

Oldcastle BuildingEnvelope®

1-866-Oldcastle (653-2278) - www.obe.com

TCR-225 WINDOW WALL 2-1/4" X 5" w/ 1" TYPICAL INFILL

(Drawing numbers---i.e., H2101---used as CAD detail reference only)

Elevation

Outside Glazed Horizontal Details

H2101	Head
H2102	Head without Receptor
H2103	Head for Slab Edge Cover
H2106	Intermediate Horizontal
H2108	Sill
H2110	Sill for Slab Edge Cover

Inside Glazed Horizontal Details

H2121	Head
H2122	Head without Receptor
H2123	Head for Slab Edge Cover
H2126	Intermediate Horizontal
H2128	Sill
H2130	Sill for Slab Edge Cover

Pre-Glazed Specific Horizontal Details

H2156	SSG Horizontal
H2158	Sill for SSG System

H2161	Head - Pre-glazed / Inside Glazed
H2162	Head - Pre-glazed / Inside Glazed without Receptor
H2163	Head for Slab Edge Cover - Pre-glazed / Inside Glazed
H2166	Intermediate Horizontal - Inside Glazed

Outside Glazed Vertical Details

V2101	Jamb
V2104	Typical Vertical
V2106	Heavy Vertical
V2108	Expansion Verticals

Inside Glazed Vertical Details

V2121	Jamb
V2124	Typical Vertical
V2126	Heavy Vertical
V2128	Expansion Vertical

Pre-Glazed Specific Vertical Details

V2144	Typical Vertical - Pre-glazed / Outside Glazed
V2146	SSG Vertical
V2164	Typical Vertical - Pre-glazed / Inside Glazed

Outside Glazed Corner Details

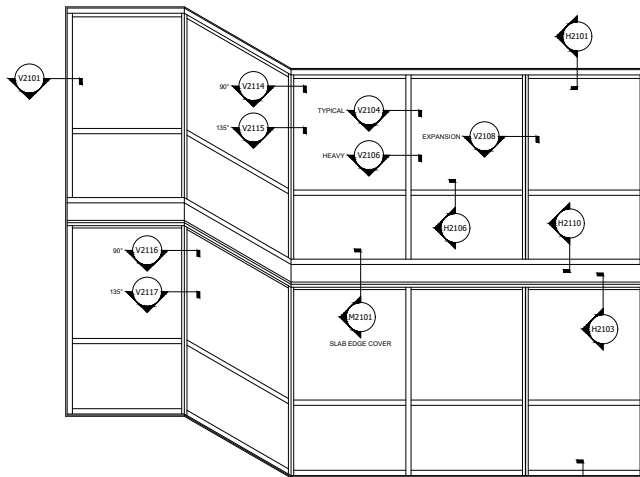
V2114	90° Outside Corner
V2115	135° Outside Corner
V2116	90° Inside Corner
V2117	135° Inside Corner

Inside Glazed Corner Details

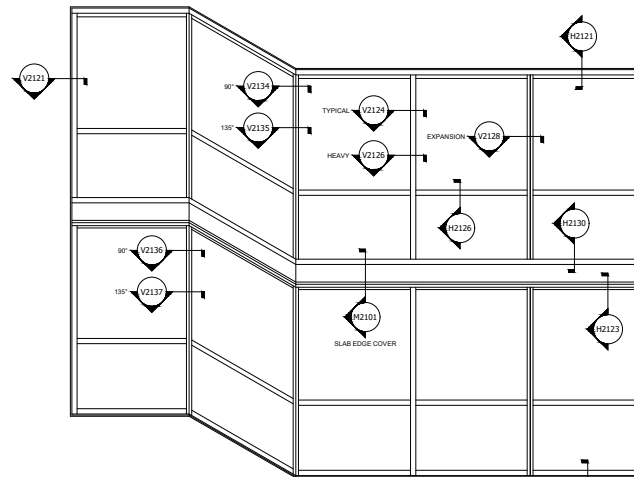
V2134	90° Outside Corner
V2135	135° Outside Corner
V2136	90° Inside Corner
V2137	135° Inside Corner

Misc. Details

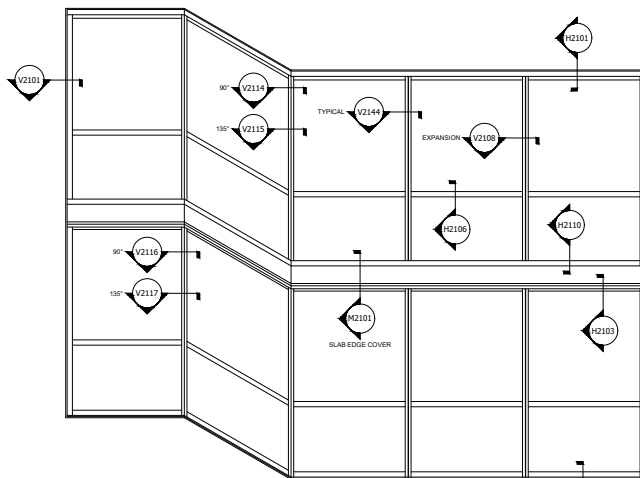
M2101	Slab Edge Cover
M2102	Mullion Reinforcement



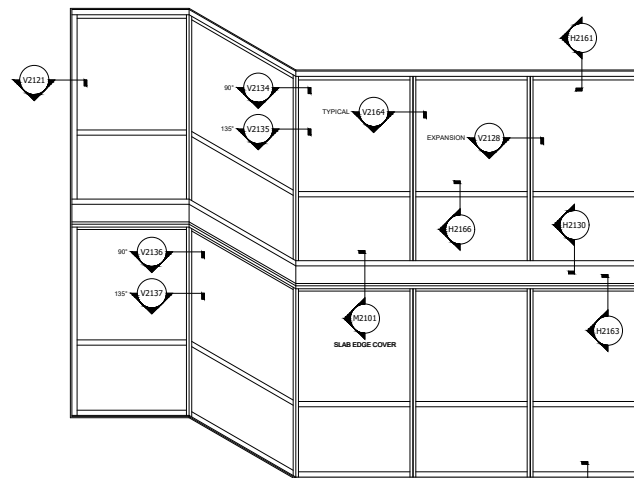
FIELD GLAZED - OUTSIDE GLAZED



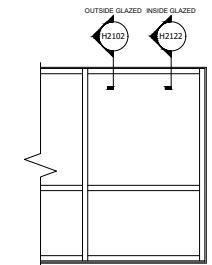
FIELD GLAZED - INSIDE GLAZED



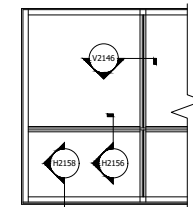
PRE-GLAZED - OUTSIDE GLAZED SYSTEM



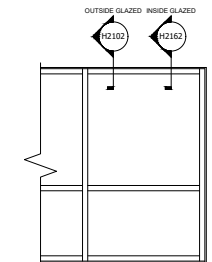
PRE-GLAZED - INSIDE GLAZED SYSTEM



**NO HEAD RECEPTOR -
FIELD GLAZED**



**STRUCTURAL
SILICONE GLAZED**
NOTE: SSG SYSTEM MUST BE
PRE-GLAZED

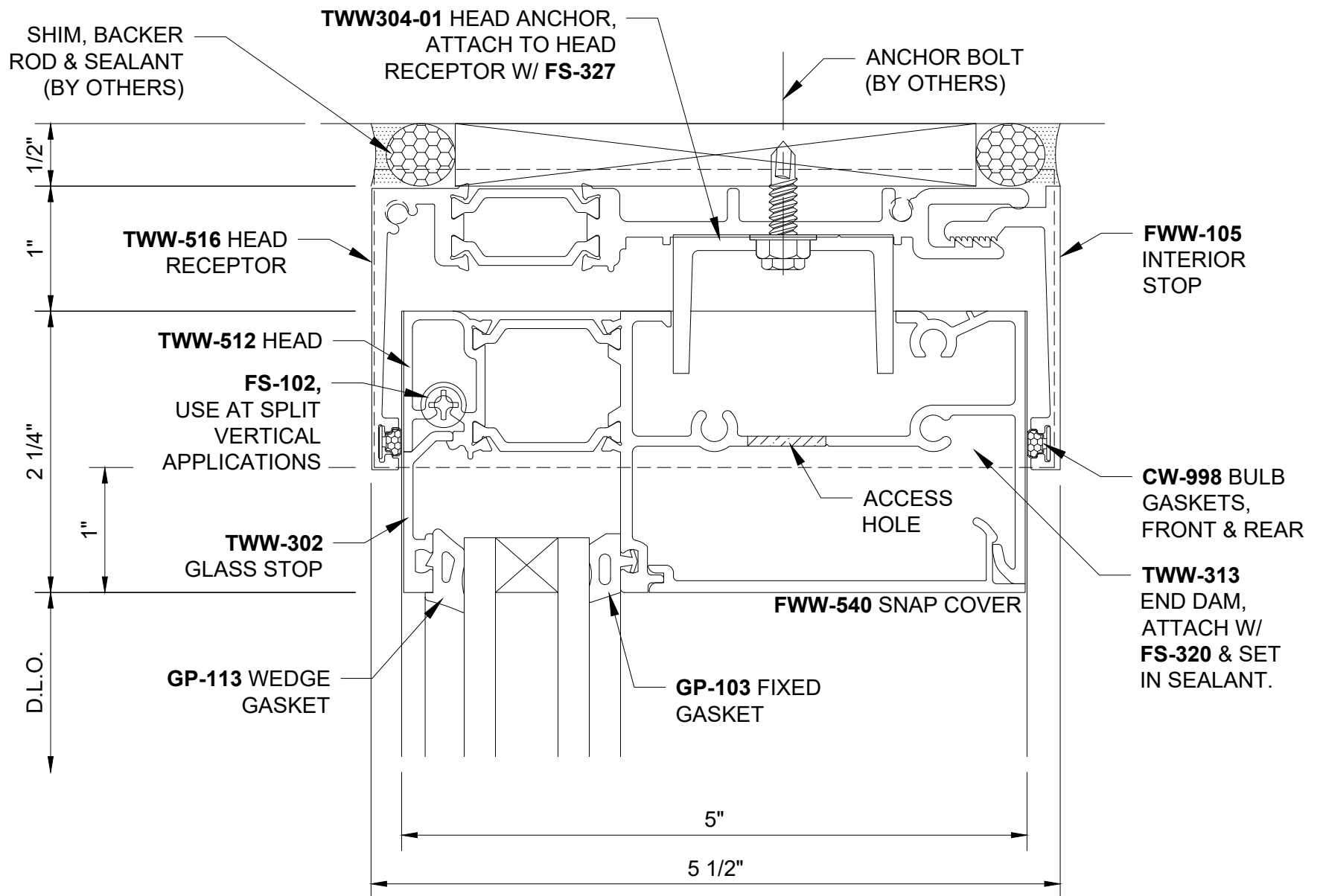


**NO HEAD RECEPTOR -
PRE-GLAZED**

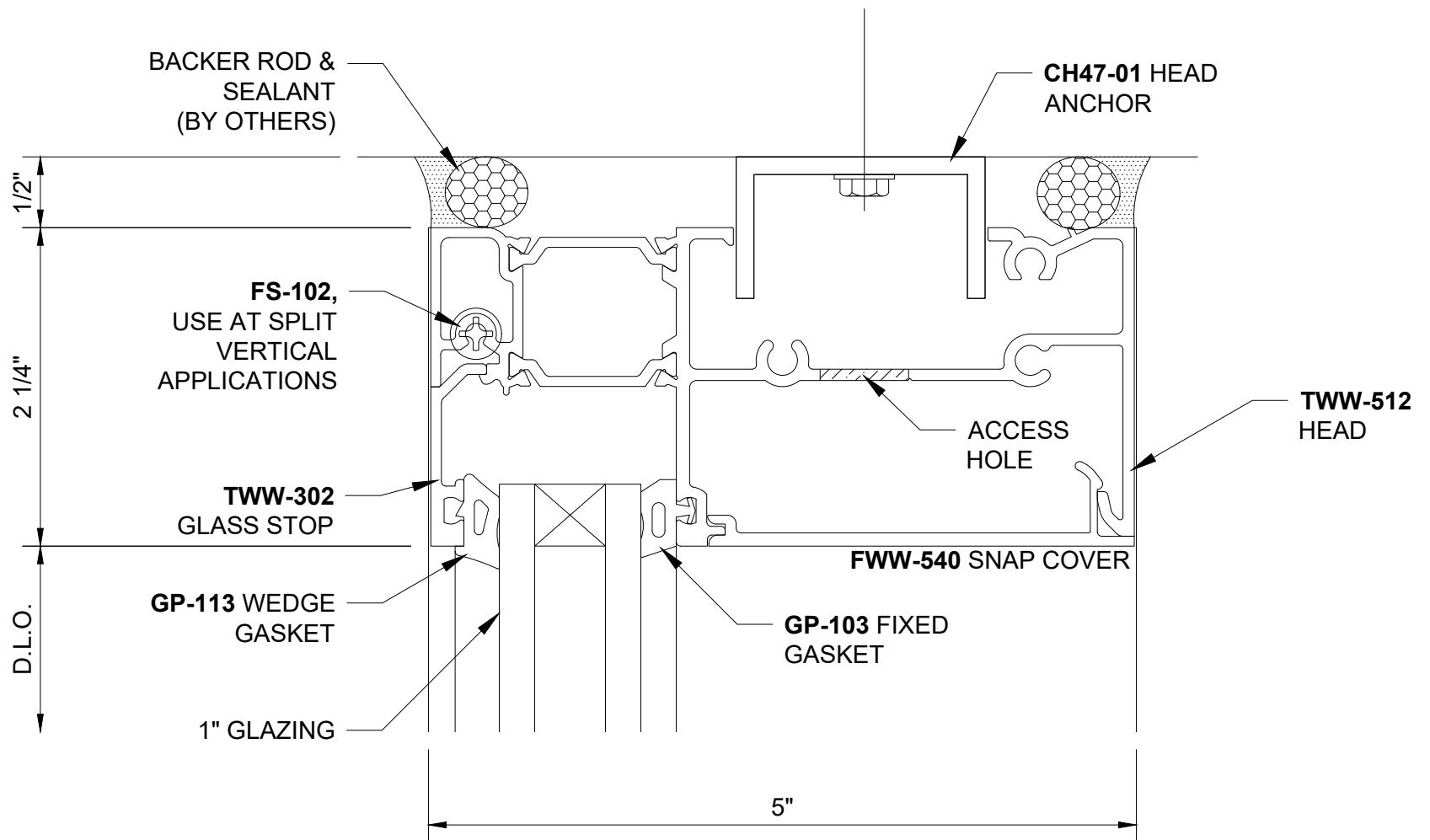
NOTE: THIS SYSTEM SUPPORTS THE USE OF THE **NS-212/MS-375/WS-500** STANDARD ENTRANCE AND THE **MS-375TC/WS-500TC** THERMAL COMPOSITE ENTRANCE. SEE DETAILS FOR THOSE PRODUCTS FOR **TCR-225** ENTRANCE APPLICATIONS.

TCR-225 Window Wall

2-1/4" x 5" w/ 1" Typical Infill - Elevation

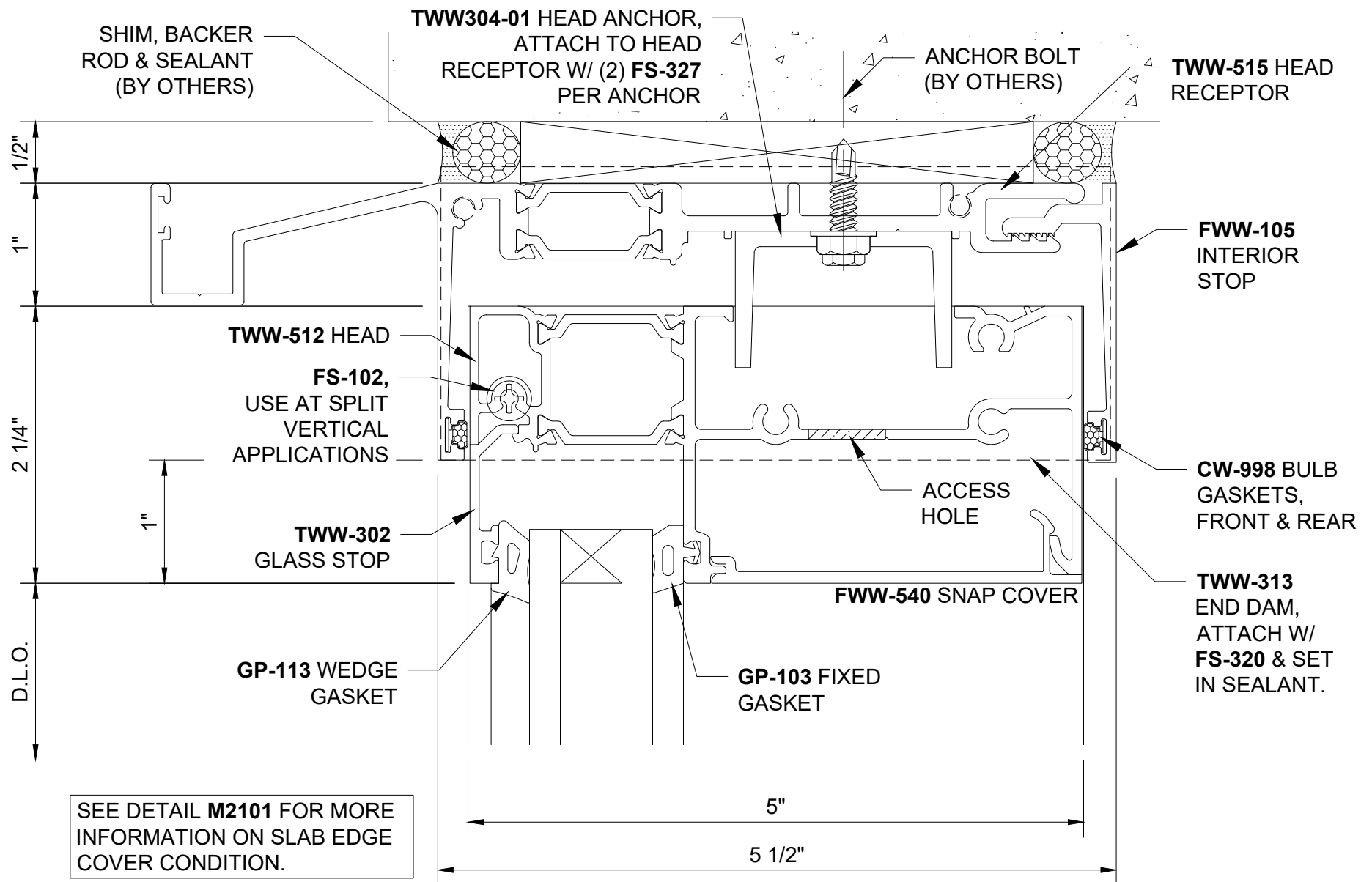


TCR-225 Window Wall Head - Outside Glazed - H2101



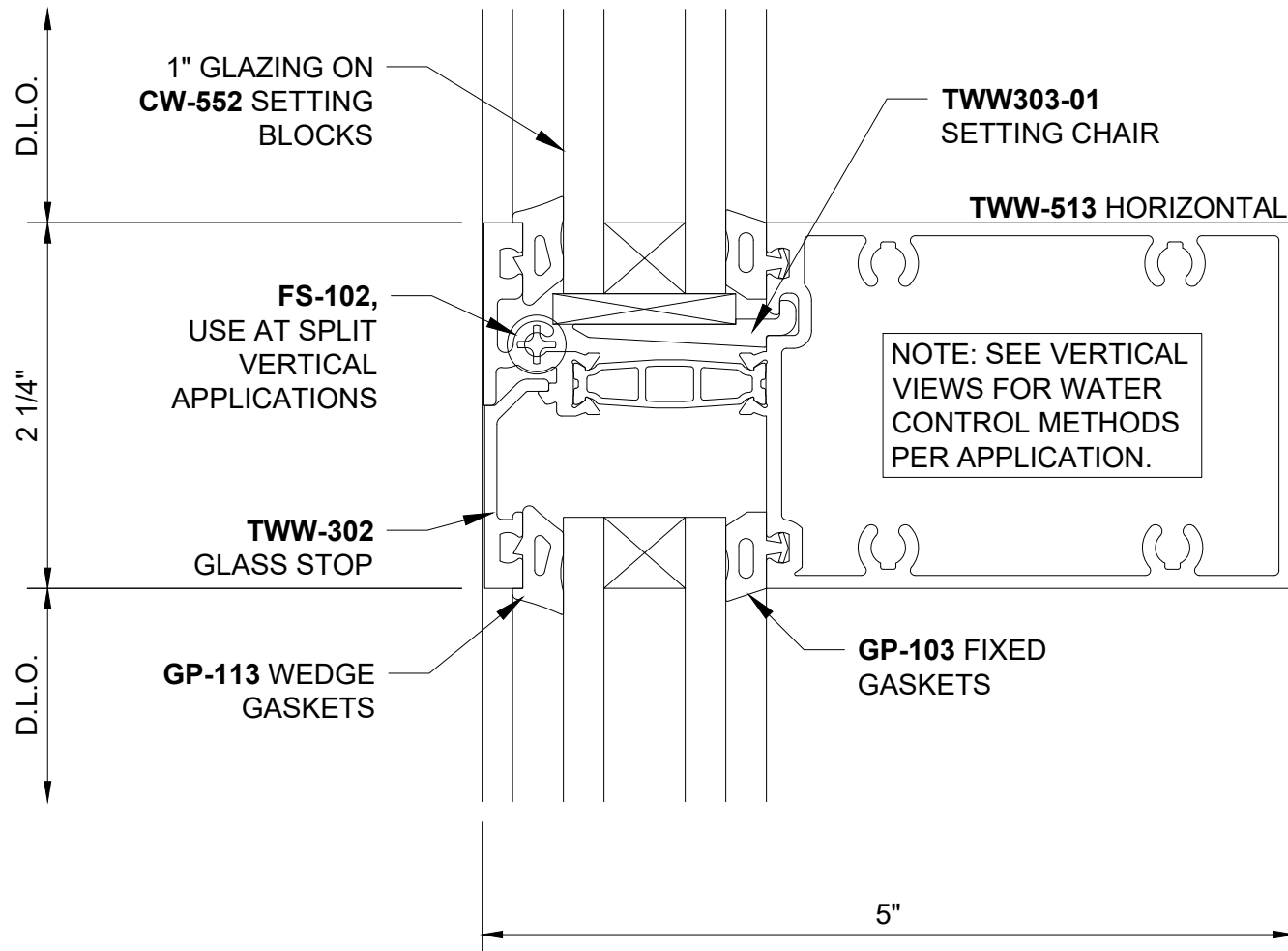
TCR-225 Window Wall

Head - Outside Glazed without Receptor - H2102



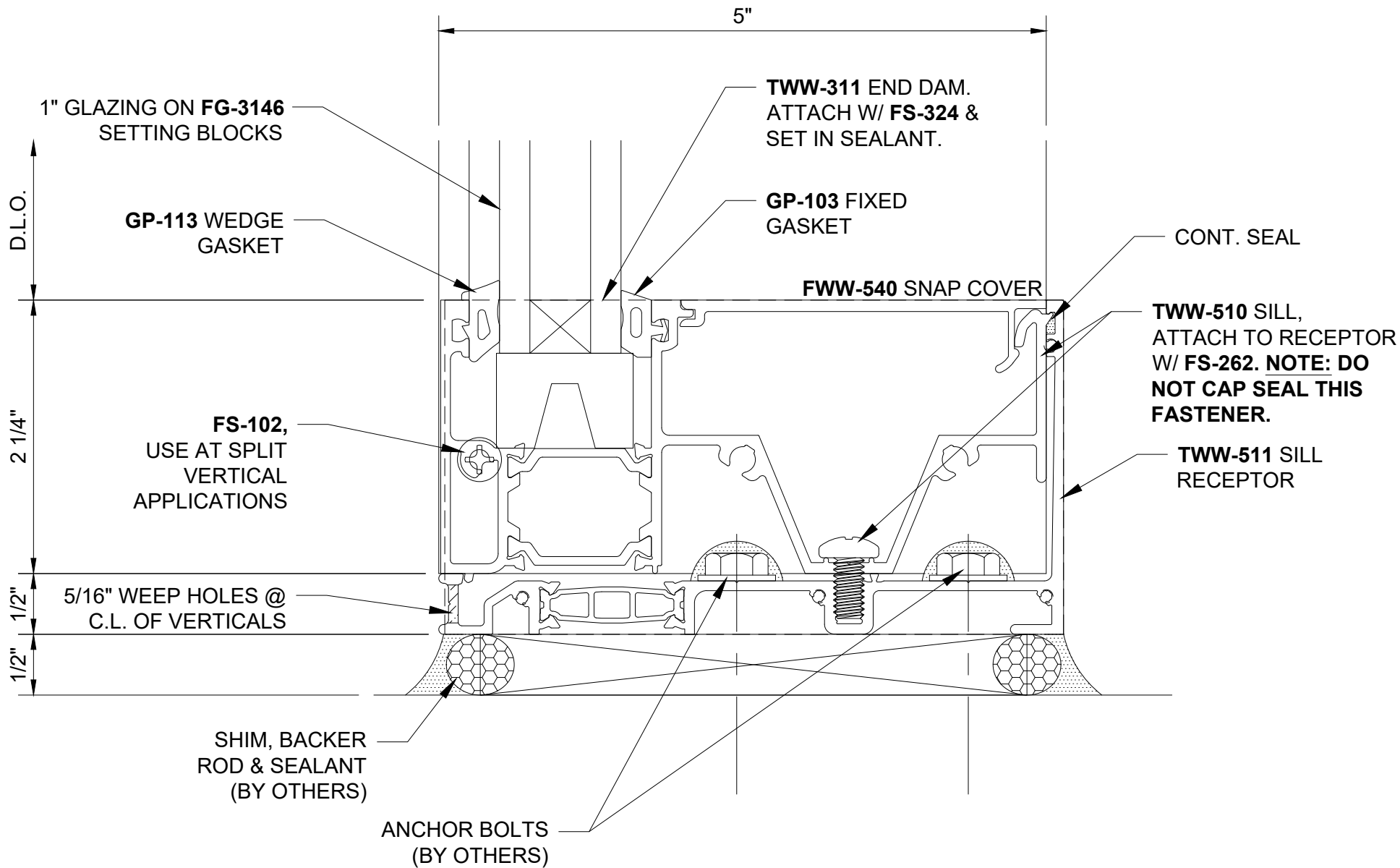
TCR-225 Window Wall

Head for Slab Cover - Outside Glazed - H2103

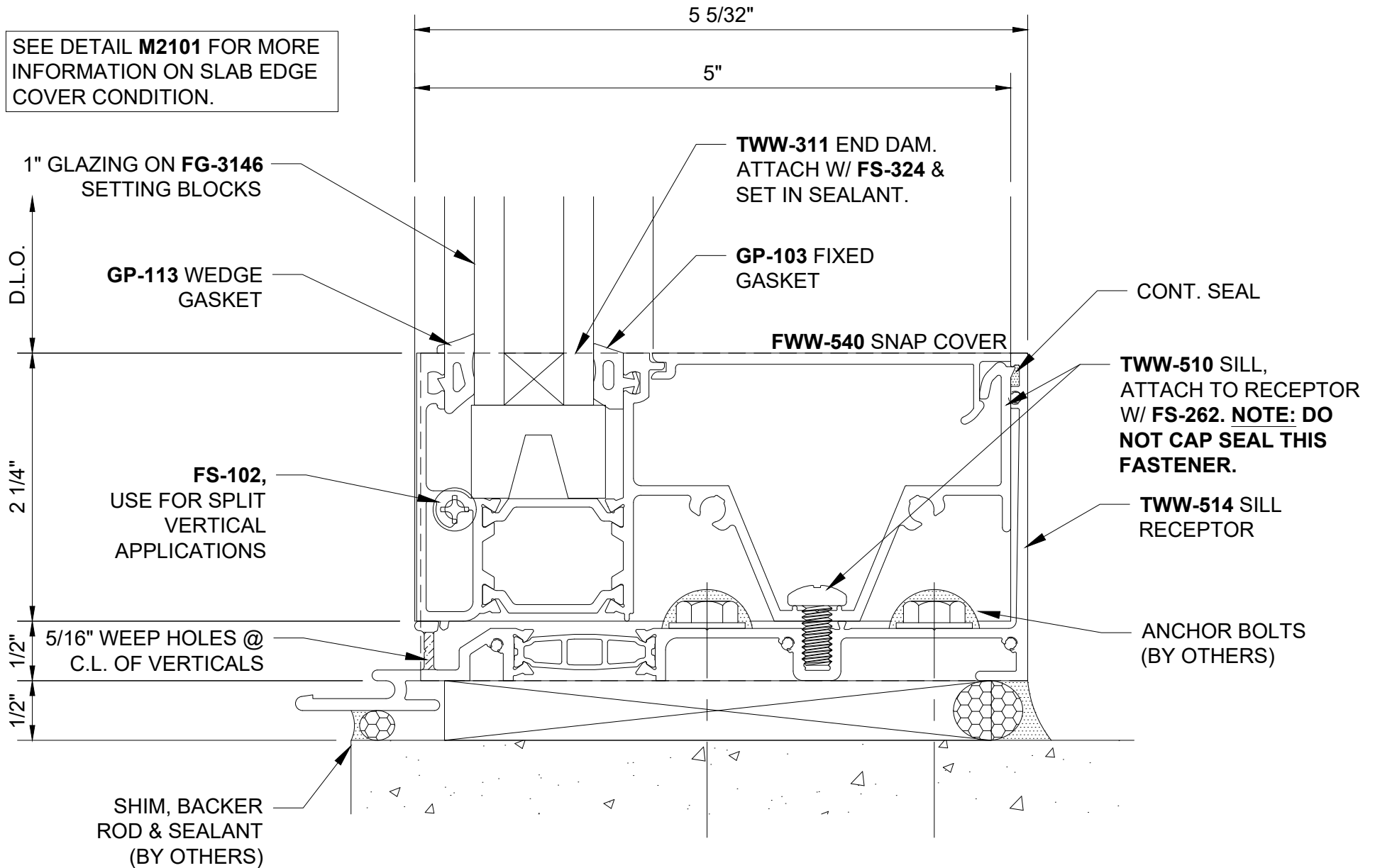


TCR-225 Window Wall

Intermediate Horizontal - Outside Glazed - H2106

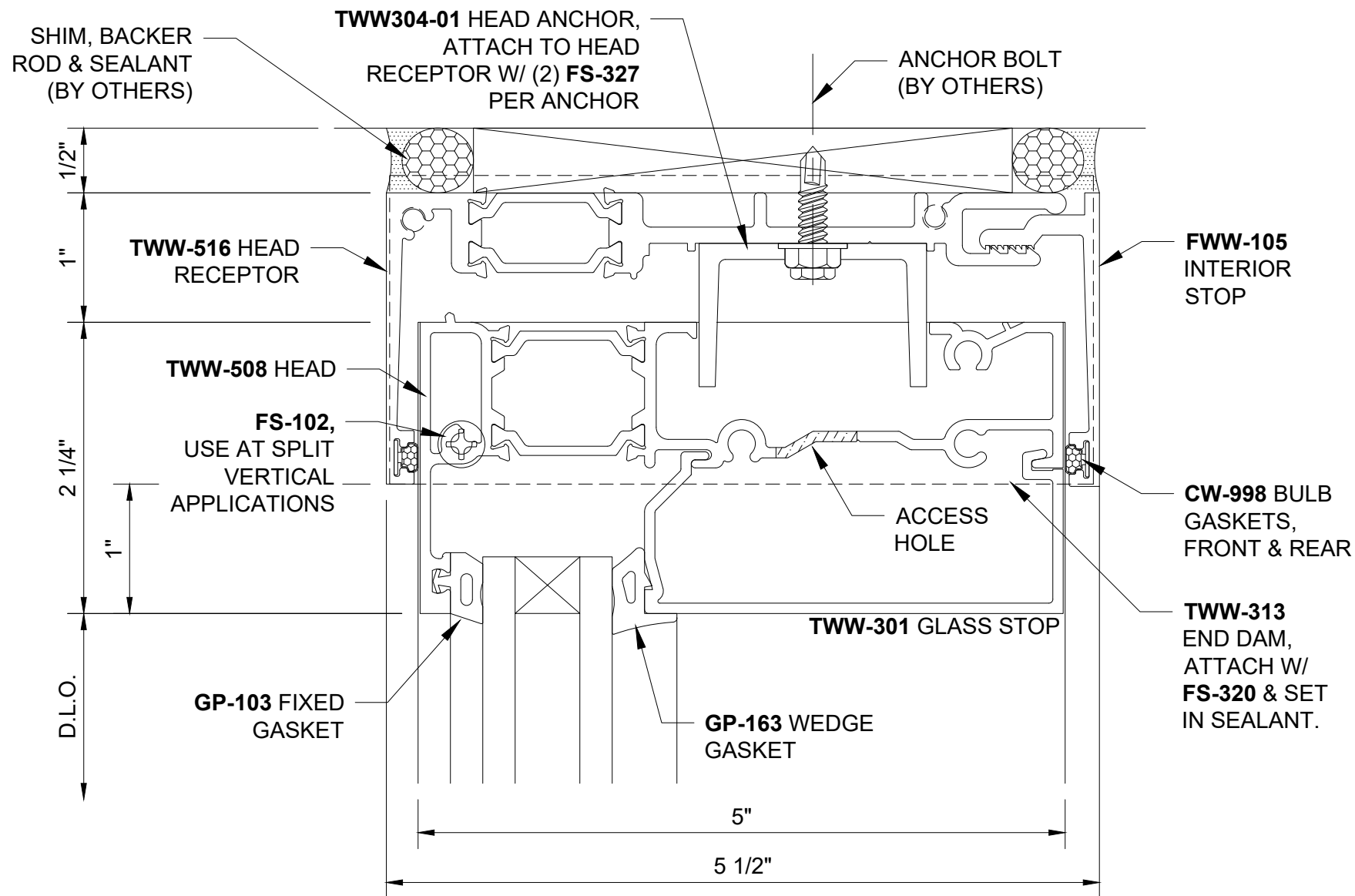


TCR-225 Window Wall Sill - Outside Glazed - H2108

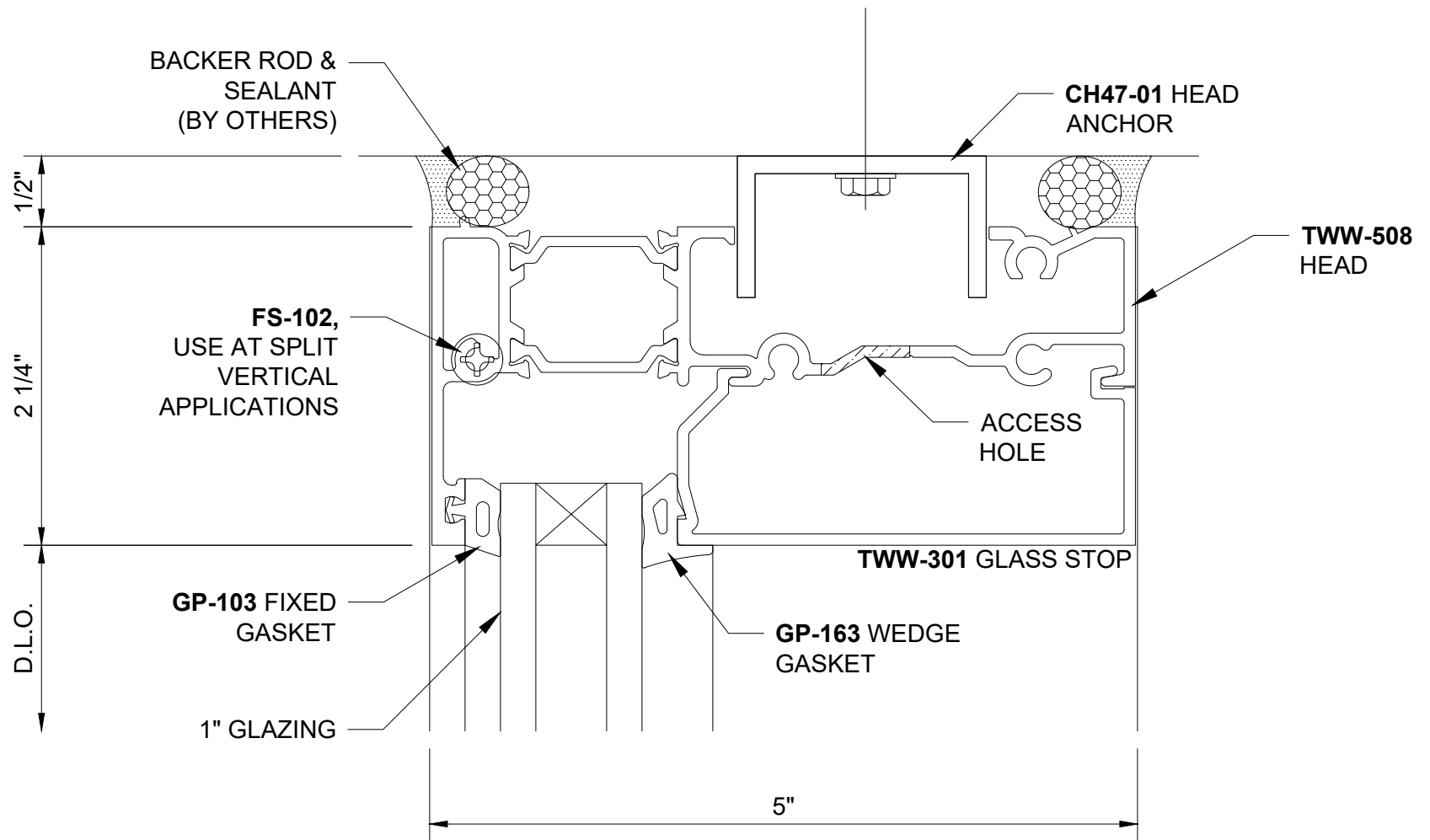


TCR-225 Window Wall

Sill for Slab Cover - Outside Glazed - H2110

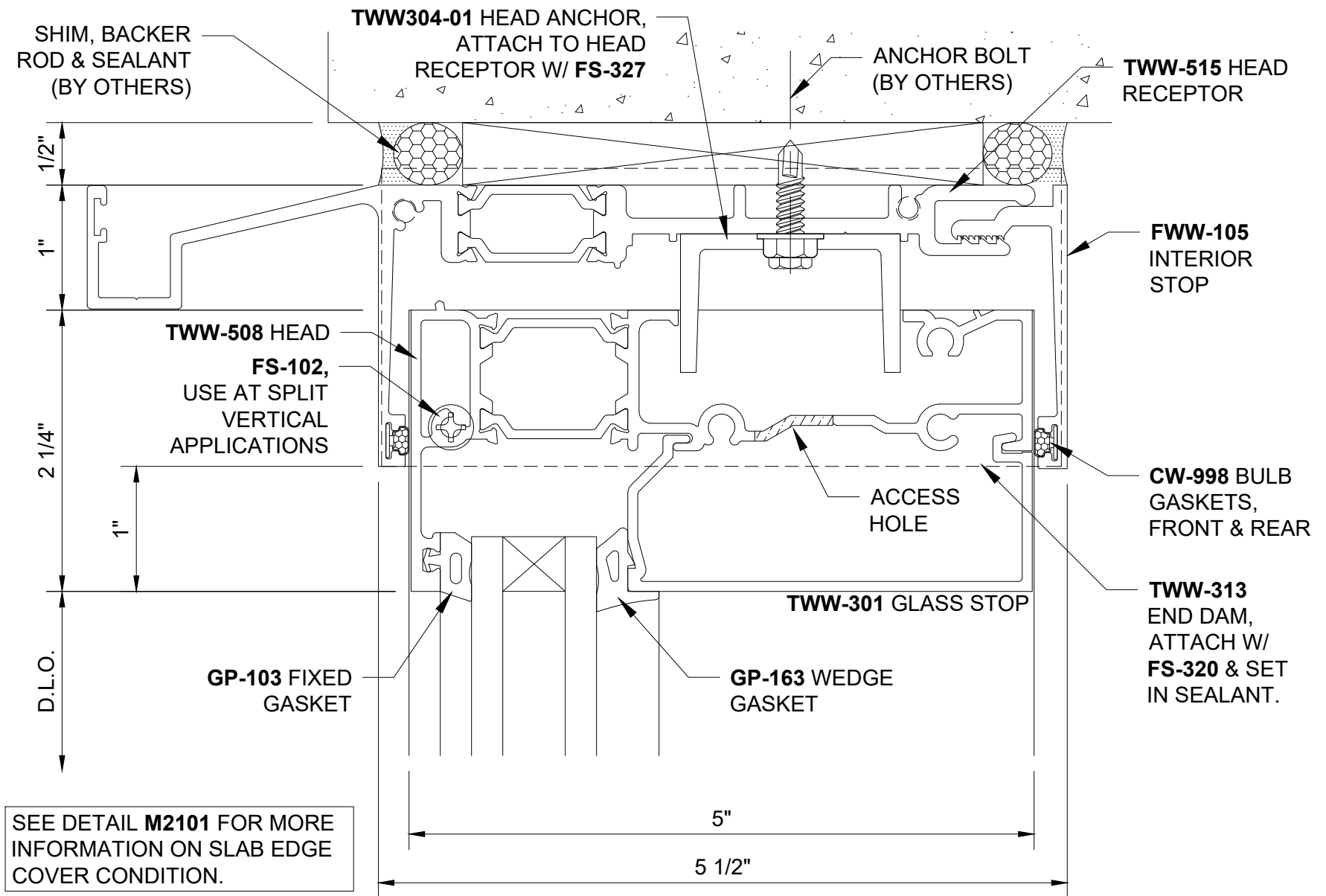


TCR-225 Window Wall Head - Inside Glazed - H2121



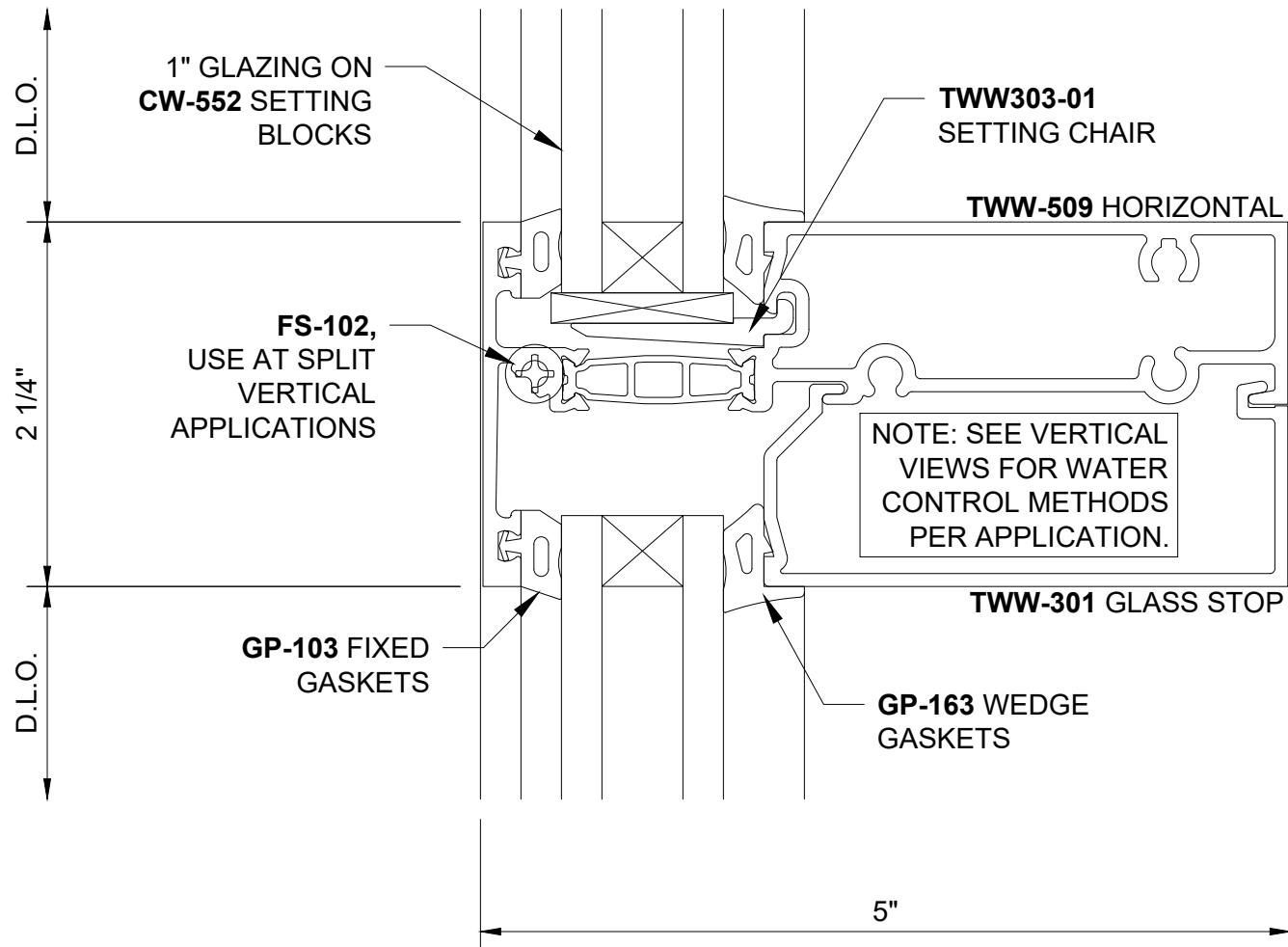
TCR-225 Window Wall

Head - Inside Glazed without Receptor - H2122



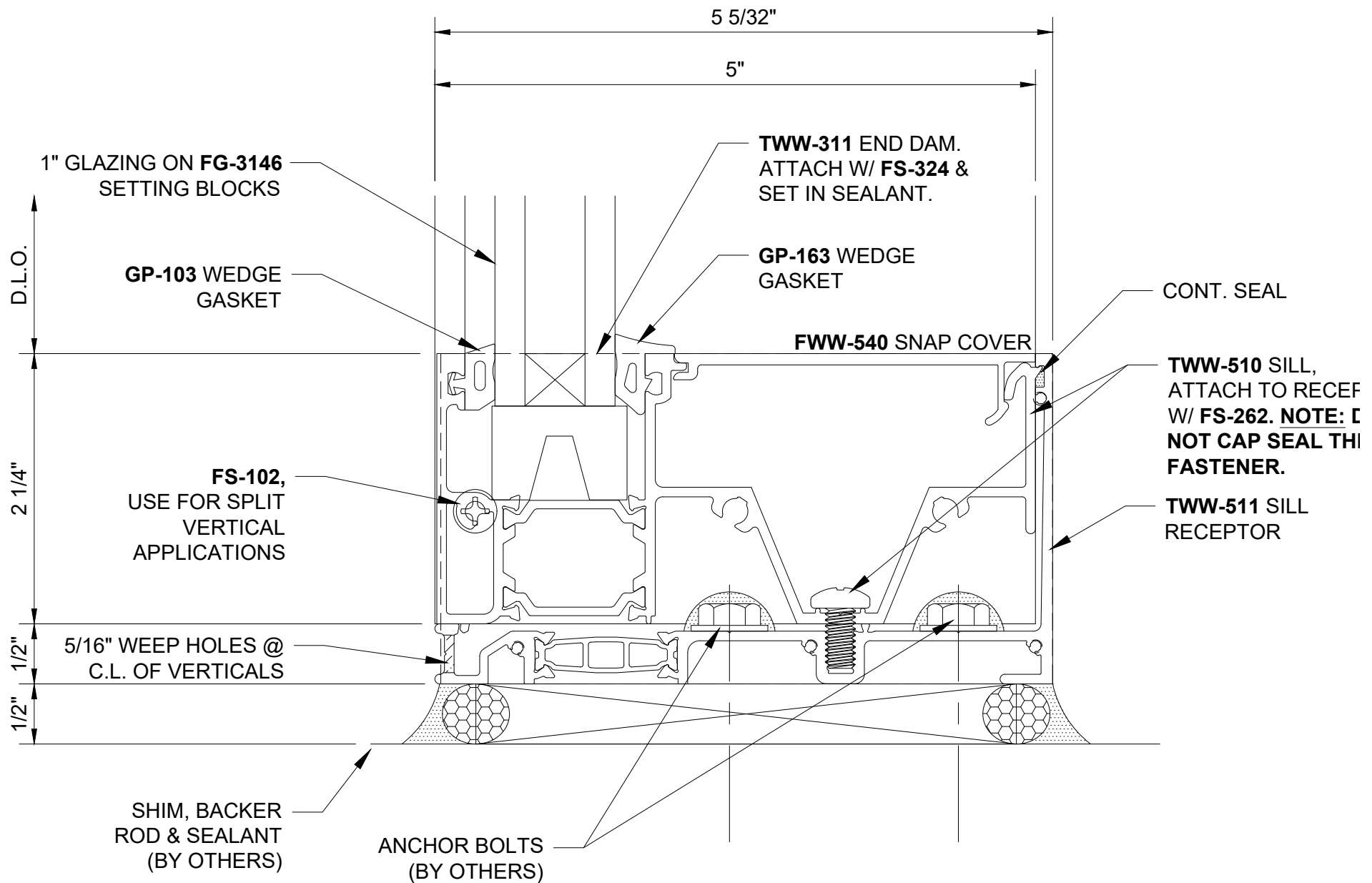
TCR-225 Window Wall

Head for Slab Cover - Inside Glazed - H2123

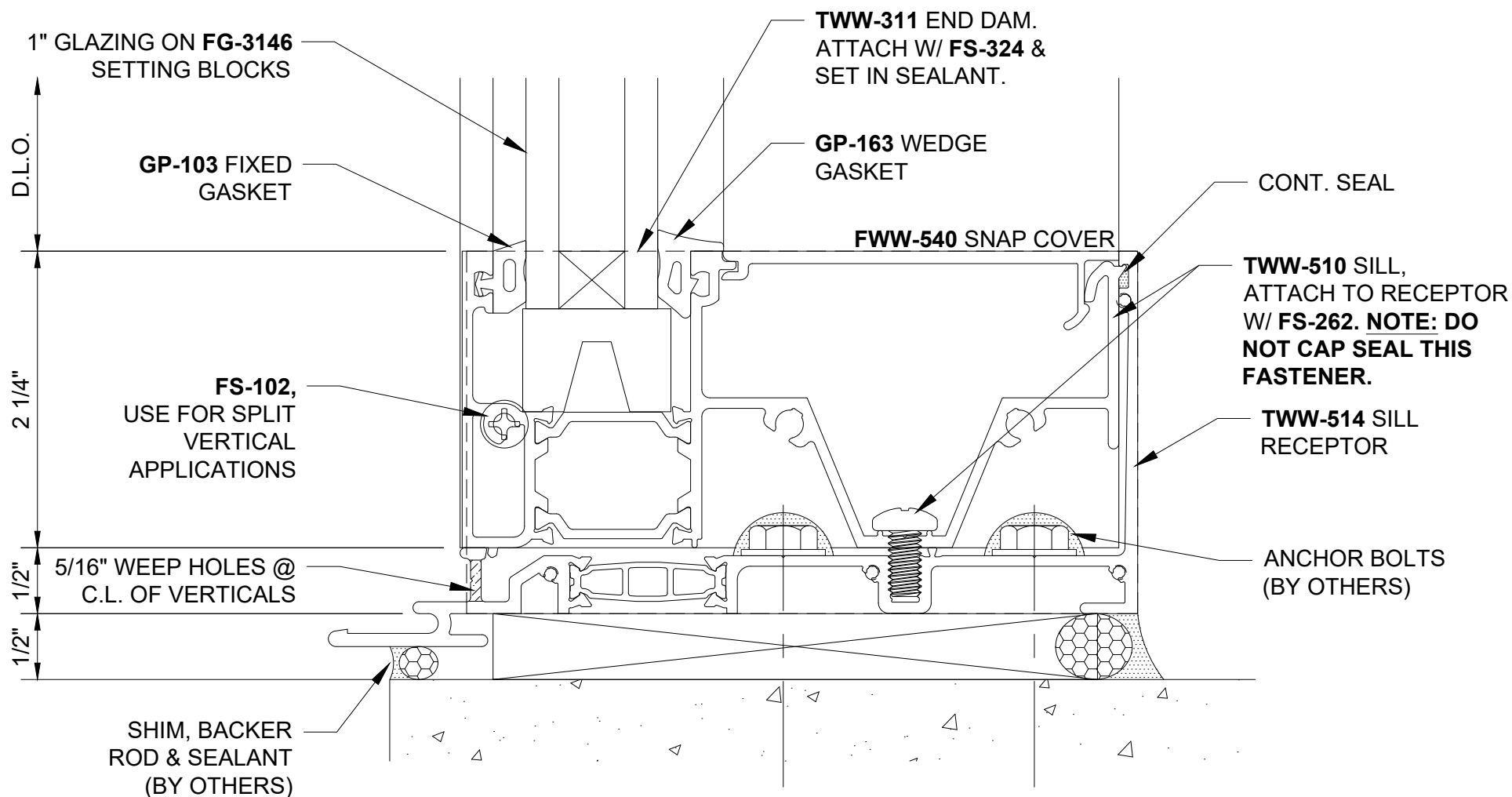


TCR-225 Window Wall

Intermediate Horizontal - Inside Glazed - H2126



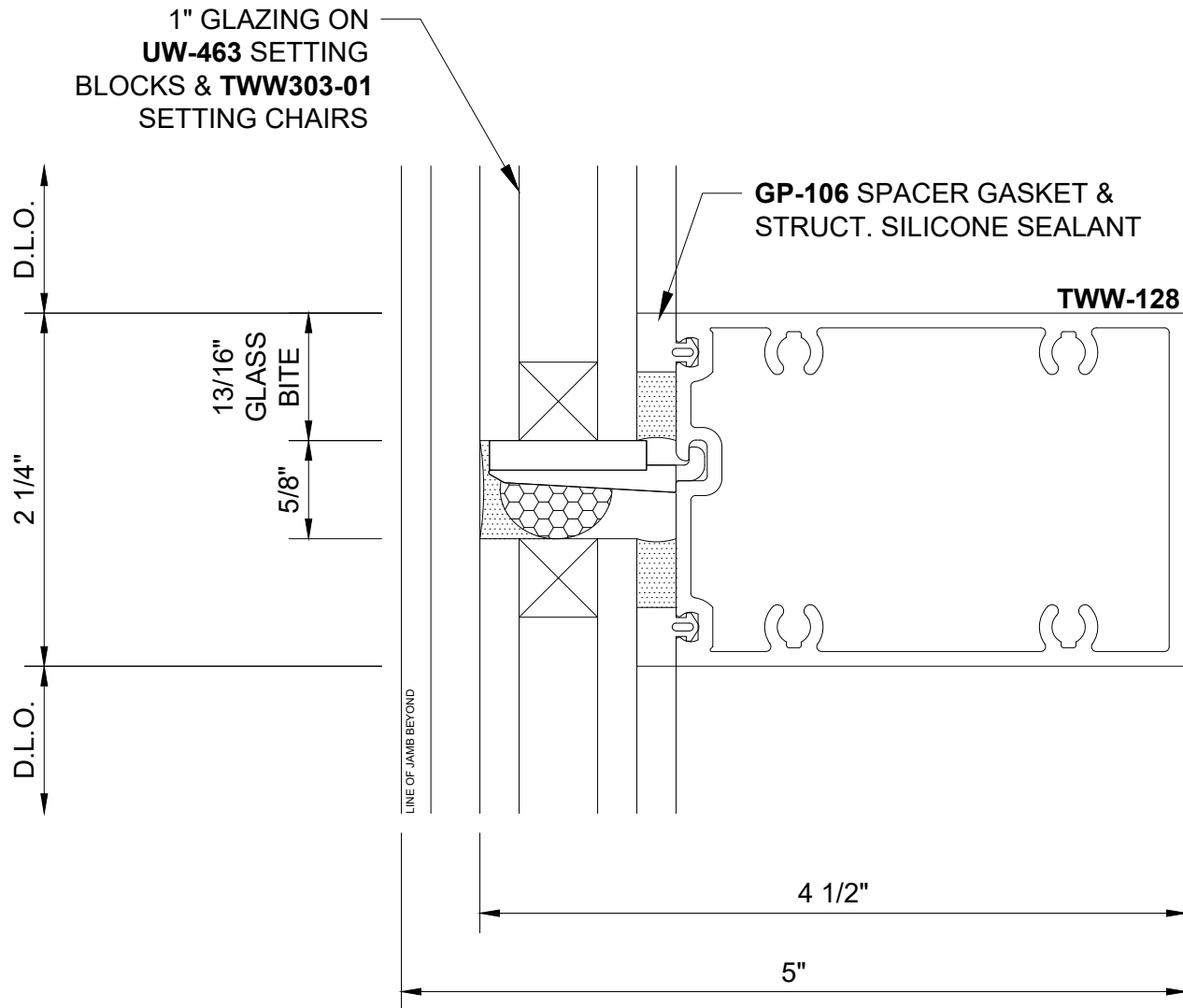
TCR-225 Window Wall Sill - Inside Glazed - H2128



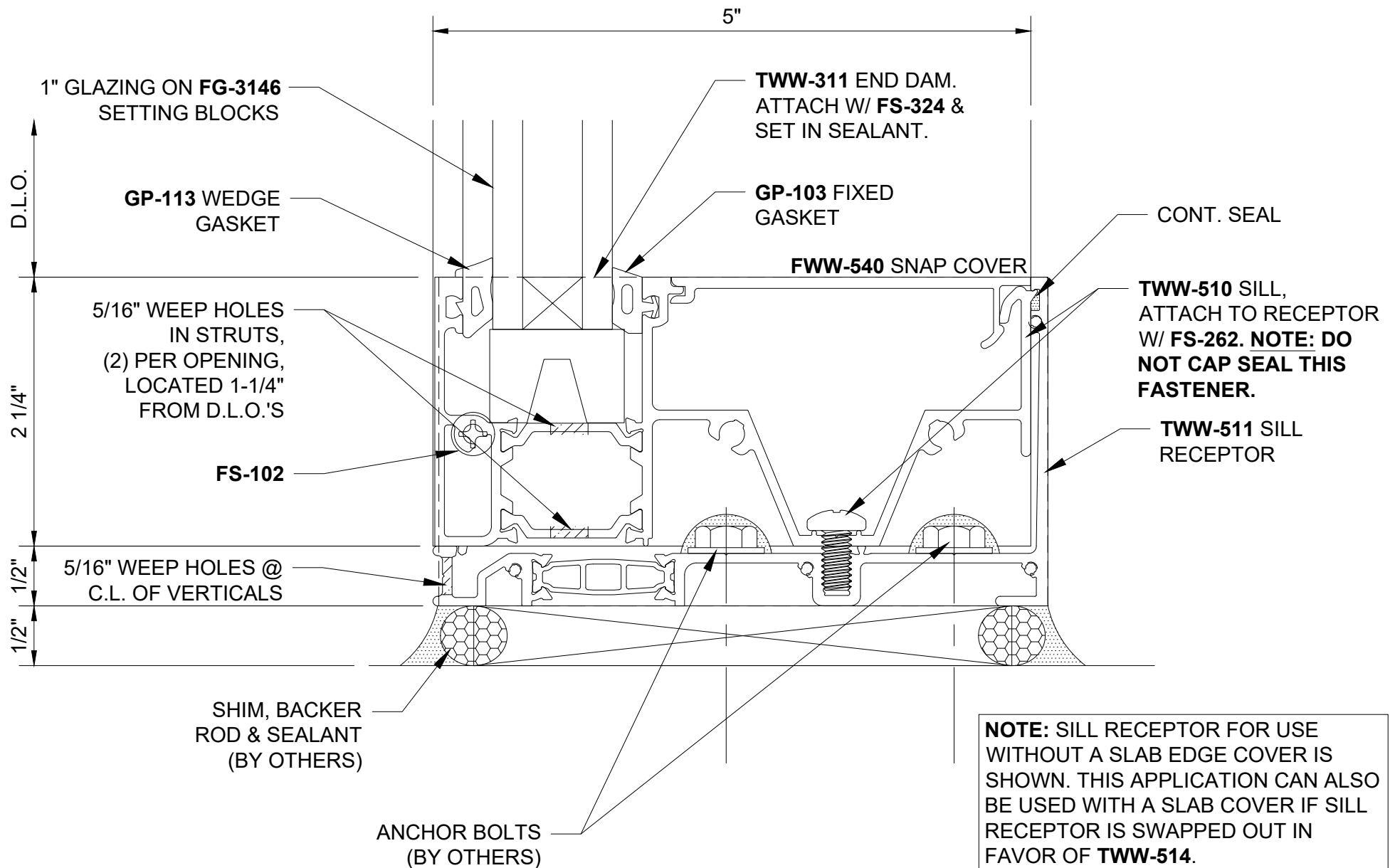
SEE DETAIL **M2101** FOR MORE INFORMATION ON SLAB EDGE COVER CONDITION.

TCR-225 Window Wall

Sill for Slab Cover - Inside Glazed - H2130

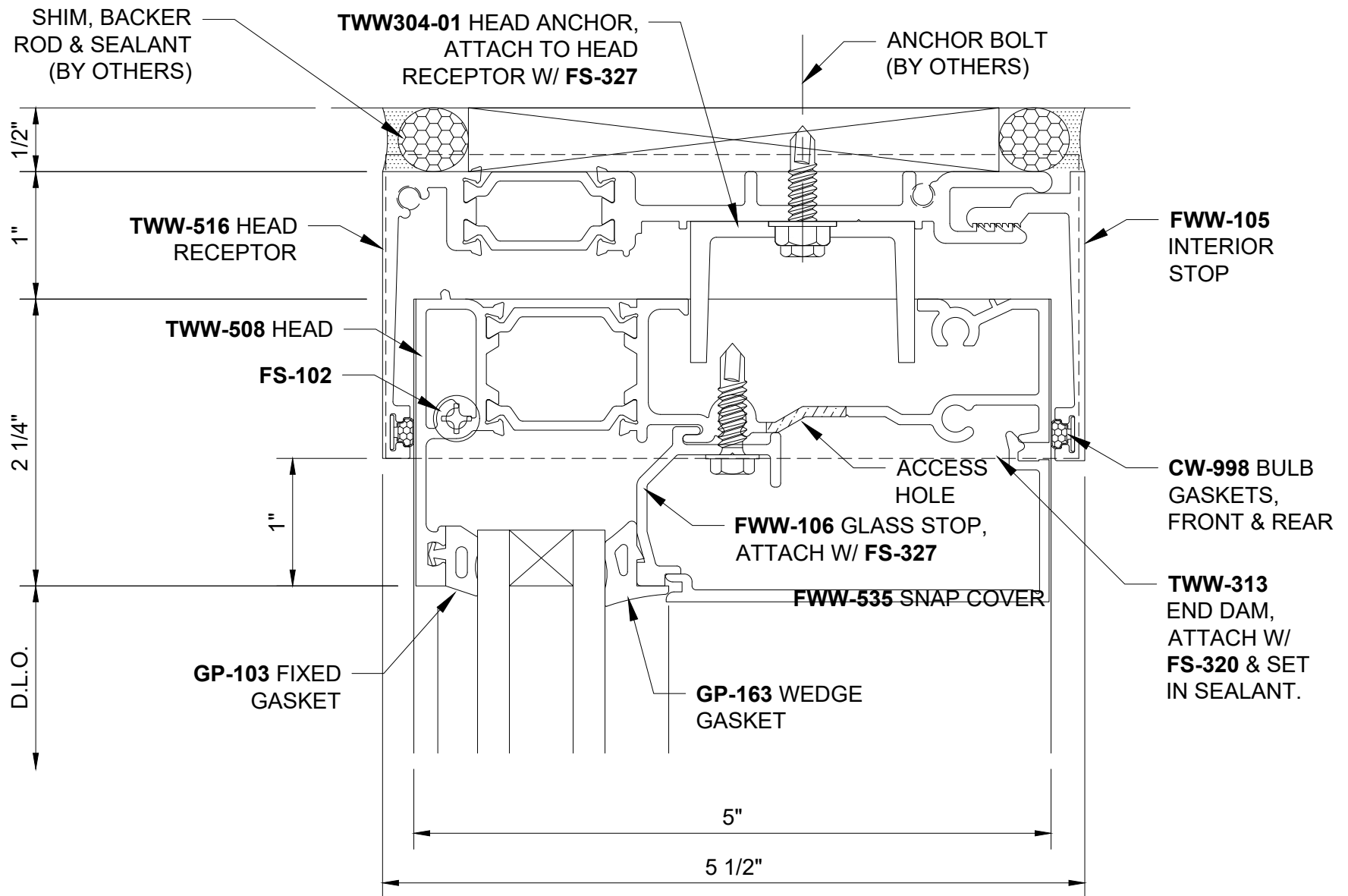


TCR-225 Window Wall SSG Horizontal - H2156



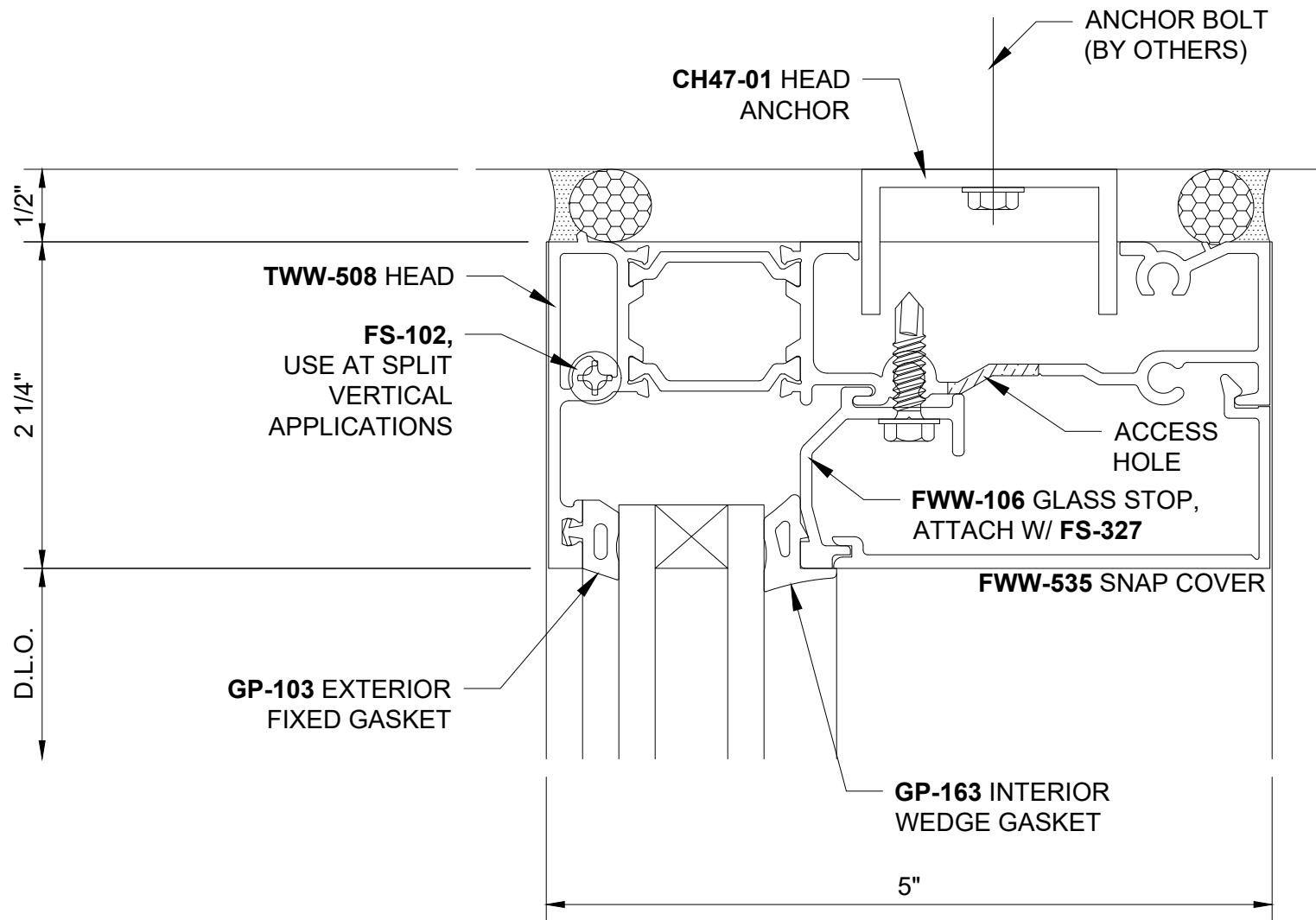
TCR-225 Window Wall

SSG Sill - H2158



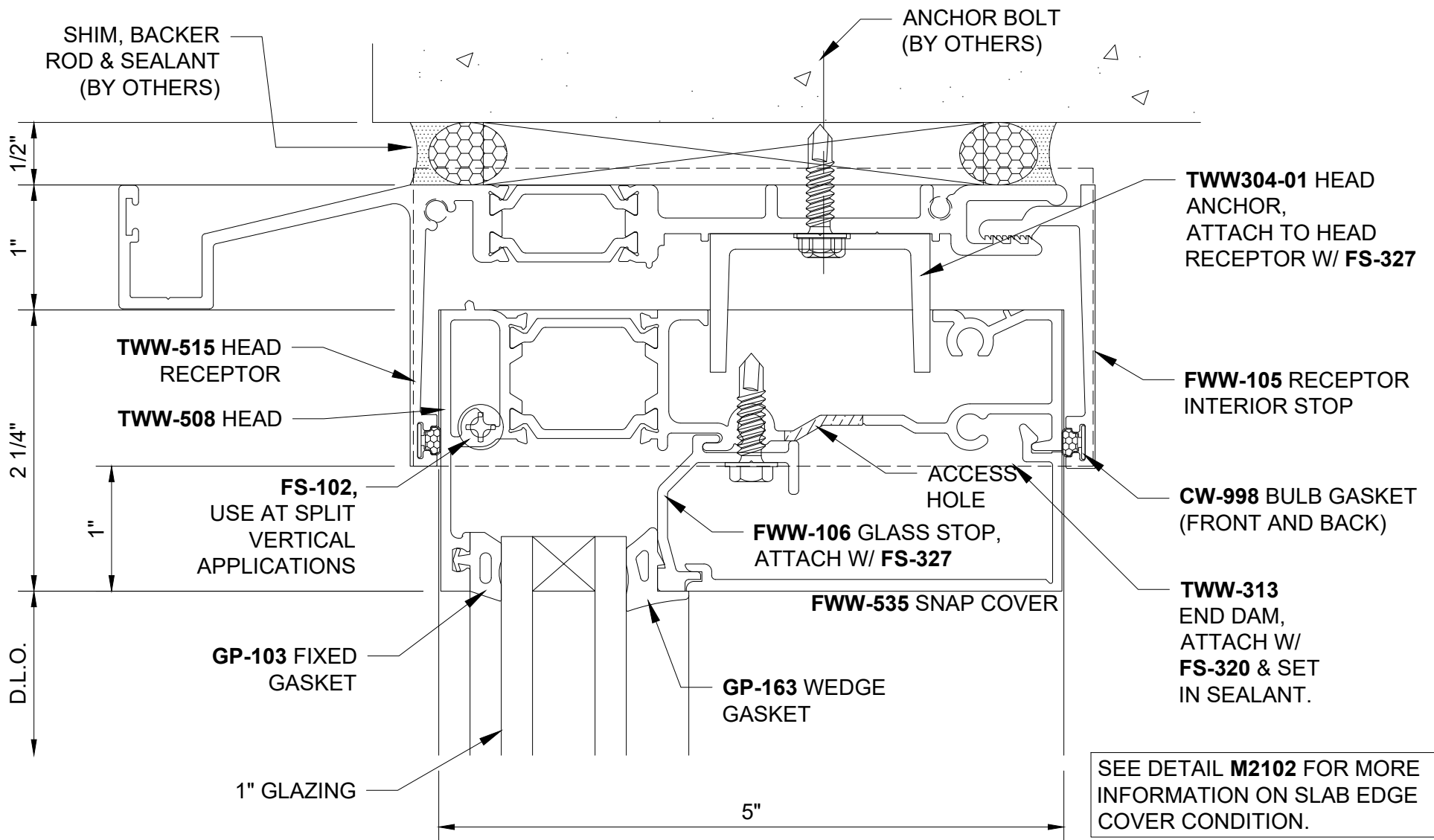
TCR-225 Window Wall

Head - Pre-Glazed / Inside Glazed - H2161



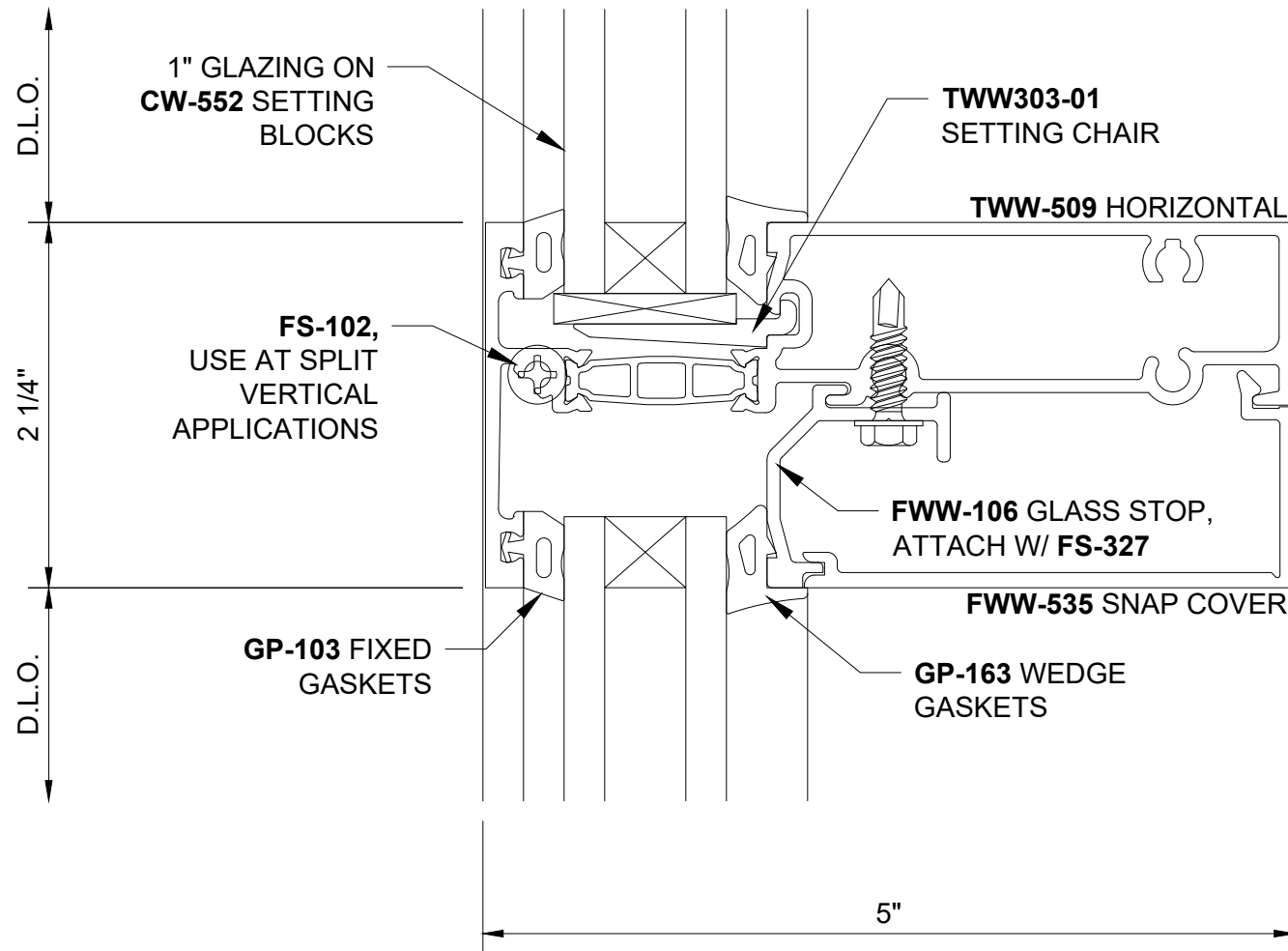
TCR-225 Window Wall

Head - Pre Glazed without Receptor - H2162



TCR-225 Window Wall

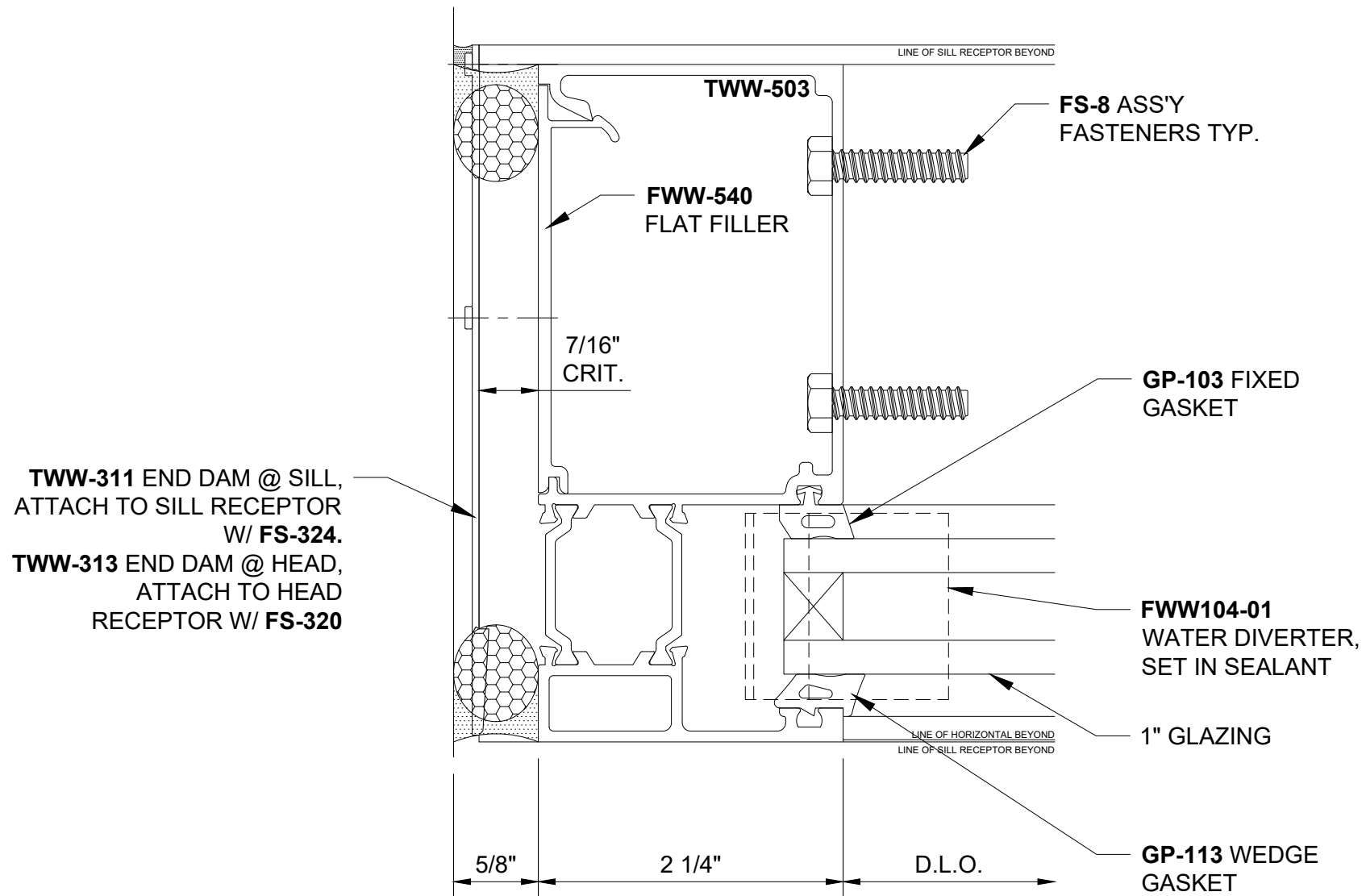
Head for Slab Cover - Pre Glazed / Inside Glazed - H2163



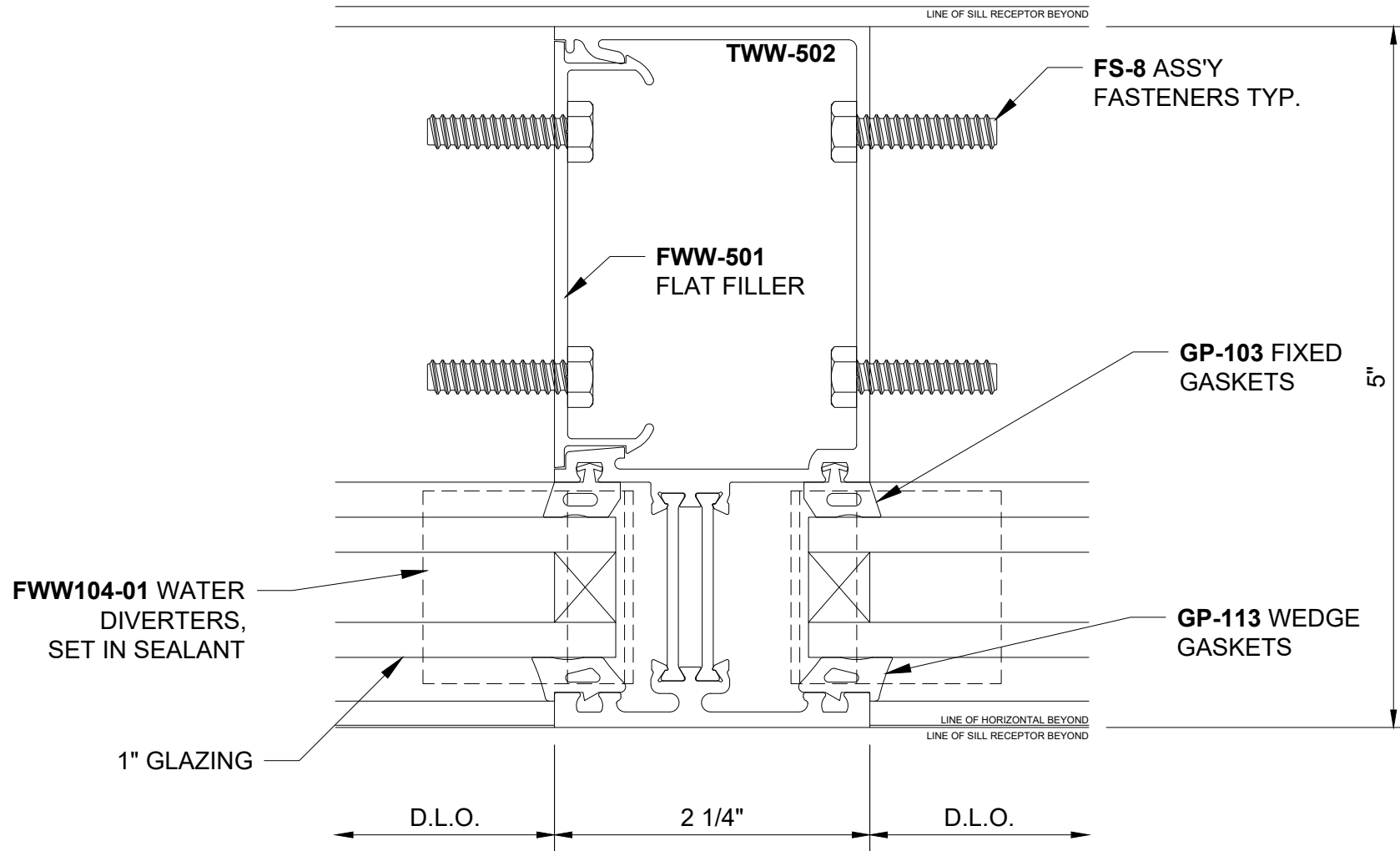
NOTE: SEE VERTICAL
VIEWS FOR WATER
CONTROL METHODS
PER APPLICATION.

TCR-225 Window Wall

Intermediate Horizontal - Pre Glazed / Inside Glazed- H2166

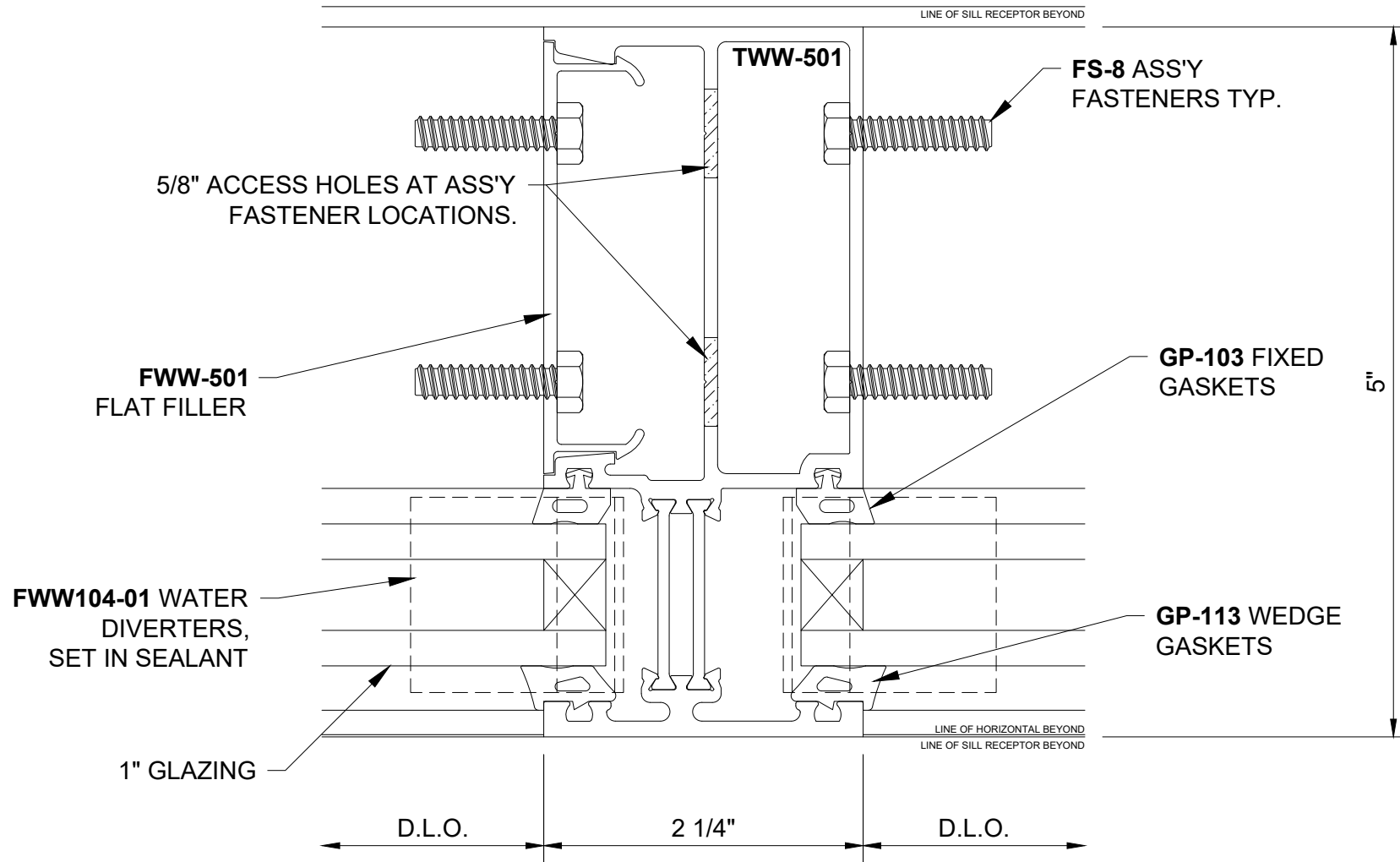


TCR-225 Window Wall Jamb - Outside Glazed - V2101



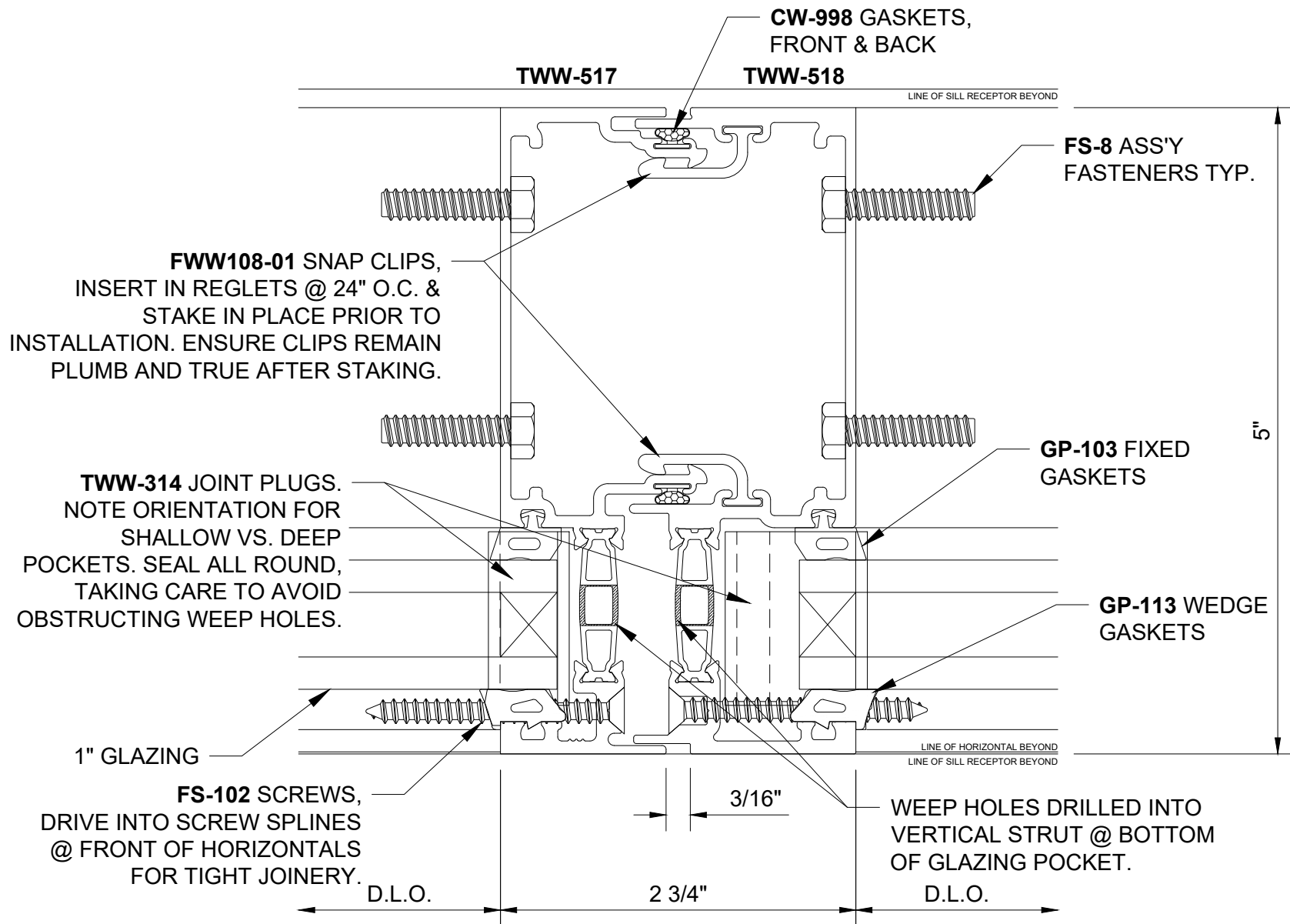
TCR-225 Window Wall

Vertical - Outside Glazed - V2104



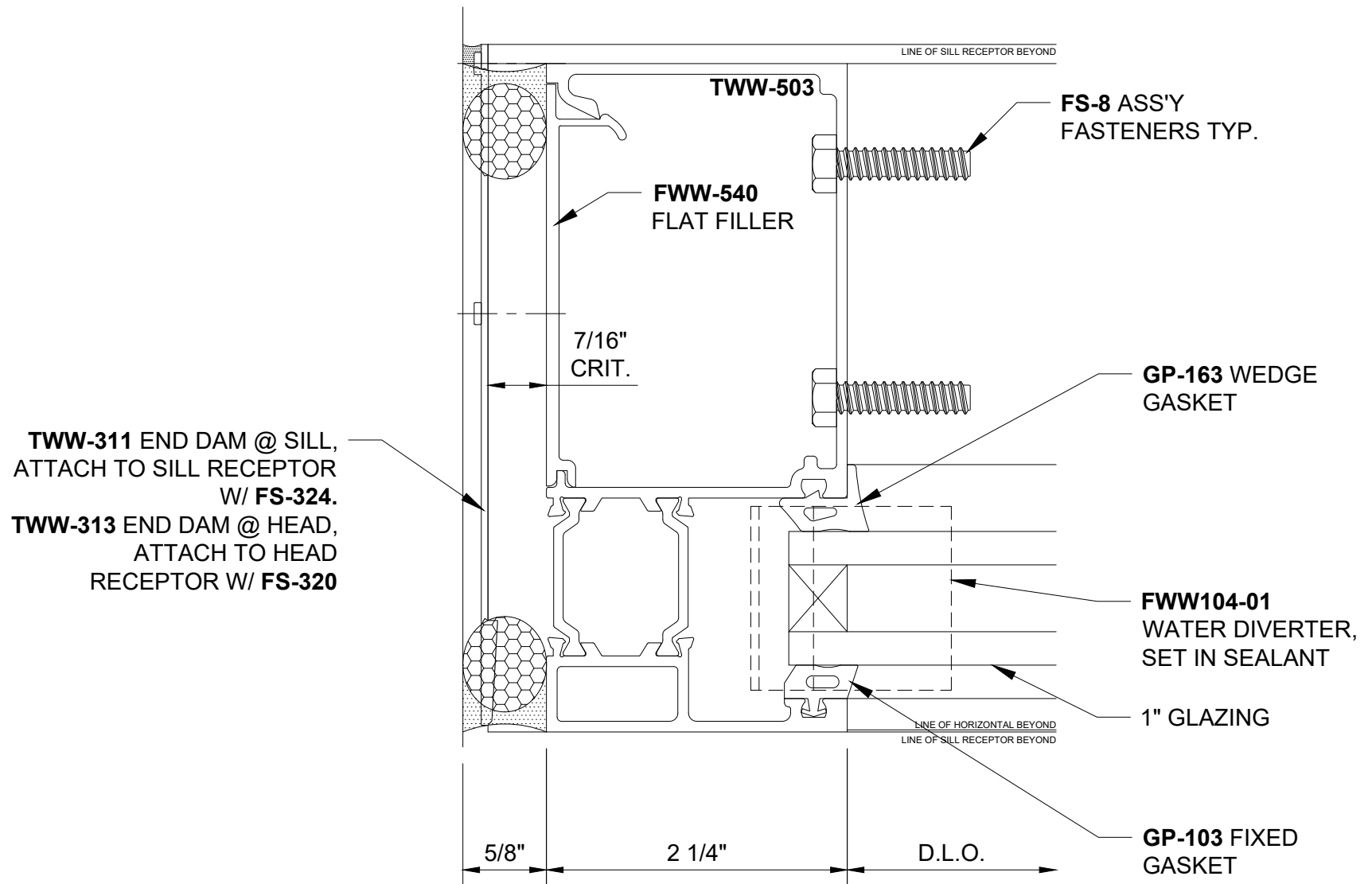
TCR-225 Window Wall

Heavy Vertical - Outside Glazed - V2106

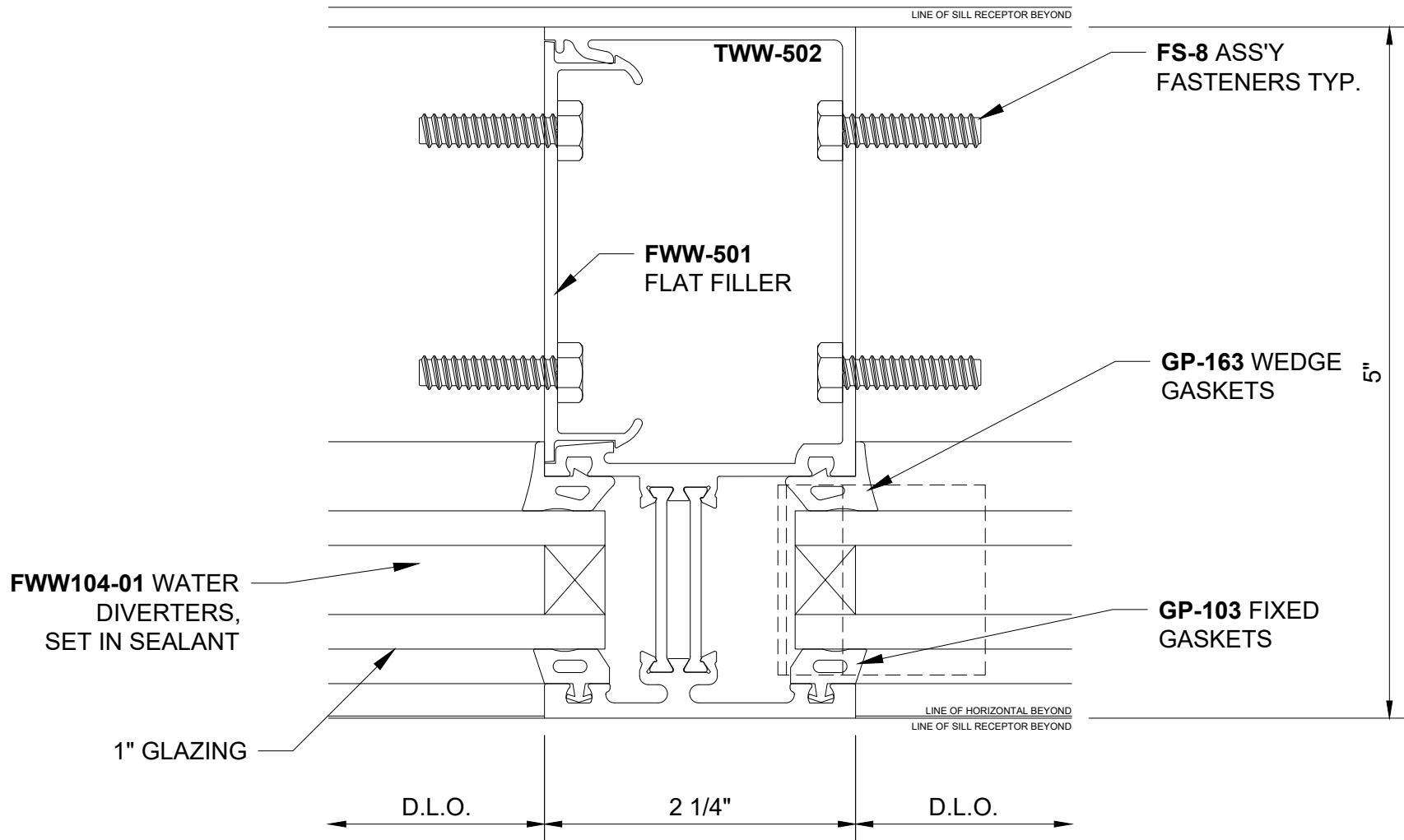


TCR-225 Window Wall

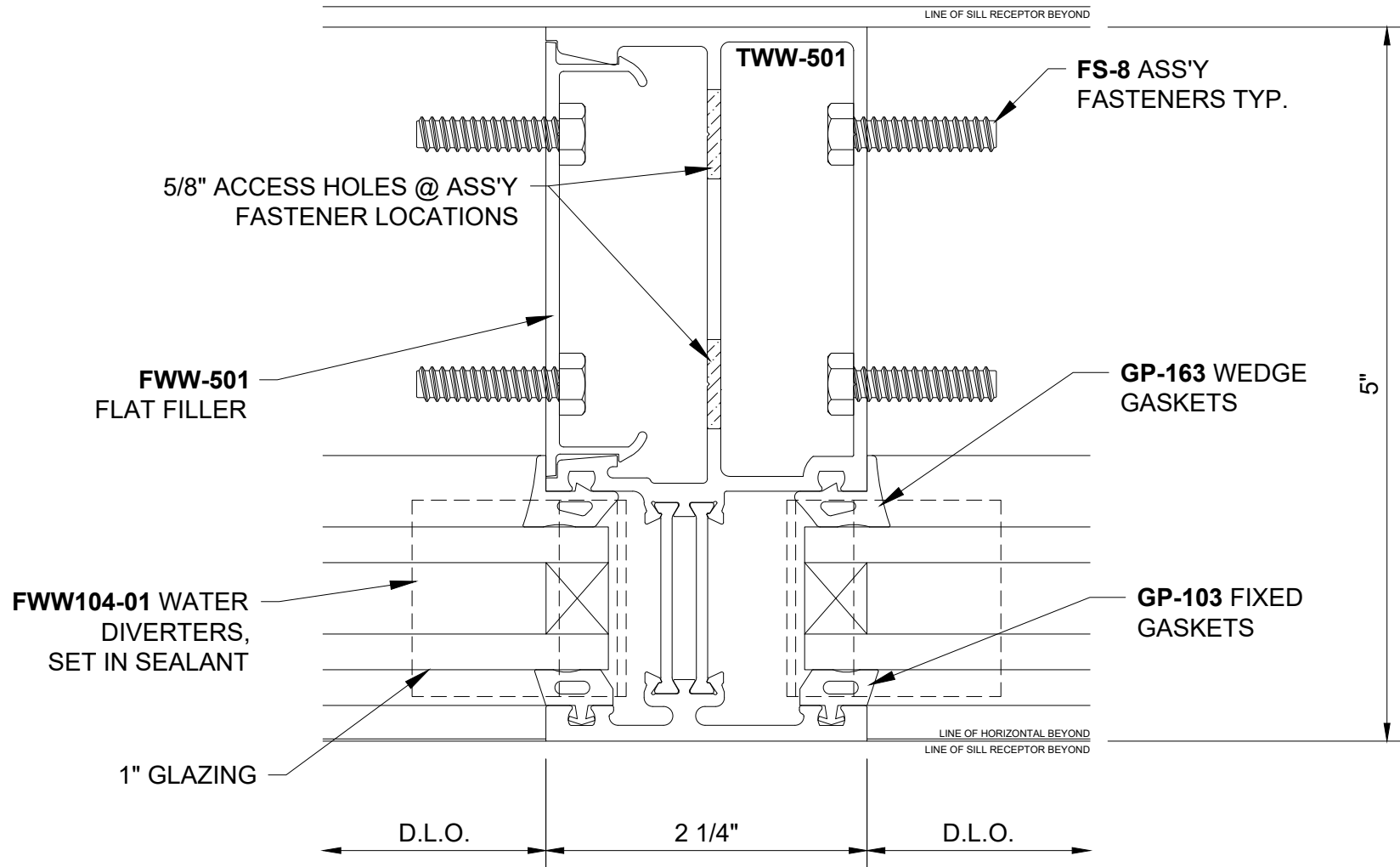
Expansion Vertical - Outside Glazed - V2108



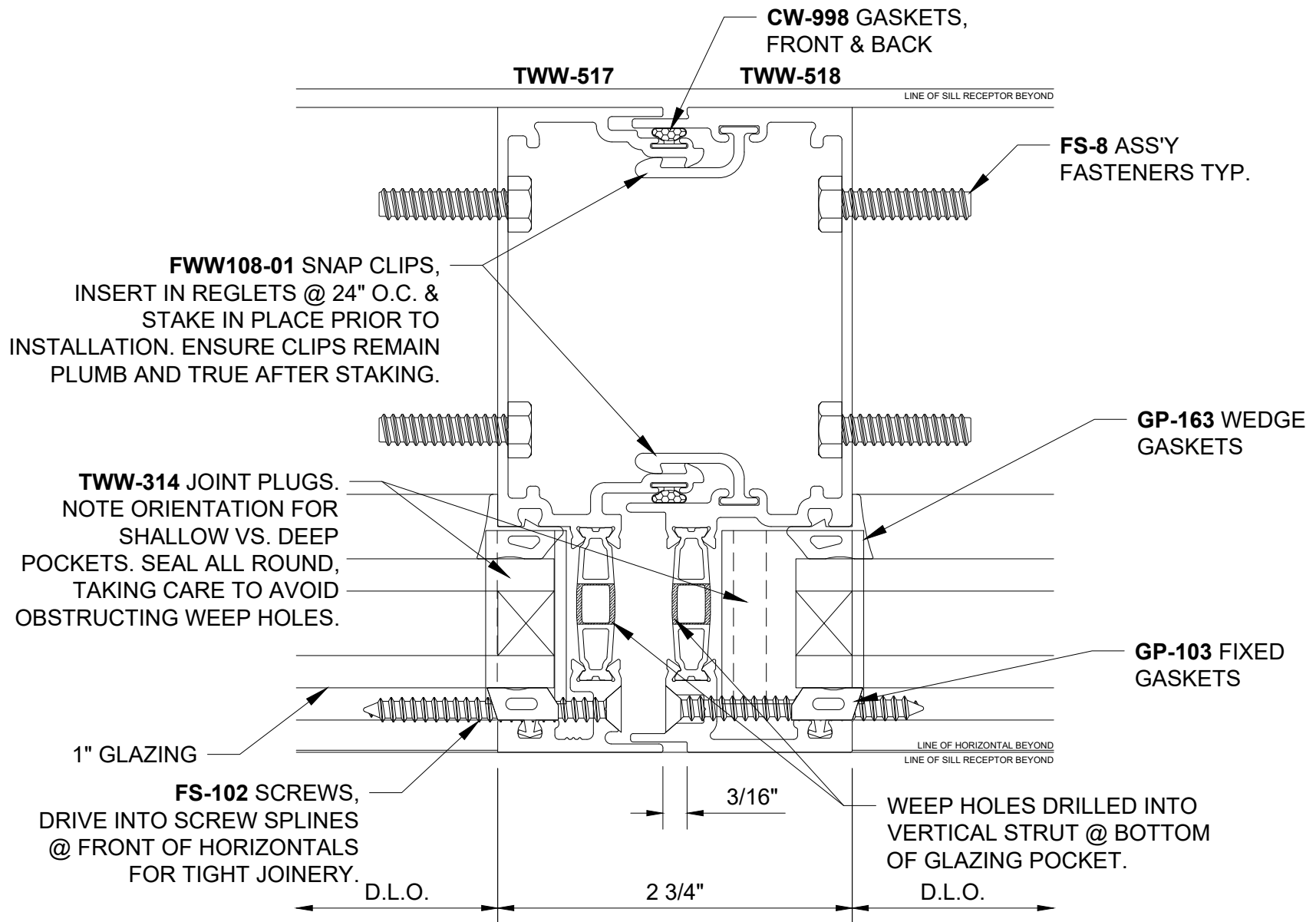
TCR-225 Window Wall Jamb - Inside Glazed - V2121



TCR-225 Window Wall Vertical - Inside Glazed - V2124

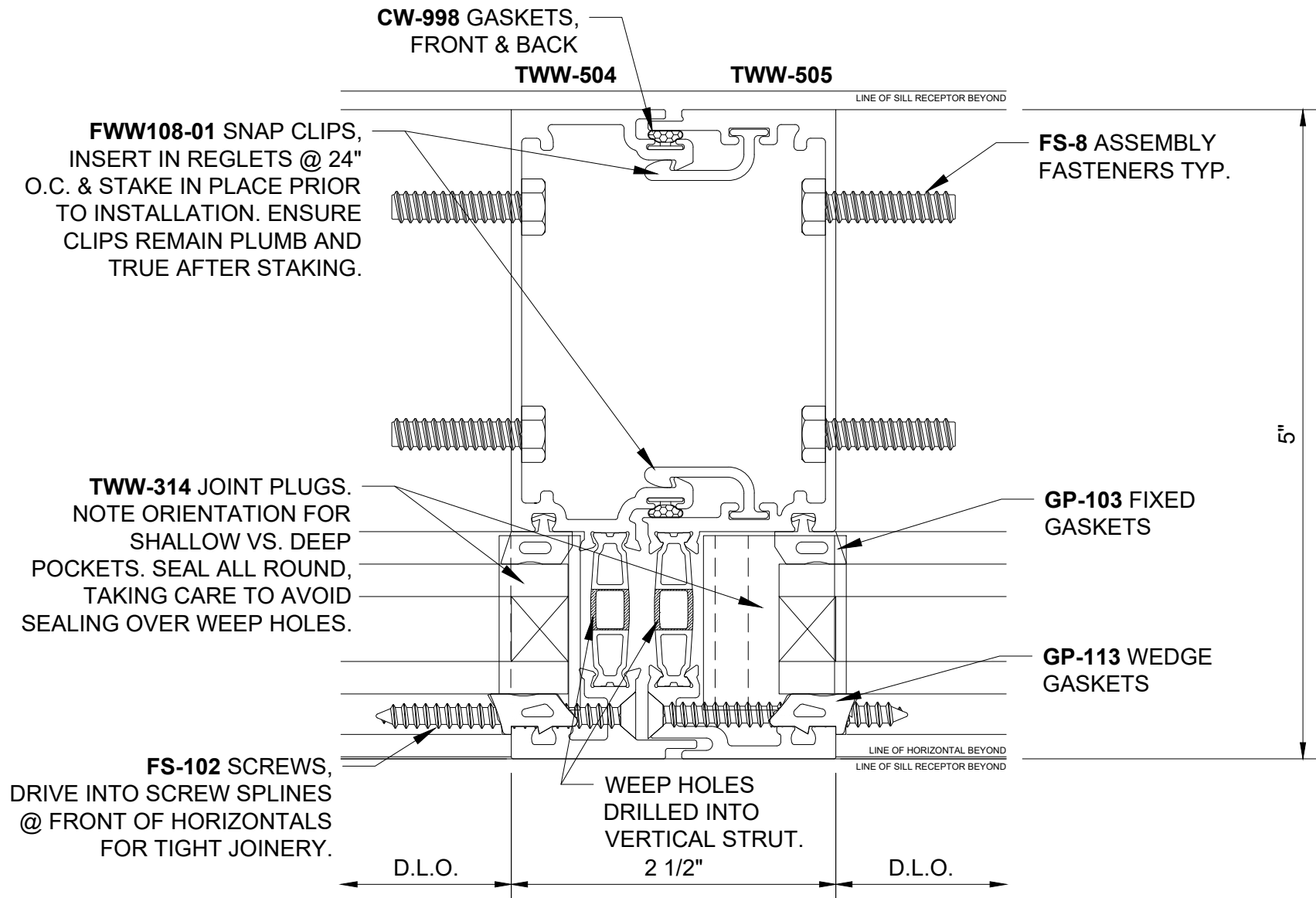


TCR-225 Window Wall Heavy Vertical - Inside Glazed - V2126



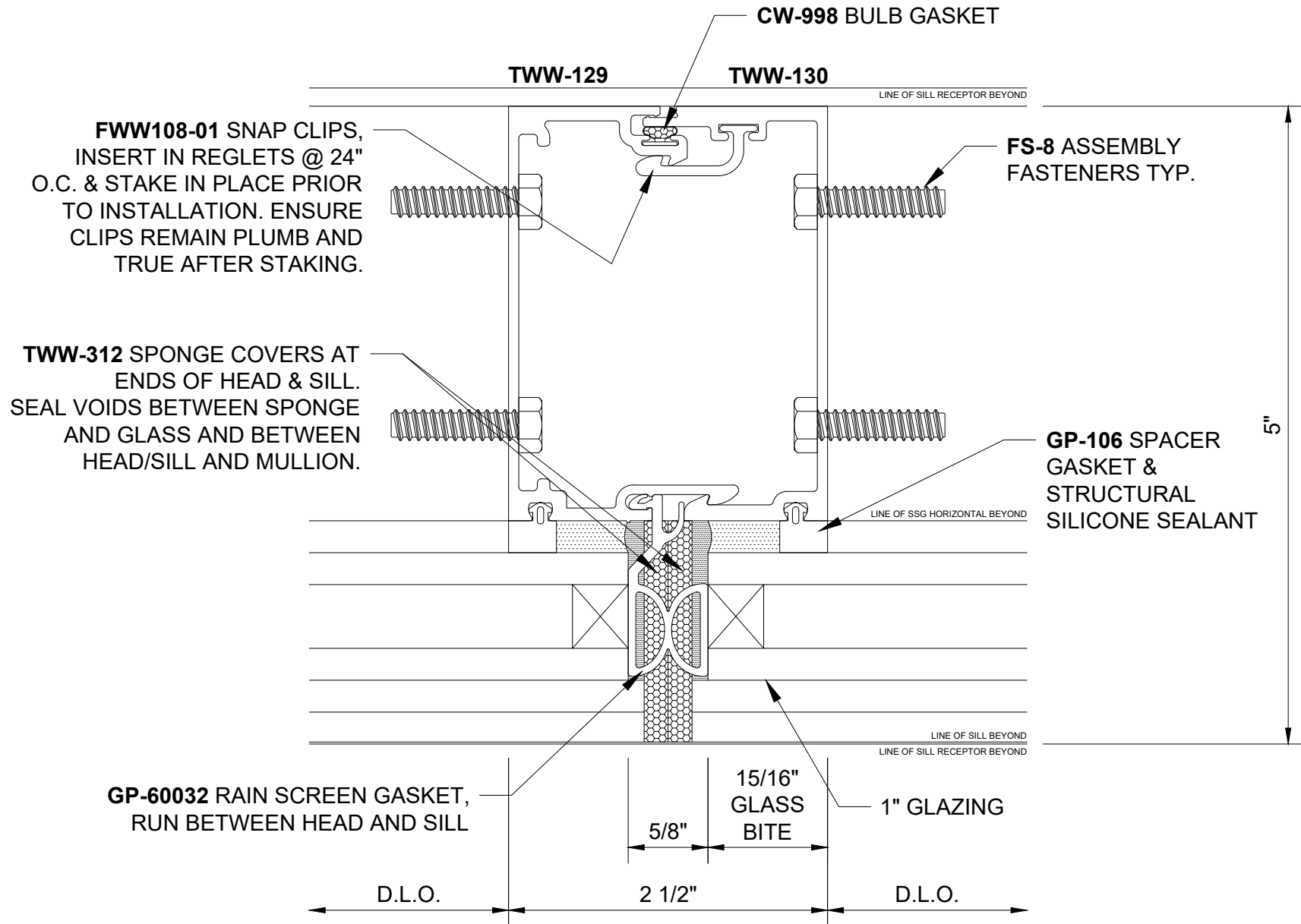
TCR-225 Window Wall

Expansion Vertical - Inside Glazed - V2128

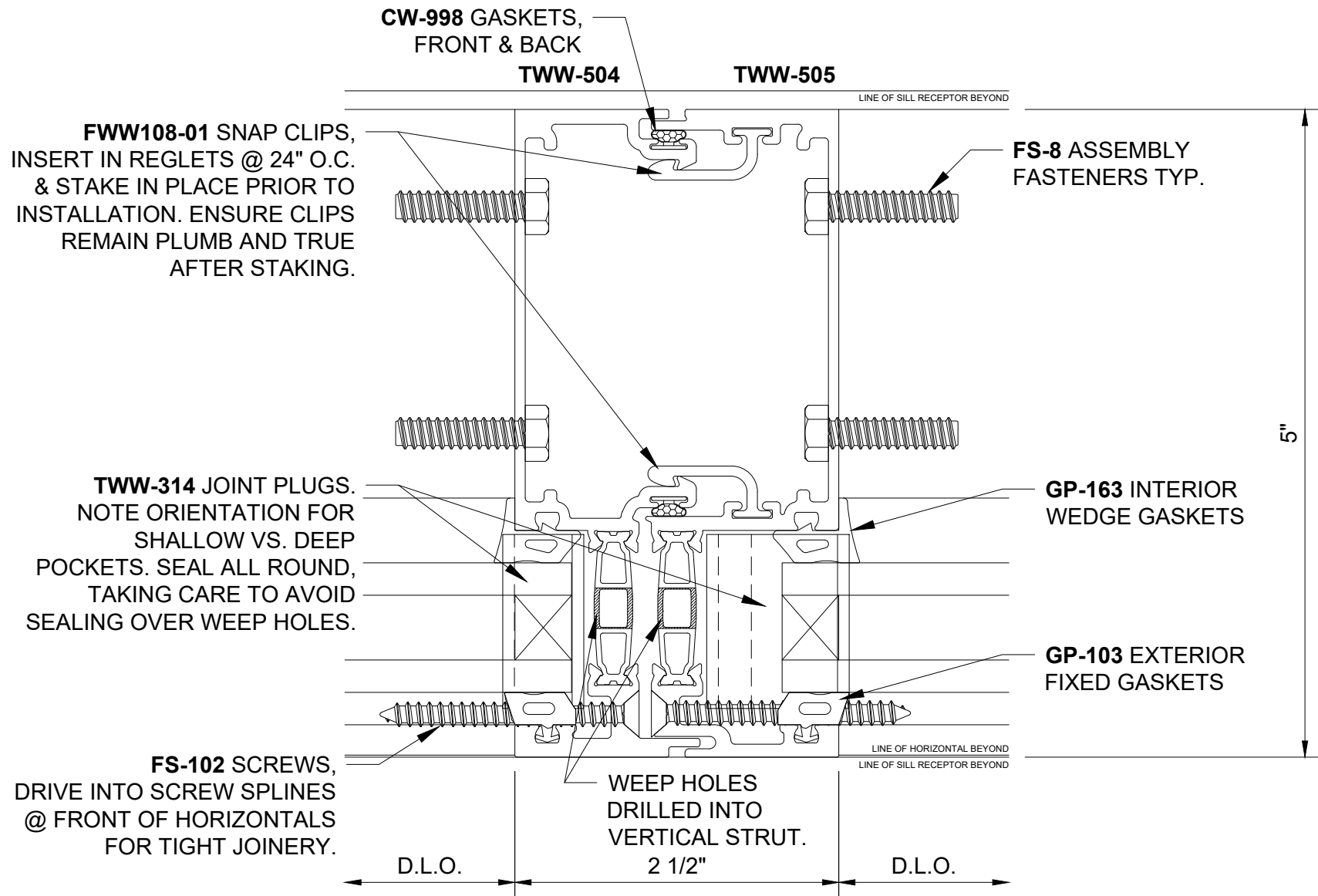


TCR-225 Window Wall

Vertical - Pre Glazed / Outside Glazed - V2144

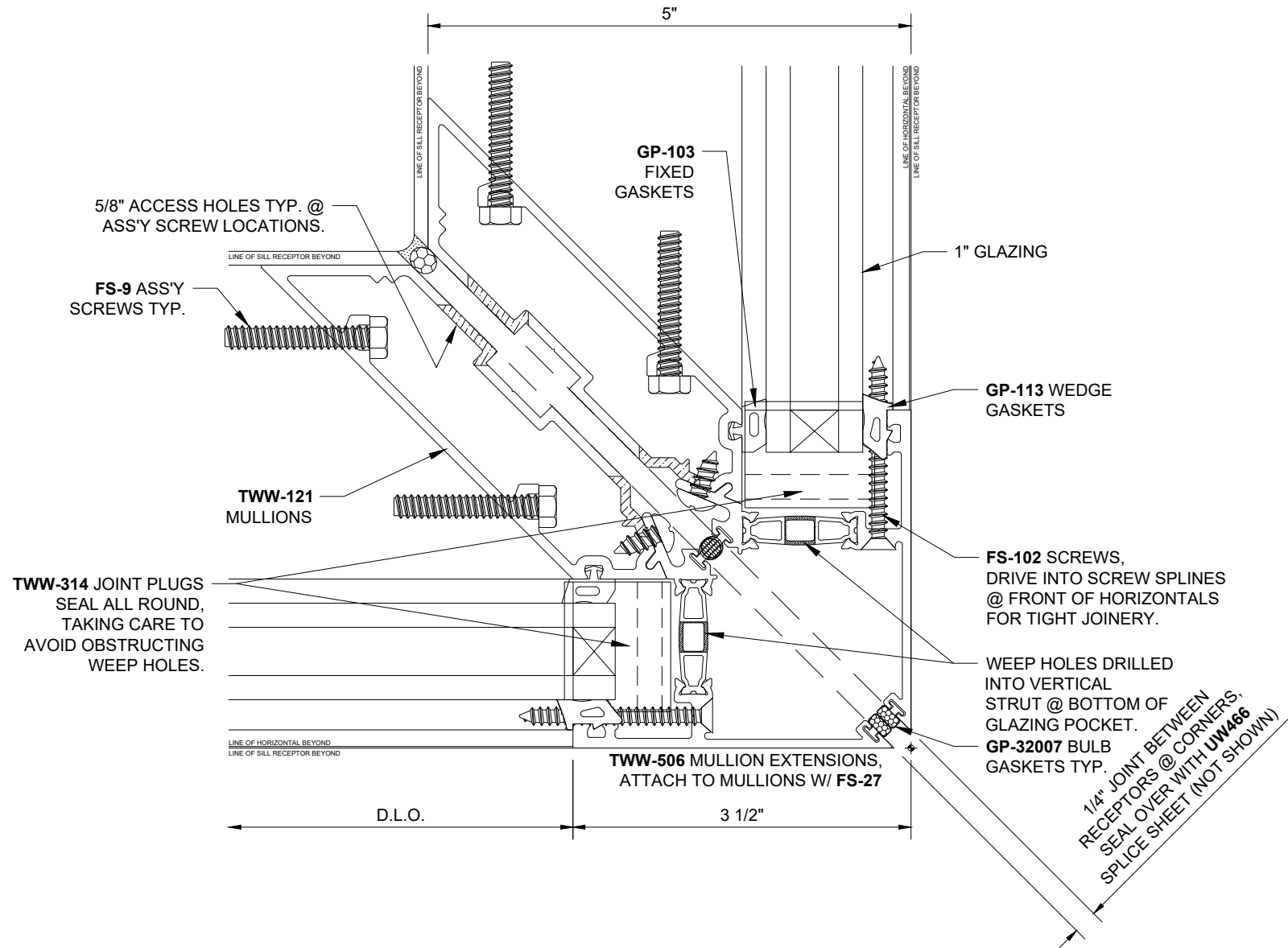


TCR-225 Window Wall SSG Vertical - V2146



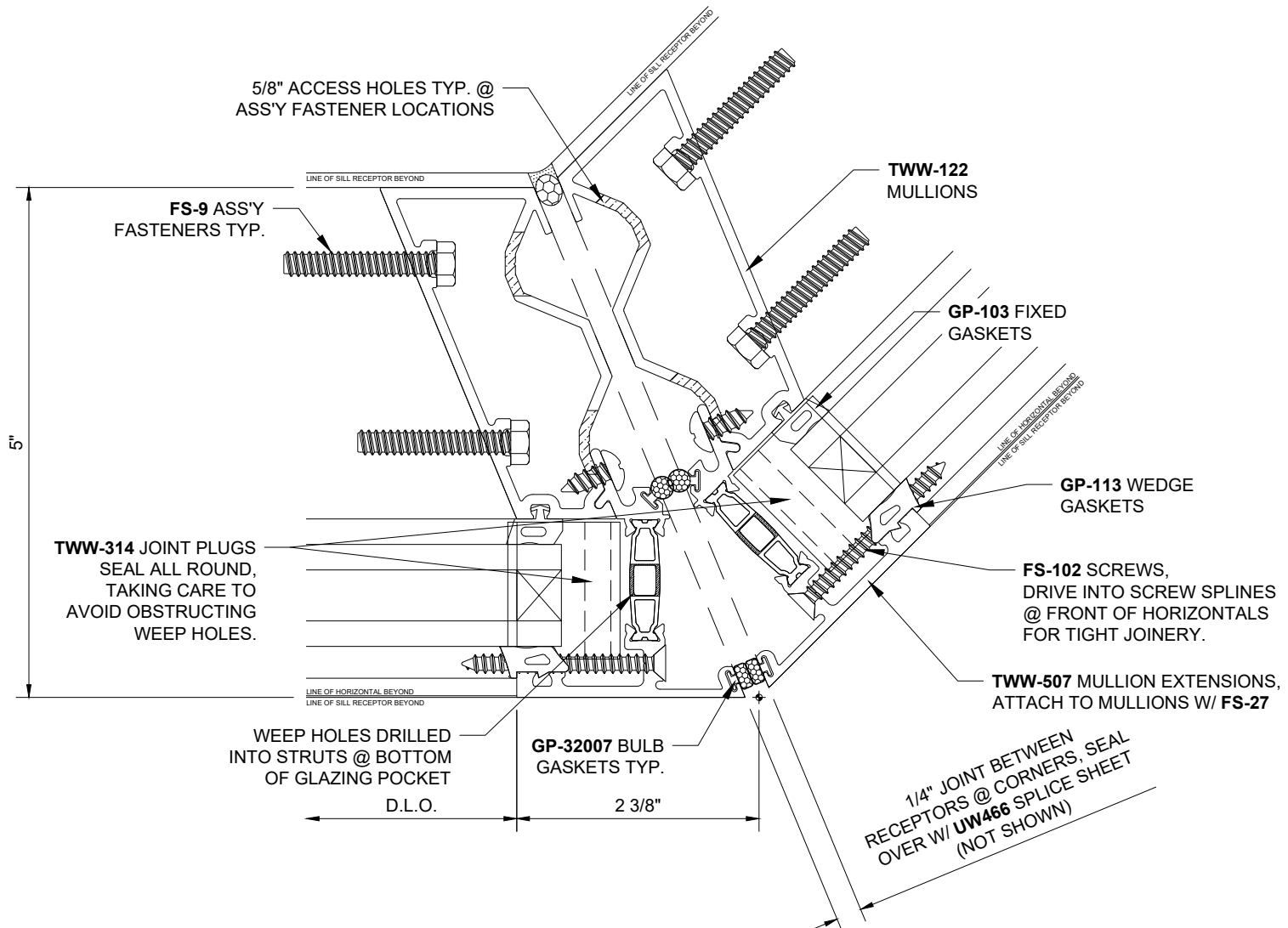
TCR-225 Window Wall

Vertical - Pre Glazed / Inside Glazed - V2164



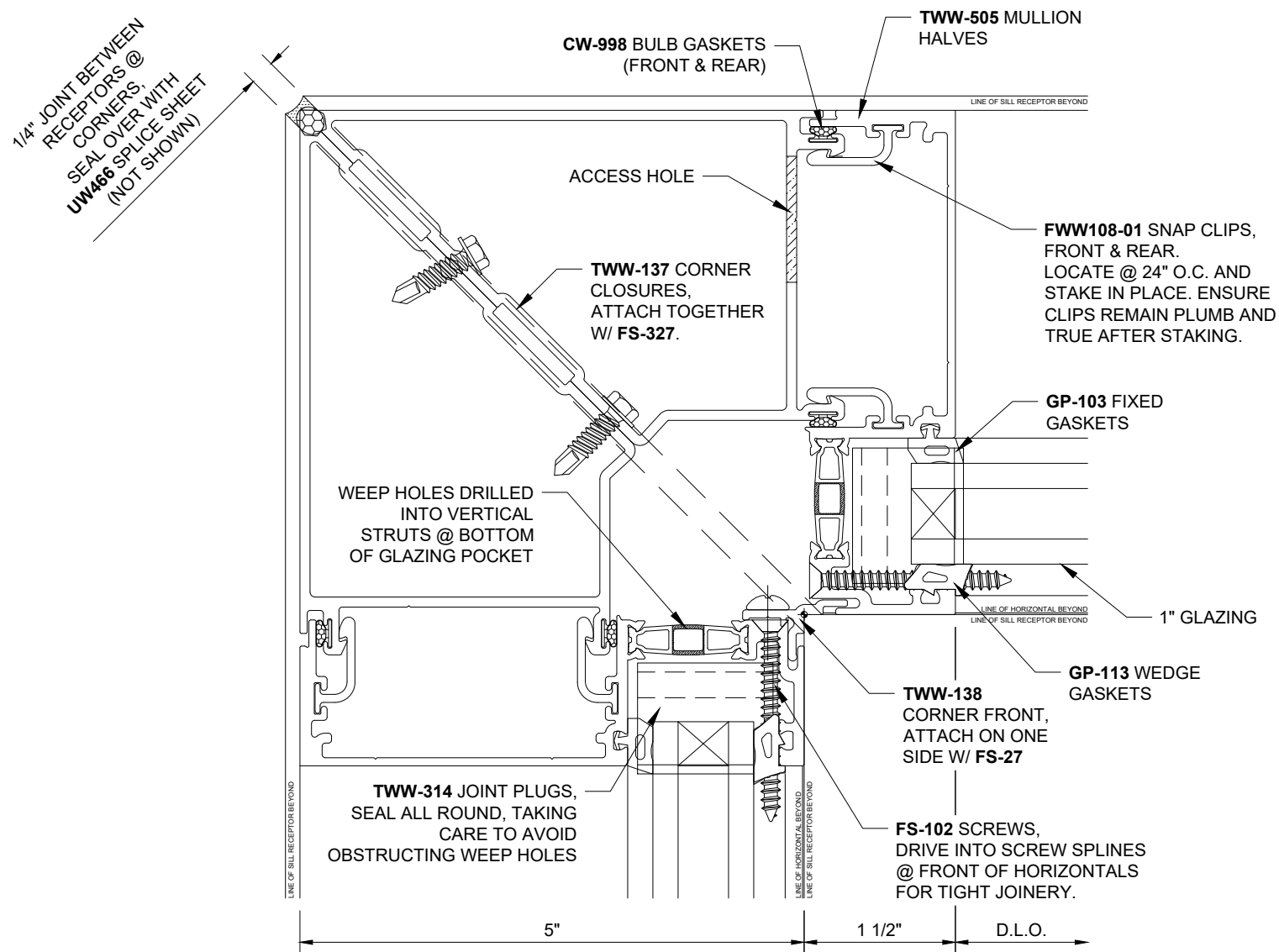
TCR-225 Window Wall

90° Outside Corner - Outside Glazed - V2114



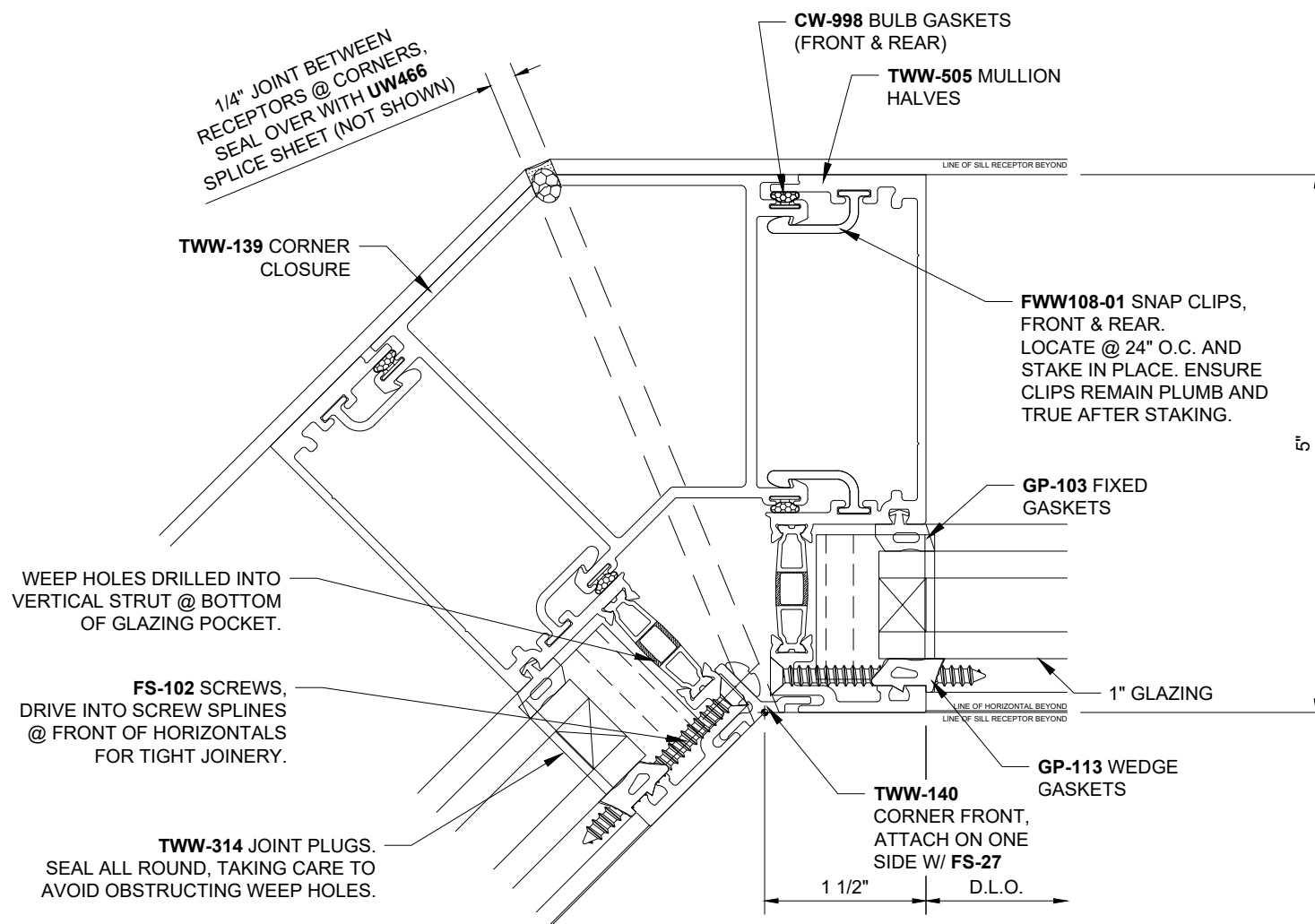
TCR-225 Window Wall

135° Outside Corner - Outside Glazed - V2115



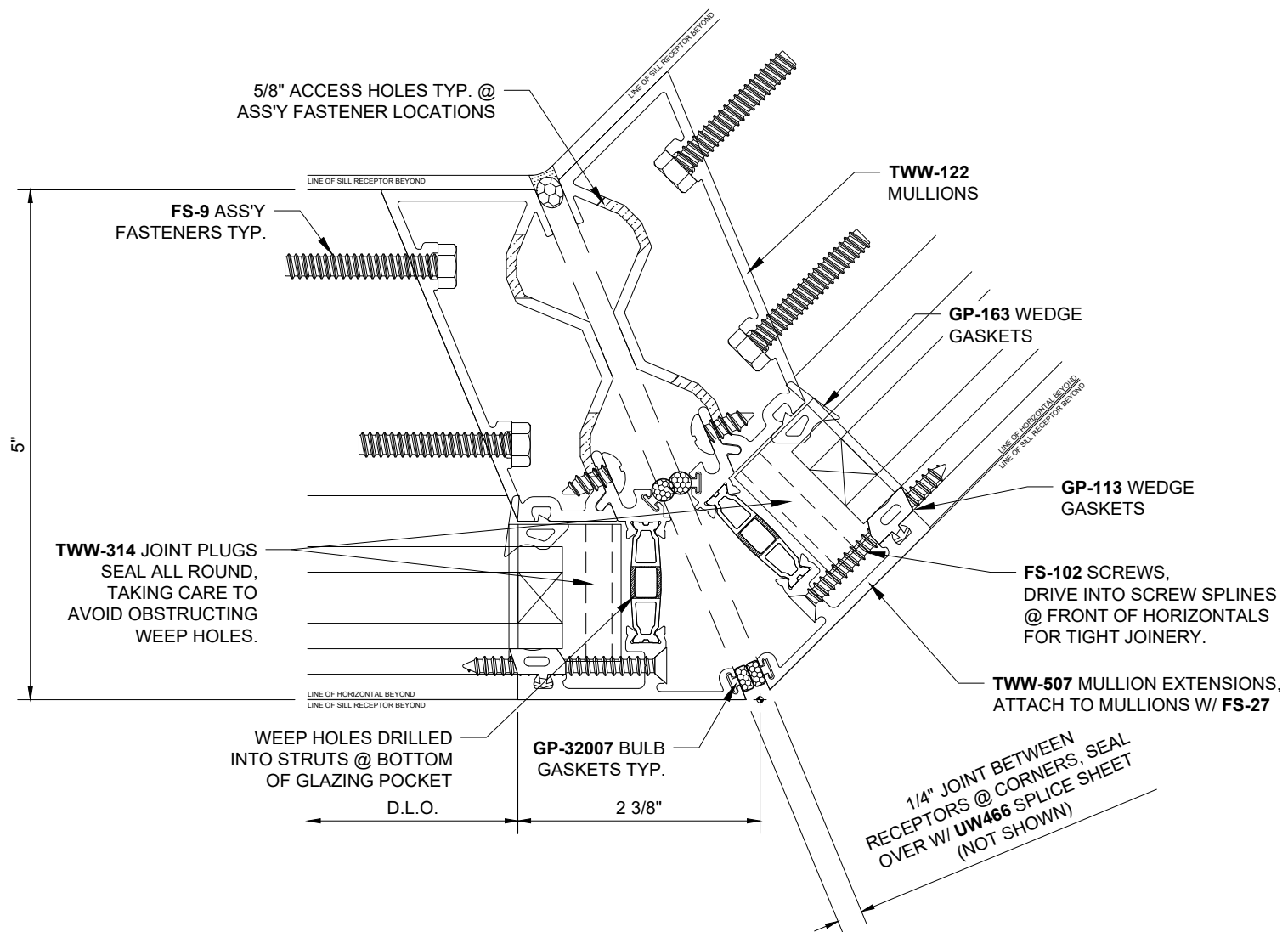
TCR-225 Window Wall

90° Inside Corner - Outside Glazed - V2116



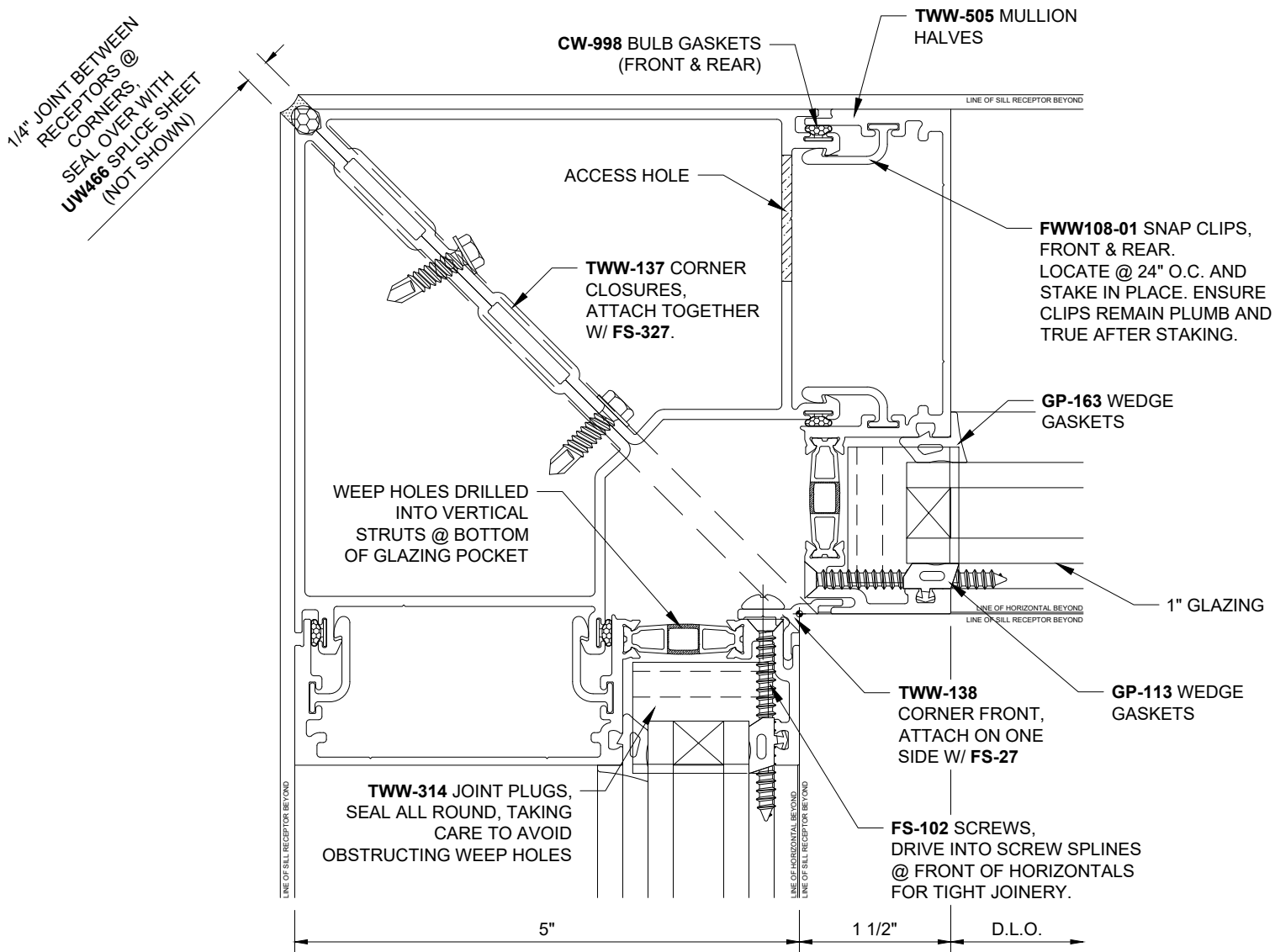
TCR-225 Window Wall

135° Inside Corner - Outside Glazed - V2117



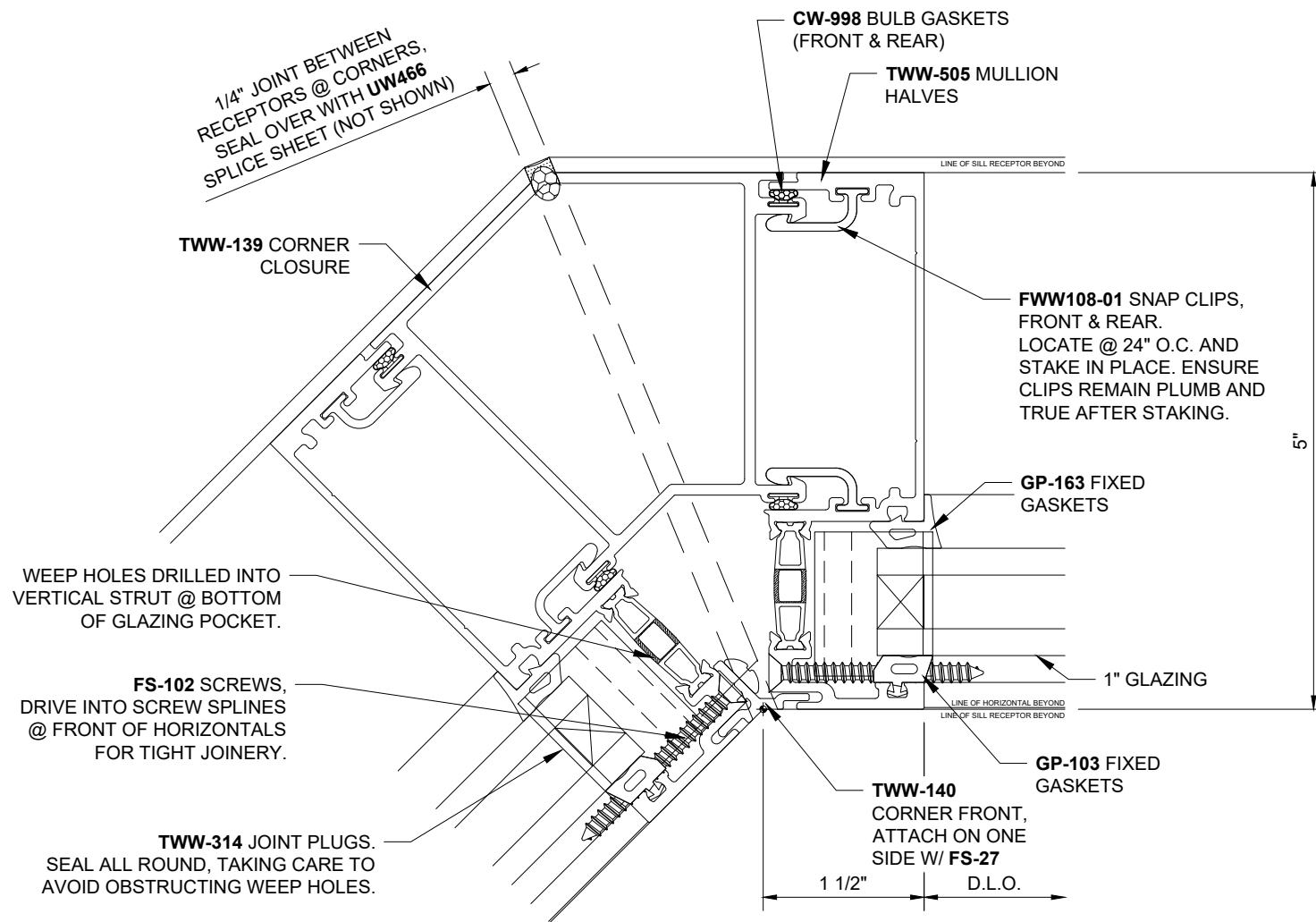
TCR-225 Window Wall

135° Outside Corner - Inside Glazed - V2135



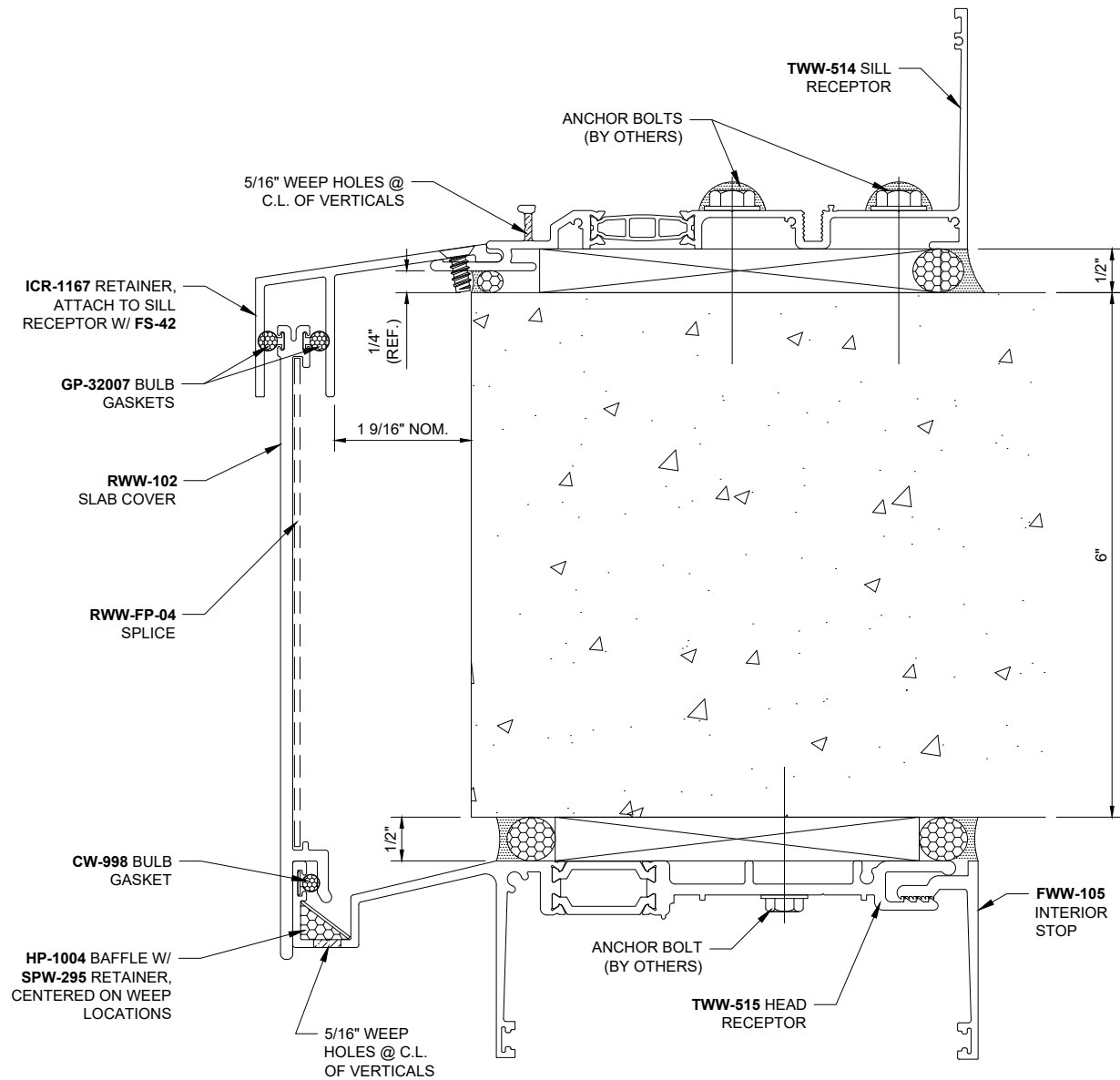
TCR-225 Window Wall

90° Inside Corner - Inside Glazed - V2136

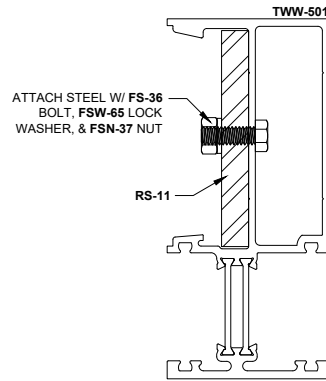
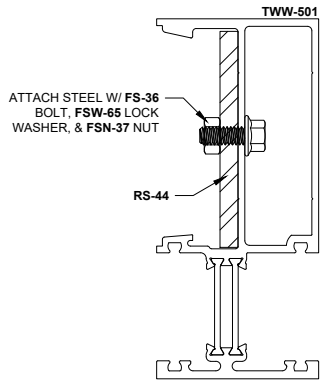


TCR-225 Window Wall

135° Inside Corner - Inside Glazed - V2137

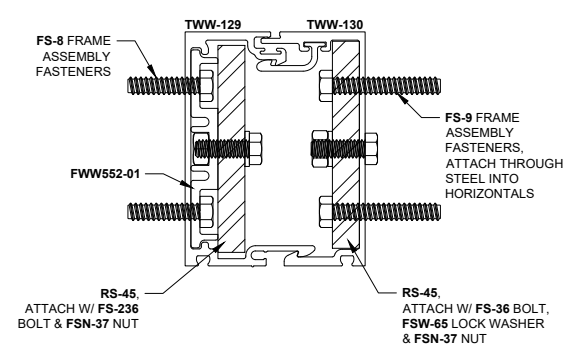
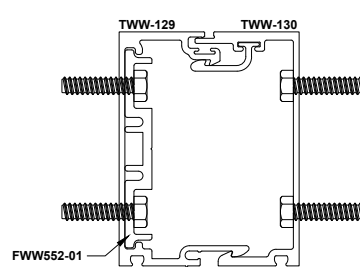
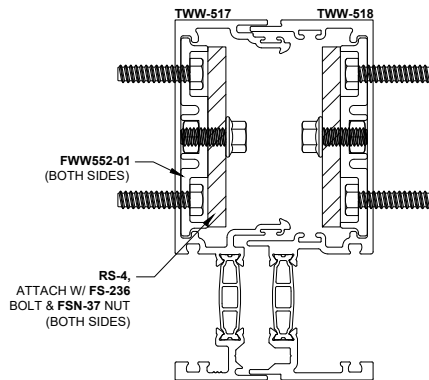
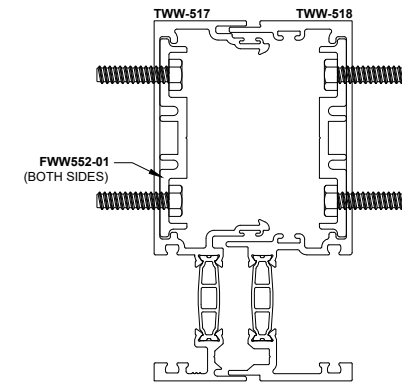
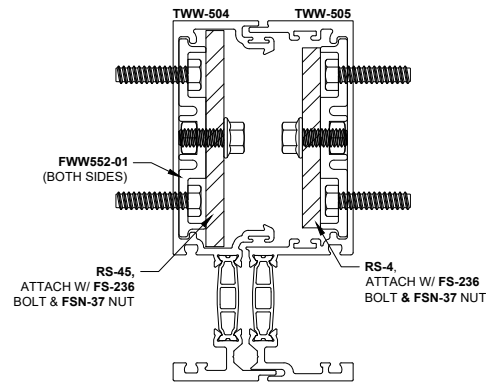
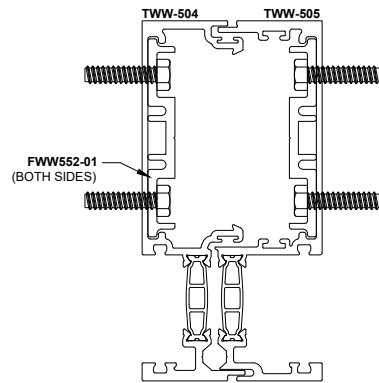


TCR-225 Window Wall Slab Cover - M2101



NOTES:

1. **FWW-552** ALUMINUM REINFORCEMENT MAY BE USED CONTINUOUSLY WITHOUT STEEL DEPENDING ON STRUCTURAL REQUIREMENTS.
2. WHERE STRUCTURAL REQUIREMENTS ARE GREATER, THE **FWW552-01** CLIP MAY BE USED TO ATTACH STEEL REINFORCEMENT WHERE MULLION ALLOWS.
3. IN ALL CASES WHERE EITHER THE CONTINUOUS **FWW-552** REINFORCEMENT OR THE **FWW552-01** CLIP IS USED, **FS-8** FRAME ASSEMBLY FASTENERS WILL BE APPLIED THROUGH THE REINFORCEMENT OR CLIP.
4. IN CASES WHERE STEEL ATTACHES DIRECTLY TO SIDE WALL OF MULLION, ASSEMBLE FRAME THROUGH STEEL W/ **FS-9** FASTENERS.
5. SEE MANUAL FOR ATTACHMENT LOCATION AND PROCEDURE.



TCR-225 Window Wall Mullion Reinforcement - M2102