

# **Oldcastle** Building Envelope®

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

# RELIANCE™-LT CURTAIN WALL 2" X 6-1/4" / POLYAMIDE PRESSURE PLATE / 1" GLAZING

#### Elev-Reliance-LT-625-PolyPP

H0042-Steel-Anchor

H5021-ShrBlk-Anchors

H5025-F-T-Mull-Anchors

H5030-Steel-Reinf

H5043-Mullion-Splice

H5051-Head-at-Vision

H5054-Sill-at-Vision

H5055-Horiz-at-Vision

H5058-Roll-Over-Horiz-at-Vision

H5059-Roll-Under-Horiz-at-Vision

H5068-Pocket-Frame-OpWin

H5069-Flat-Frame-OpWin

H5094-Expansion-Horizontal

H5096-Spandrel-Options

H5098-Vision-Options

V5029-SSG-Vertical-Opwin

V5051-Jamb-Vertical-at-Vision

V5052-Vertical-Mullion-at-Vision

V5053-SSG-Vertical-Mullion

V5054-SSG-Vertical-w-Cap

V5055-Heavy-Mullion-at-Vision

V5058-Vertical-OpWin

V5065-90-Outside-Corner-at-Vision-2mull

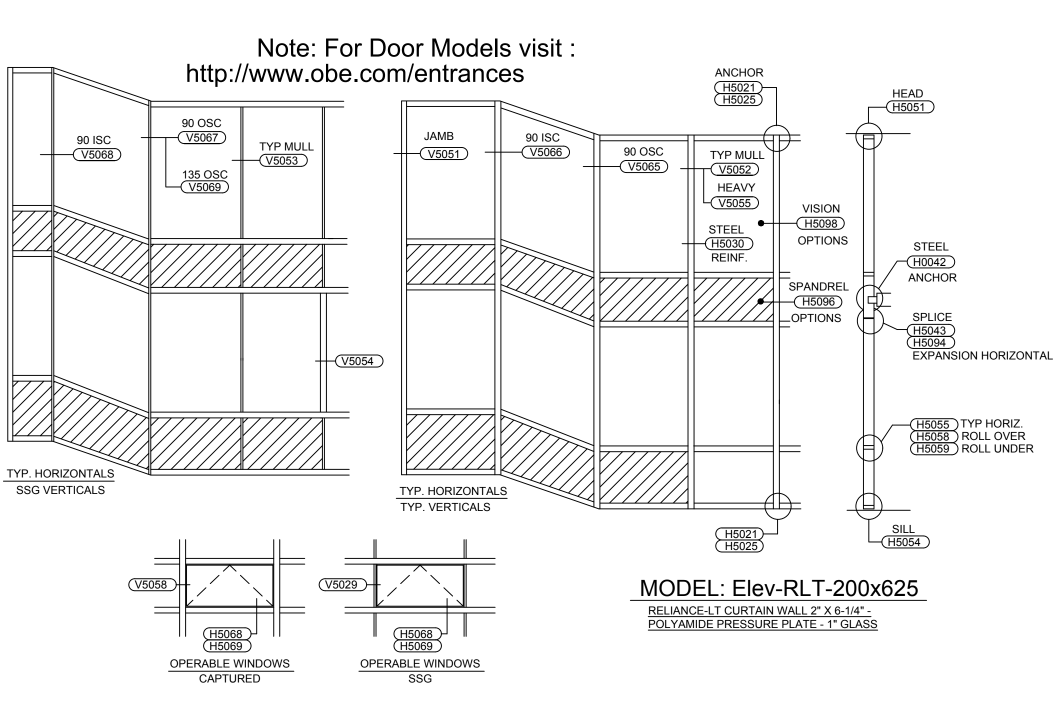
V5066-90-Inside-Corner-at-Vision-2mull

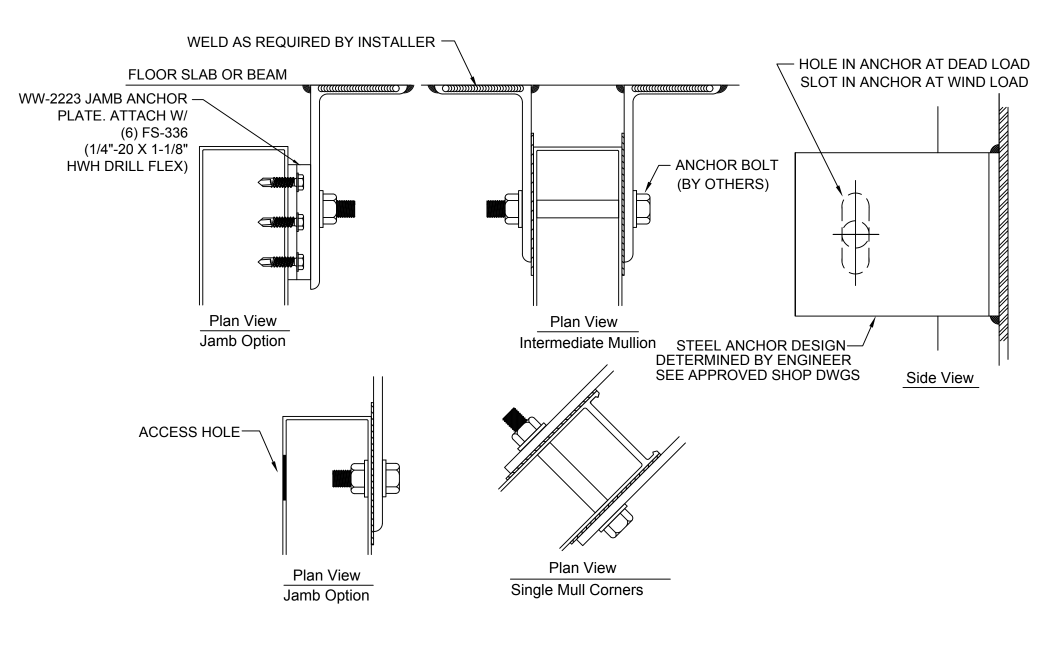
V5067-SSG-90-Outside-Corner-at-Vision

V5068-SSG-90-Inside-Corner-at-Vision

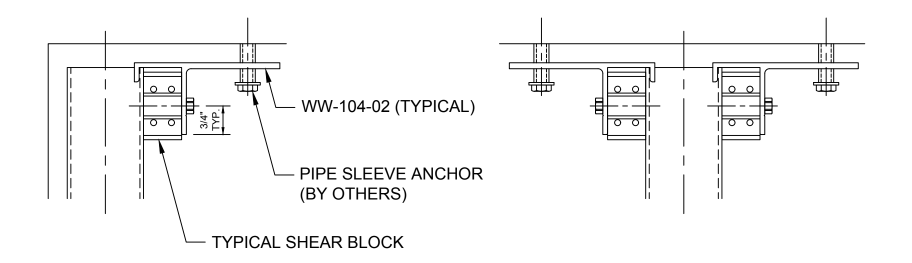
V5069-SSG-135-Outside-Corner-at-Vision

## **Table of Contents**





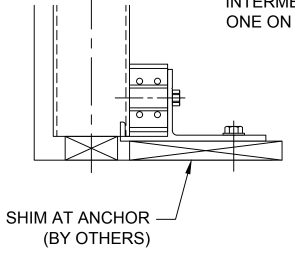
## Standard Curtain Wall Steel Anchor - H0042

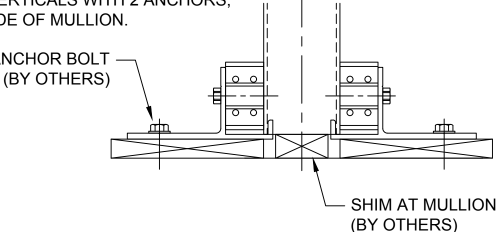


#### NOTE:

- 1. ANCHOR BOLT DESIGN DETERMINED BY STRUCTURAL ENGINEER
- 2. WW-104-02 ALUM. ANCHOR MAXIMUM END REACTION IS 375 LBS. FOR SINGLE ANCHOR (I.E., AT JAMBS) OR 750 LBS. AT INTERMEDIATE VERTICALS WITH 2 ANCHORS, ONE ON EACH SIDE OF MULLION.

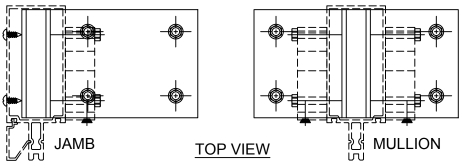
  ANCHOR BOLT —

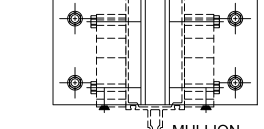




Reliance™-LT
Shear Block Anchors - H5021

#### ALL STANDARD RELIANCE-LT JAMBS / MULLS



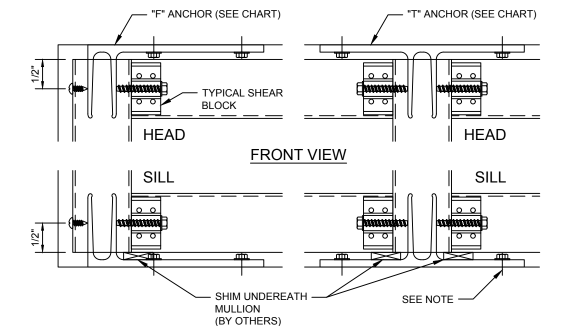


### "T" ANCHOR CHART

PART NO.	MULLION
RL-102-01	RL-400
RL-102-02	RL-500
RL-102-03	RL-404 - RL-410
RL-102-04	RL-504 - RL510

### "F" ANCHOR CHART

	PART NO.	MULLION	
	RL-103-01	RL-400	
	RL-103-02	RL-500	
_	RL-103-03	RL-404 - RL-410	
	RL-103-04	RL-504 - RL-510	

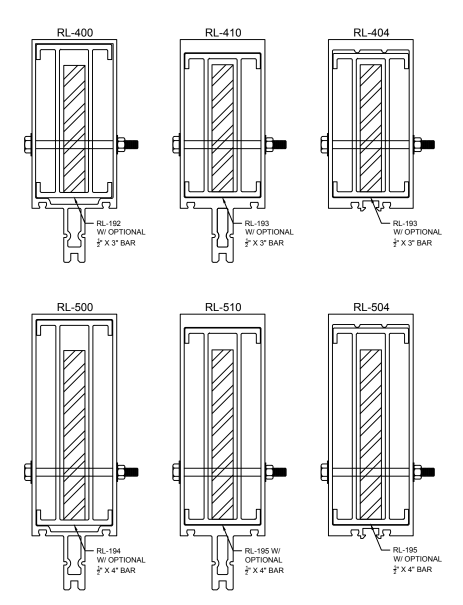


#### NOTES:

- ANCHOR BOLT SIZE, QUANTITY AND LOCATION DETERMINED BY STRUCTURAL ENGINEER
- SCALE = 1/2 SIZE

Reliance™-LT "F" & "T" Mullion Anchors - H5025 See approved shop dwg's for specific requirements.

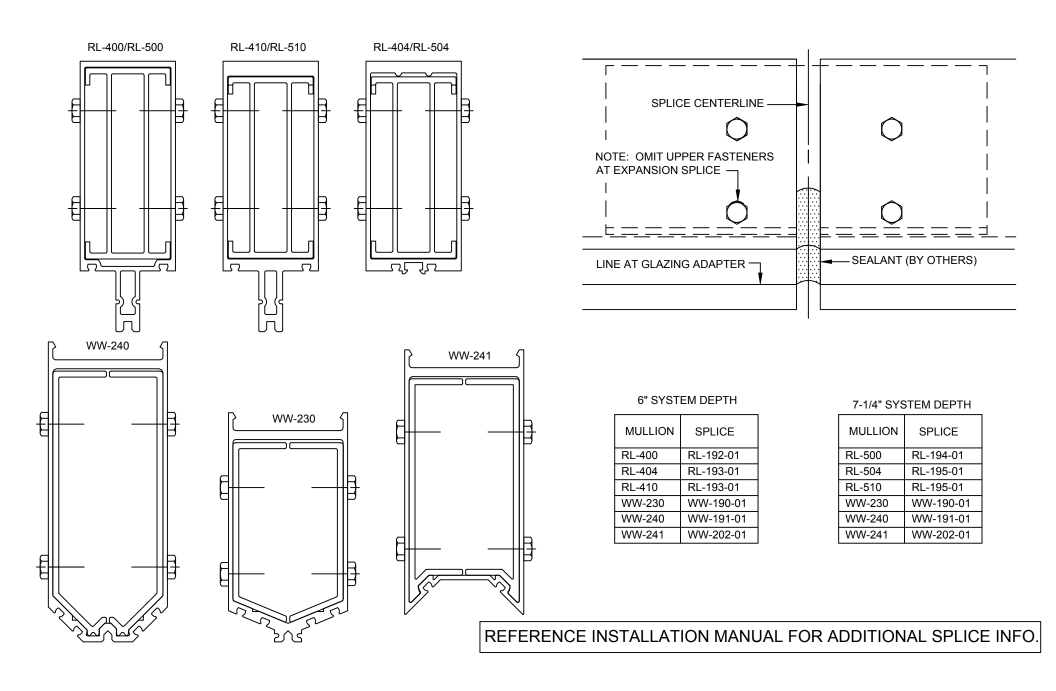
Ref. installation manual for additional info.



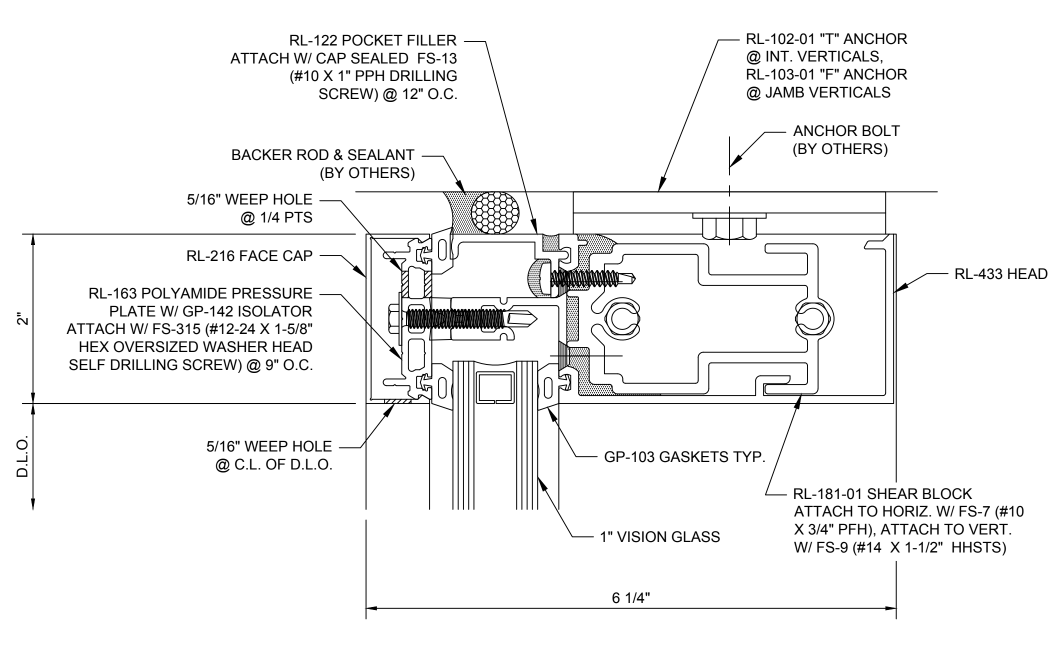
#### STEEL REINFORCING CHART

Α	RL-192 Aluminum Reinforcement
В	RL-193 Aluminum Reinforcement
С	RL-194 Aluminum Reinforcement
D	RL-195 Aluminum Reinforcement
Ε	RL-192 w/ 1/2" x 3" Steel Bar
F	RL-193 w/ 1/2" x 3" Steel Bar
G	RL-194 w/ 1/2" x 4" Steel Bar
Η	RL-195 w/ 1/2" x 4" Steel Bar

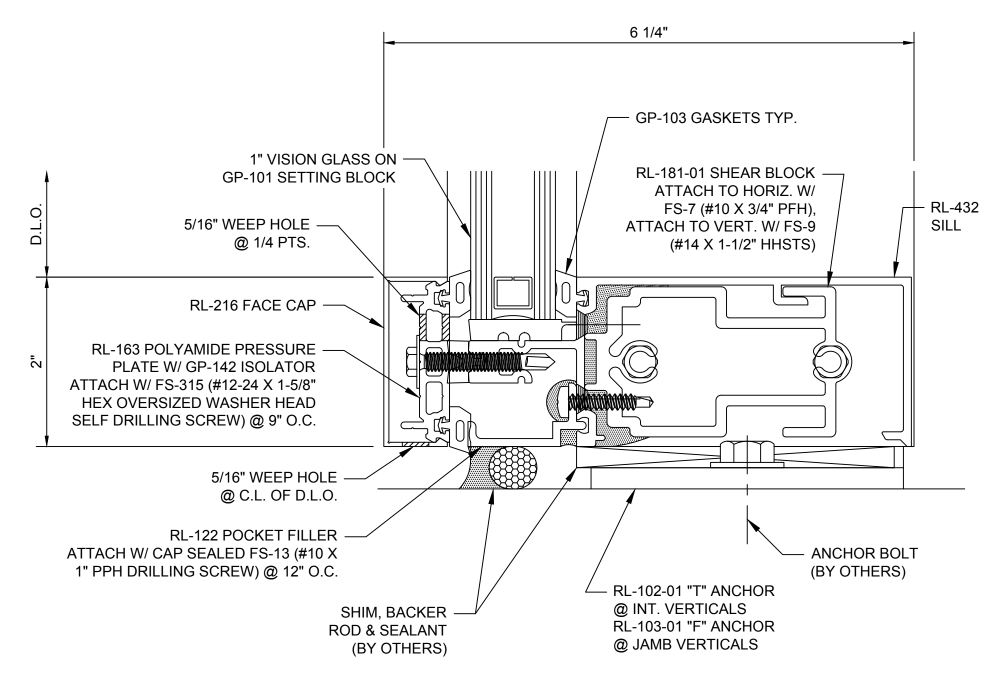
Reliance™-LT
Steel Reinforcement - H5030



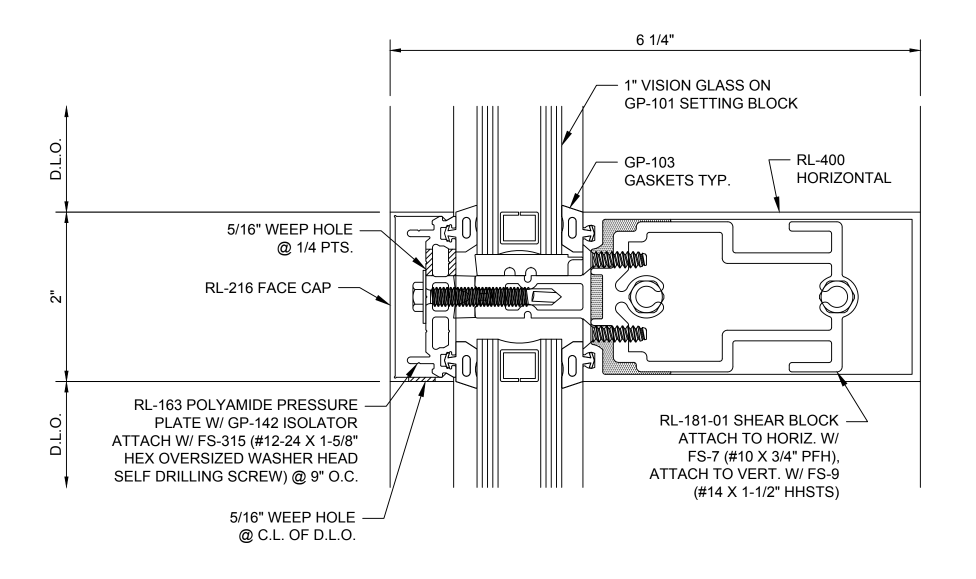
# Reliance™-LT Mullion Splices - H5043



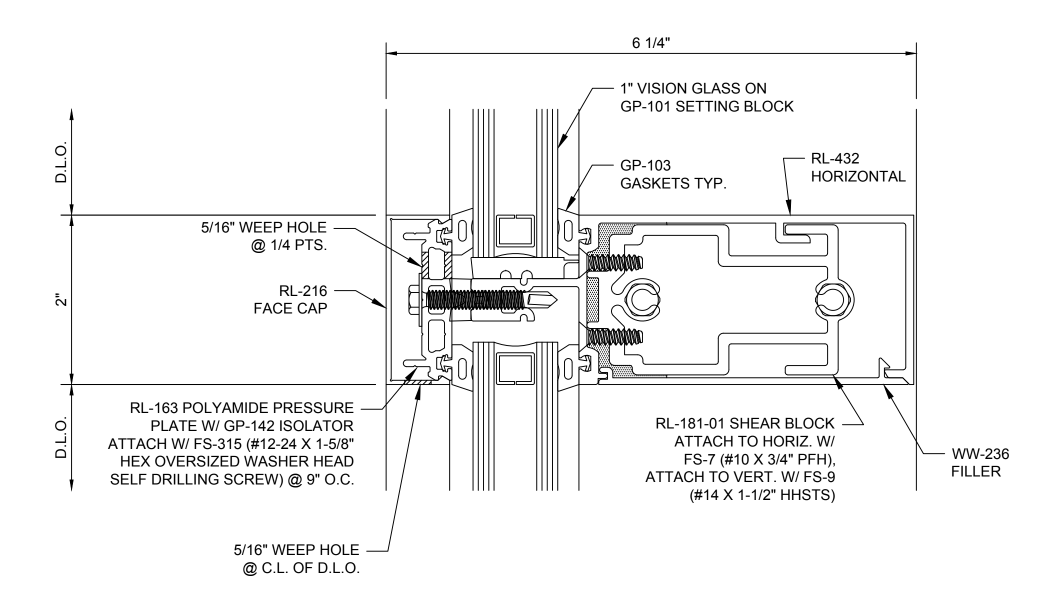
Reliance™-LT Head at Vision - H5051



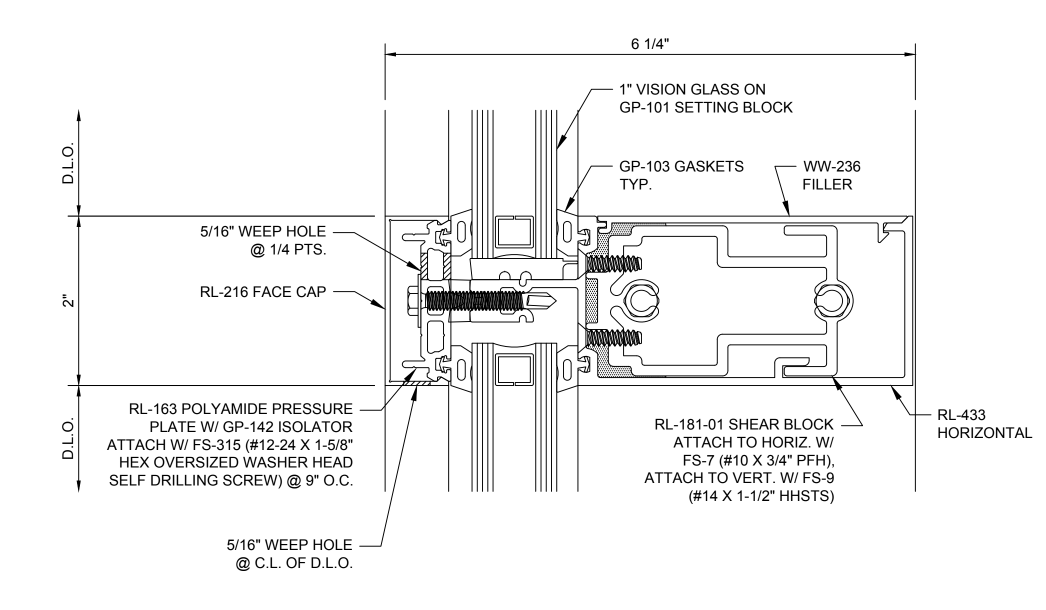
Reliance™-LT Sill at Vision - H5054



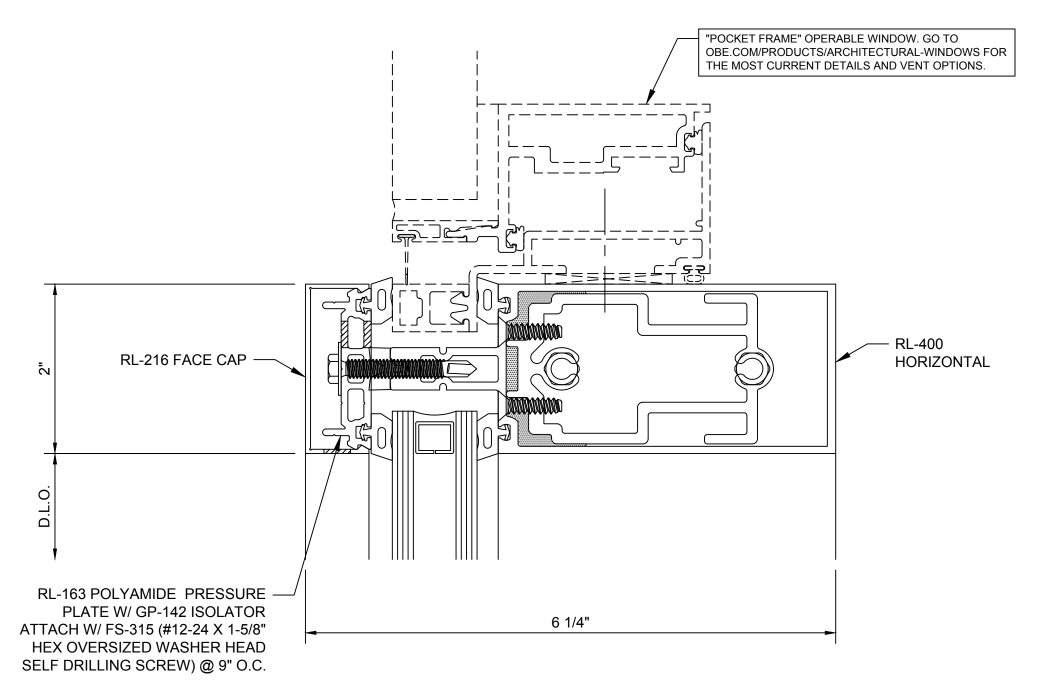
Reliance™-LT
Intermediate Horizontal at Vision - H5055



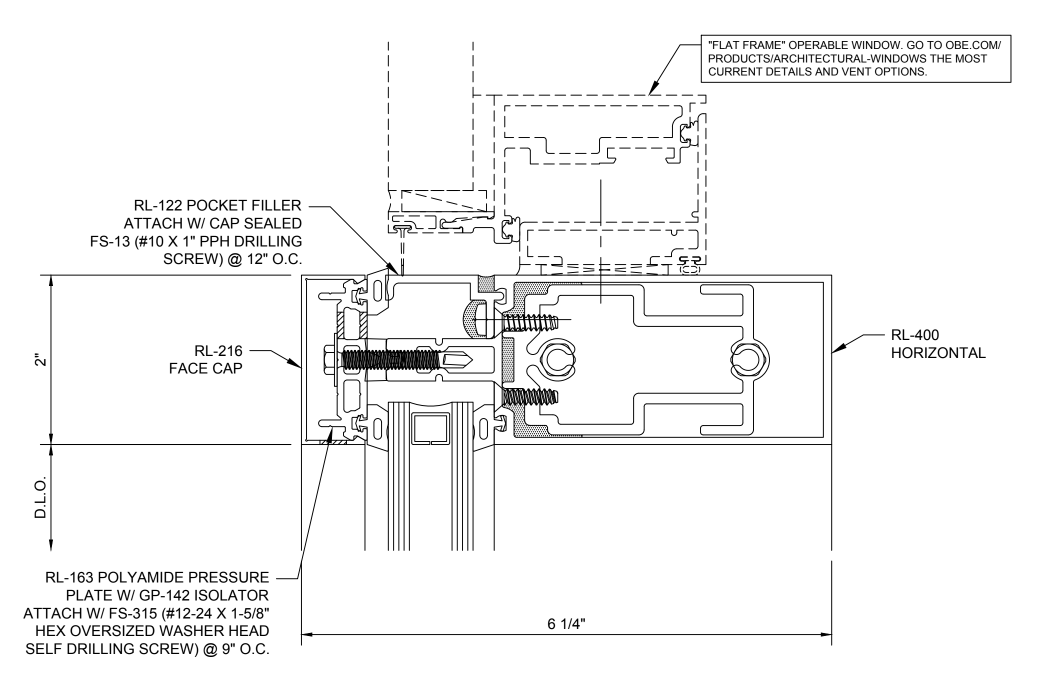
Reliance™-LT
Roll-over Horizontal at Vision - H5058



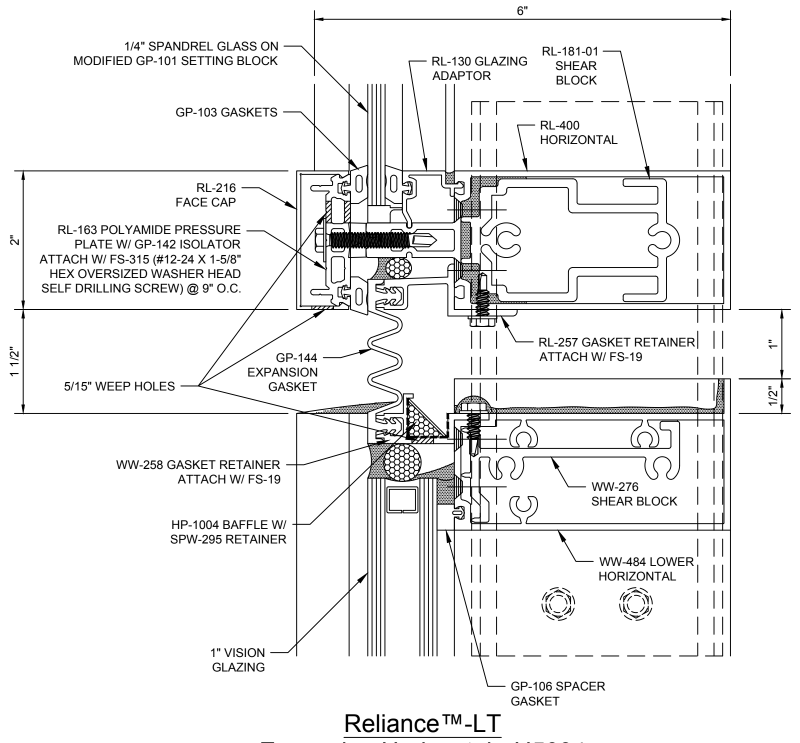
Reliance™-LT
Roll-under Horizontal at Vision - H5059



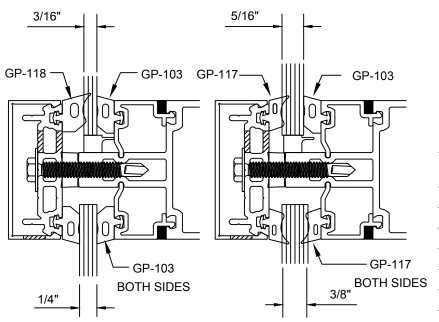
Reliance™-LT Horizontal at Operable Window - H5068



Reliance™-LT Horizontal at Operable Window - H5069

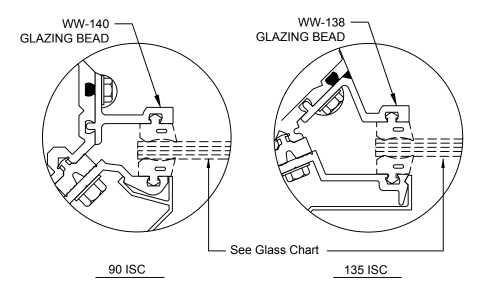


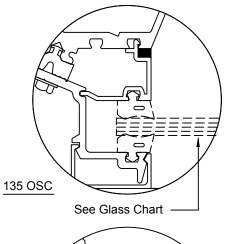
Expansion Horizontal - H5094

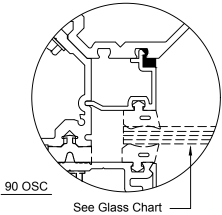


#### **Glass Chart**

Glass	Gasket Exterior	Gasket Interior	Glazing Adapter
0.1875"	GP-118	GP-103	RL-130
0.250"	GP-103	GP-103	RL-130
0.3125"	GP-117	GP-103	RL-130
0.375"	GP-117	GP-117	RL-130



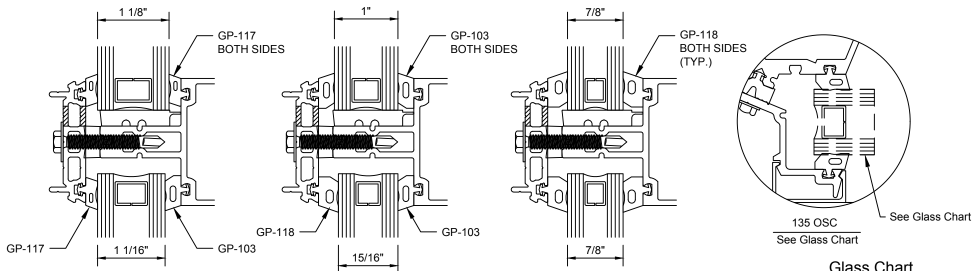


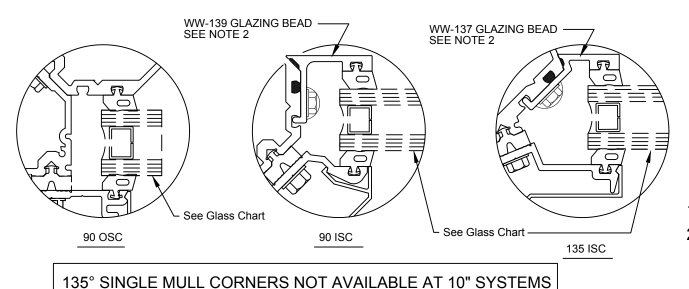


#### NOTE:

- 1. GP-101 (modified) Setting Block (Typical)
- 2. Glass Pocket with adapter = 3/4"
- 3. Adaptors/Glazing Beads set in Sealant (Sealant by Others)
- 4. Single mullion corners available with aluminum pressure plate only.

# Reliance™-LT Glazing Adaptors and Spandrel Glass Options - H5096





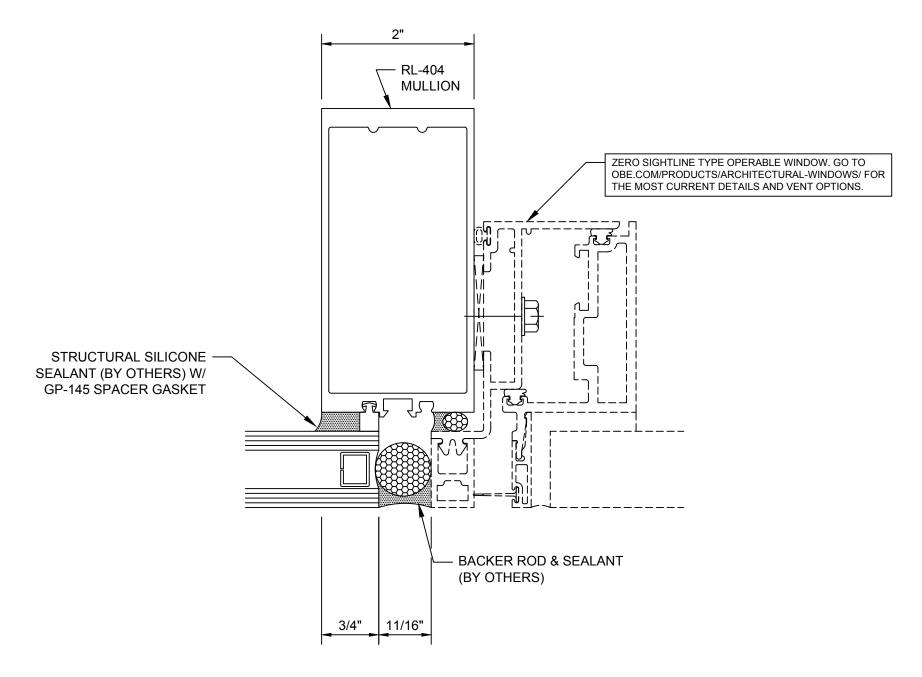
## **Glass Chart**

Glass Size	Gasket Exterior	Gasket Interior
0.875"	GP-118	GP-118
0.9375"	GP-118	GP-103
1.00"	GP-103	GP-103
1.0625"	GP-117	GP-103
1.125"	GP-117	GP-117

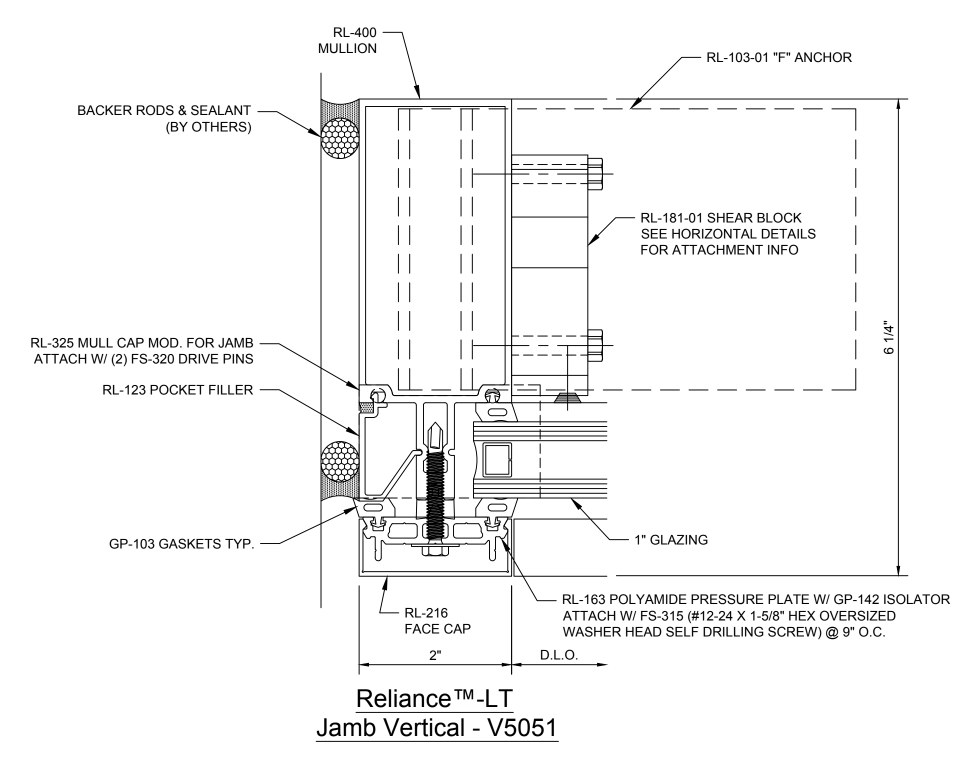
### NOTE:

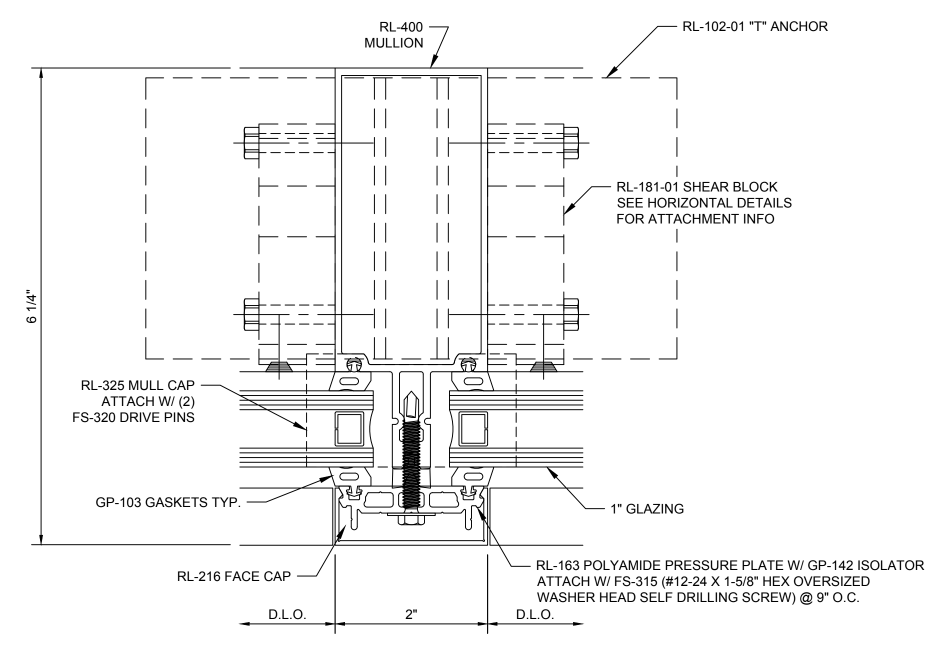
- 1. Glass Pocket = 1-1/2" (Typical)
- 2. Glazing beads set in sealant (Sealant by others)

Reliance™-LT Glazing Adaptors and Vision Glass Options - H5098

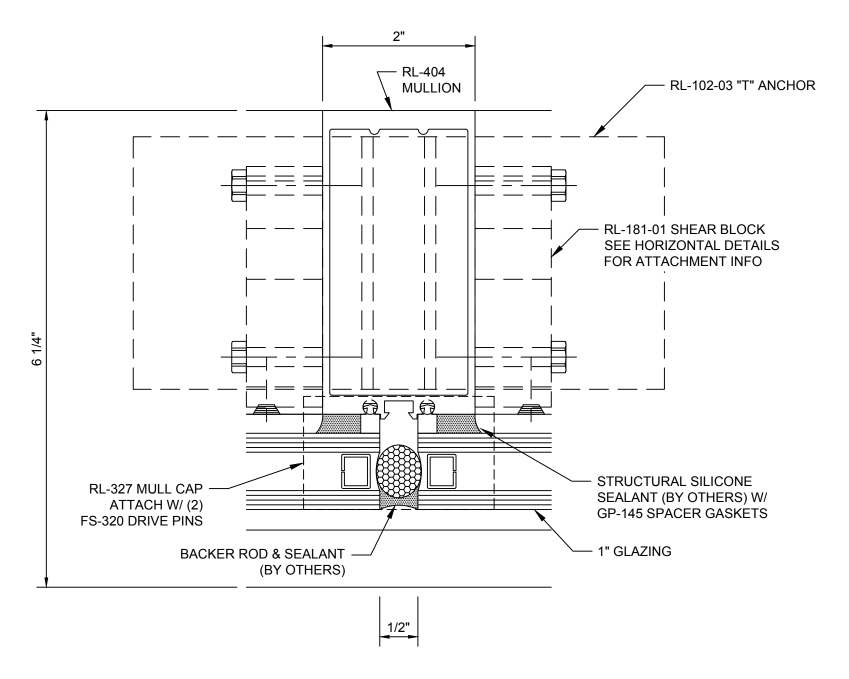


Reliance™-LT SSG Vertical Mullion at Operable Window - V5029

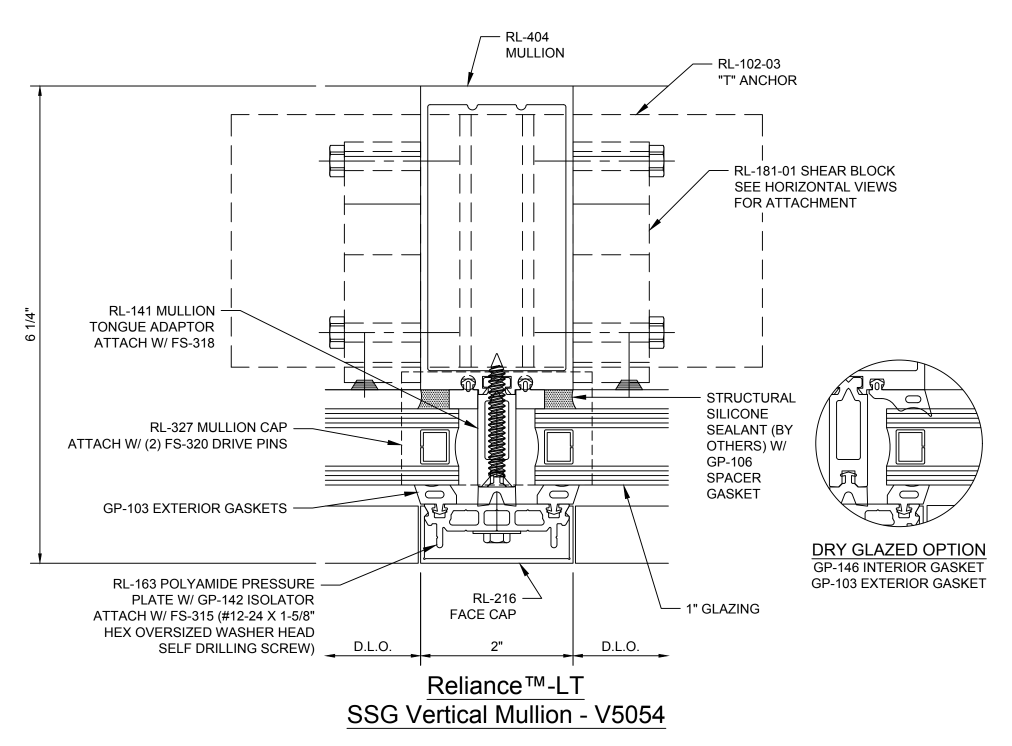


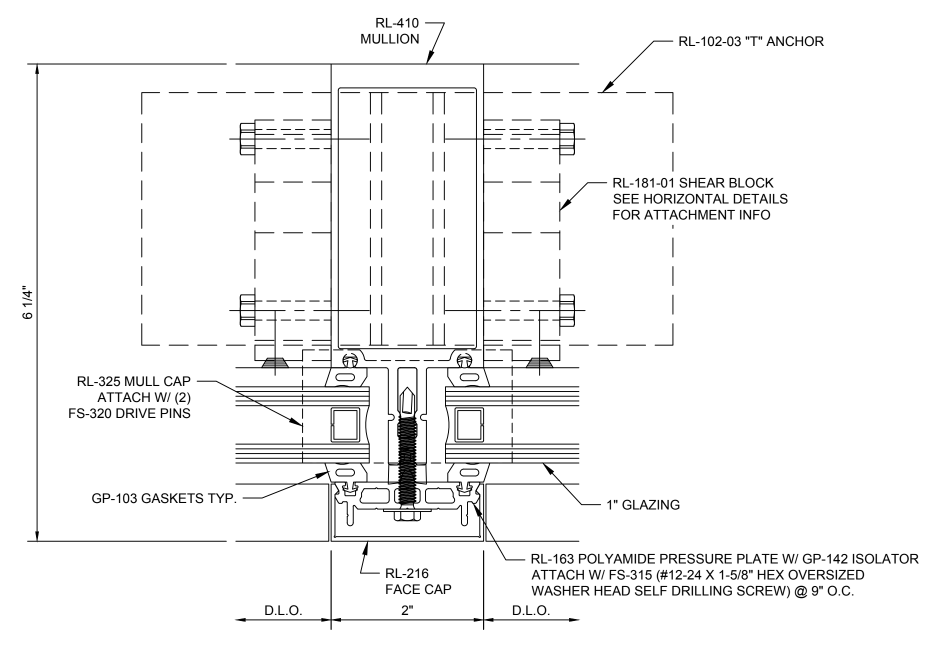


Reliance™-LT Vertical Mullion - V5052

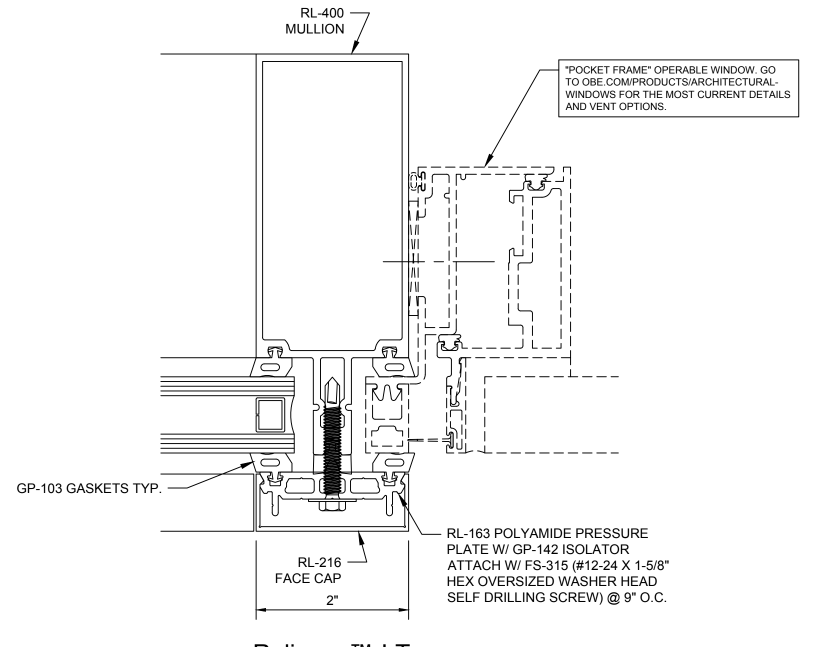


# Reliance™-LT SSG Vertical Mullion - V5053

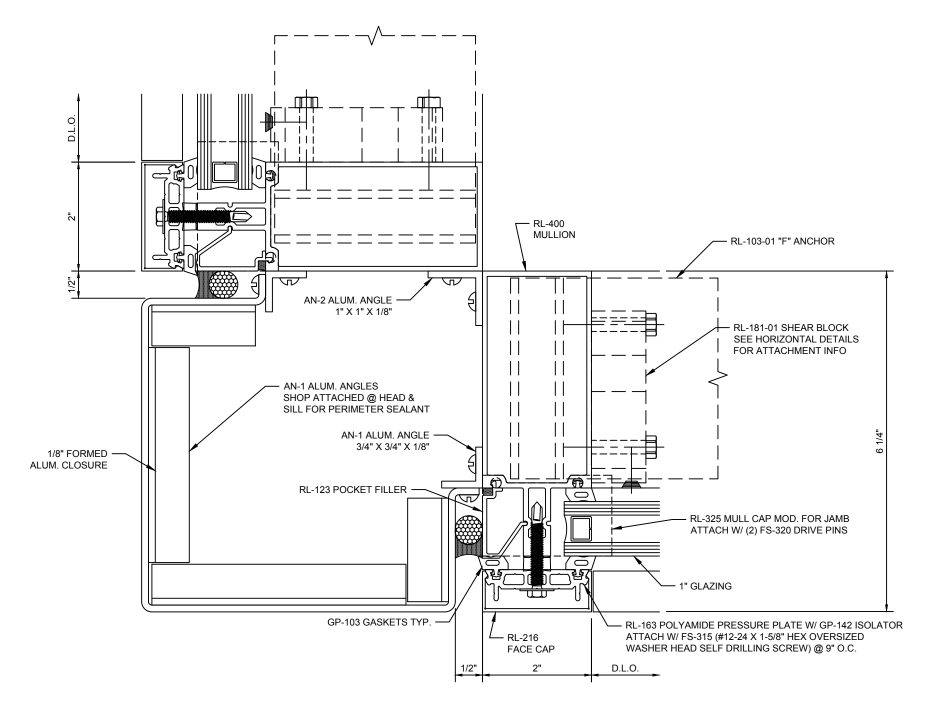




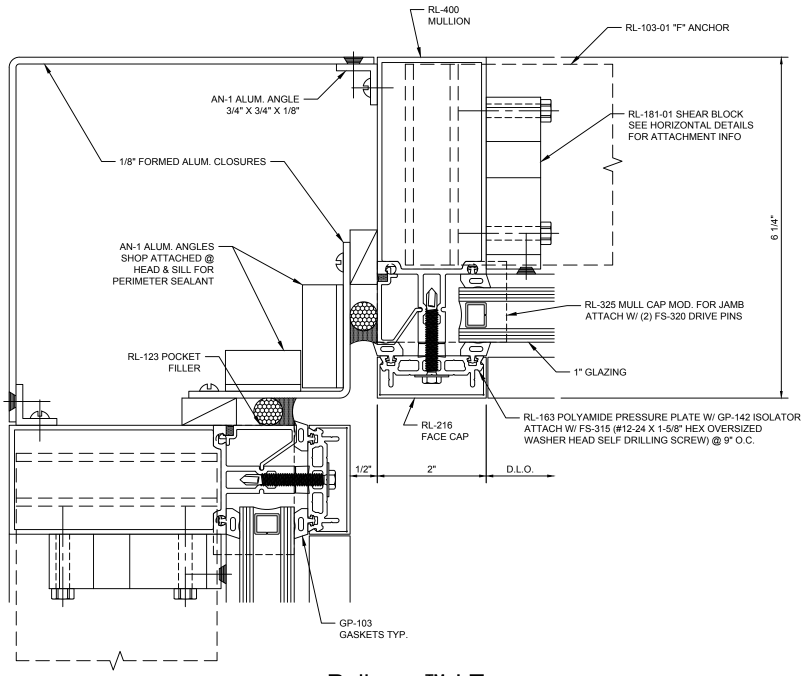
Reliance™-LT Heavy Mullion - V5055



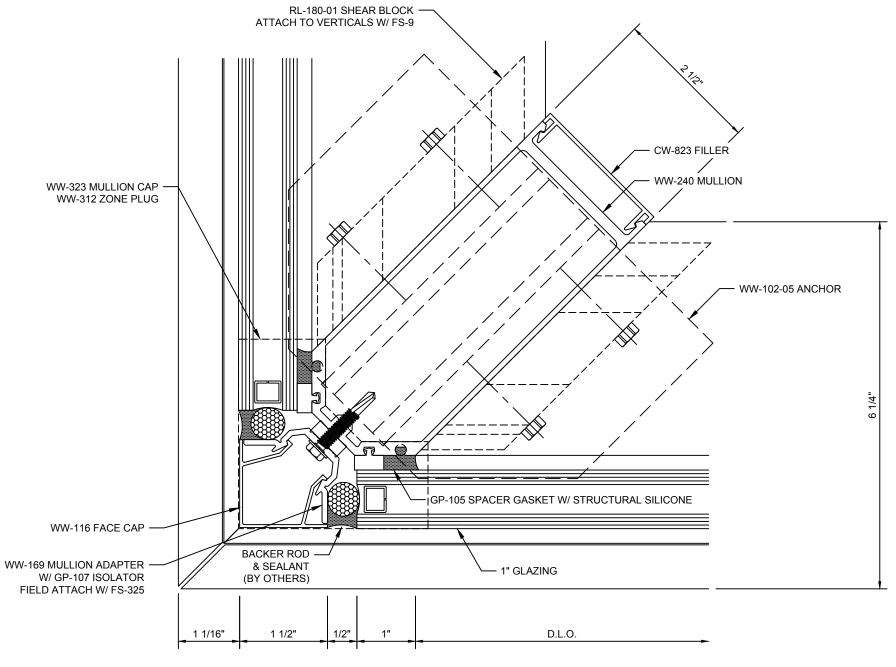
Reliance™-LT Mullion at Operable Window - V5058



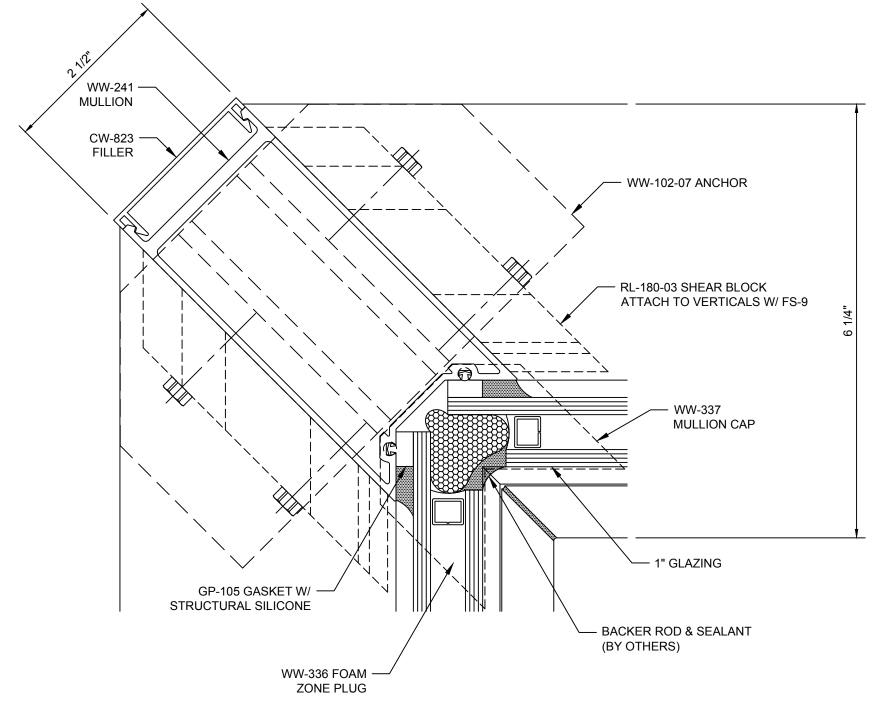
Reliance™-LT 90° Outside Corner - V5065



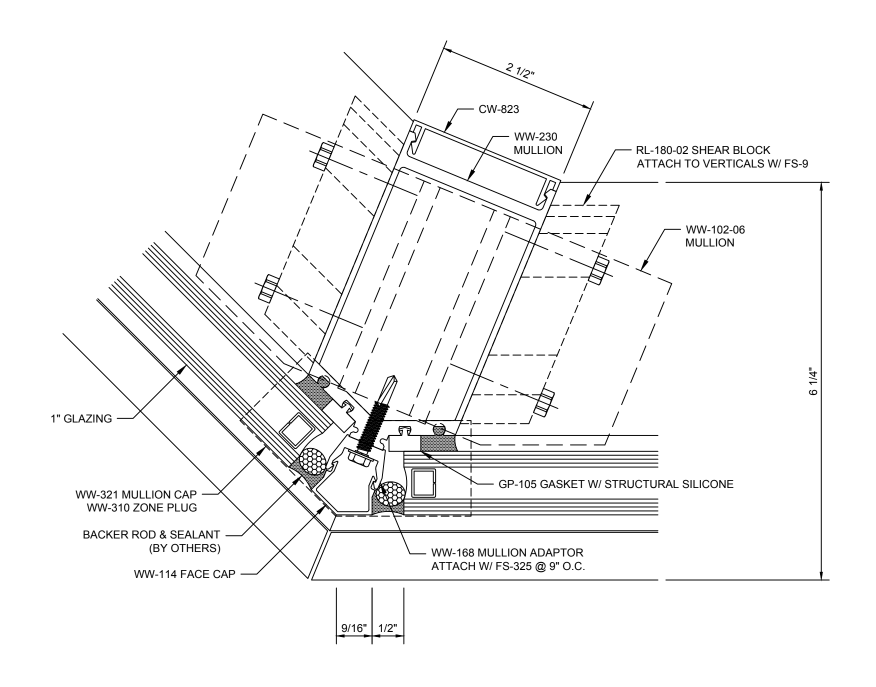
Reliance™-LT 90° Inside Corner - V5066



Reliance™-LT 90° SSG Corner at Vision - V5067



Reliance™-LT 90° SSG Inside Corner at Vision - V5068



Reliance™-LT
135° SSG Outside Corner at Vision - V5069