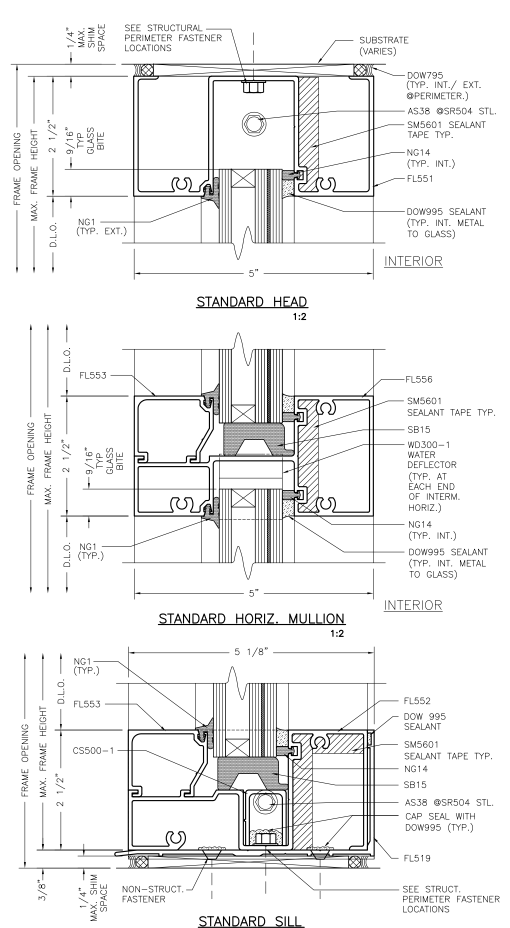
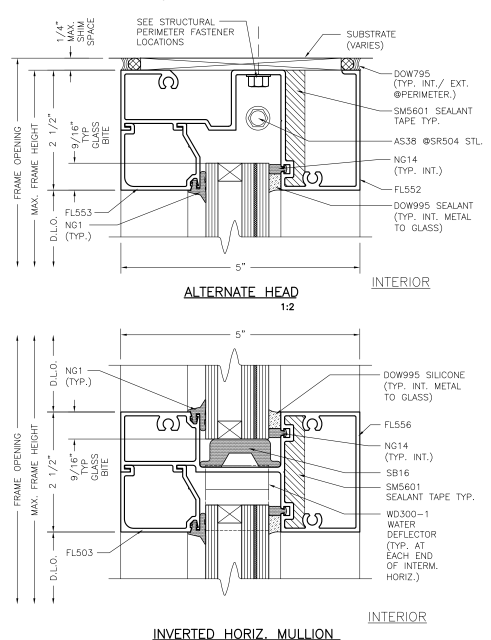
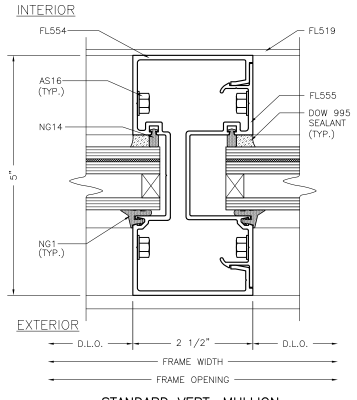
## ARCHITECTURAL DETAILS: FL550 (WET GLAZE)

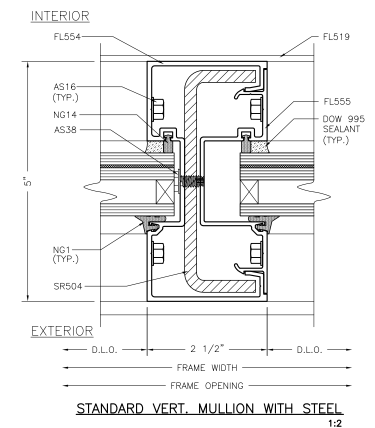


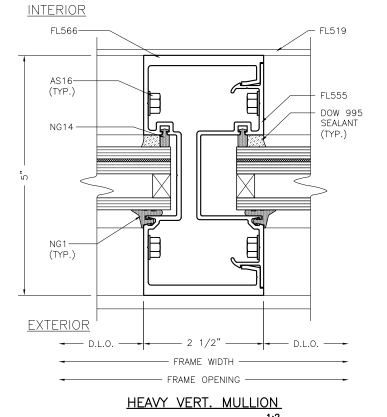


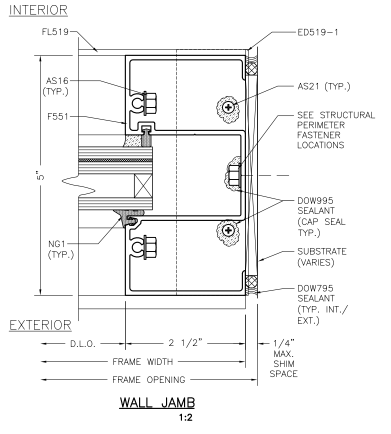
#### NOTE:

REFERENCE FL550 INSTALLATION INSTRUCTIONS FOR STRUCTURAL PERIMETER FASTENER TYPES AND LOCATIONS FOR CONCRETE, STEEL, OR WOOD SUBSTRATES.



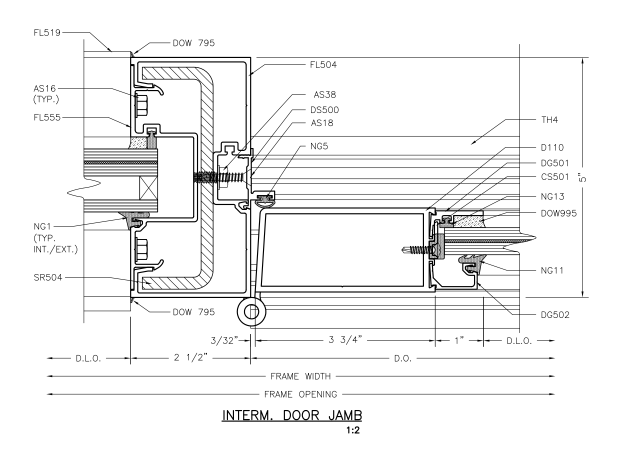


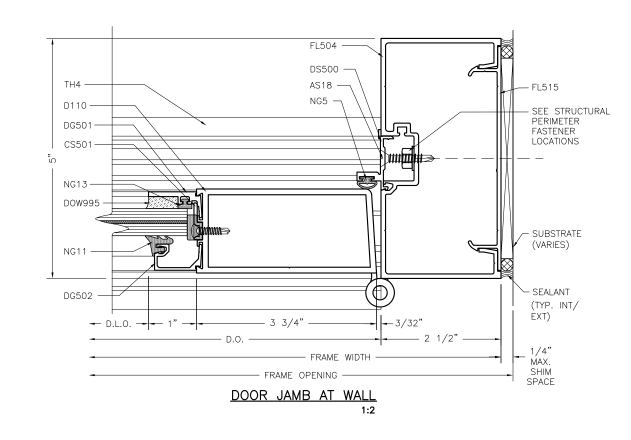


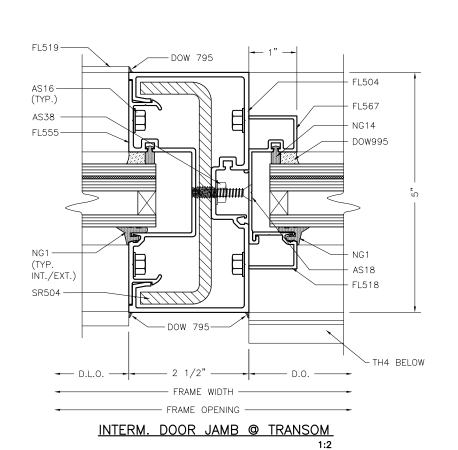


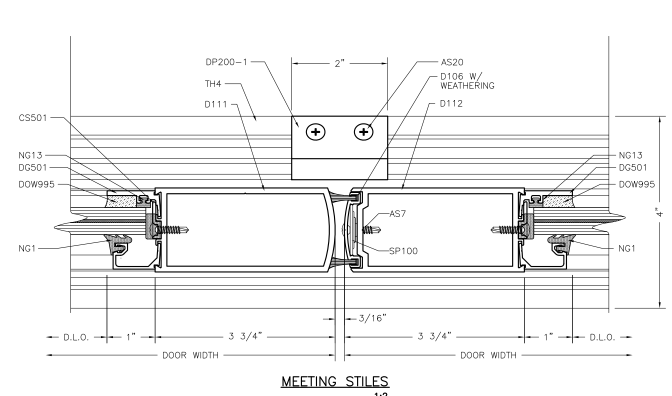
STANDARD VERT. MULLION

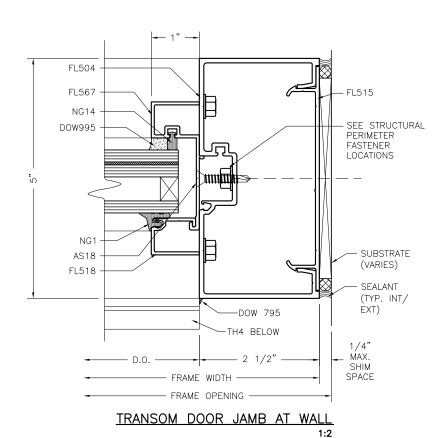
1.2

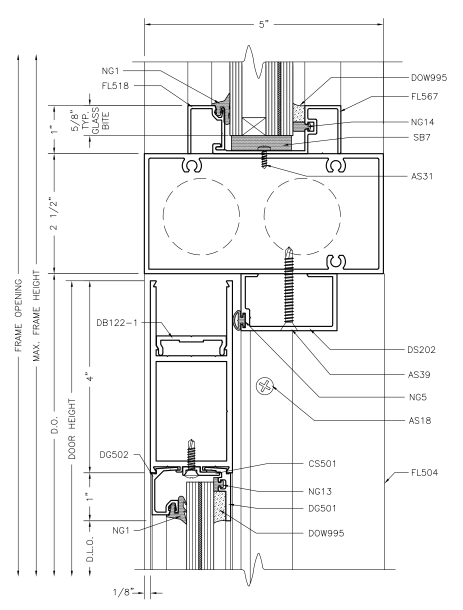




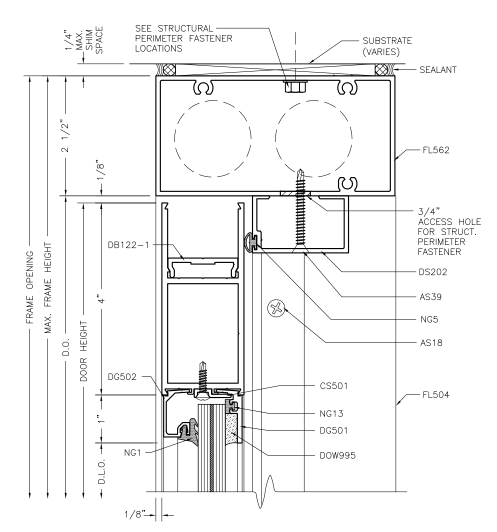




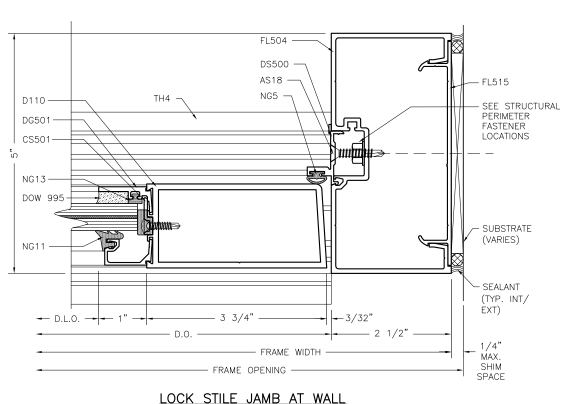




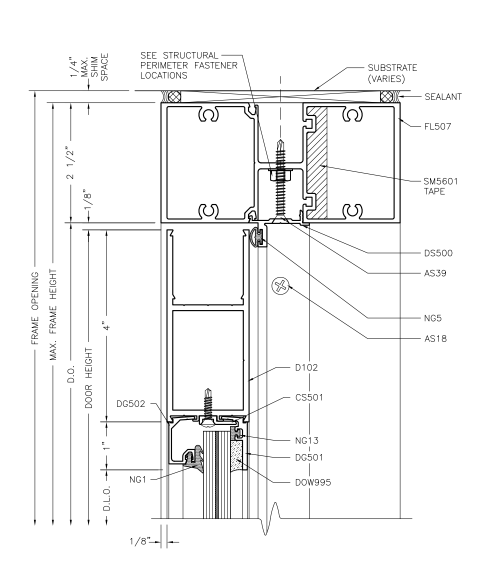
C.O.C. DOOR FRAME HEADER W/ OFFSET ARM

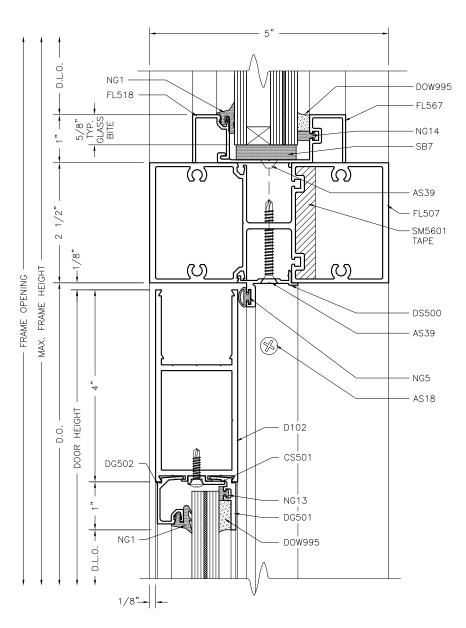


C.O.C. TRANSOM BAR W/ OFFSET ARM



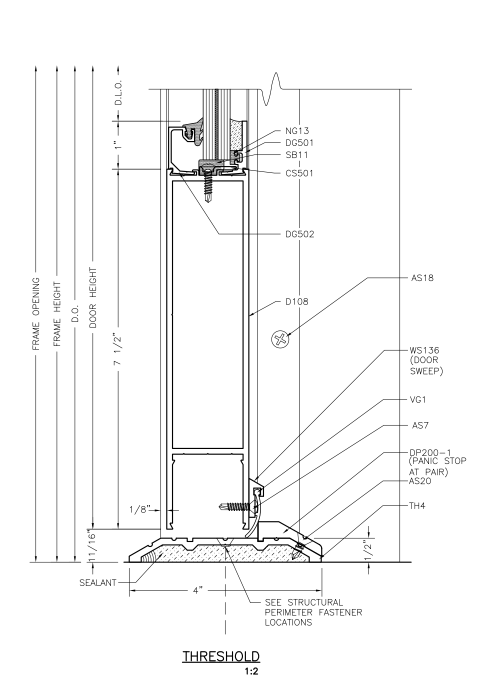
(FOR SINGLE DOOR)

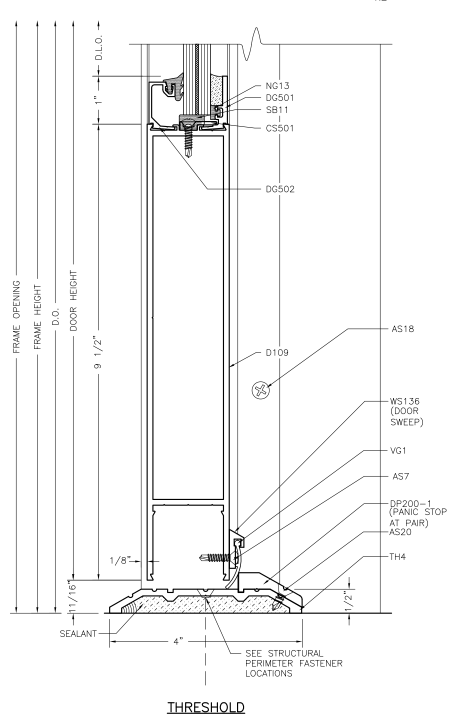




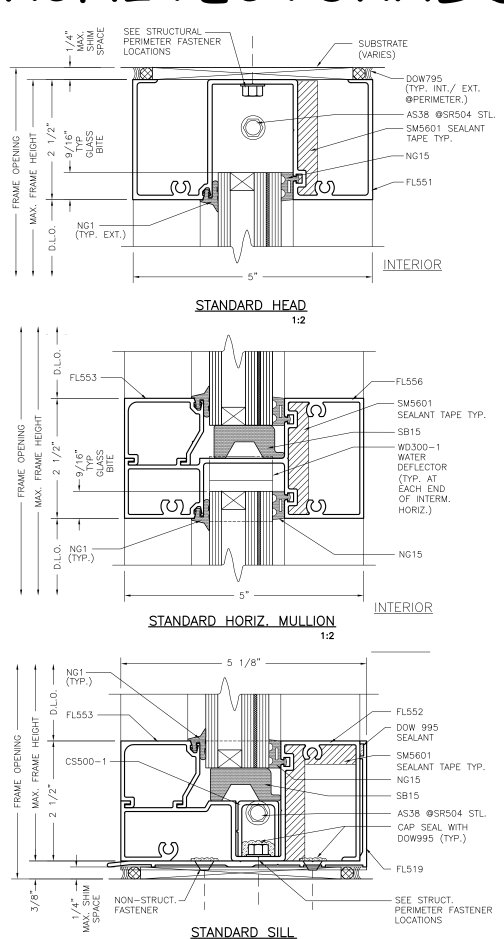
DOOR FRAME HEADER-BUTT HUNG-SURFACE CLOSER

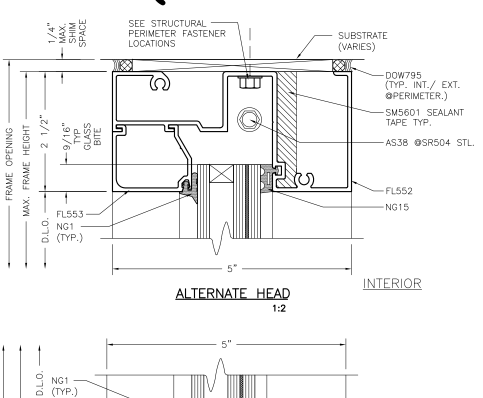
TRANSOM BAR-BUTT HUNG-SURFACE CLOSER
1:2

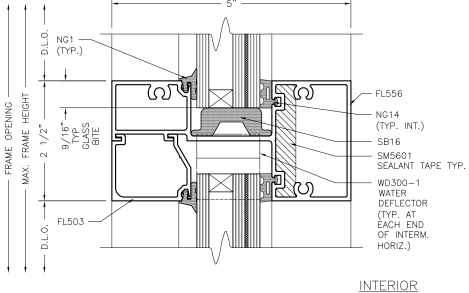




## ARCHITECTURAL DETAILS: FL550 (DRY GLAZE)



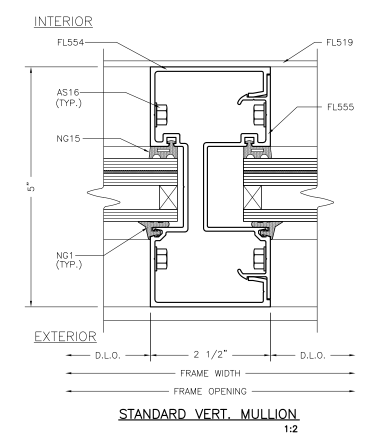


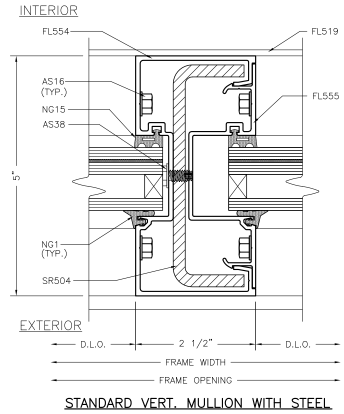


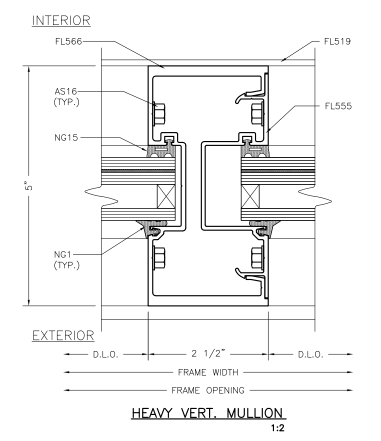
INVERTED HORIZ. MULLION

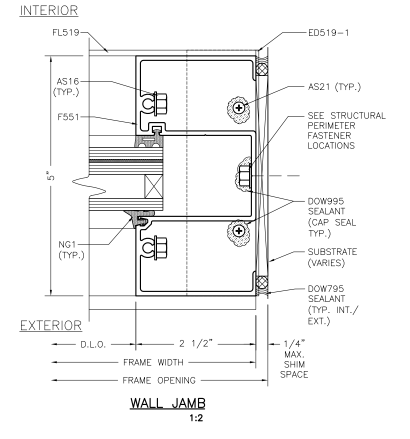
#### NOTE:

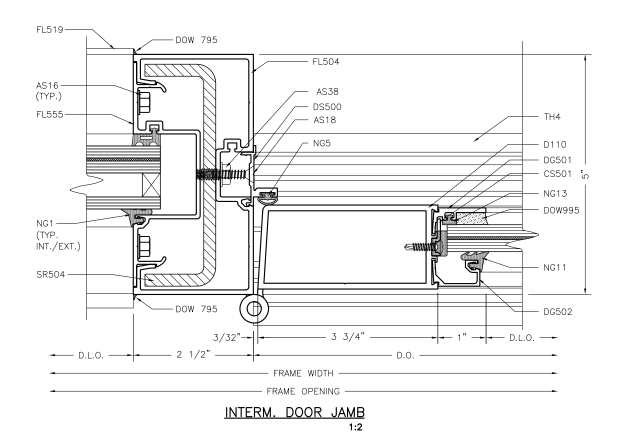
REFERENCE FL550 INSTALLATION INSTRUCTIONS FOR STRUCTURAL PERIMETER FASTENER TYPES AND LOCATIONS FOR CONCRETE, STEEL, OR WOOD SUBSTRATES.

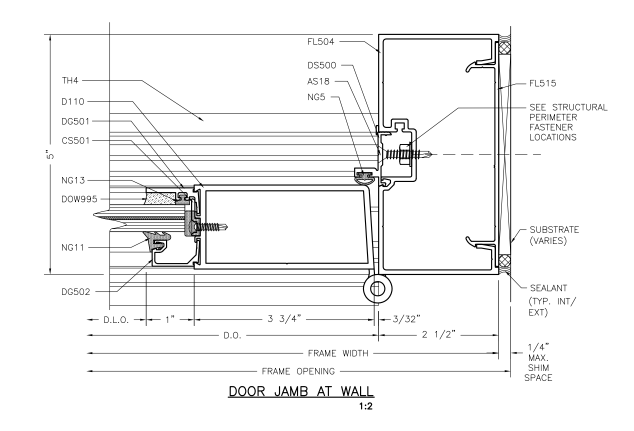


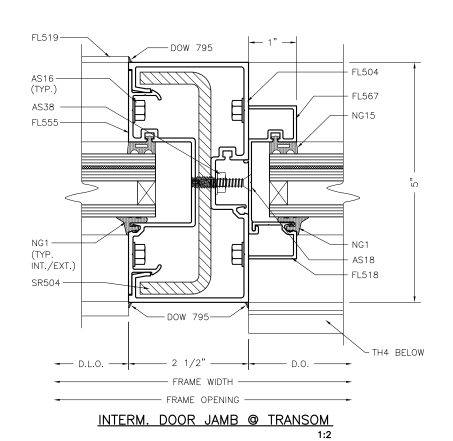


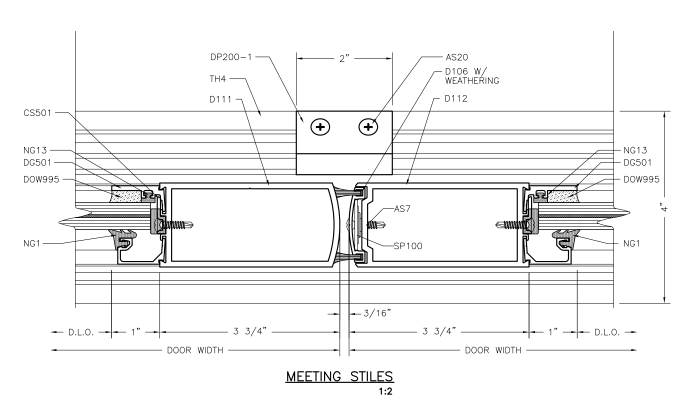


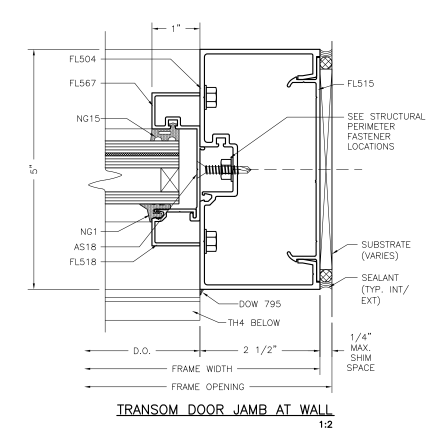


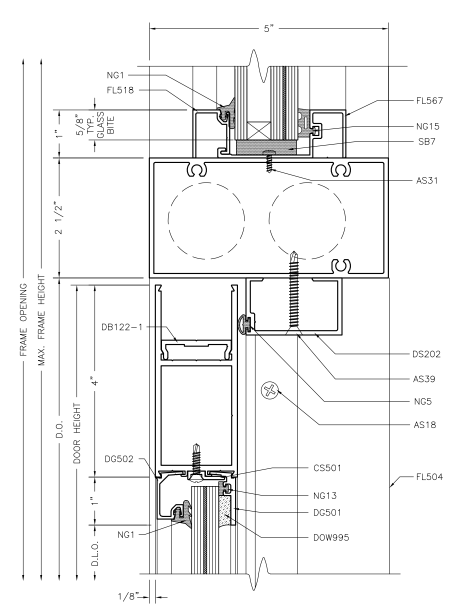




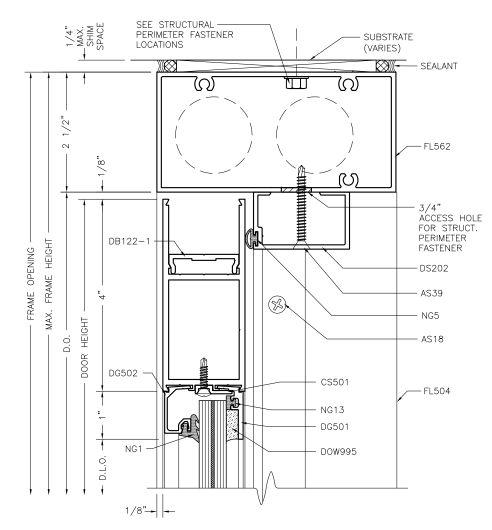




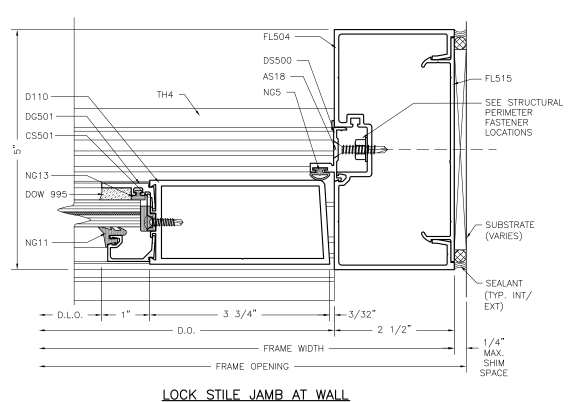




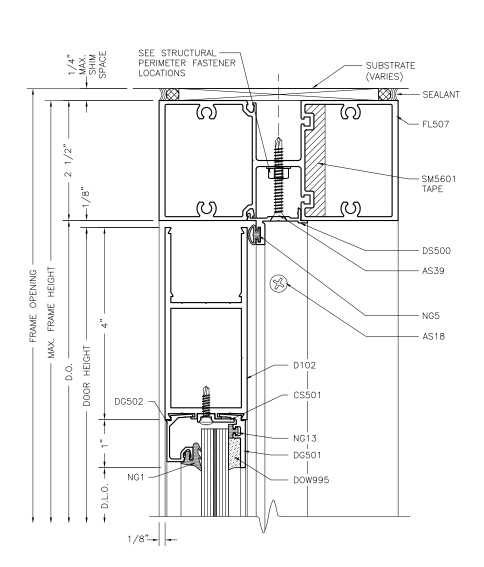
C.O.C. DOOR FRAME HEADER W/ OFFSET ARM

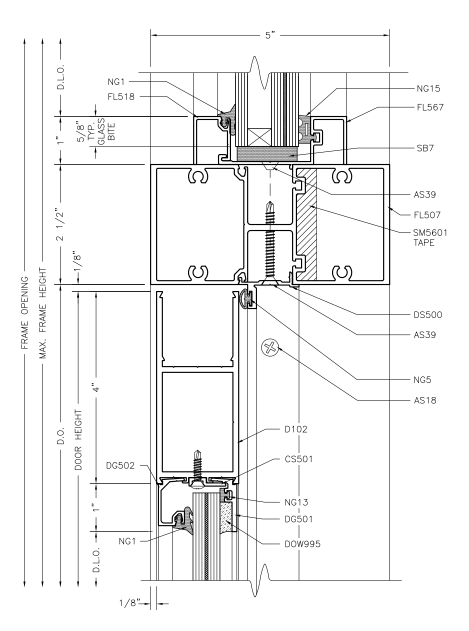


C.O.C. TRANSOM BAR W/ OFFSET ARM



(FOR SINGLE DOOR)





DOOR FRAME HEADER-BUTT HUNG-SURFACE CLOSER

TRANSOM BAR-BUTT HUNG-SURFACE CLOSER

