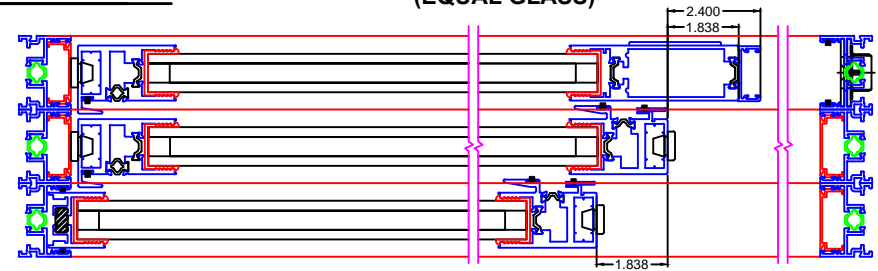
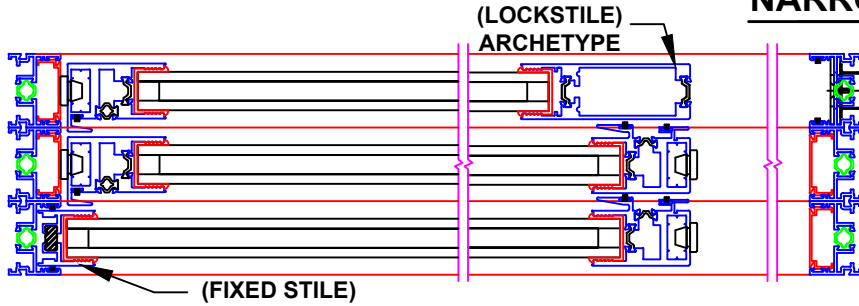


FLUSH STACK

**NARROW STILE 3073**

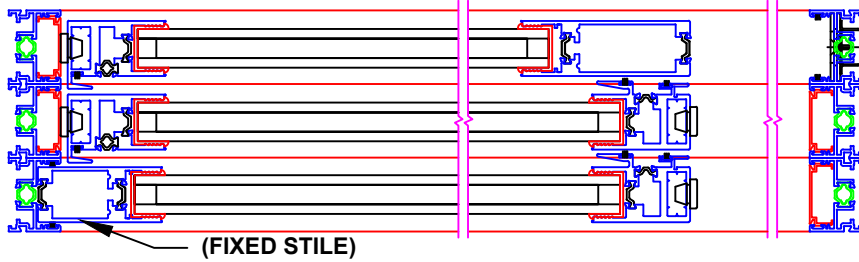
NON-FLUSH STACK  
(EQUAL GLASS)



FLUSH STACK

**ARCHETYPE NARROW 3773**

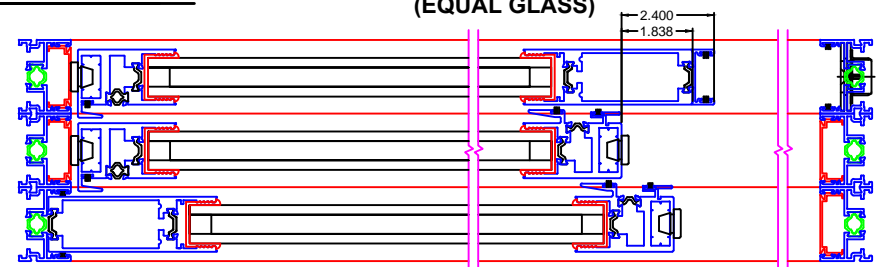
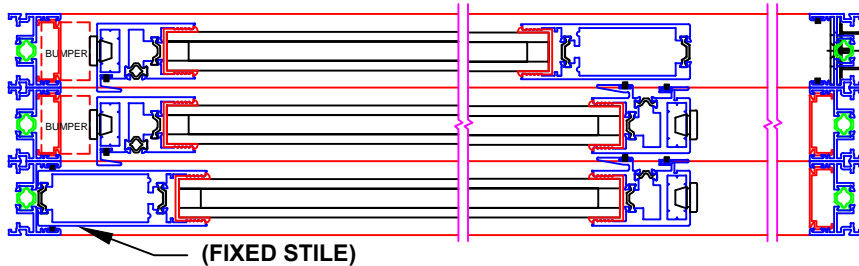
NON-FLUSH STACK  
(EQUAL GLASS)



FLUSH STACK

**ARCHETYPE STILE 3776**

NON-FLUSH STACK  
(EQUAL GLASS)



**NARROW STILE 3073**

1. CALCULATE EQUAL GLASS SIZES.
2. SUBTRACT 1.838 FROM LEAD GLASS (IF YOKE SUBTRACT 2.4).
3. ADD 1.838 TO FIXED GLASS.
4. IF YOKE TOTAL ADD WILL BE 0.562
5. IF YOKE THEN DIVIDE 0.562 BY TOTAL# PANELS EACH SIDE OF YOKE,  
EXAMPLE OXIXXO THEN DIVIDE 0.562 BY 2 FOR OX AND ADD THAT AMOUNT TO THE O AND X PANEL , THEN DIVIDE 0.562 BY 3 FOR OXX AND ADD THAT AMOUNT TO THE O PANEL AND TO BOTH X PANELS.

**ARCHETYPE NARROW 3773**

1. CALCULATE EQUAL GLASS SIZES.
2. SUBTRACT 1.838 FROM LEAD GLASS (IF YOKE SUBTRACT 2.4).
3. ADD 0.086 TO FIXED GLASS.
4. SUBTRACT 0.086 FROM 1.838 FOR TOTAL ADD OF 1.752.
5. IF YOKE SUBTRACT 0.086 FROM 2.4 FOR TOTAL ADD OF 2.314
6. DIVIDE THE TOTAL ADD OF 1.752 BY TOTAL# PANELS, ADD THAT AMOUNT TO ALL GLASS PANELS .  
IF YOKE THEN DIVIDE BY TOTAL# PANELS EACH SIDE OF YOKE, EXAMPLE OXIXXO THEN DIVIDE 2.314 BY 2 FOR OX AND ADD THAT AMOUNT TO THE O AND X PANEL , THEN DIVIDE 2.314 BY 3 FOR OXX AND ADD THAT AMOUNT TO THE O PANEL AND TO BOTH X PANELS.

**ARCHETYPE STILE 3776**

1. CALCULATE EQUAL GLASS SIZES.
2. SUBTRACT 1.838 FROM LEAD GLASS (IF YOKE SUBTRACT 2.4).
3. DIVIDE THE TOTAL ADD OF 1.838 BY TOTAL# PANELS, ADD THAT AMOUNT TO ALL GLASS PANELS .  
IF YOKE THEN DIVIDE THE TOTAL ADD OF 2.4 BY TOTAL# OF PANELS EACH SIDE OF YOKE, EXAMPLE OXIXXO THEN DIVIDE 2.4 BY 2 FOR OX AND ADD THAT AMOUNT TO THE O AND X PANEL , THEN DIVIDE 2.4 BY 3 FOR OXX AND ADD THAT AMOUNT TO THE O PANEL AND TO BOTH X PANELS.