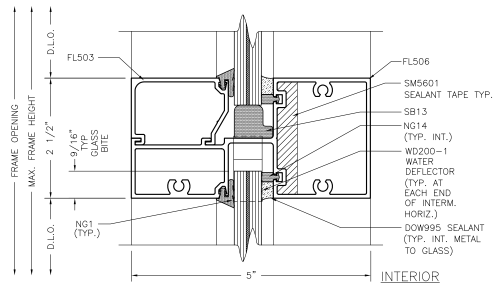
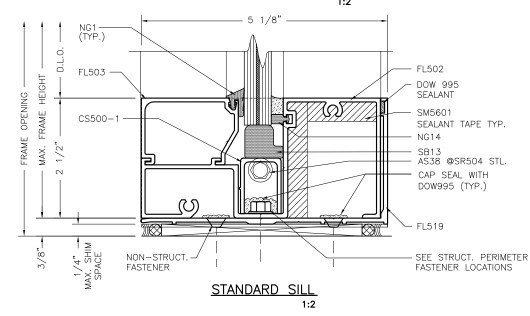
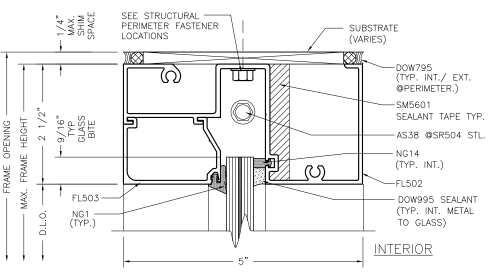


### STANDARD HEAD

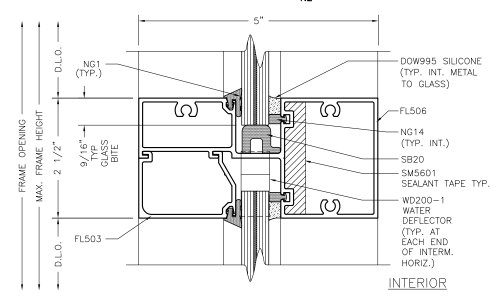


#### STANDARD HORIZ. MULLION





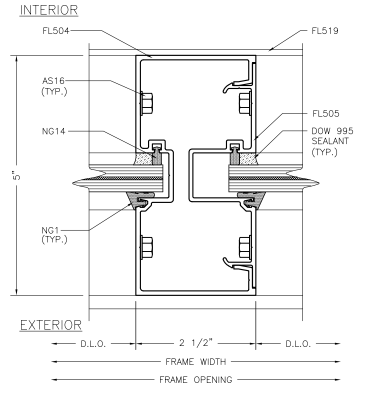
### ALTERNATE HEAD

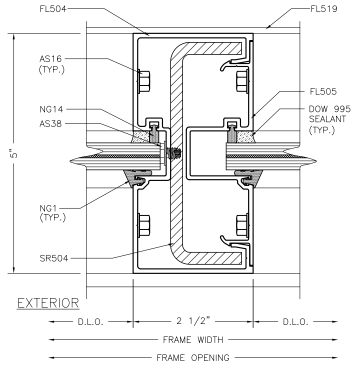


INVERTED HORIZ. MULLION

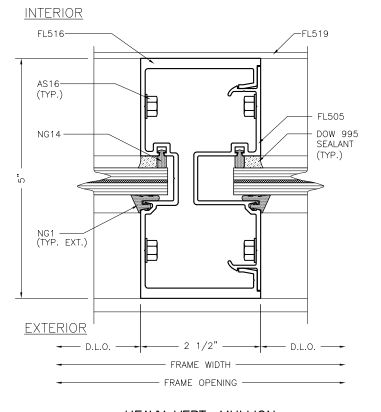
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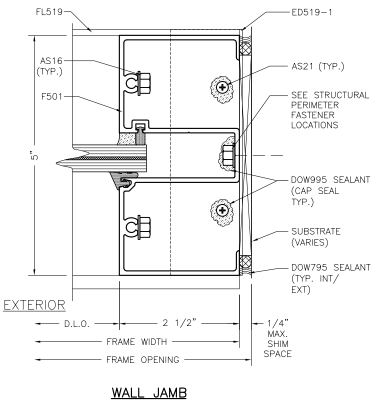
REFERENCE FL550 INSTALLATION INSTRUCTIONS FOR STRUCTURAL PERIMETER FASTENER TYPES AND LOCATIONS FOR CONCRETE, STEEL, OR WOOD SUBSTRATES.





INTERIOR





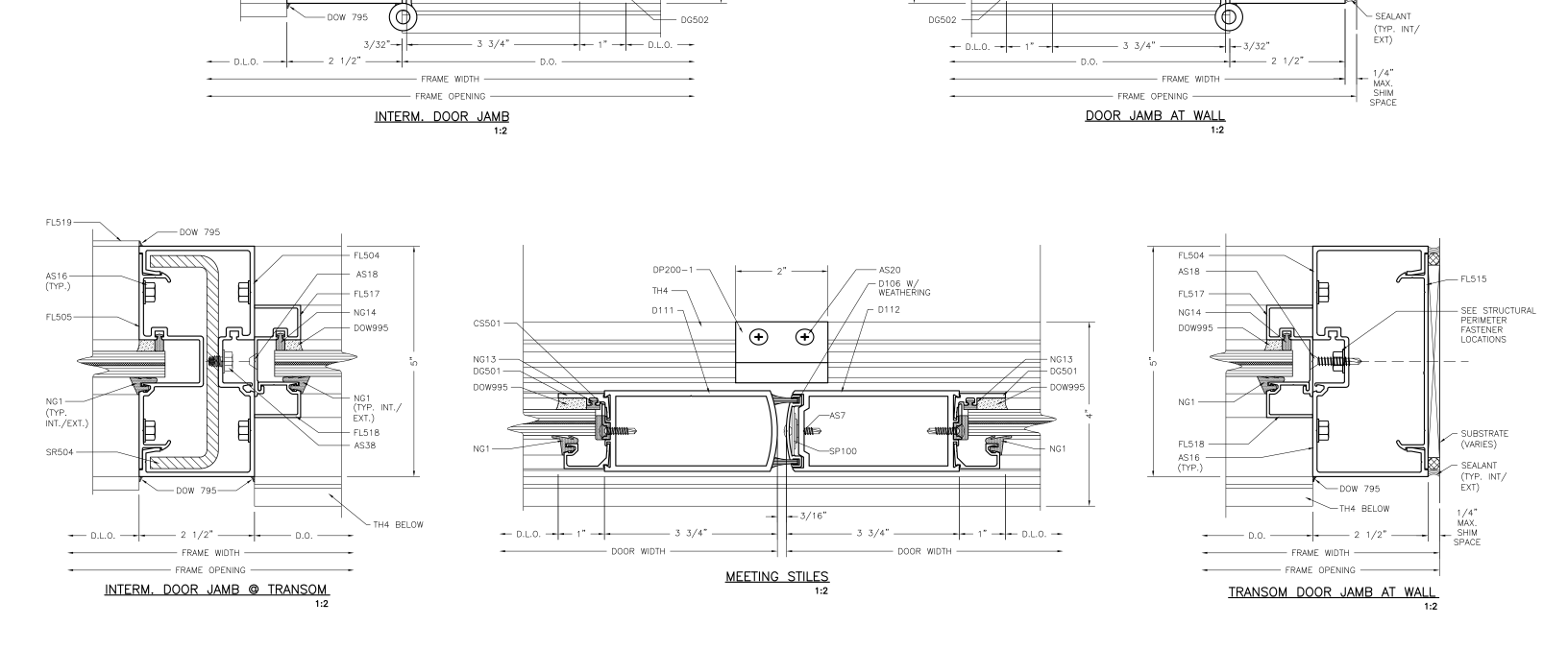
STANDARD VERT. MULLION

STANDARD VERT. MULLION WITH STEEL

HEAVY VERT. MULLION 1:2

WALL JAMB 1:2

<u>INTERIOR</u>



— TH4

- D110

- DG501

— CS501 to

FL504 -

DS500 -

AS18 —

NG5 -

— FL515

- SEE STRUCTURAL PERIMETER

FASTENER LOCATIONS

/- SUBSTRATE (VARIES)

TH4

D110

DG501

CS501-

NG13 — DOW995

NG1

FL519 —

AS16-(TYP.)

FL505-

NG1 — (TYP. INT./EXT.)

SR504-

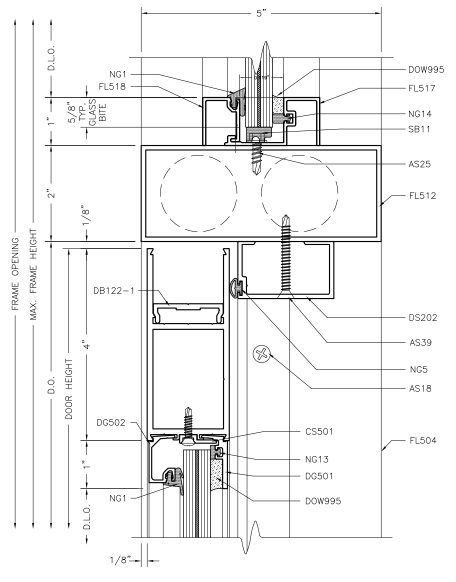
-DOW 795

- FL504

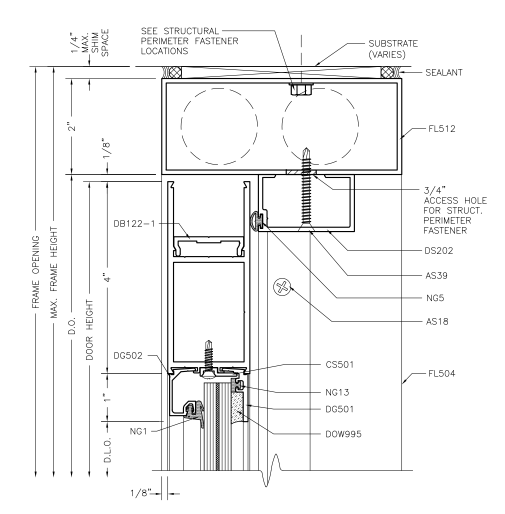
AS38

- DS500

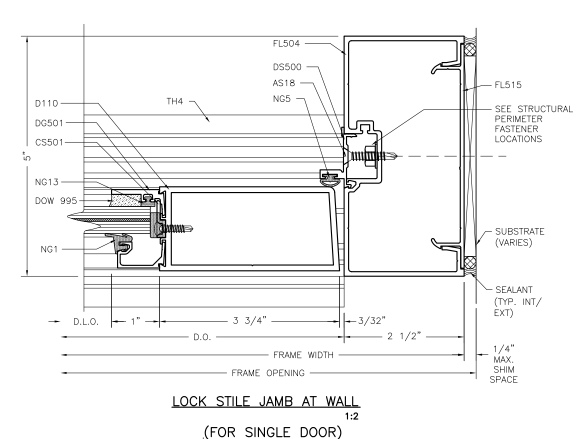
- AS18

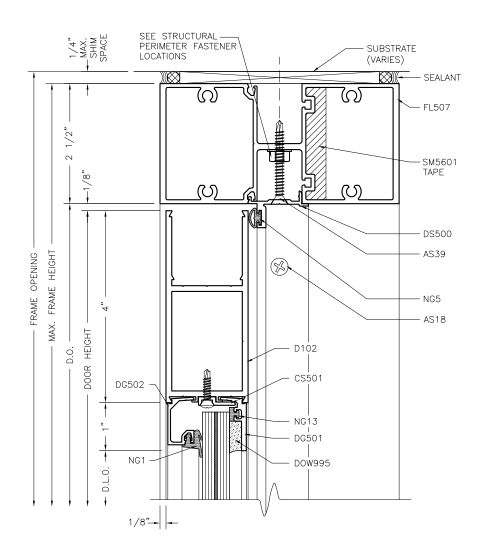


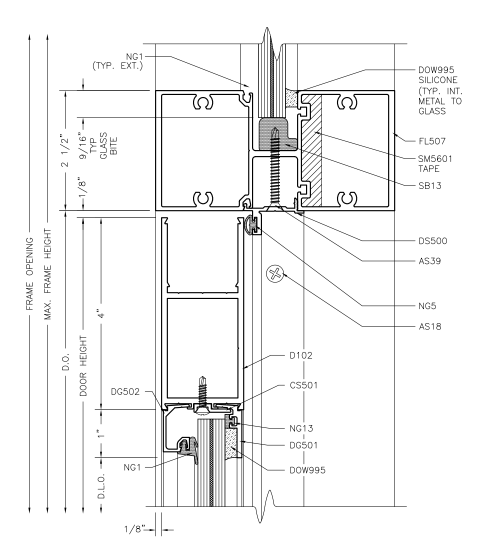




C.O.C. TRANSOM BAR W/ OFFSET ARM

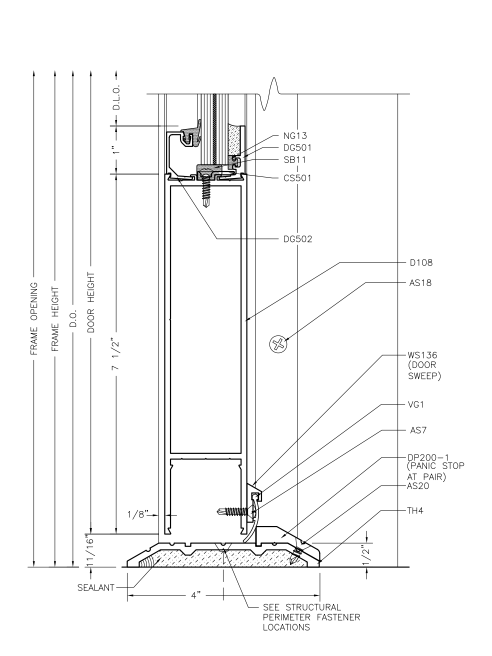


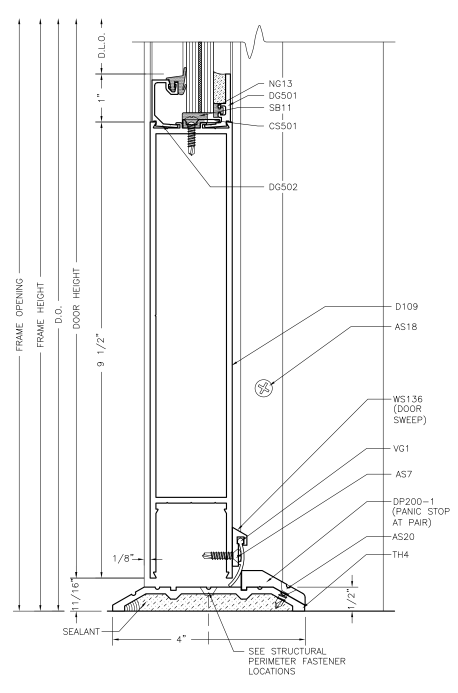




DOOR FRAME HEADER-BUTT HUNG-SURFACE CLOSER

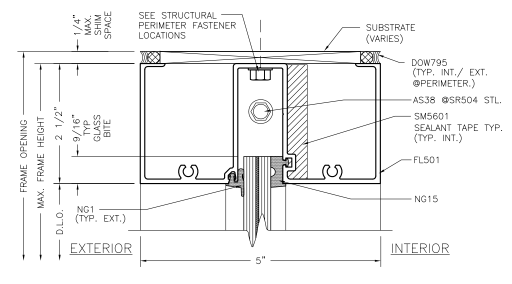
TRANSOM BAR-BUTT HUNG-SURFACE CLOSER
1:2



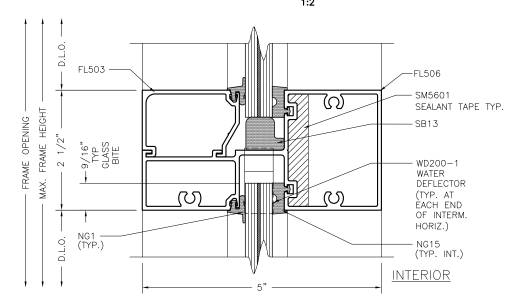


THRESHOLD

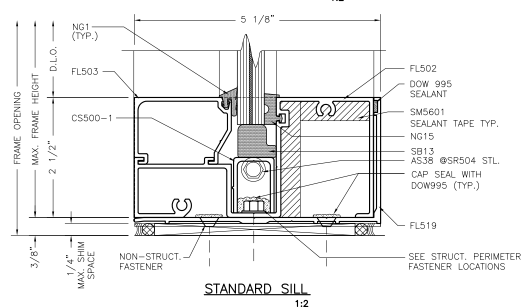
<u>THRESHOLD</u>

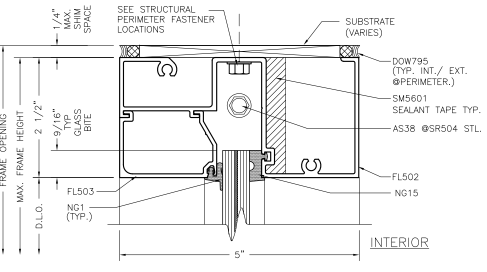


#### STANDARD HEAD

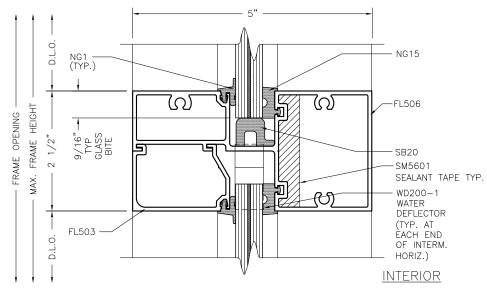


### STANDARD HORIZ. MULLION





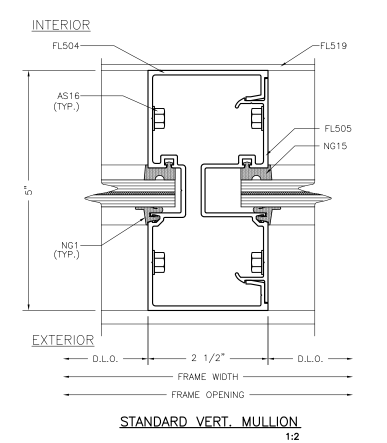
### ALTERNATE HEAD

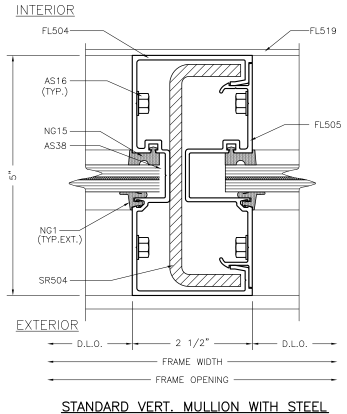


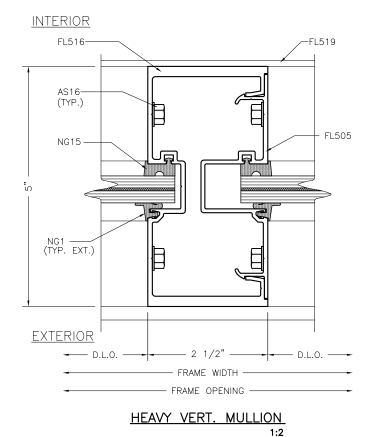
INVERTED HORIZ. MULLION

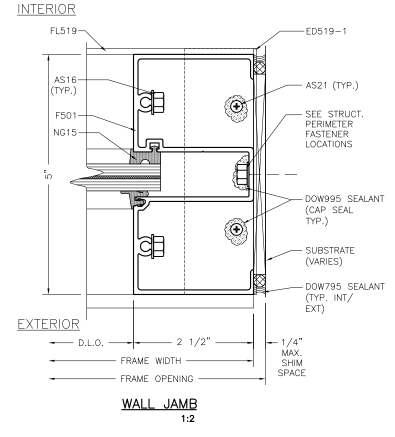
#### NOTE:

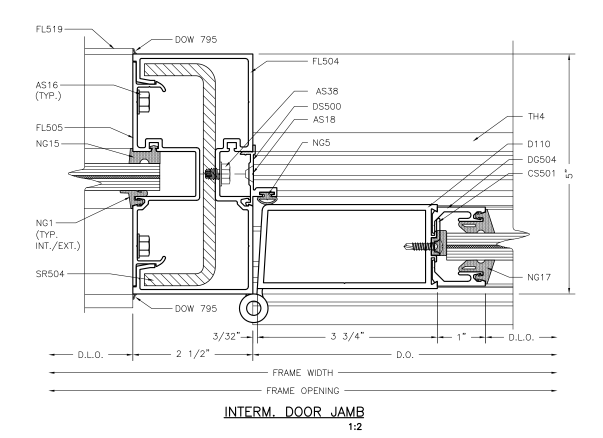
REFERENCE FL550 INSTALLATION INSTRUCTIONS FOR STRUCTURAL PERIMETER FASTENER TYPES AND LOCATIONS FOR CONCRETE, STEEL, OR WOOD SUBSTRATES.

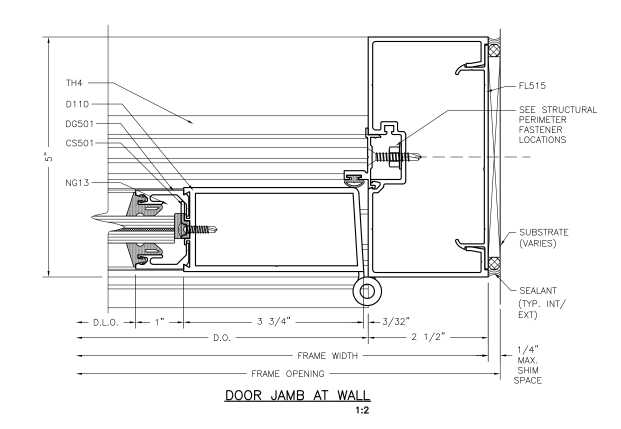


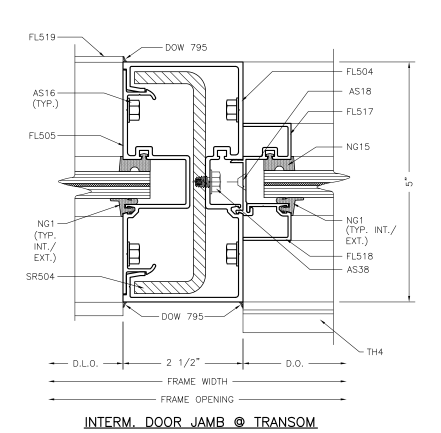


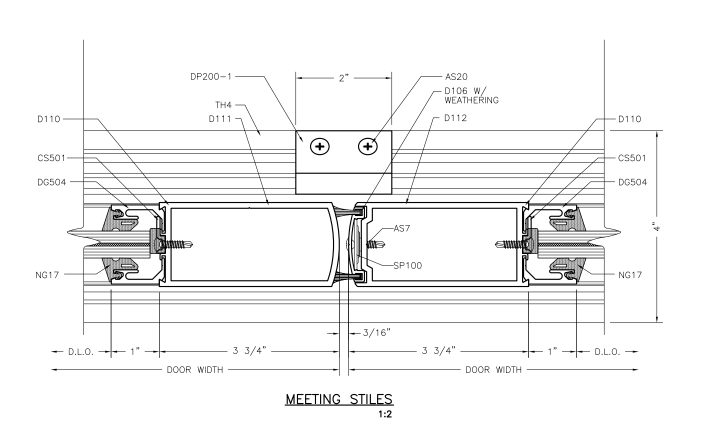


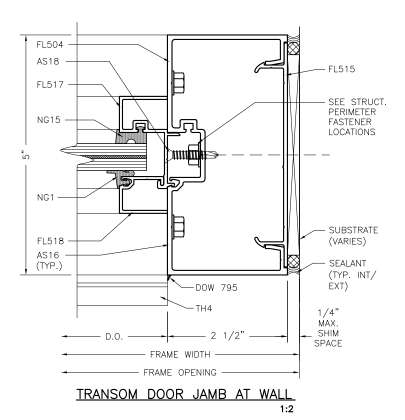


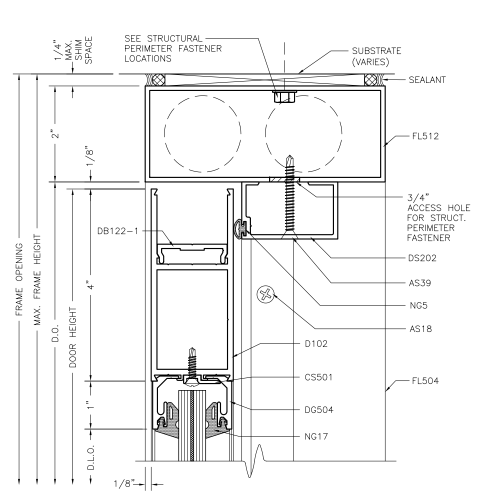




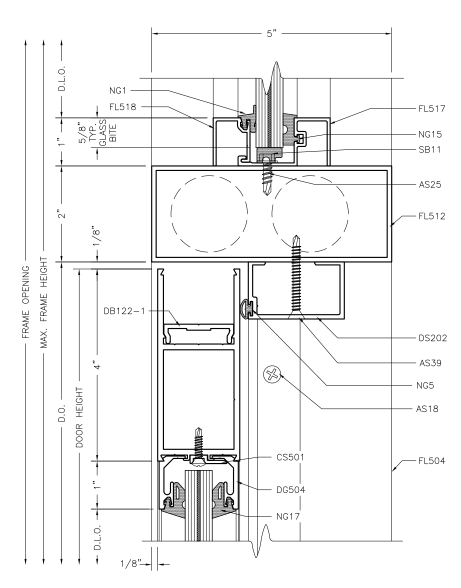




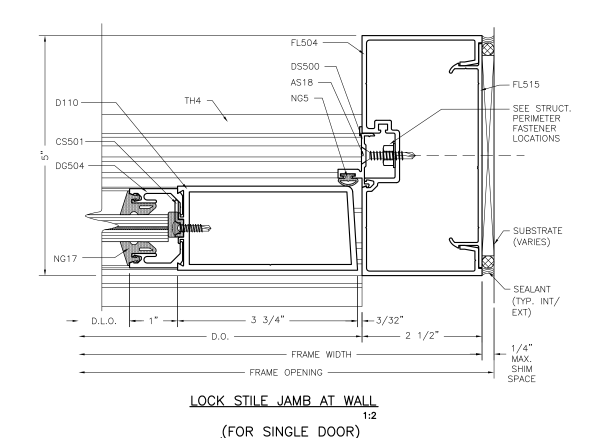








C.O.C. TRANSOM BAR W/ OFFSET ARM



NG1 (TYP. EXT.)

FRAME HEIGHT

വ

(C)

NG15

FL507 SM5601

TAPE SB13

DS500

- AS39

- AS18

വ

 $\mathcal{O}$ 

(%)

D102

CS501

DG504

NG17

