



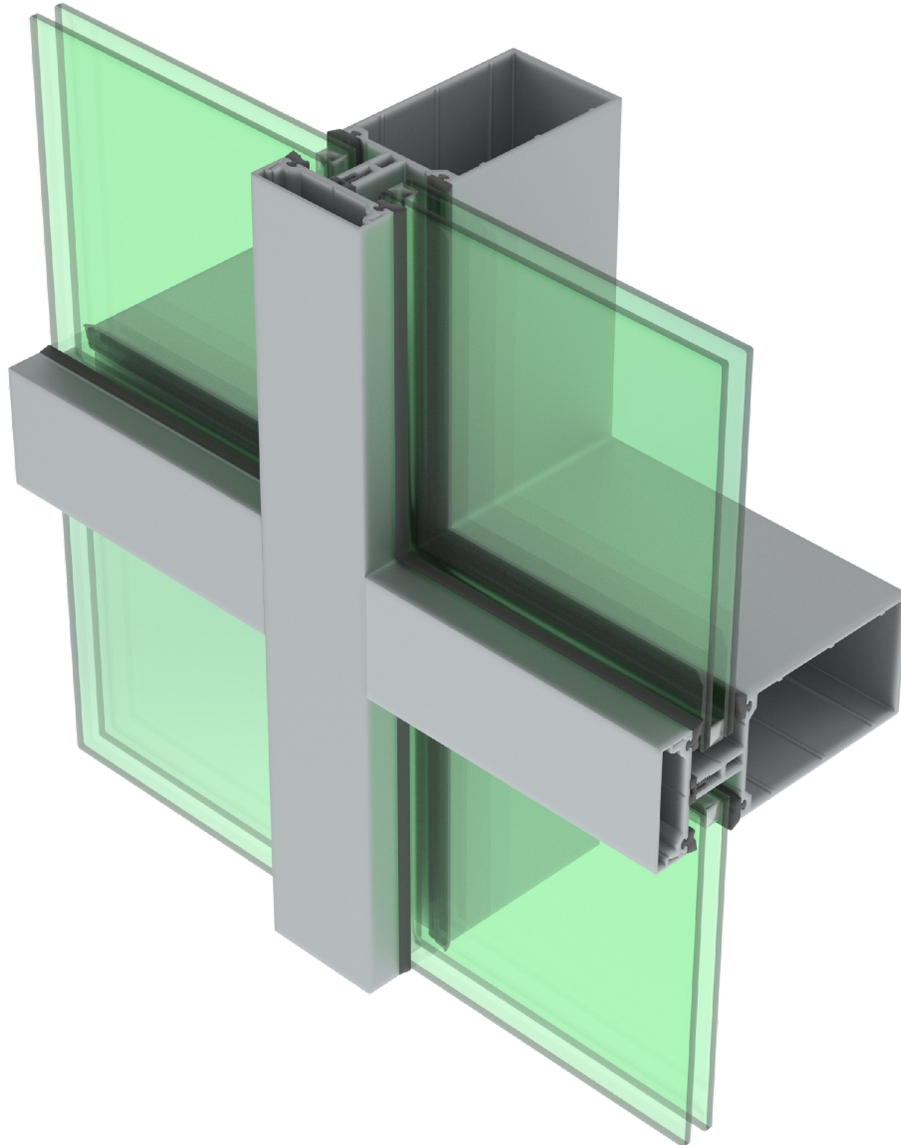
**METRO
ALUMINUM**

Products Ltd.

2500 SERIES

CURTAIN WALL & WINDOW SYSTEM
2 1/2" (63.5 mm) - FRAME

D





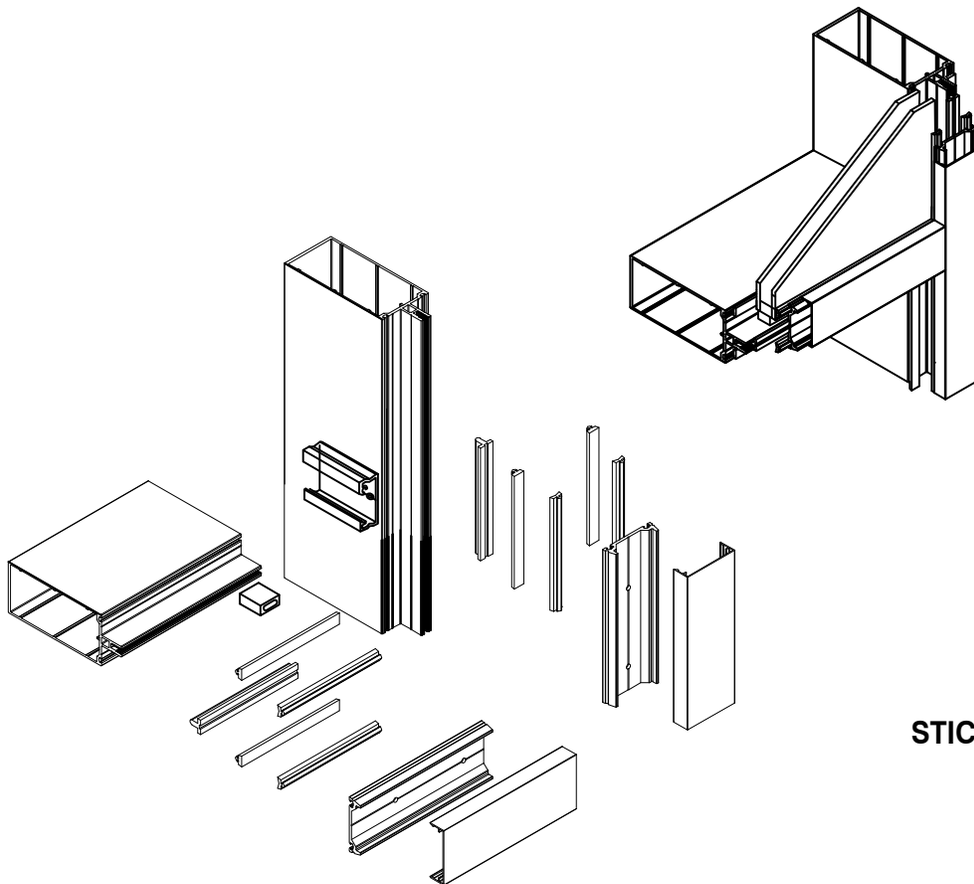
**METRO
ALUMINUM**
Products Ltd.

2500 SERIES

CURTAIN WALL & WINDOW SYSTEM
2 1/2" (63.5 mm) - FRAME

**D
35**

PICTORIAL (3D) PRESENTATION



STICK SYSTEM FRAMING

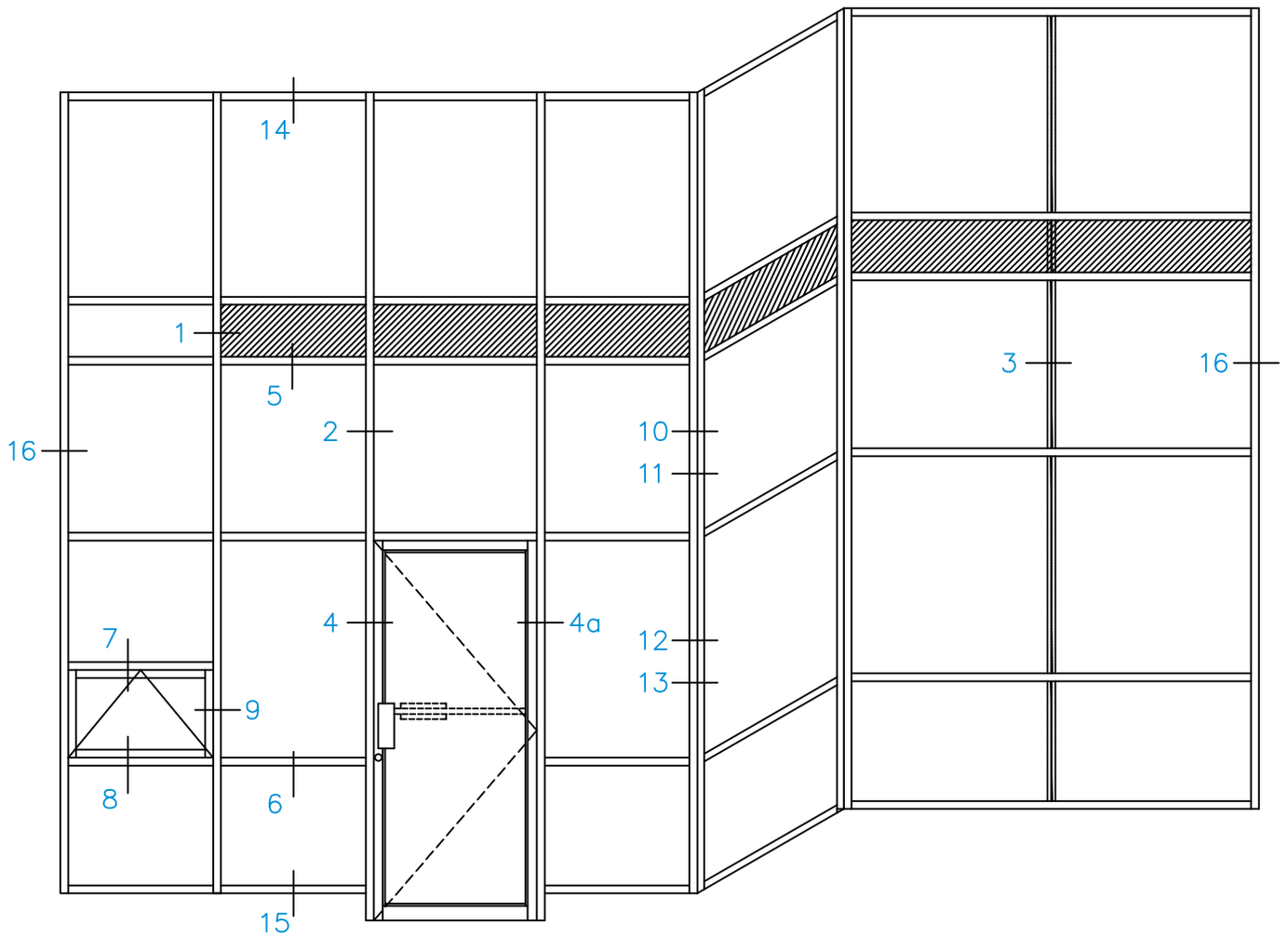


**METRO
ALUMINUM**
Products Ltd.

2500 SERIES

CURTAIN WALL & WINDOW SYSTEM
2 1/2" (63.5 mm) - FRAME

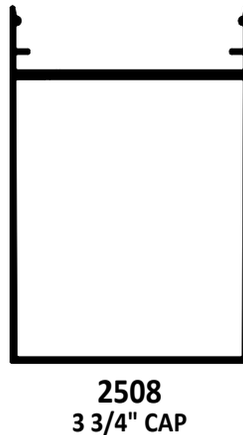
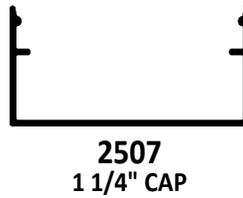
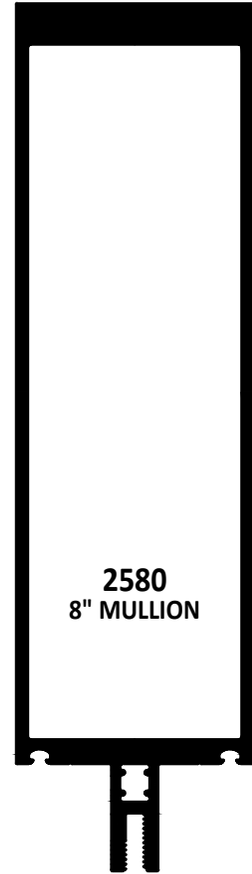
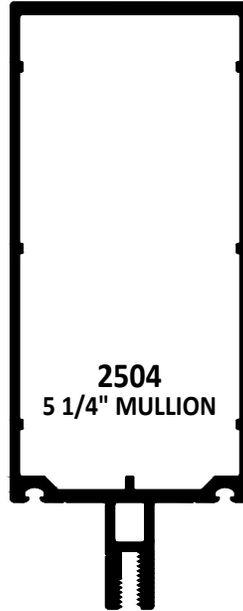
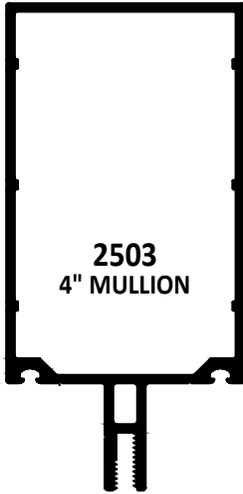
**D
36**



ELEVATION

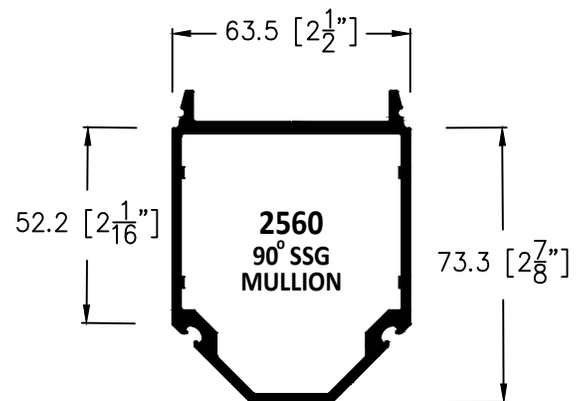
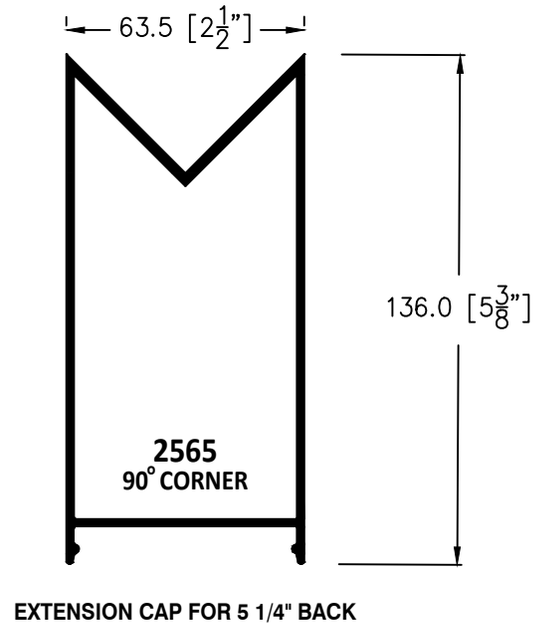
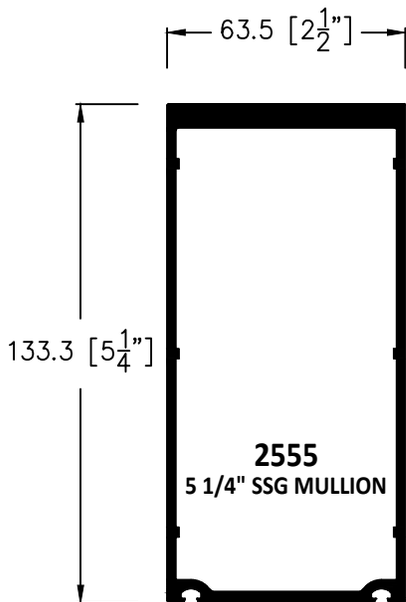
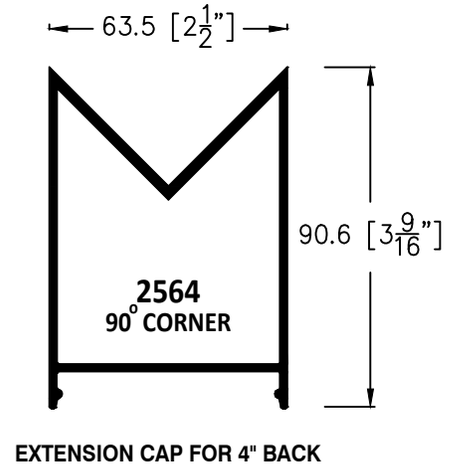
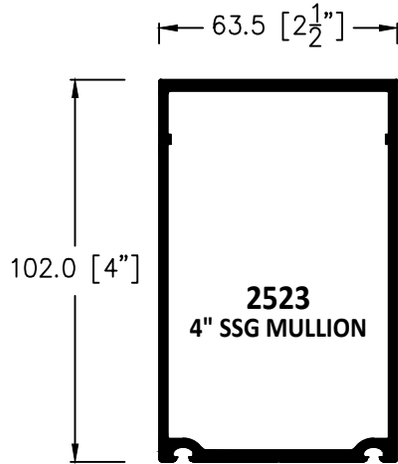


BACK SECTIONS





SSG COMPONENTS





MISC. COMPONENTS



2410
THERMAL BREAK



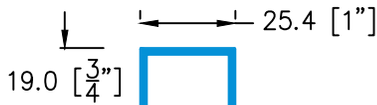
2515
CORNER BLOCK



2460
SPONGE GASKET
(INTERIOR)

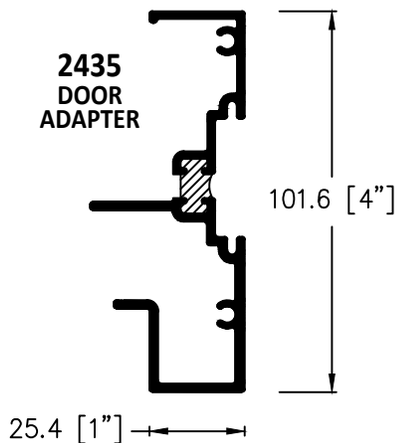


2450
DENSE GASKET
(EXTERIOR)

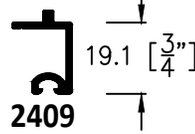


7501 PVC
ANTI-ROTATION

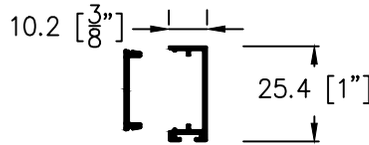
2435
DOOR
ADAPTER



2520
SPIGOT



2409
SINGLE GLASS
ADAPTOR



2417/2418
SURFACE APPLIED
DOOR STOP



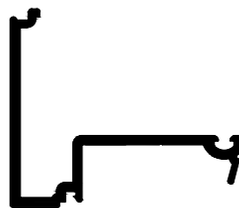
2430
BACK-PAN
ADAPTOR



20120T
DOOR STOP
FOR 2" DOORS



2012T
DOOR STOP
FOR 1 3/4" DOORS



2517
FLUSH DOOR
ADAPTOR



5102
1" X 2" PERIMETER ANGLE

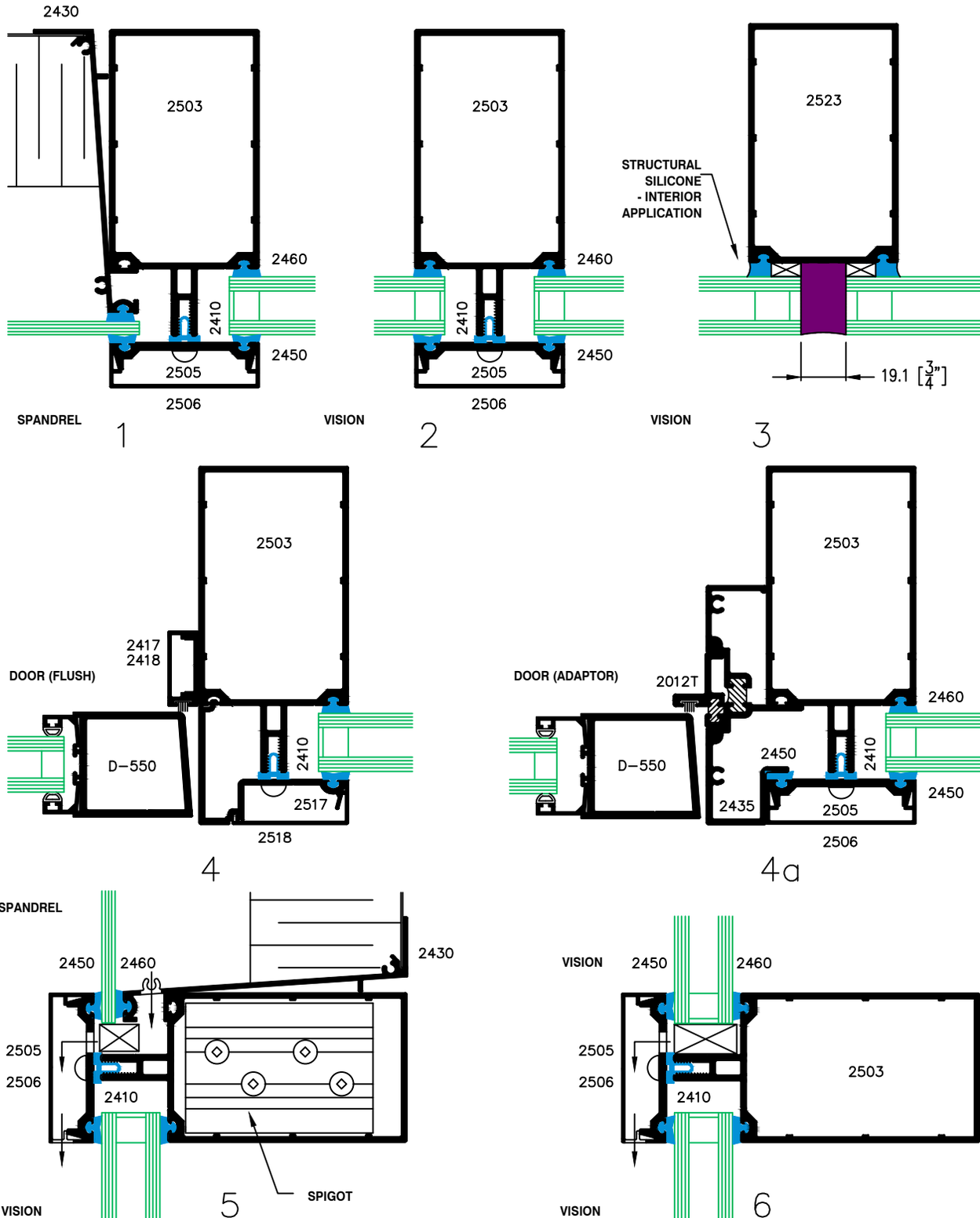


2518
FLUSH DOOR
ADAPTOR CAP



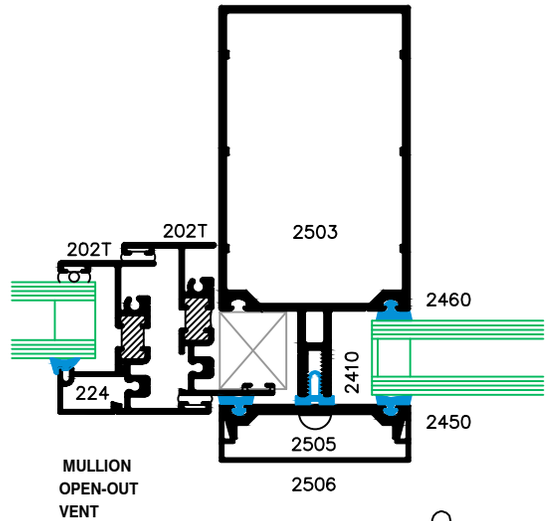
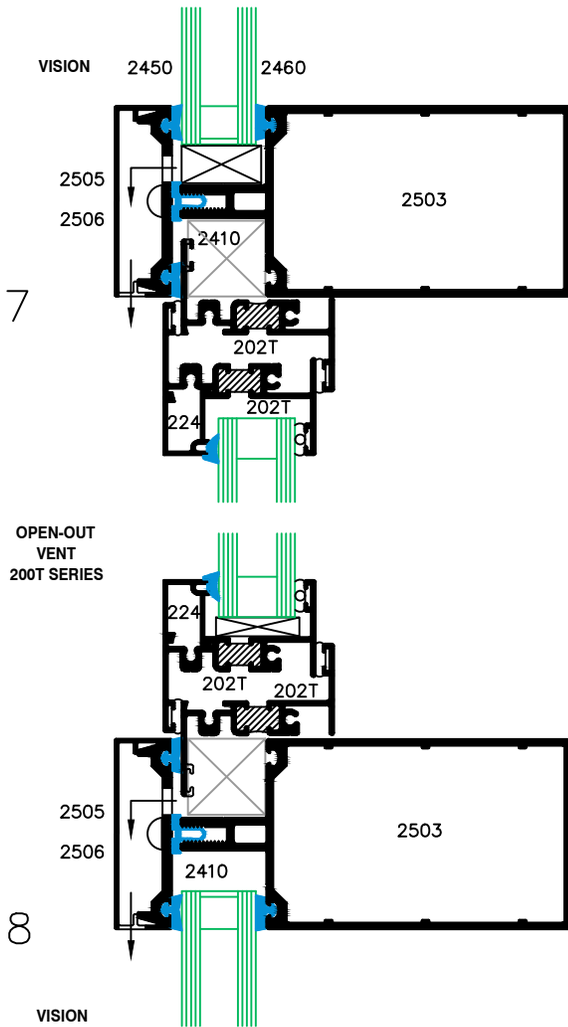
5103
1" X 3" PERIMETER ANGLE

TYPICAL DETAILS

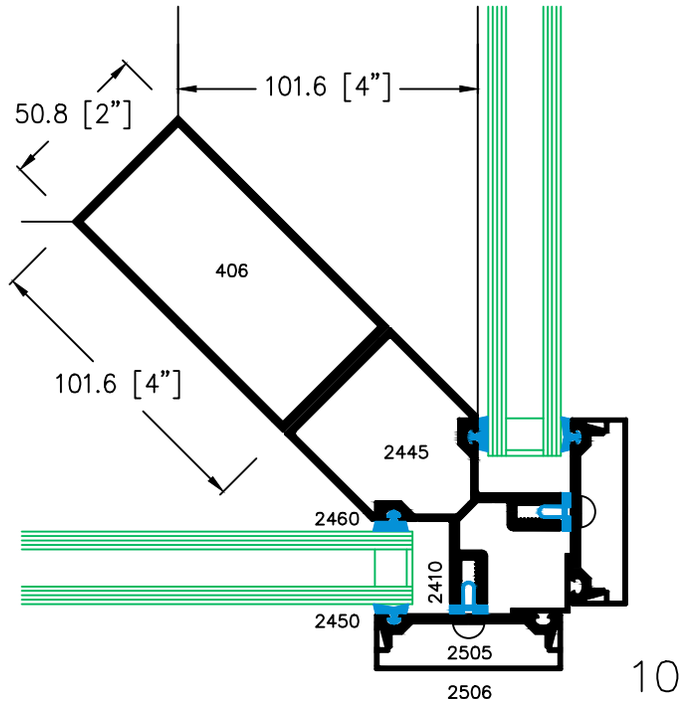




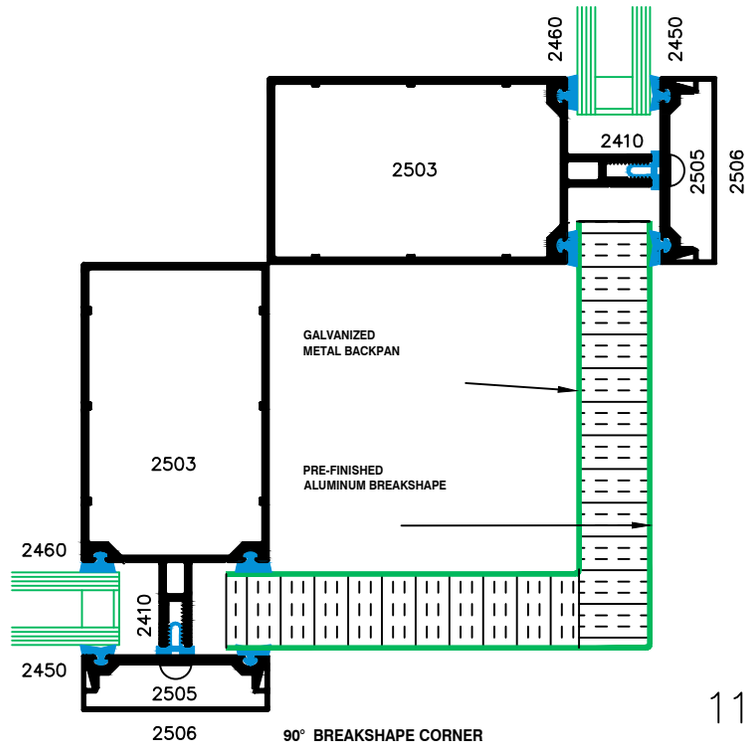
TYPICAL CURTAIN WALL VENT DETAILS



TYPICAL CAPTURED CORNER DETAILS

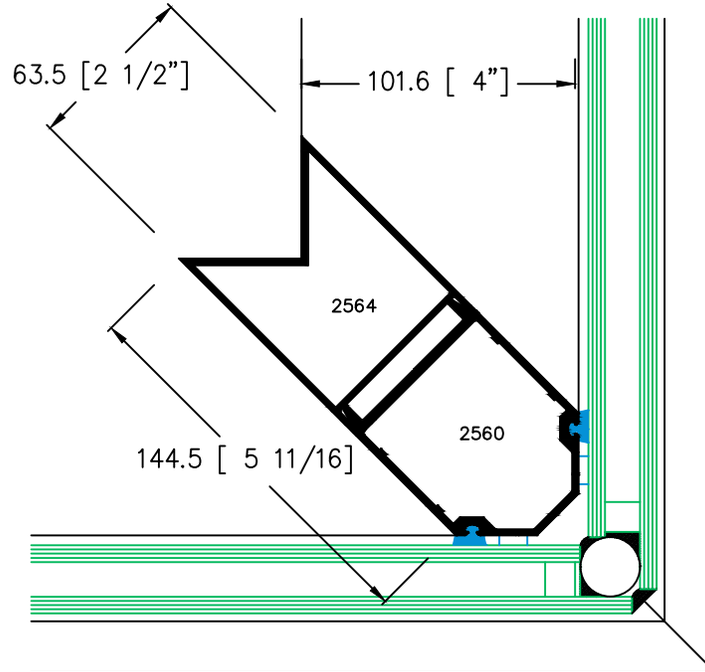


90° CAPTURED CORNER



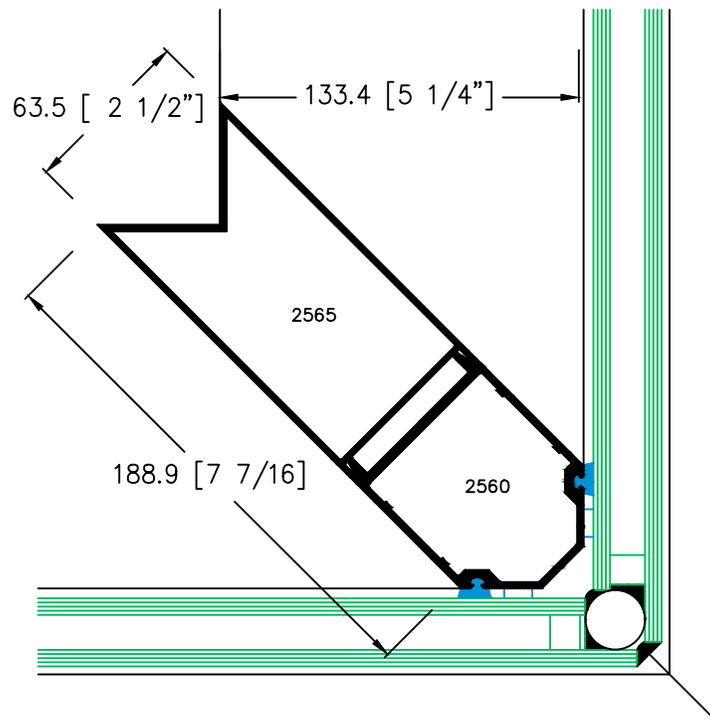
90° BREAKSHAPE CORNER

TYPICAL BUTT-JOINT CORNER DETAILS



90° BUTT-JOINT CORNER
AT 4" BACK MEMBER

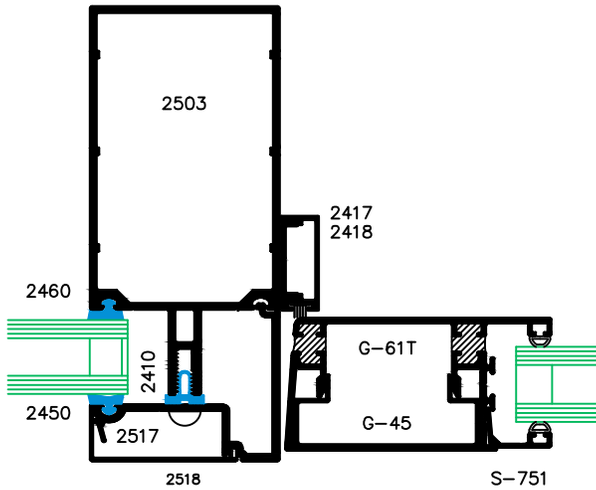
12



90° BUTT-JOINT CORNER
AT 5 1/4" BACK MEMBER

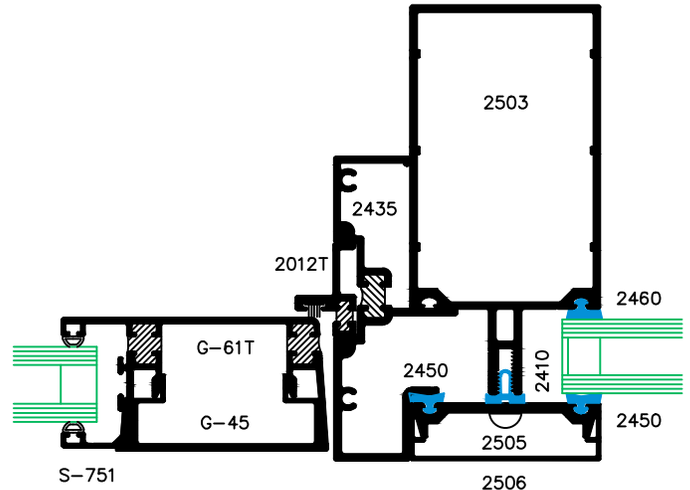
13

ALTERNATE DOOR DETAILS



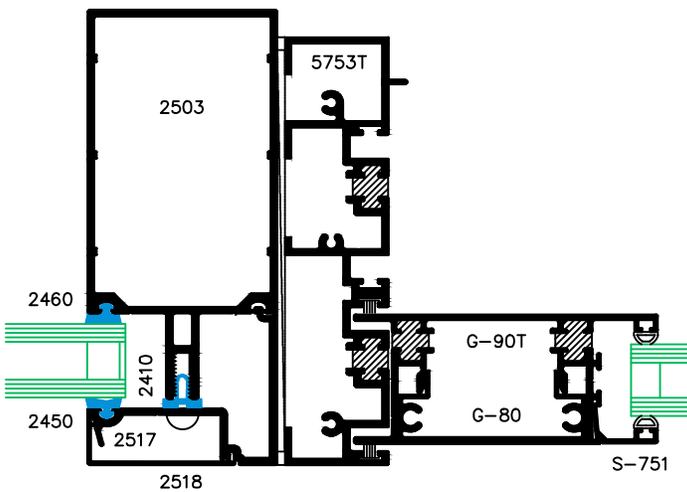
GLACIER DOOR

15



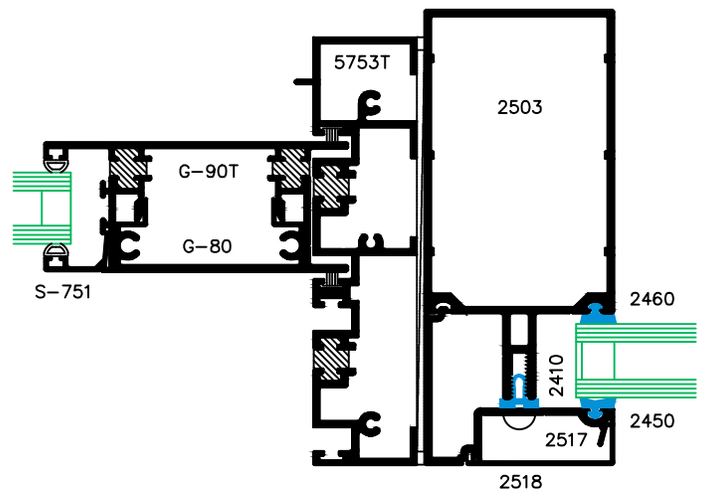
GLACIER DOOR

15a



1100T JAMB AT SLIDER

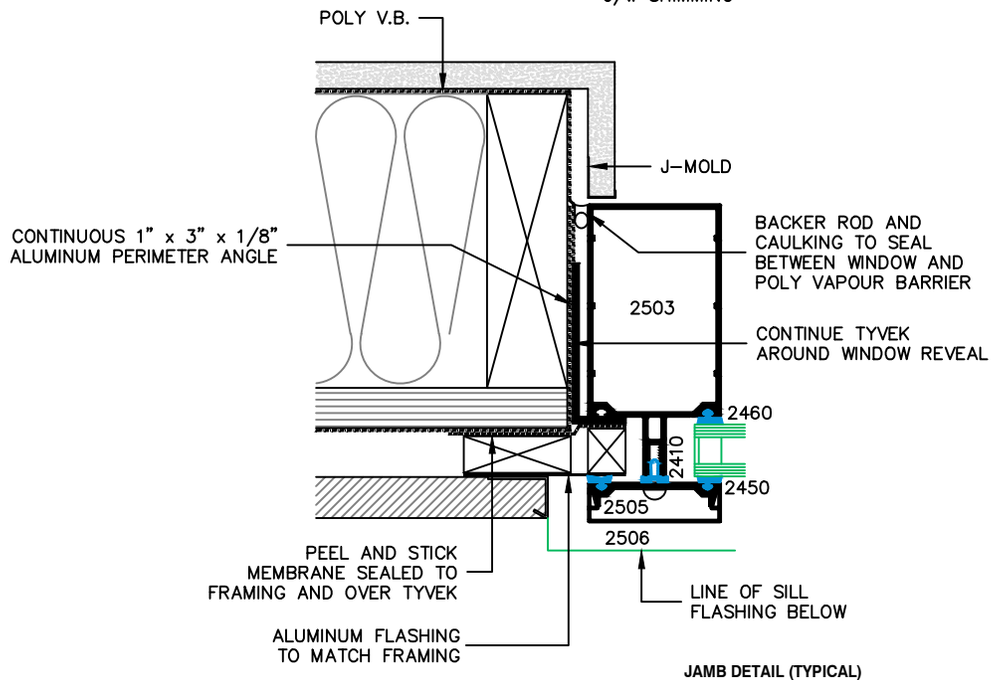
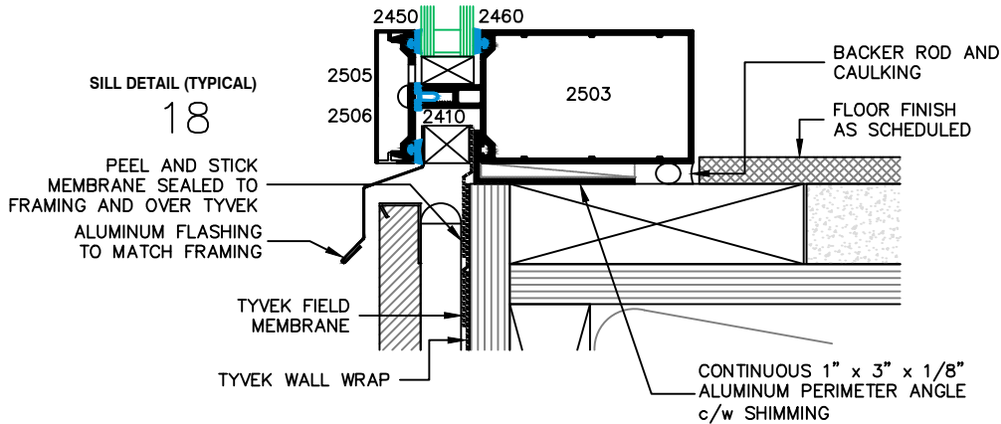
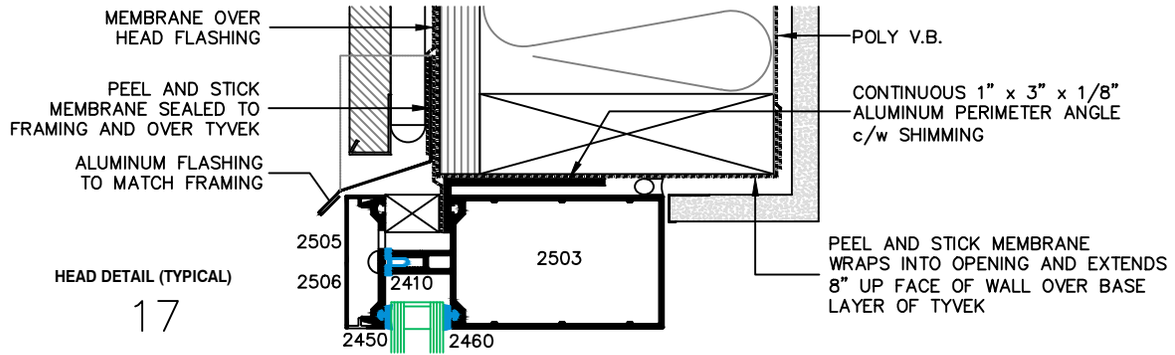
16



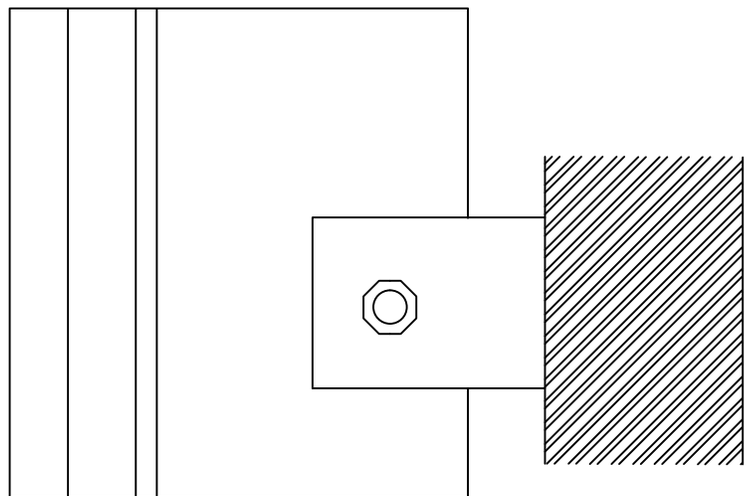
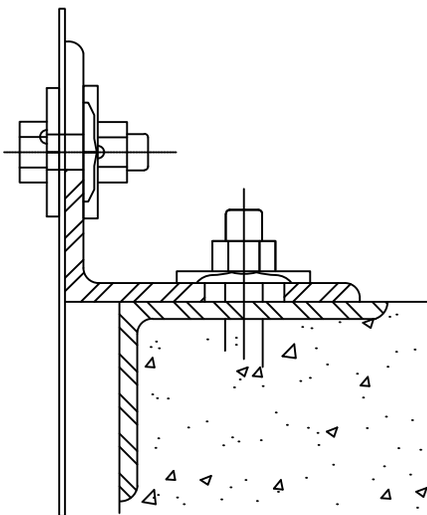
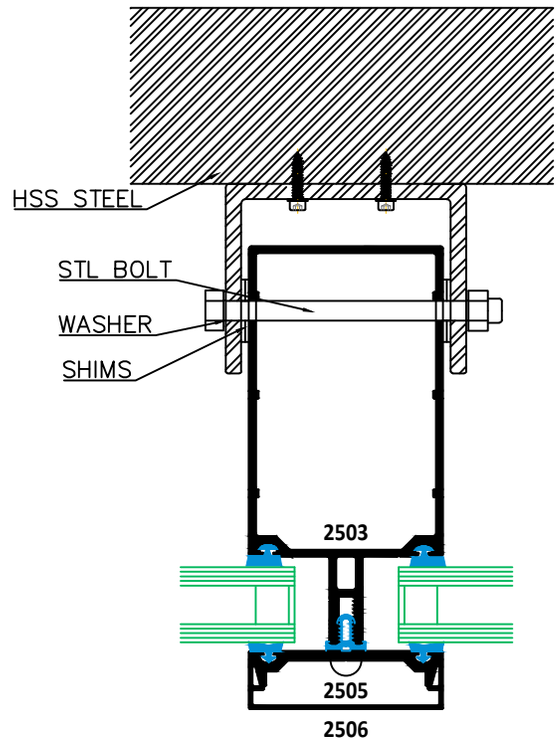
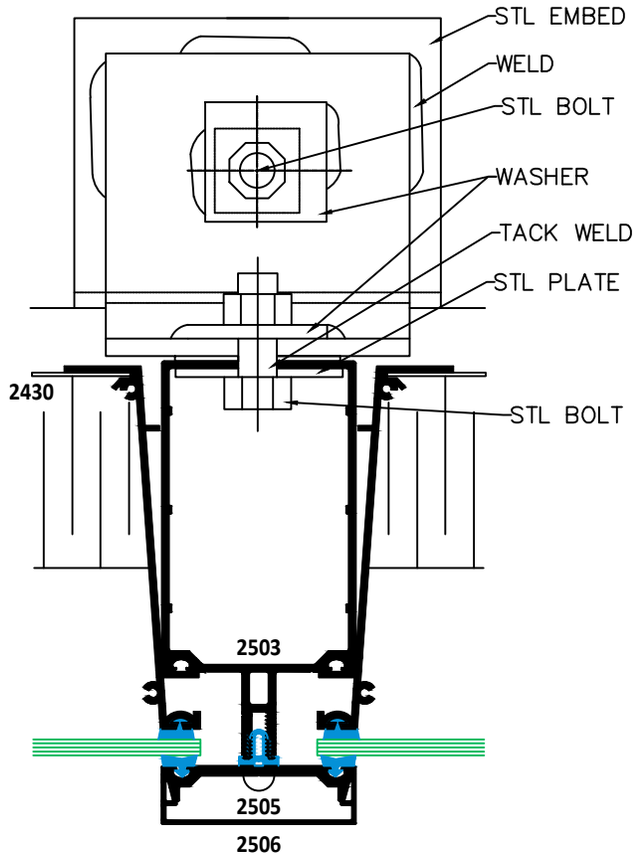
1100T JAMB AT FIXED PANEL

16a

INTERFACE DETAILS
(SUGGESTED ONLY)



TYPICAL ANCHORING DETAILS



SECTION DETAILS

EXPANSION & SPLICE DETAILS

