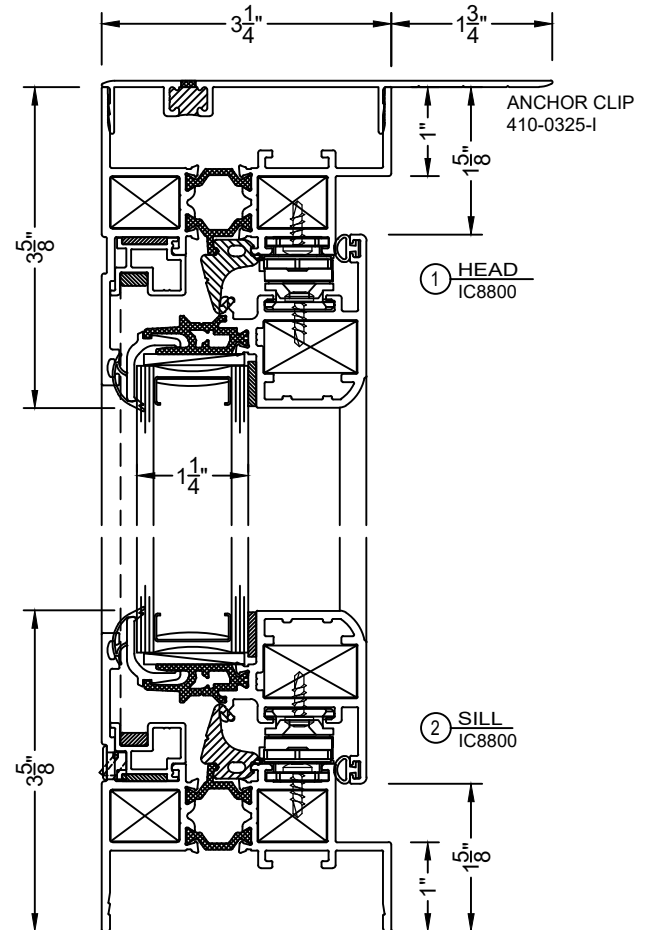
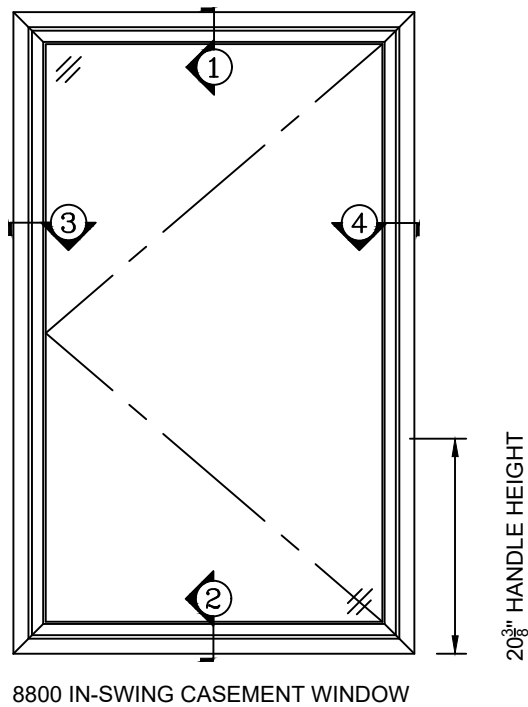


①B HEAD W/ 3-1/4" APPLIED ON FLANGE
IC8800

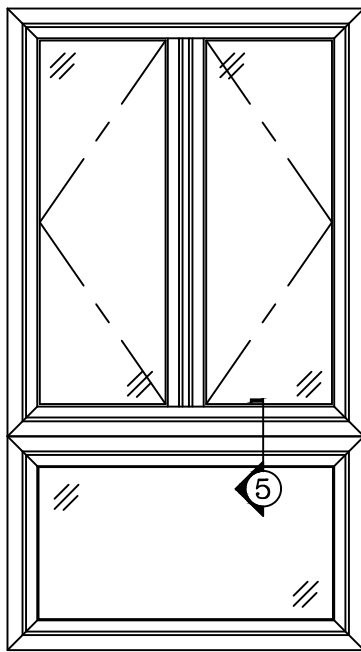


② HEAD W/ SNAP ON ANCHOR CLIP
IC8800

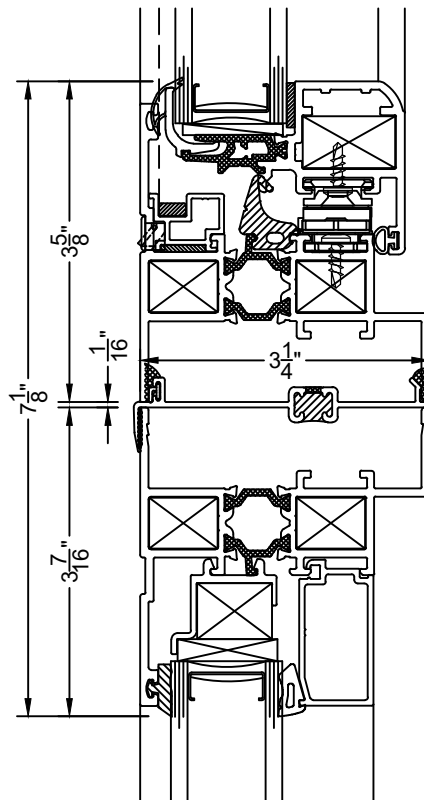
3 $\frac{1}{4}$ " FRAME DEPTH



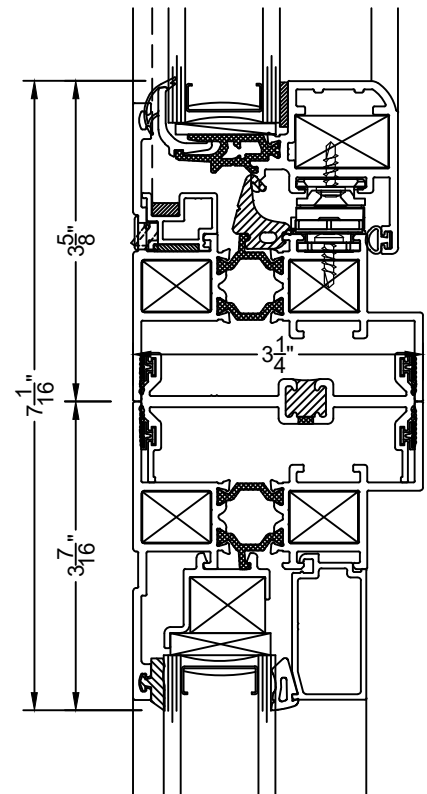
VER: 2020.03



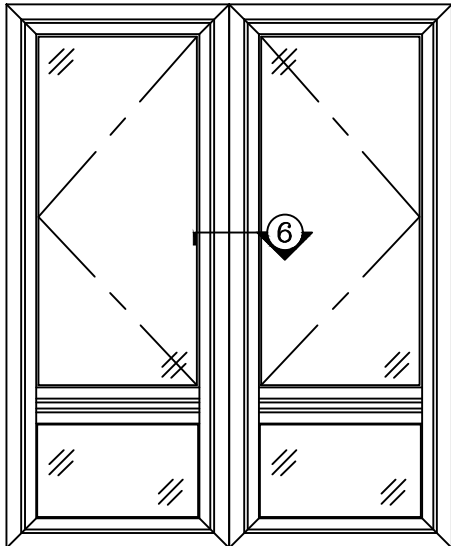
IC8800-2H OVER PW8810



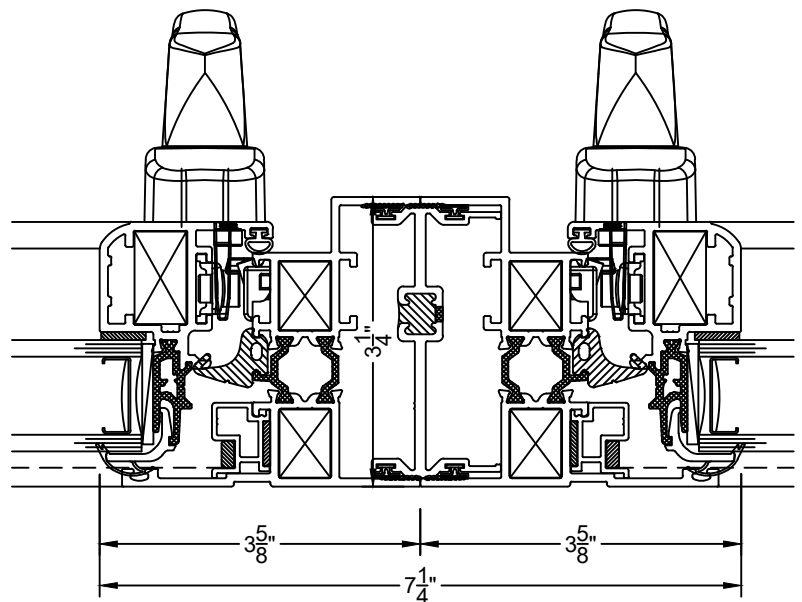
⑤ STACK MULLION
IC8800 OVER PW8810



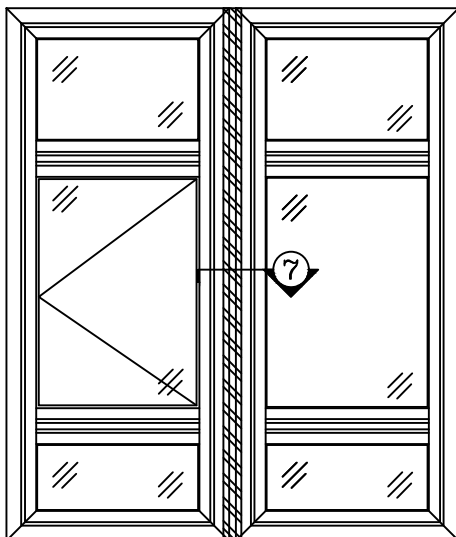
⑤A H MULLION
IC8800 OVER PW8810



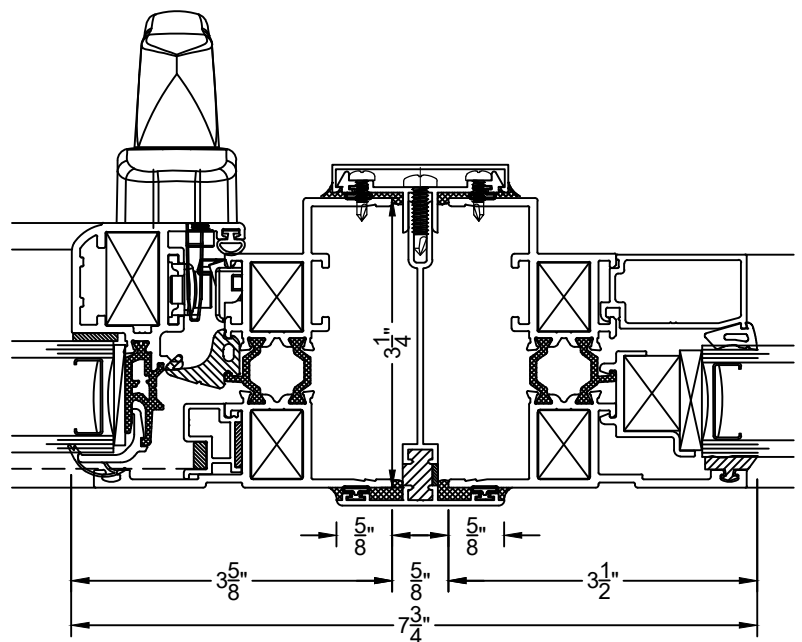
PW8800-2V & PW8800-2V WITH H MULLION



6 H MULLION
IC88100 & IC8800

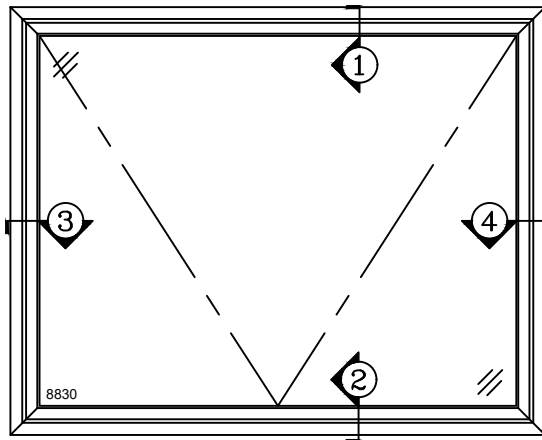


PW8800-3V & PW8810-3V
WITH 3PC MULLION

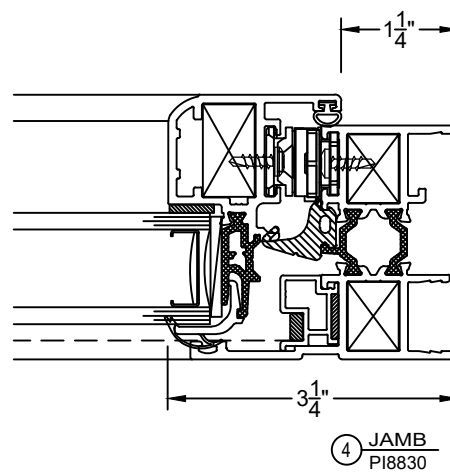
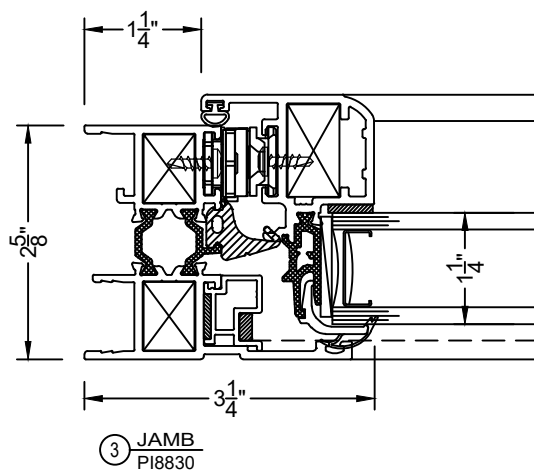
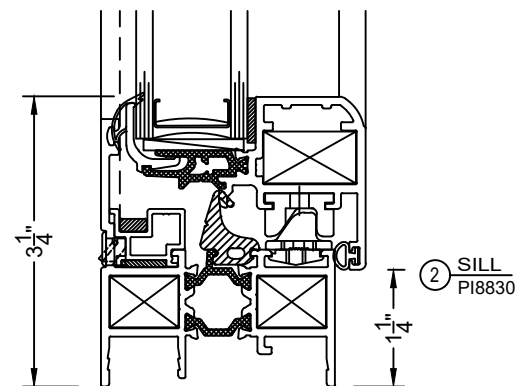
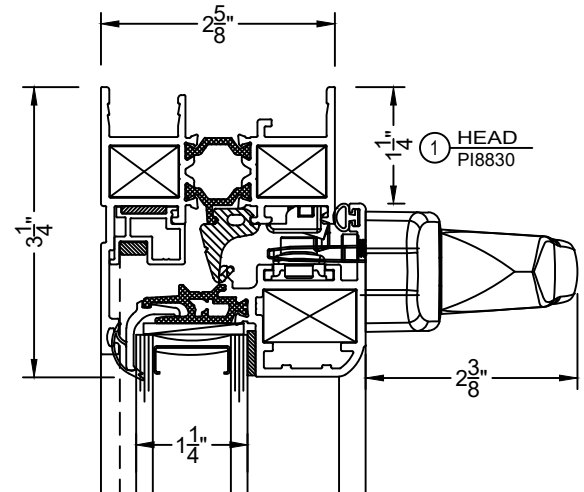


7 3PC MULLION
IC8800 & PW8810

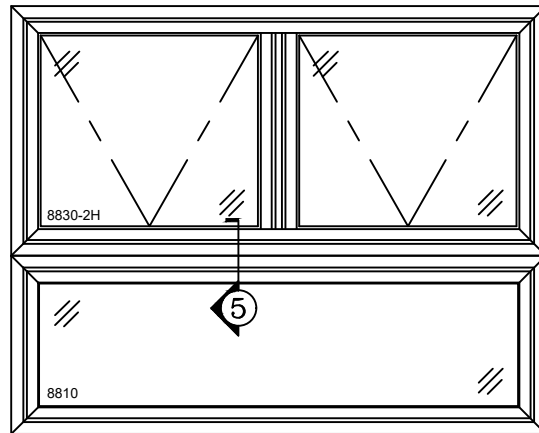
2 $\frac{5}{8}$ " FRAME DEPTH



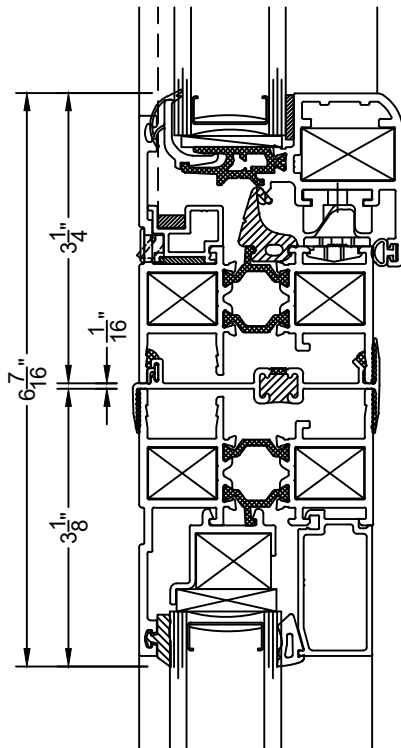
8830 PROJECT IN WINDOW



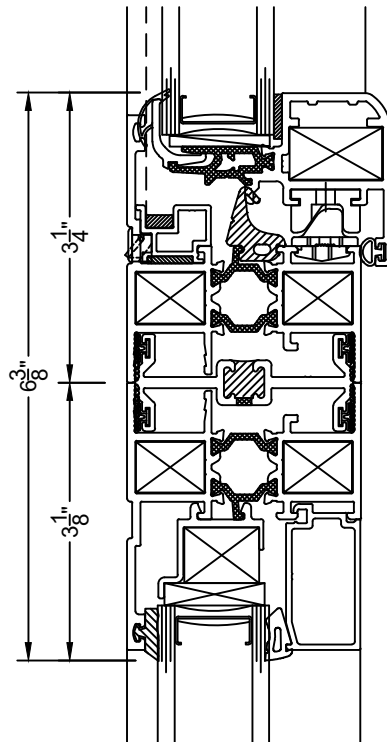
VER: 2020.03



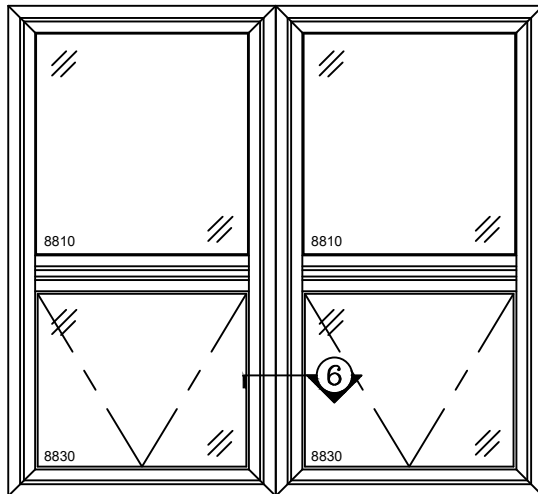
PI8830-2H OVER PW8810



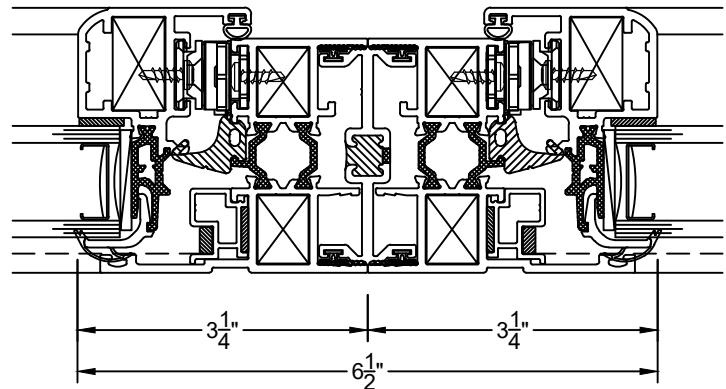
⑤ STACK MULLION
PI8830 OVER PW8810



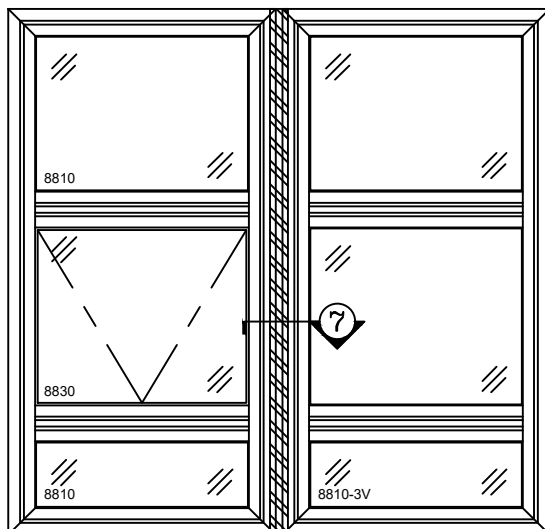
⑤A H MULLION
PI8830 OVER PW8810



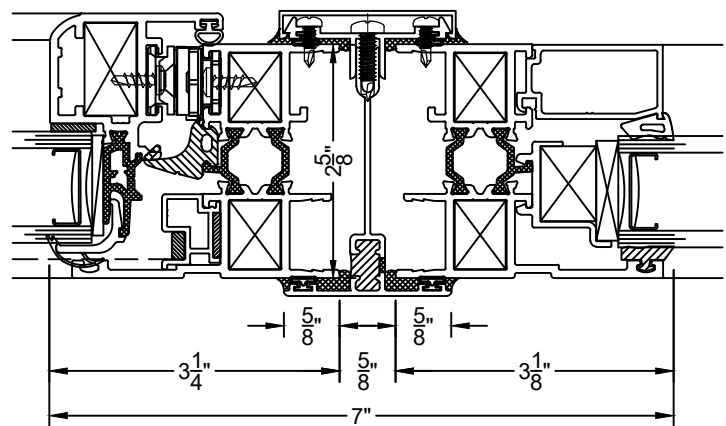
PW8830-2V & PW8830-2V WITH H MULLION



⑥ H MULLION
PW8830 & PW8830

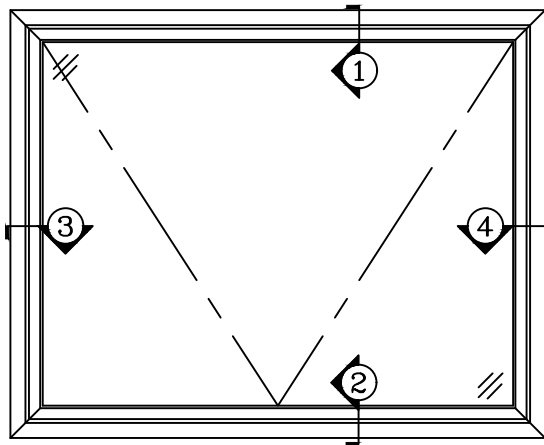


PW8830-3V & PW8810-3V
WITH 3PC MULLION

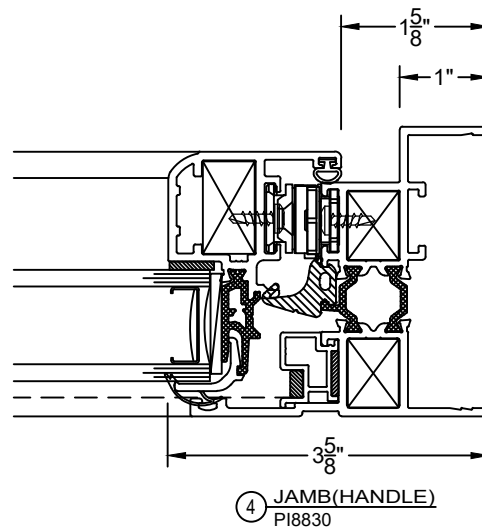
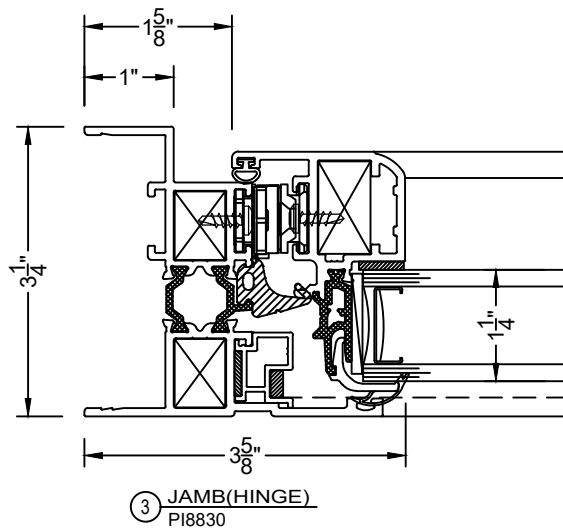
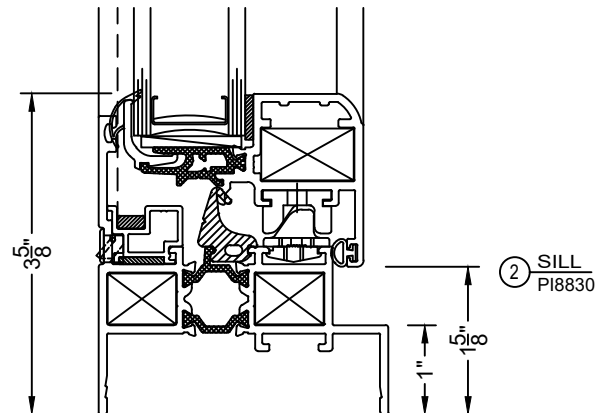
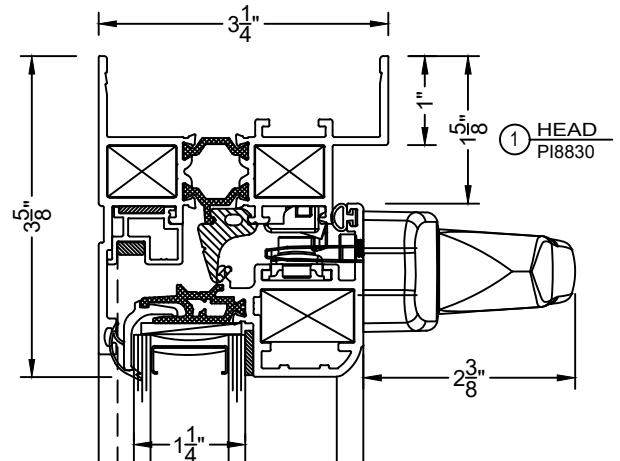


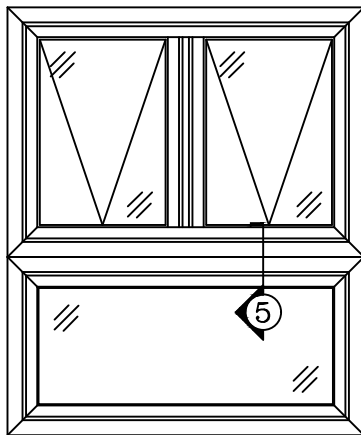
⑦ 3PC MULLION
PW8830 & PW8810

3 $\frac{1}{4}$ " FRAME DEPTH (OPTIONAL)

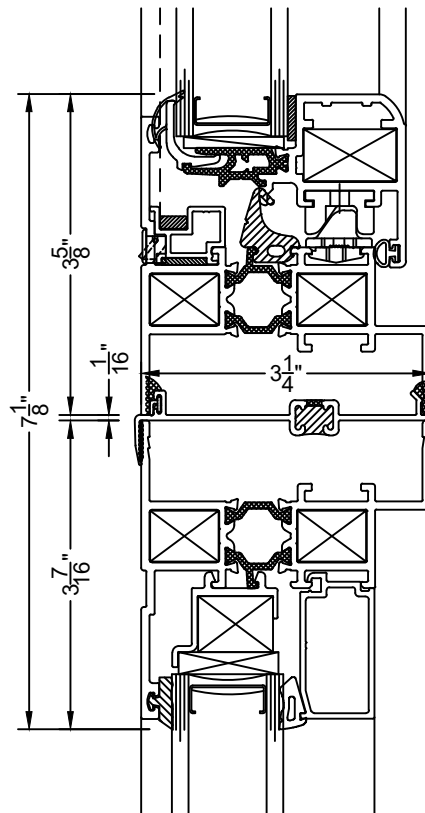


8830 PROJECT IN WINDOW

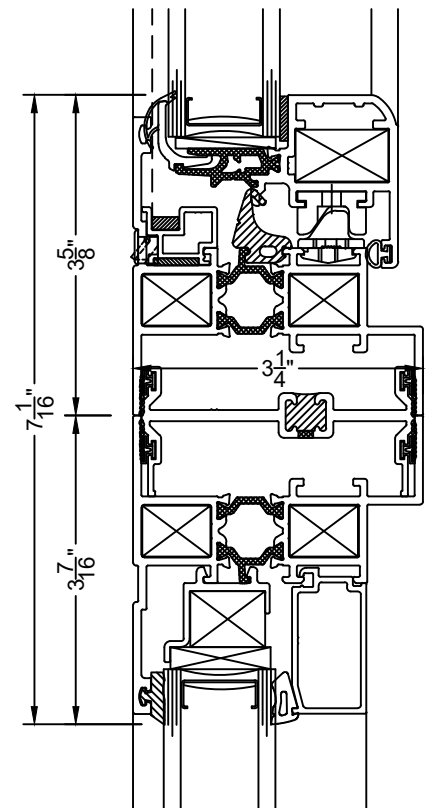




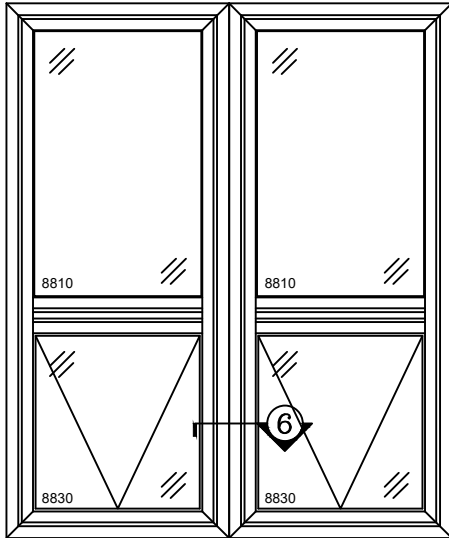
PI8830-2H OVER PW8810



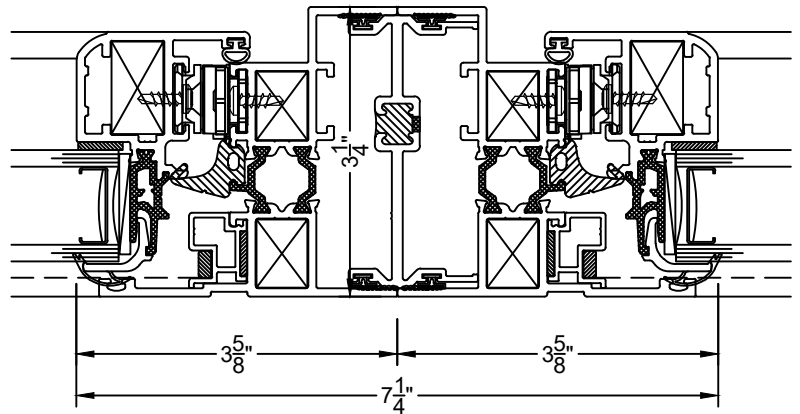
⑤ STACK MULLION
PW8810 OVER PW8810



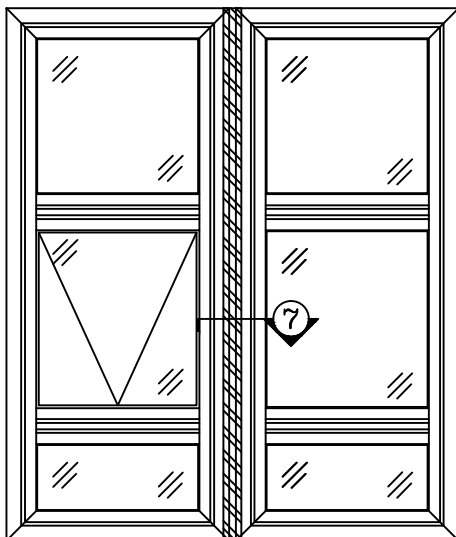
⑤A H MULLION
PW8810 OVER PW8810



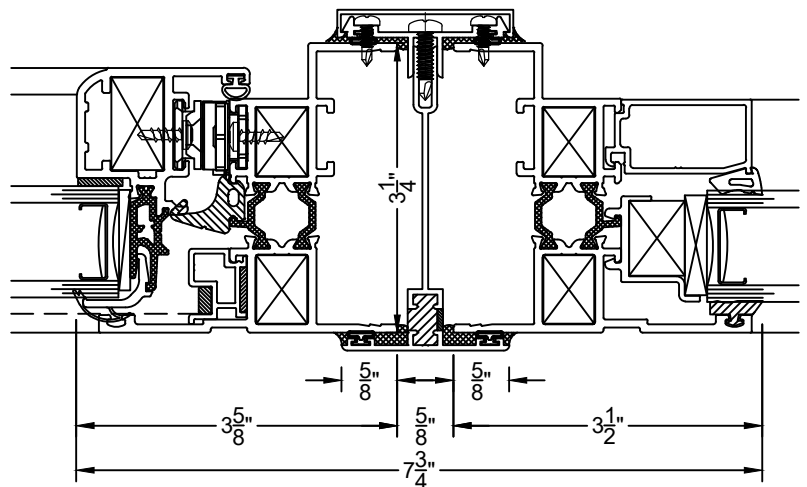
PI8830-2V & PI8830-2V WITH H MULLION



6 H MULLION
PI8830 & PI8830



PI8830-3V & PW8810-3V WITH H MULLION



7 3PC MULLION
PI8830 & PW8810