



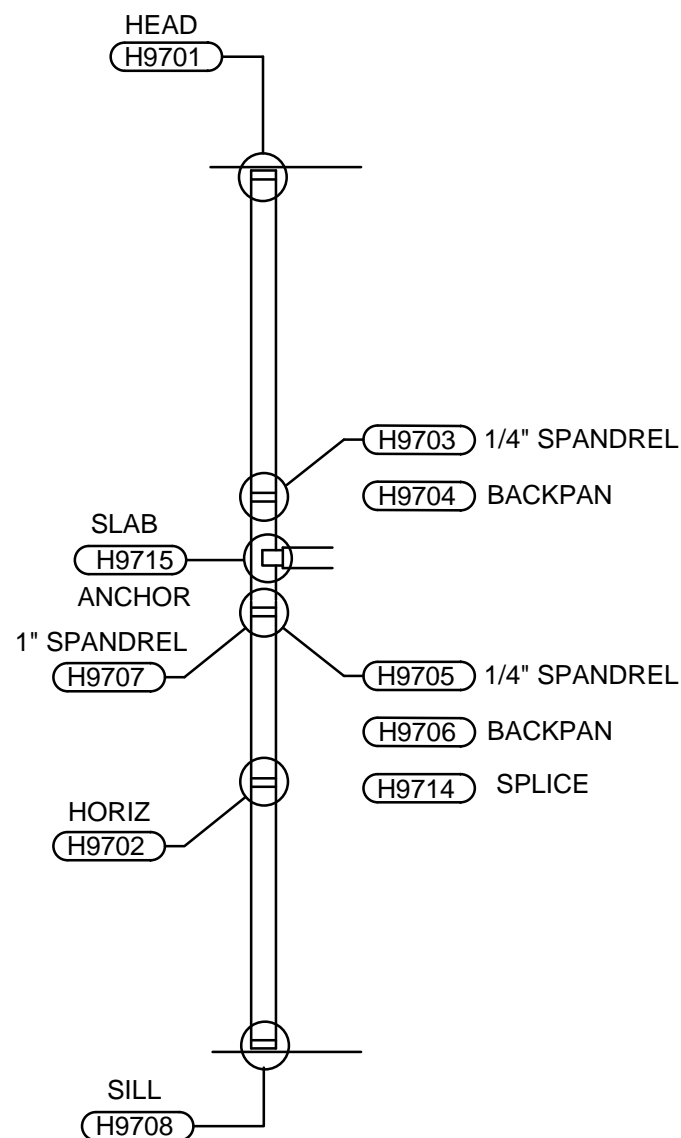
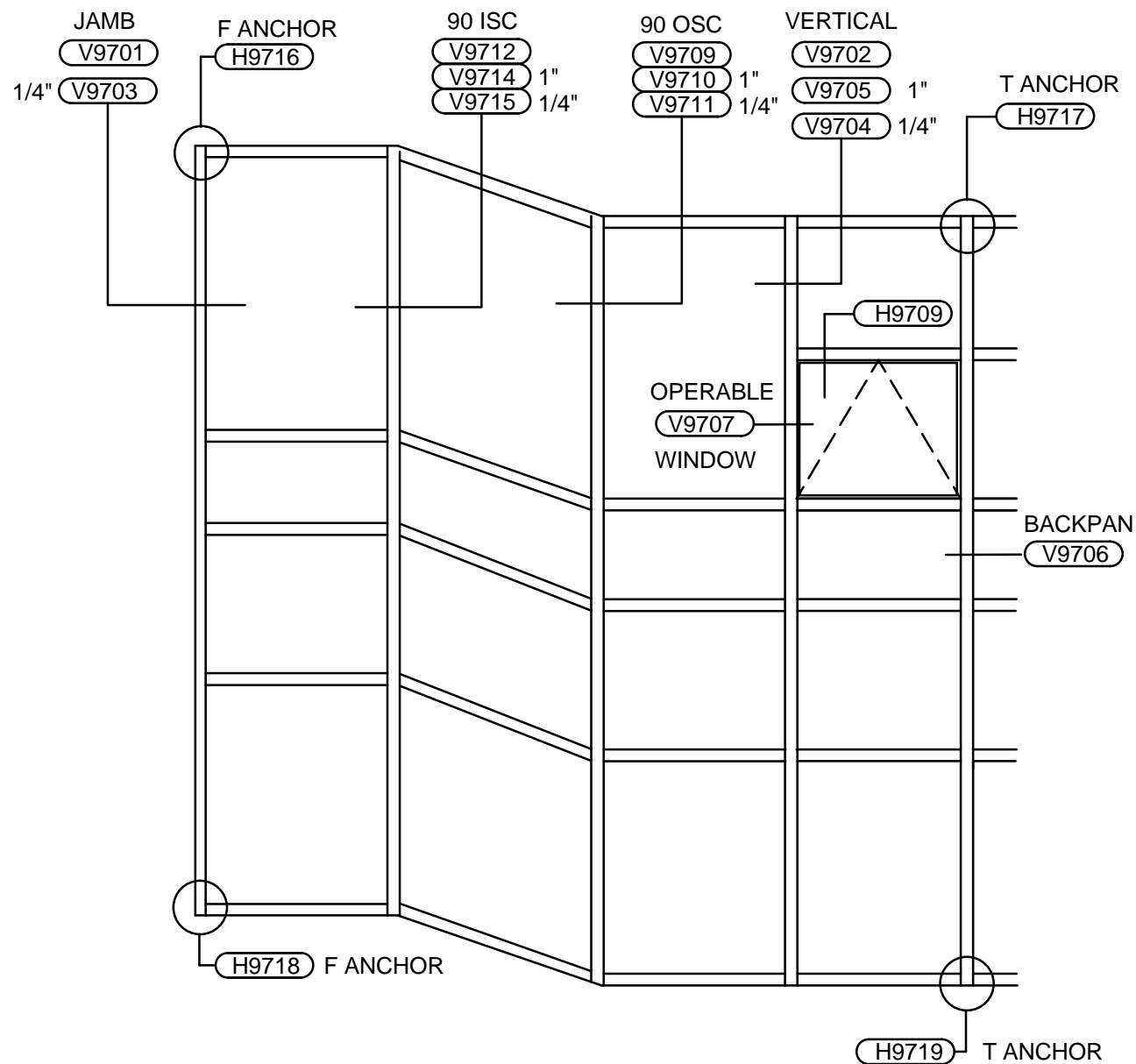
Oldcastle BuildingEnvelope™

Reliance-HTC Curtain Wall **1-3/4" Glazing" x 2-1/2" x 7-1/4"**

Table of Contents

(Drawing numbers ie H9702 used as CAD detail reference only)

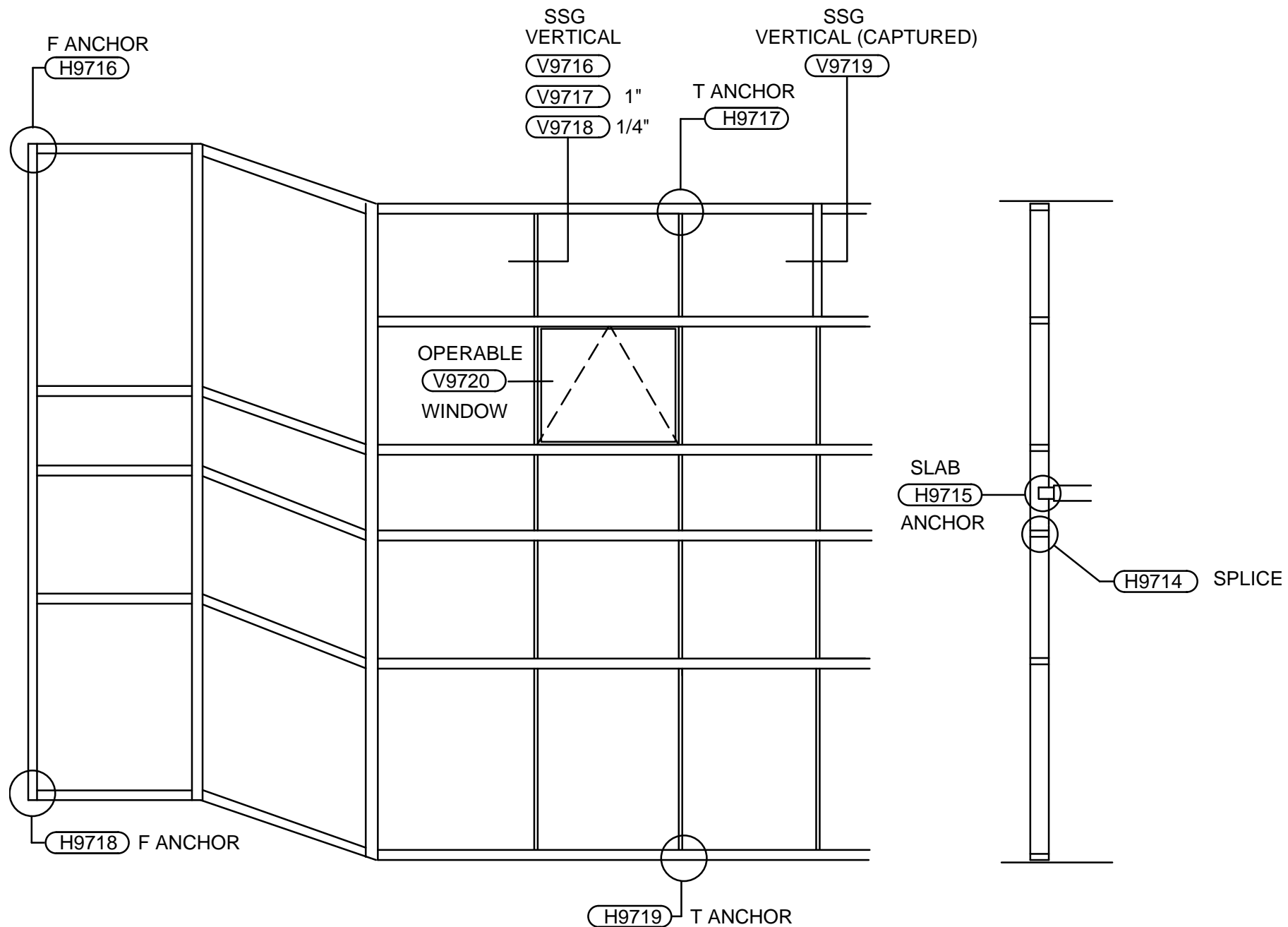
Elev_Rcw-HTC-175glz-10in-Capt	V9707-Vertical-Opwin-175glz
Elev_Rcw-HTC-175glz-10in-SSG	V9709-90-OSC-175glz
H9701-Head-175glz	V9710-90-OSC-1glz
H9702-Horizontal-175glz	V9711-90-OSC-25glz
H9703-Horiz-25in-Spandrel	V9712-90-ISC-175glz
H9704-Horiz-w-Backpan	V9714-90-ISC-1glz
H9705-Horiz-25in-Spandrel	V9715-90-ISC-25glz
H9706-Horiz-w-Backpan	V9716-SSG-Mull-175glz
H9737-Horiz-1in-Spandrel	V9717-SSG-Mull-1glz
H9708-Sill-175glz	V9718-SSG-Mull-25glz
H9709-Horiz-Opwin-175glz	V9719-SSG-Capt-Mull-175glz
H9714-Mull-Splice	V9720-SSG-Mull @ OperWin
V9701-Jamb-175glz	
V9702-Vertical-175glz	
V9703-Jamb-25glz	
V9704-Vertical-25glz	
V9705-Vertical-1glz	
V9706-Vert-w-Backpan	



MODEL: RCW-HTC-1-3/4"-725 Capt

RELIANCE-HTC CURTAIN WALL 2 1/2" X 7 1/4"

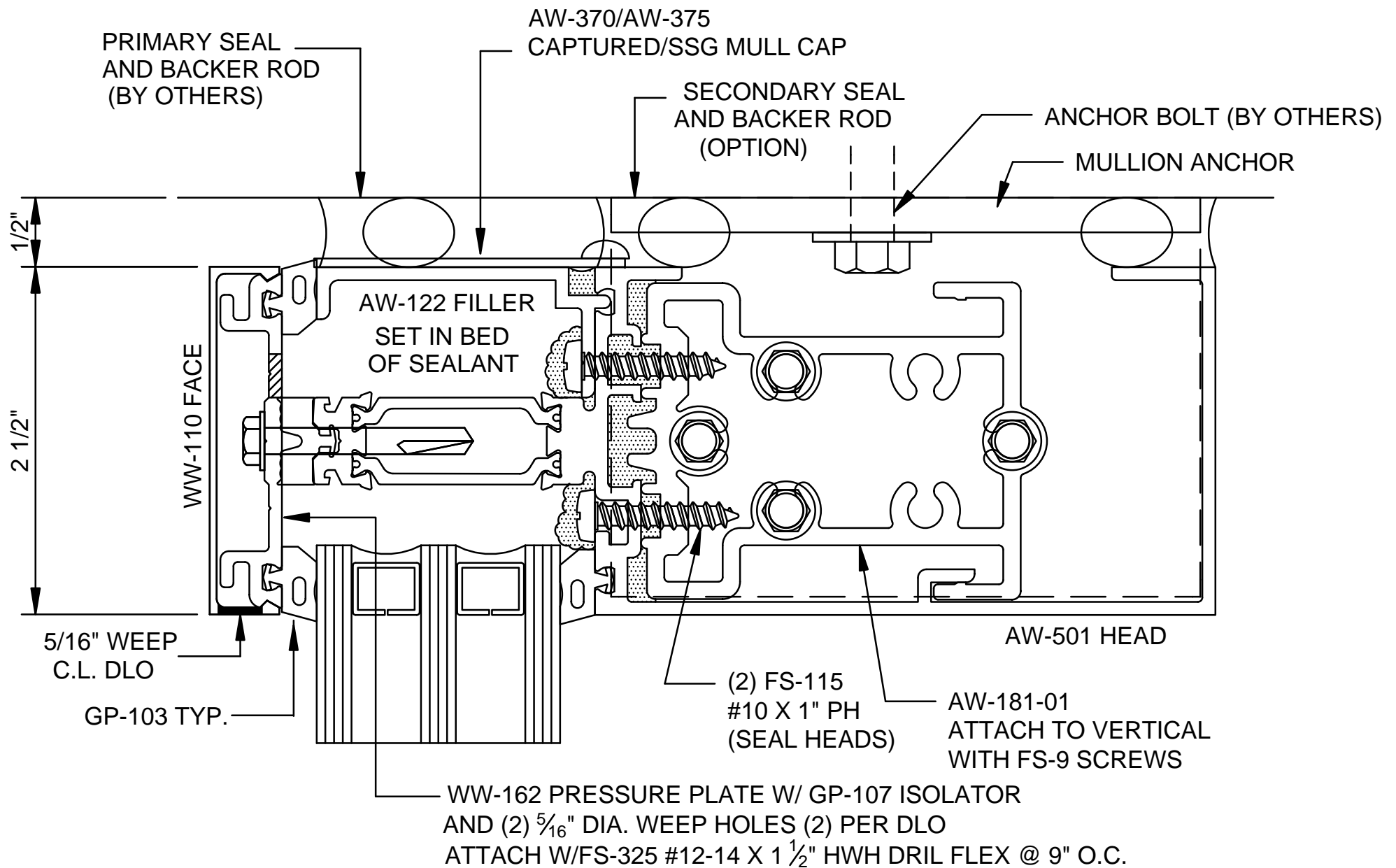
1-3/4" VISION -1" SPANDREL -1/4" SPANDREL - CAPTURED



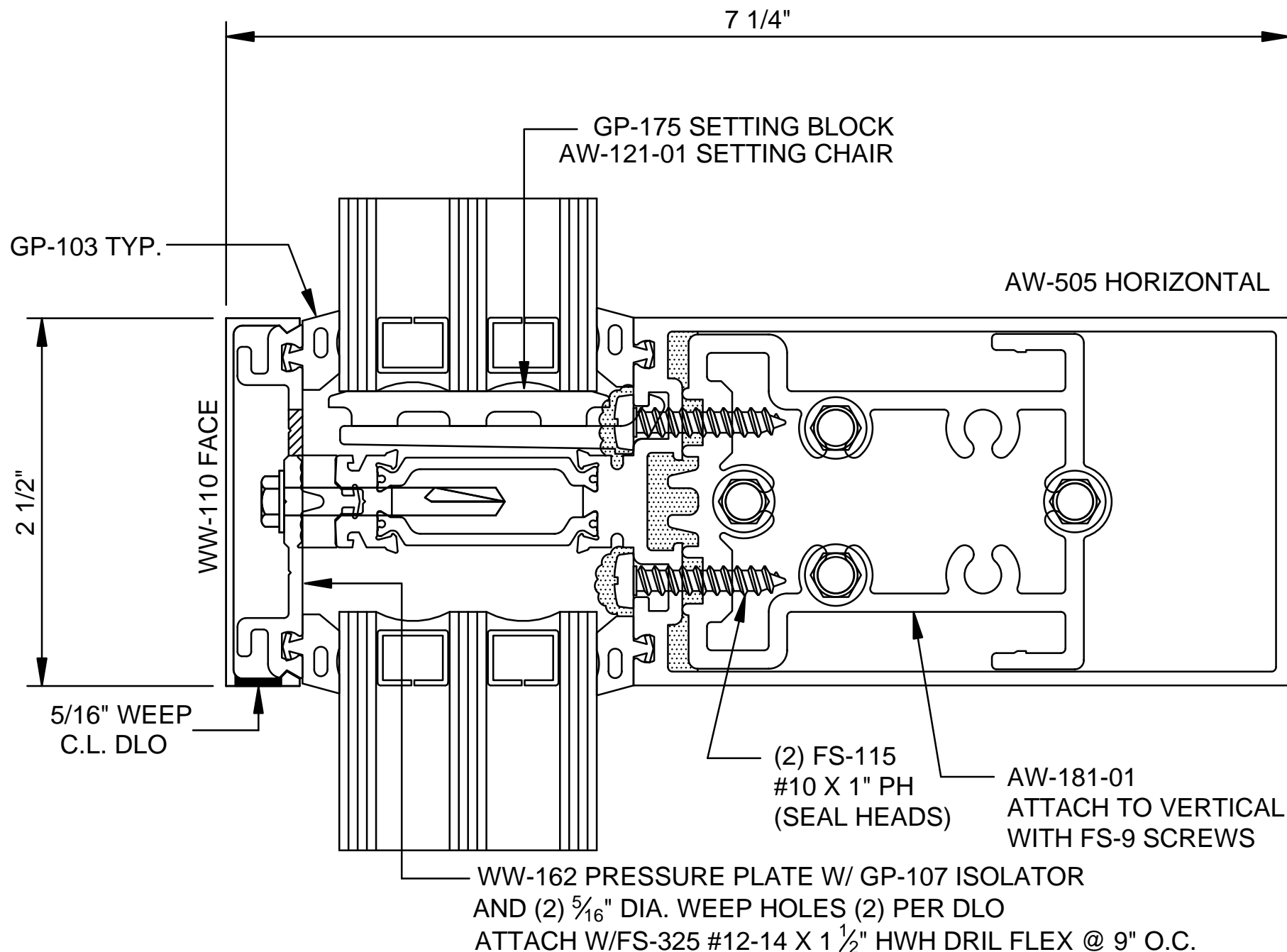
MODEL: RCW-HTC -1-3/4"-725 SSG

RELIANCE -HTC CURTAIN WALL 2 1/2" X 7 1/4"

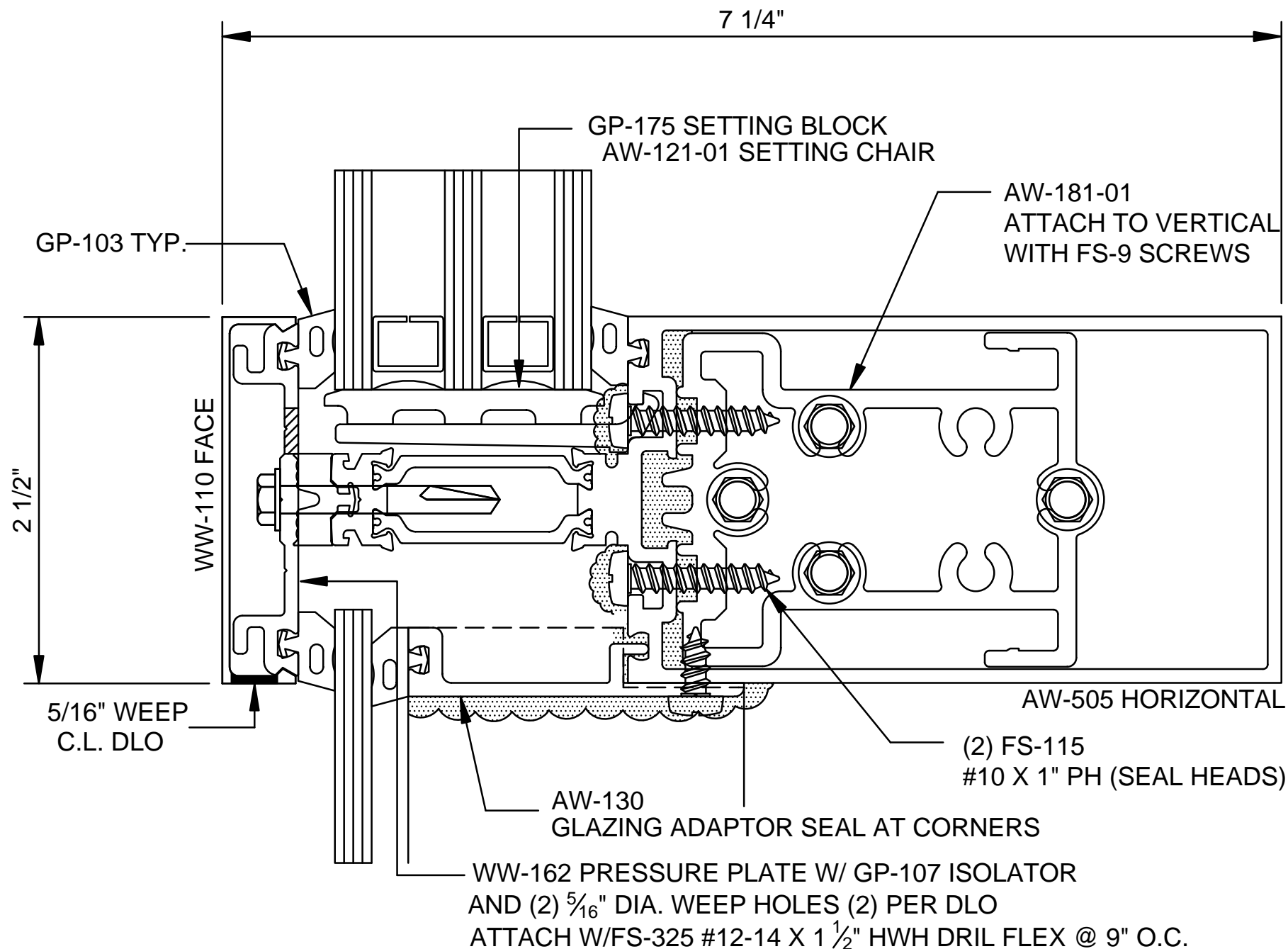
1-3/4" VISION -1" SPANDREL -1/4" SPANDREL - SSG VERTICALS



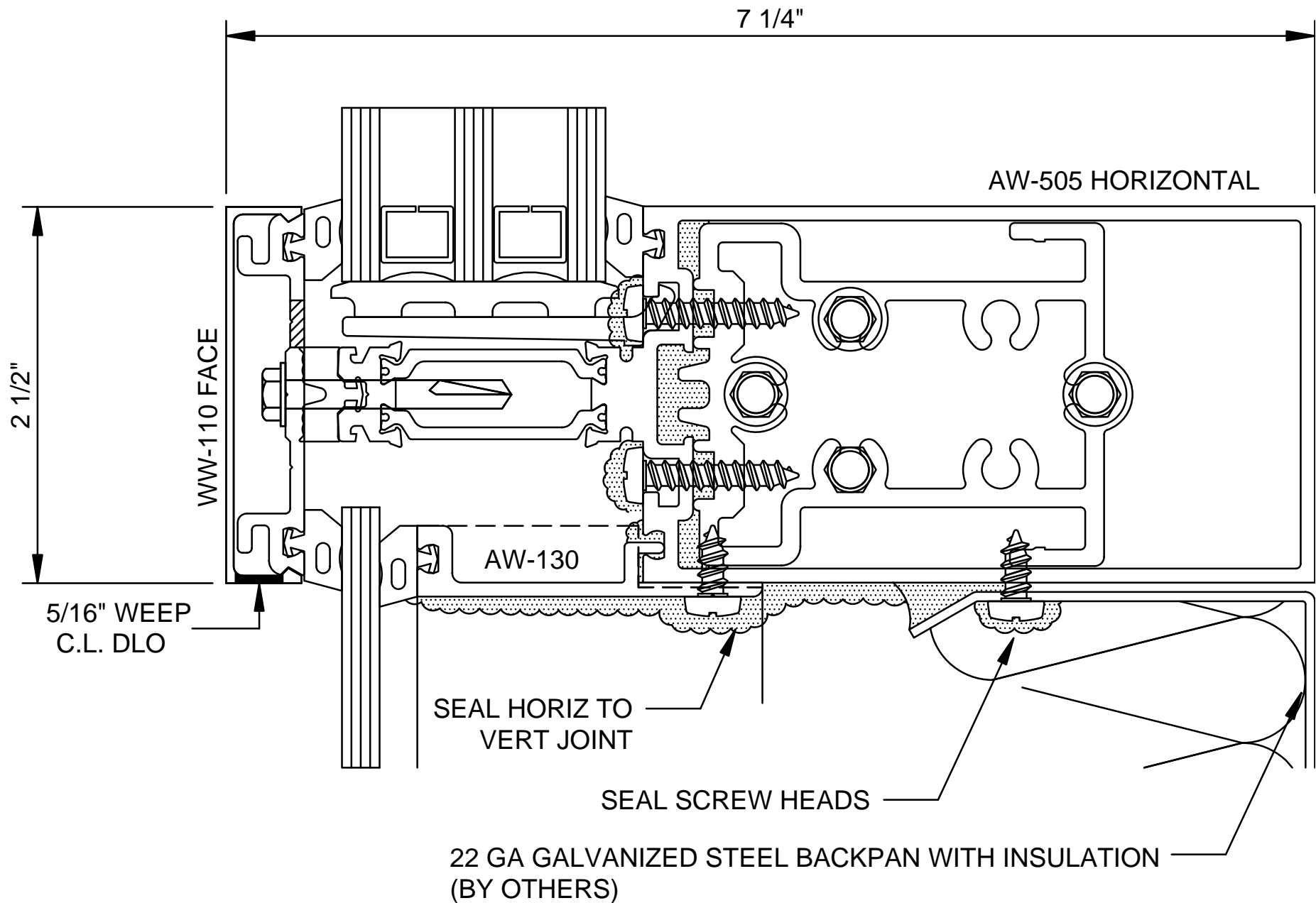
Reliance -HTC - Head Horizontal at 1 3/4" Vision
H9701



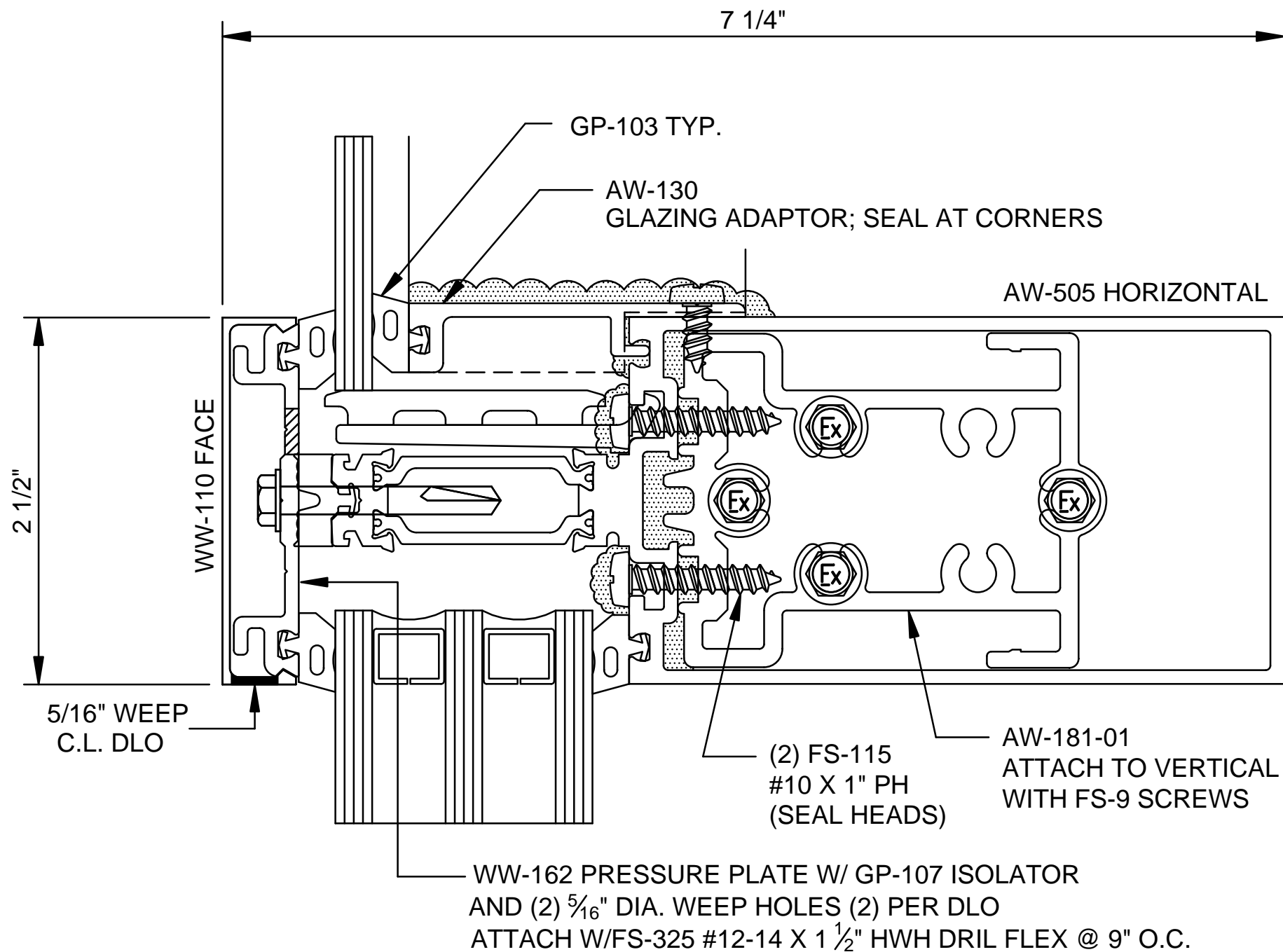
Reliance -HTC - Horizontal at 1 3/4" Vision
H9702



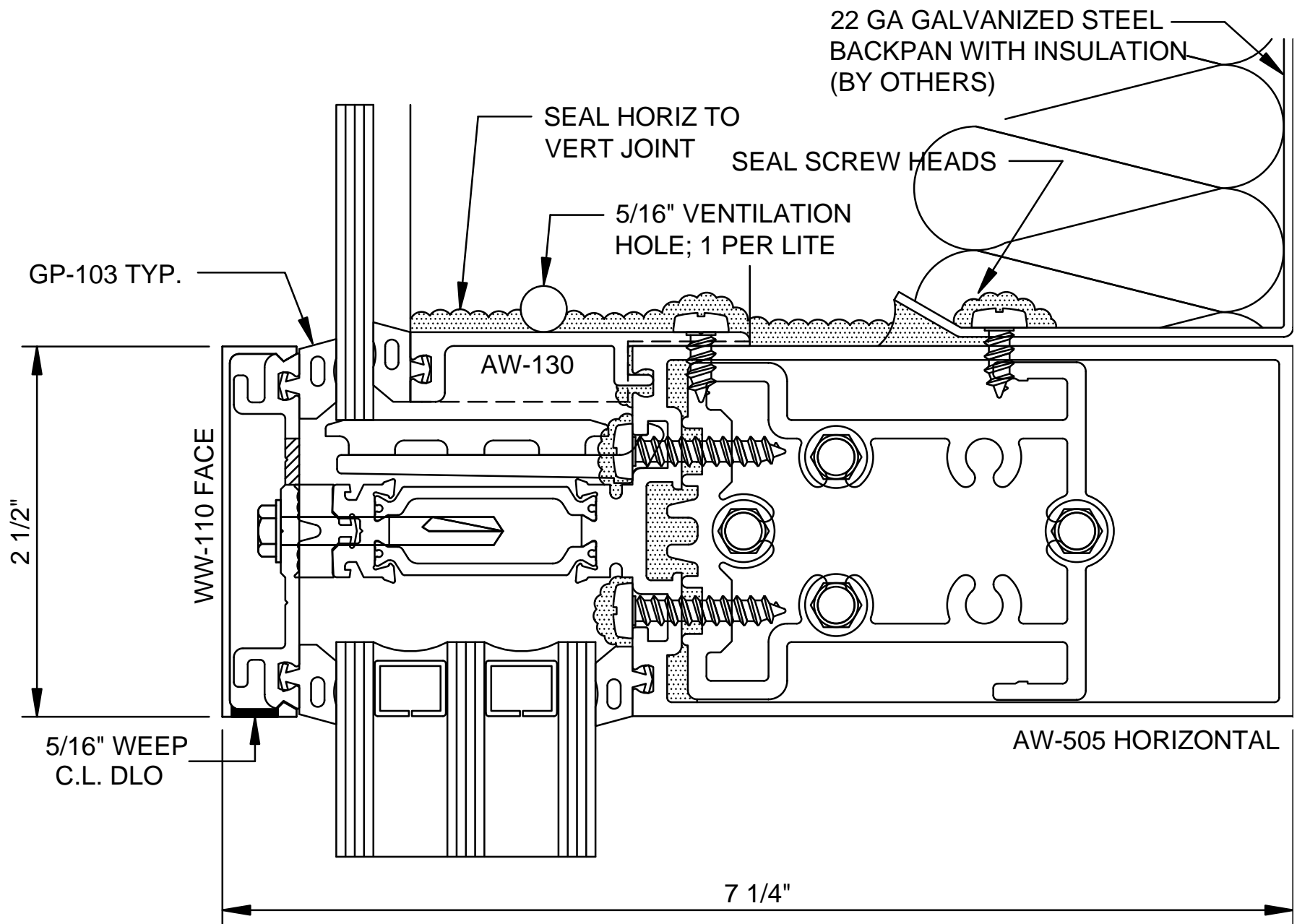
Reliance -HTC - Horizontal at 1 3/4" Vision Over 1/4" Spandrel
H9703



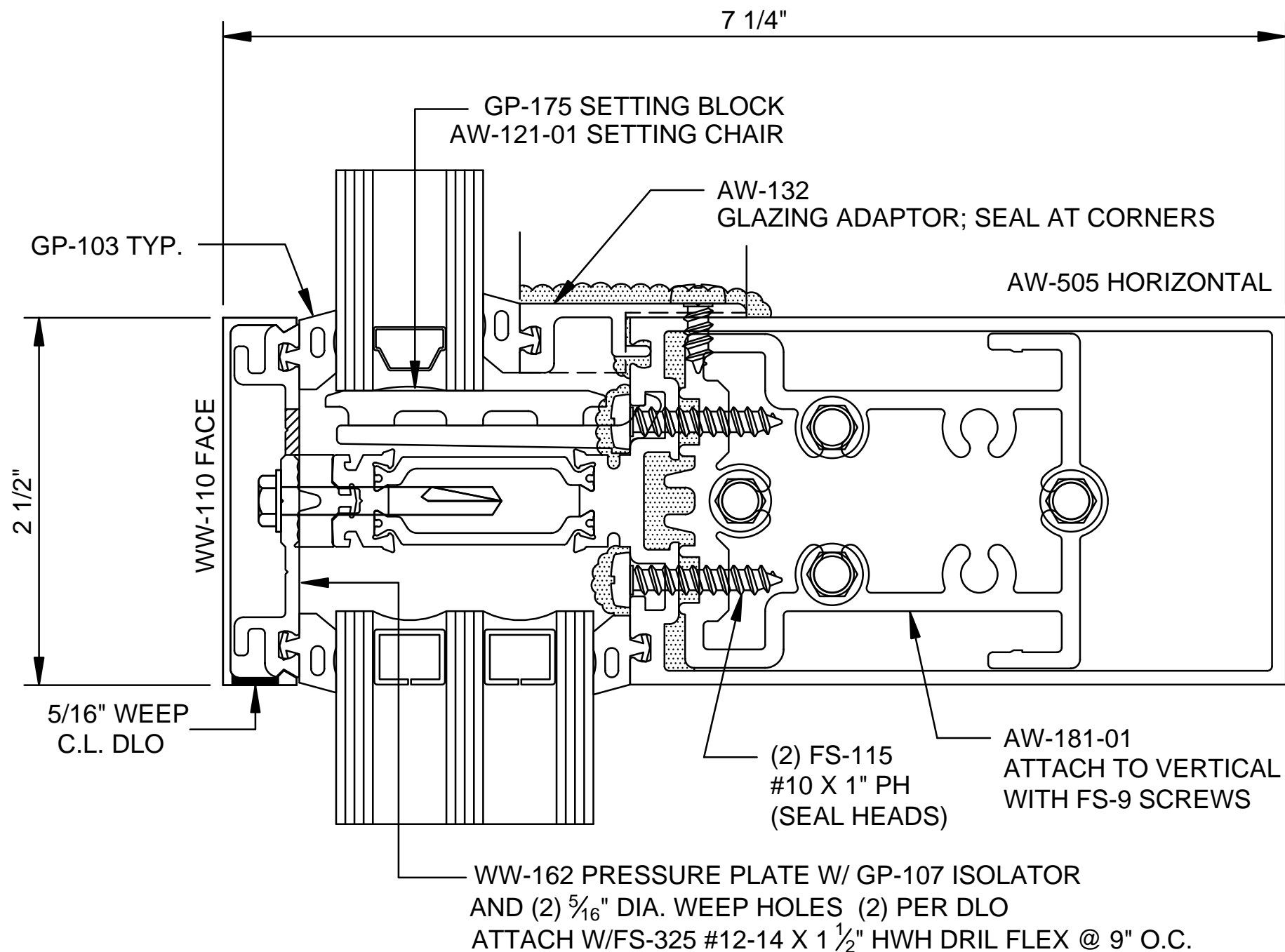
Reliance -HTC - Horizontal at 1 3/4" Vision
Over 1/4" Spandrel @ Backpan
 H9704



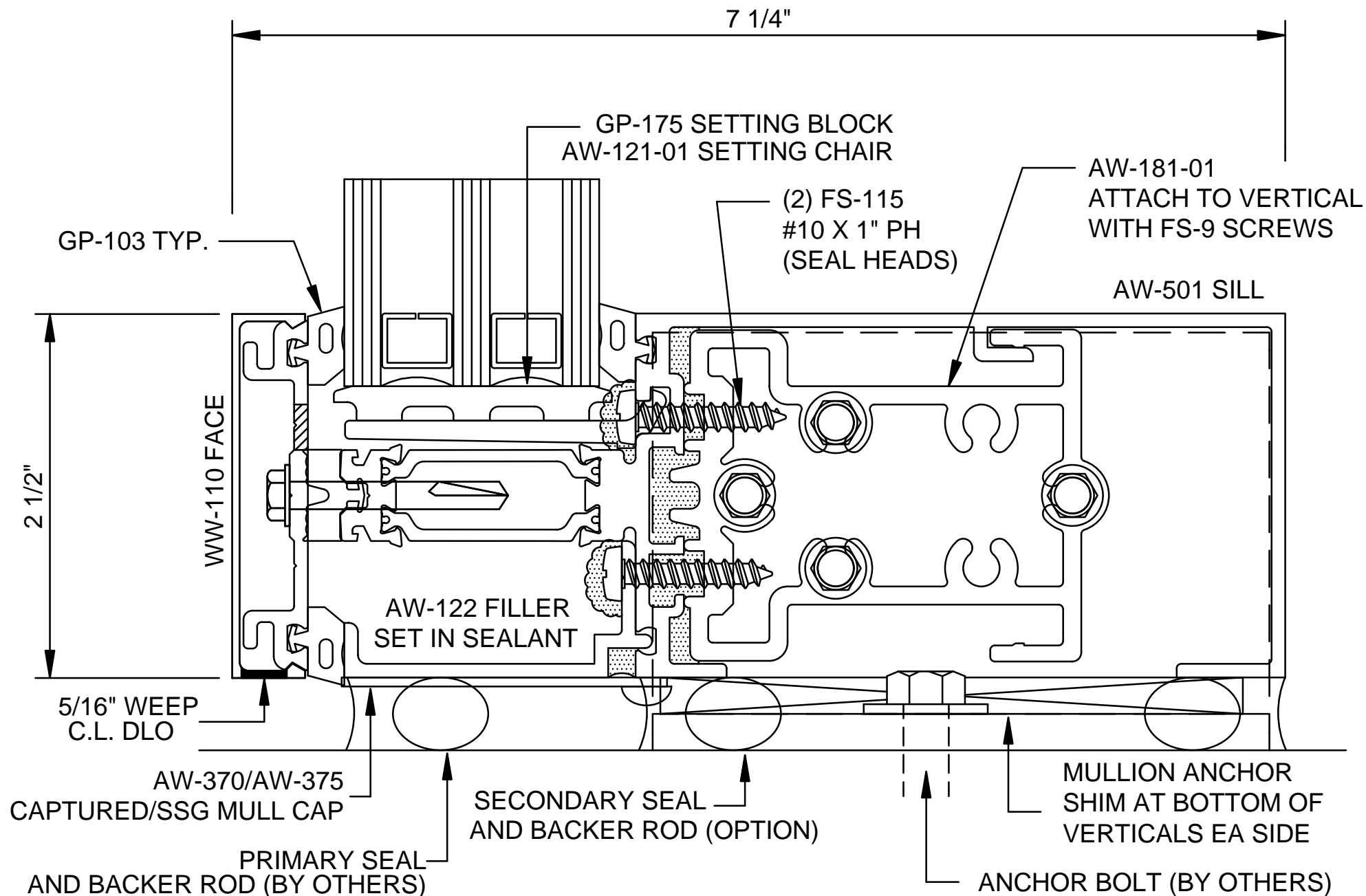
Reliance -HTC - Horizontal at 1/4" Spandrel Over 1 3/4" Vision
H9705



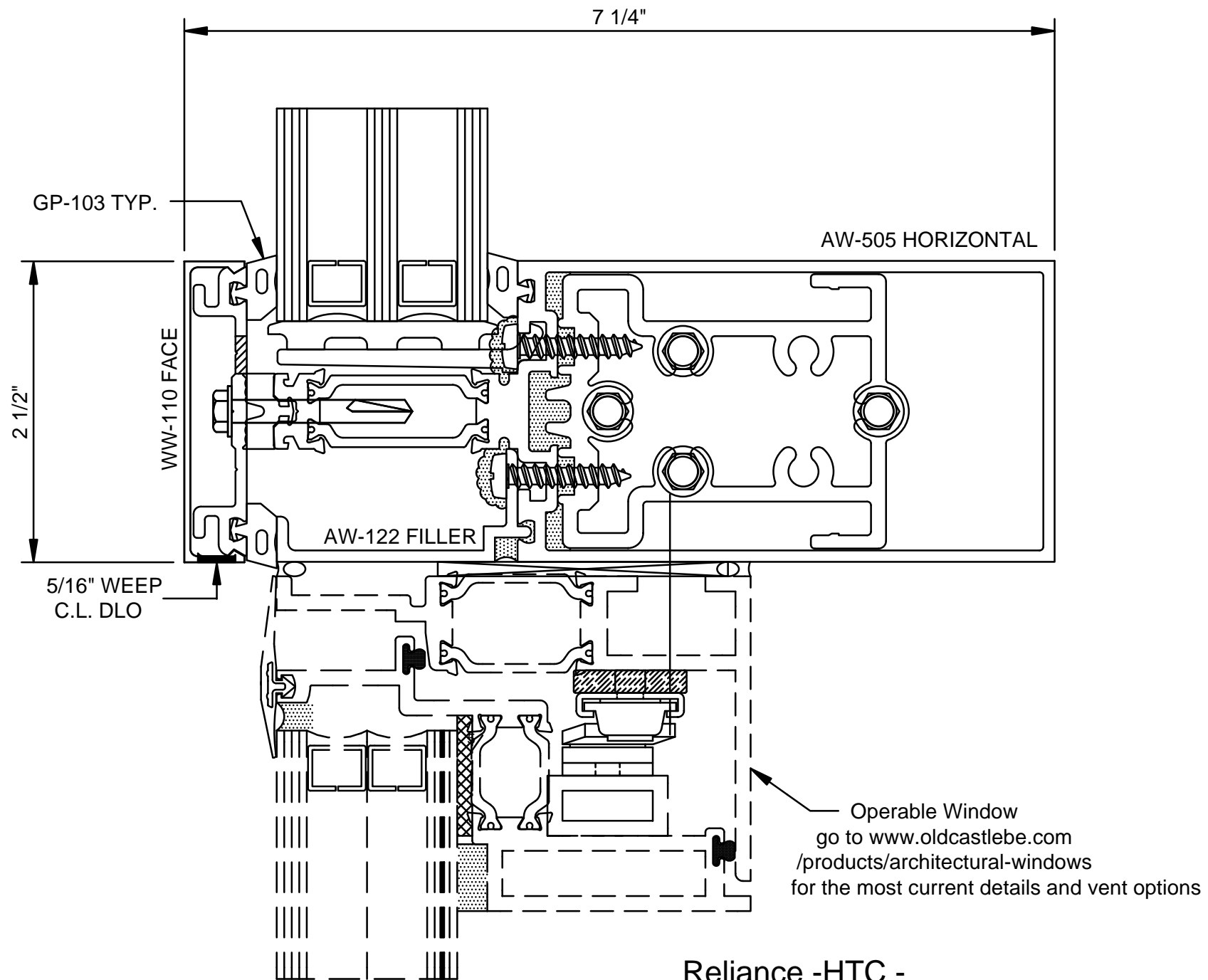
Reliance -HTC - Horizontal at 1/4" Spandrel
Over 1 3/4" Vision @ Backpan
H9706



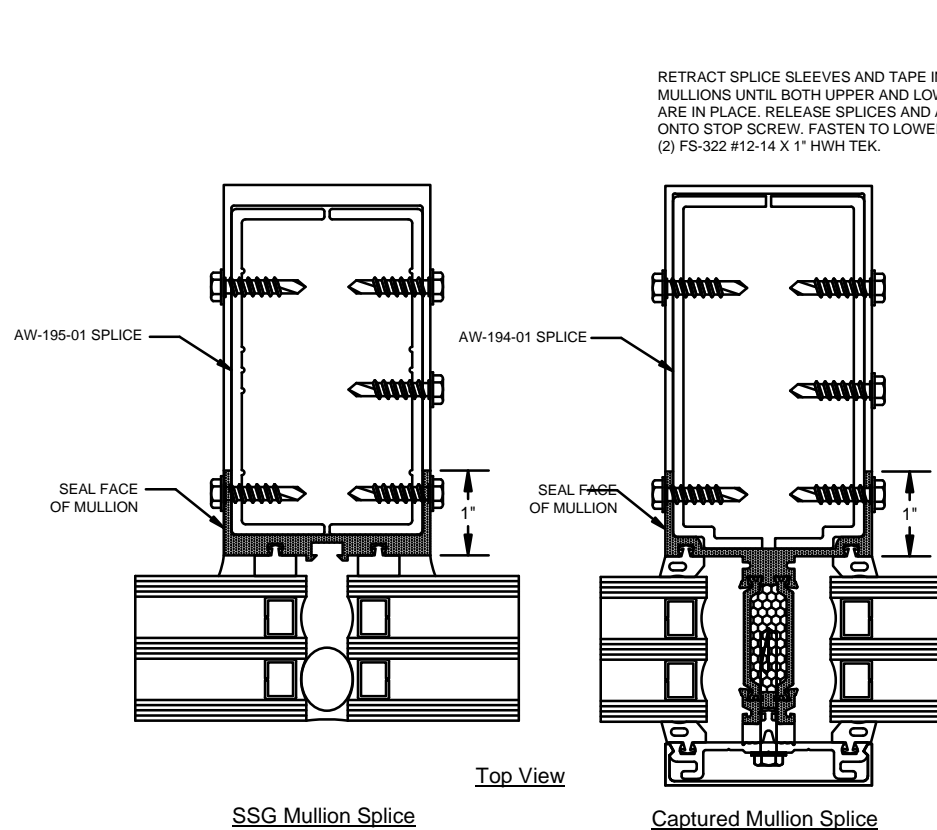
Reliance -HTC - Horizontal at 1" Spandrel Over 1 3/4" Vision
H9707



Reliance -HTC - Sill Horizontal at 1 3/4" Vision
H9708

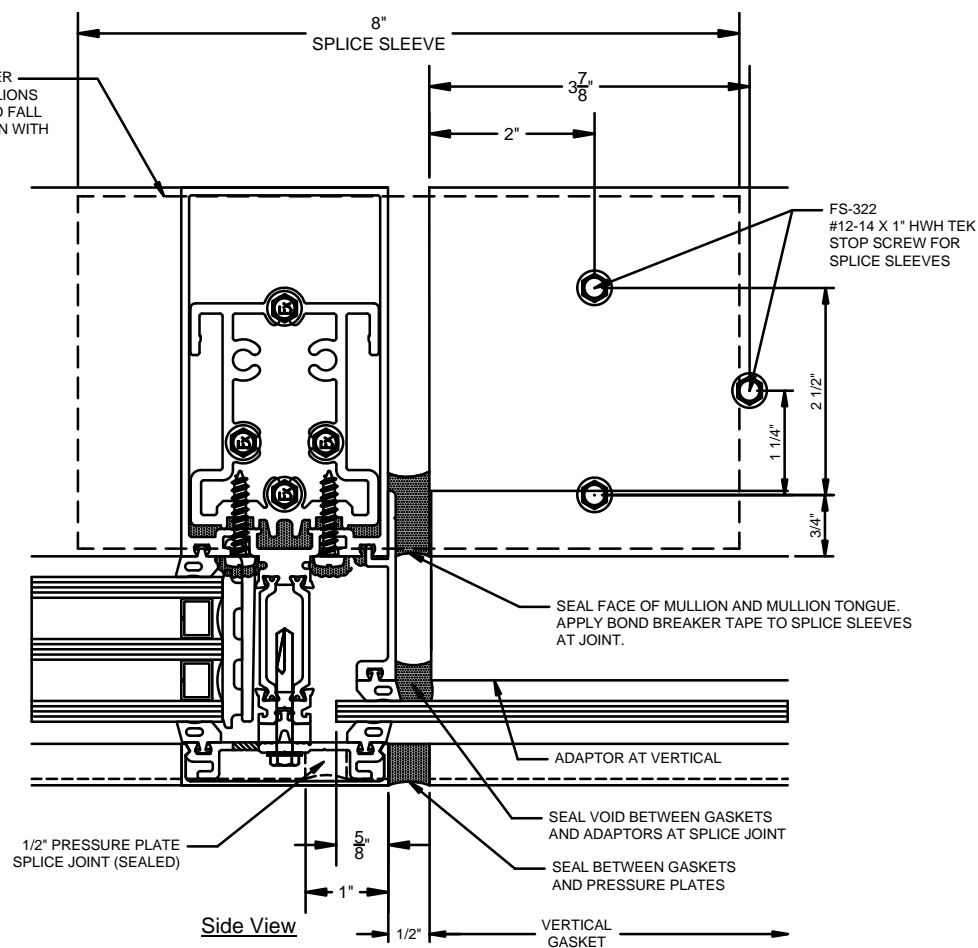


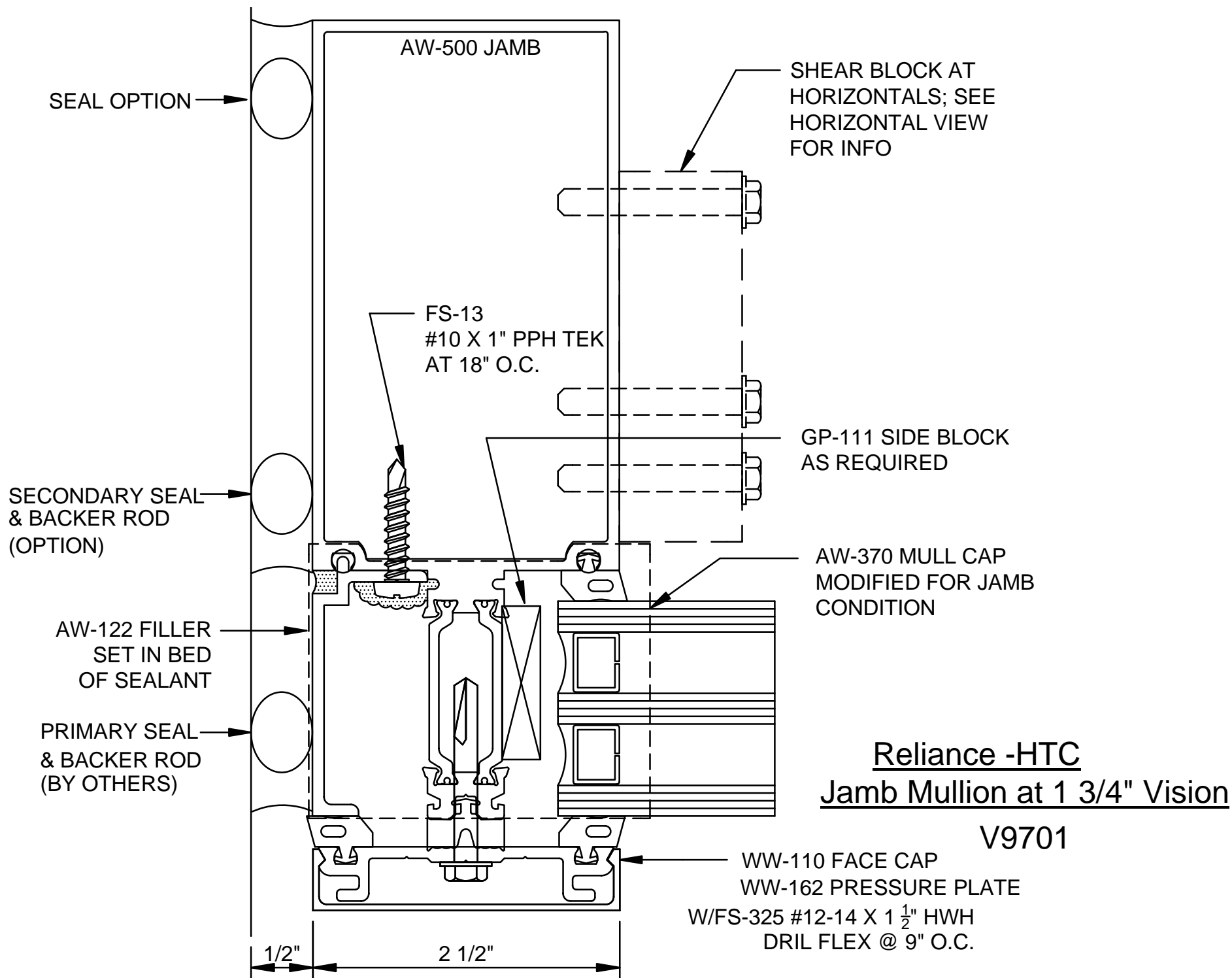
Reliance -HTC -
Horizontal Mull at Operable Window - 1 3/4" Glazing
H9709



Reliance -HTC - Mullion Splice
H9714

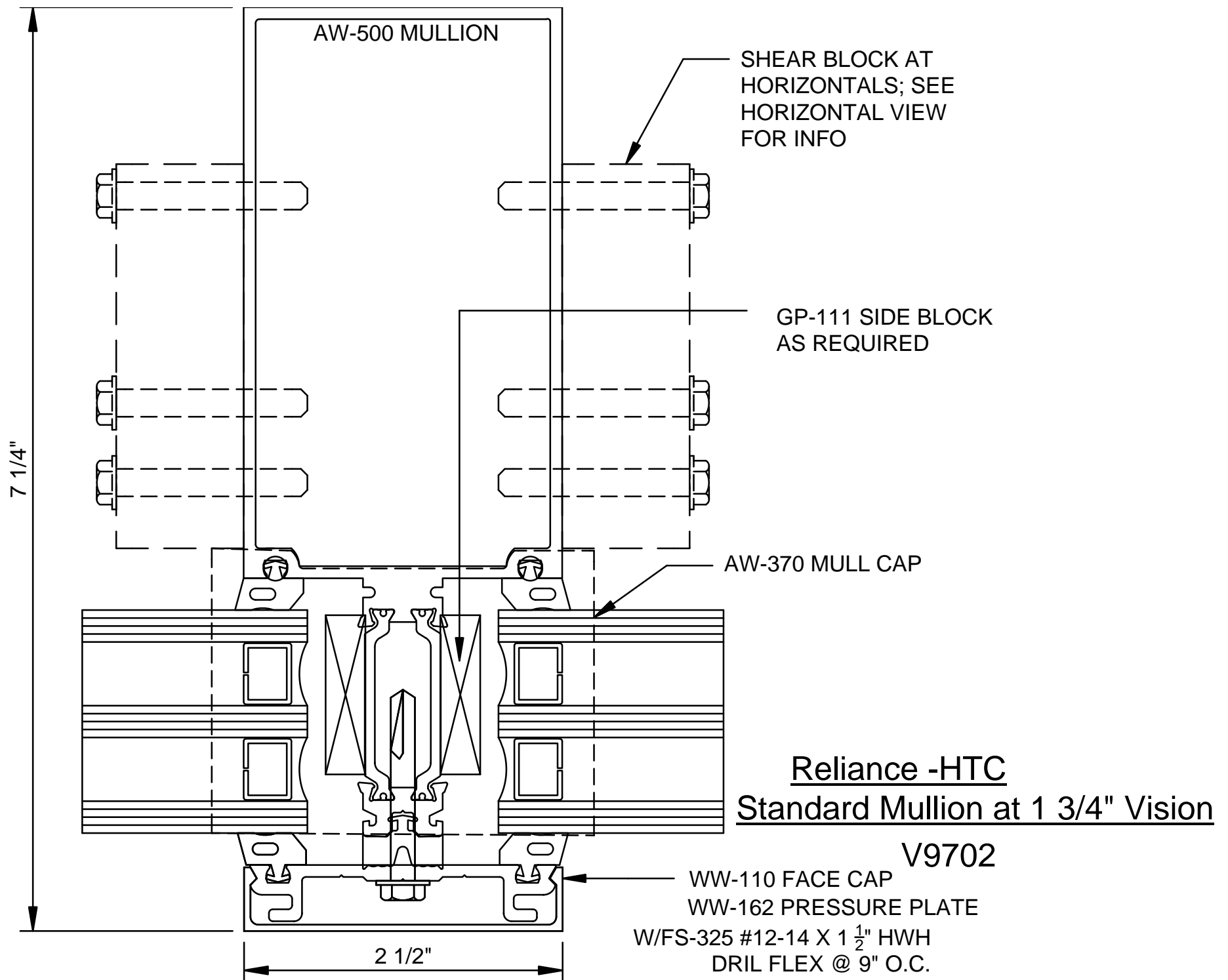
RETRACT SPLICE SLEEVES AND TAPE INTO UPPER MULLIONS UNTIL BOTH UPPER AND LOWER MULLIONS ARE IN PLACE. RELEASE SPLICES AND ALLOW TO FALL ONTO STOP SCREW. FASTEN TO LOWER MULLION WITH (2) FS-322 #12-14 X 1" HWH TEK.

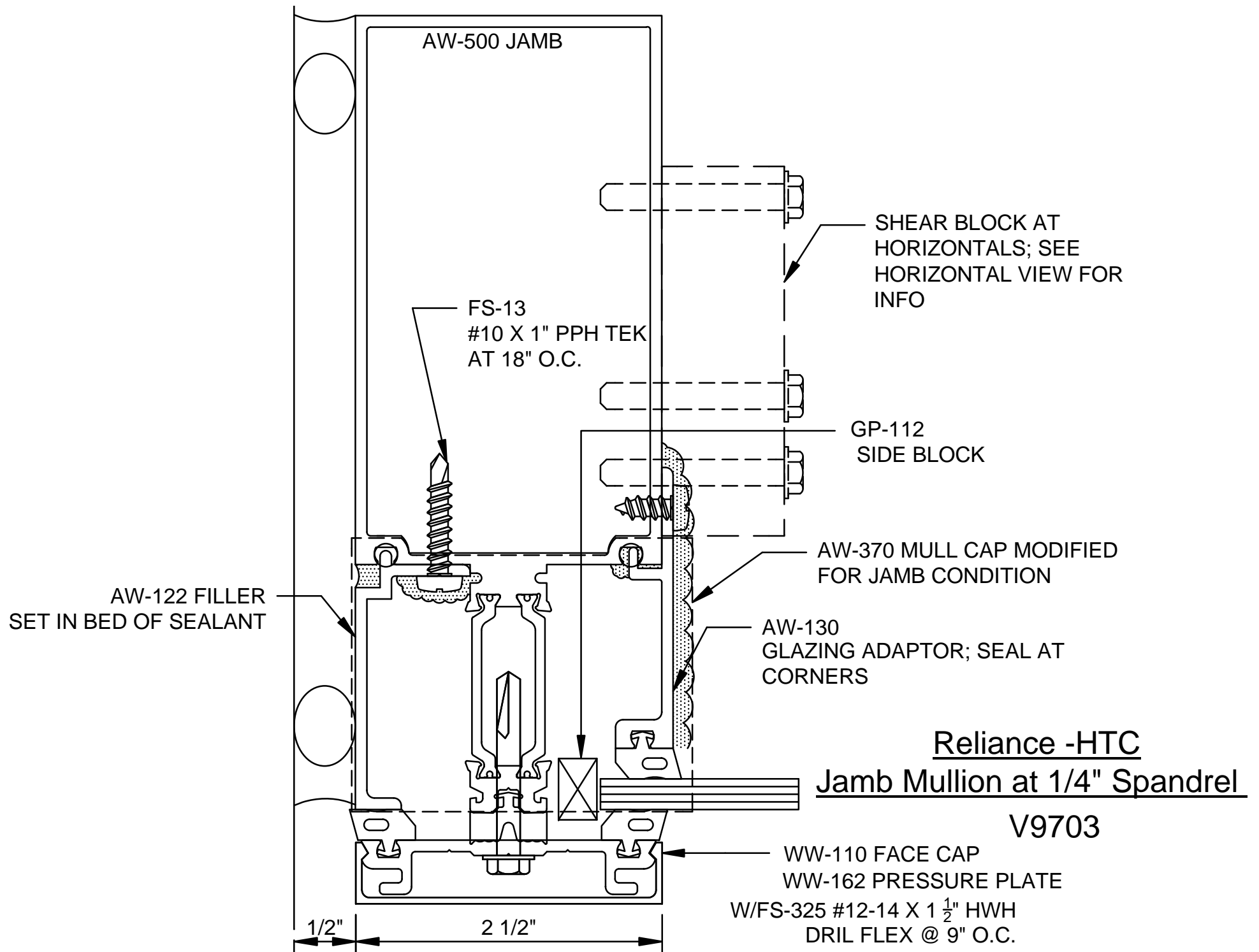


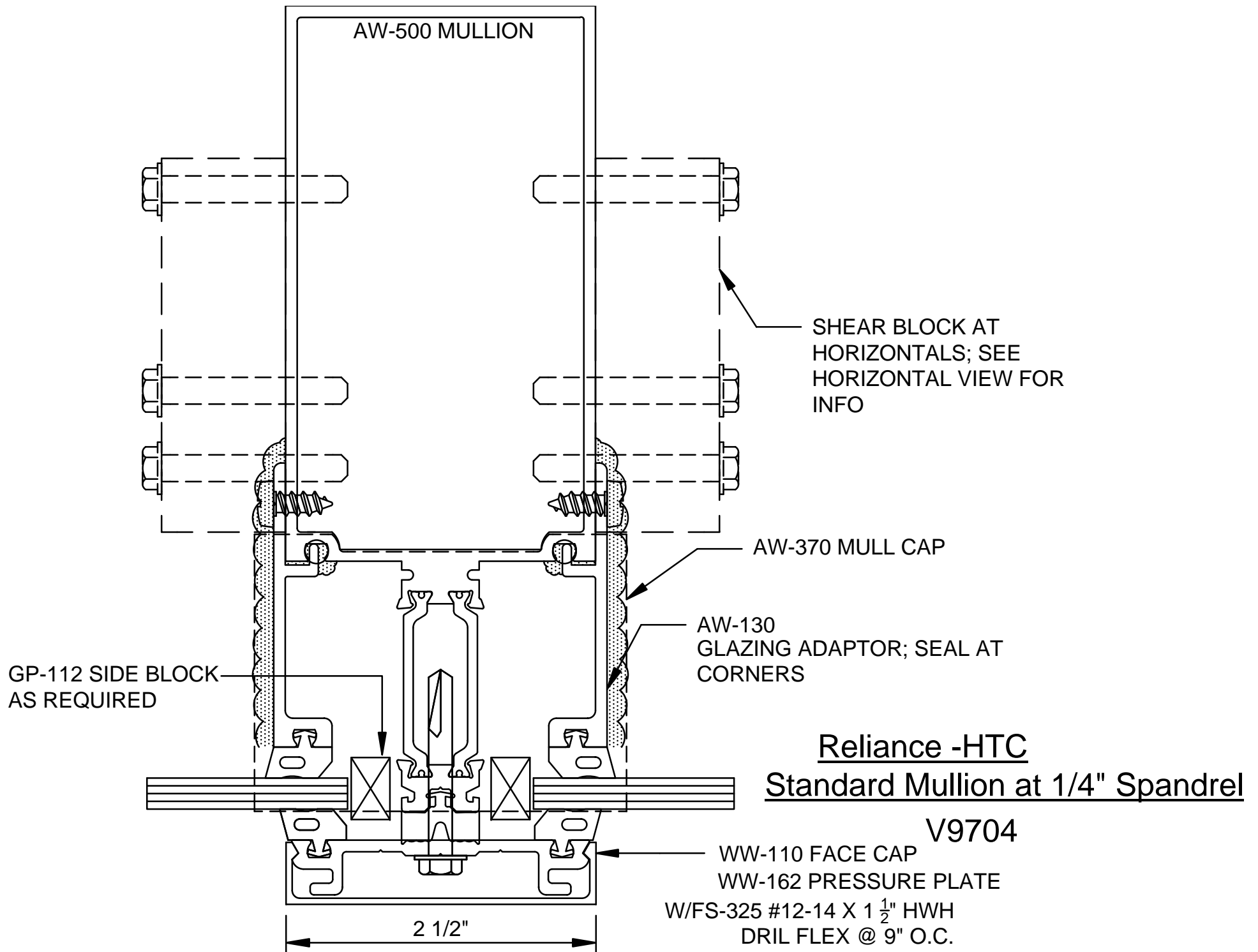


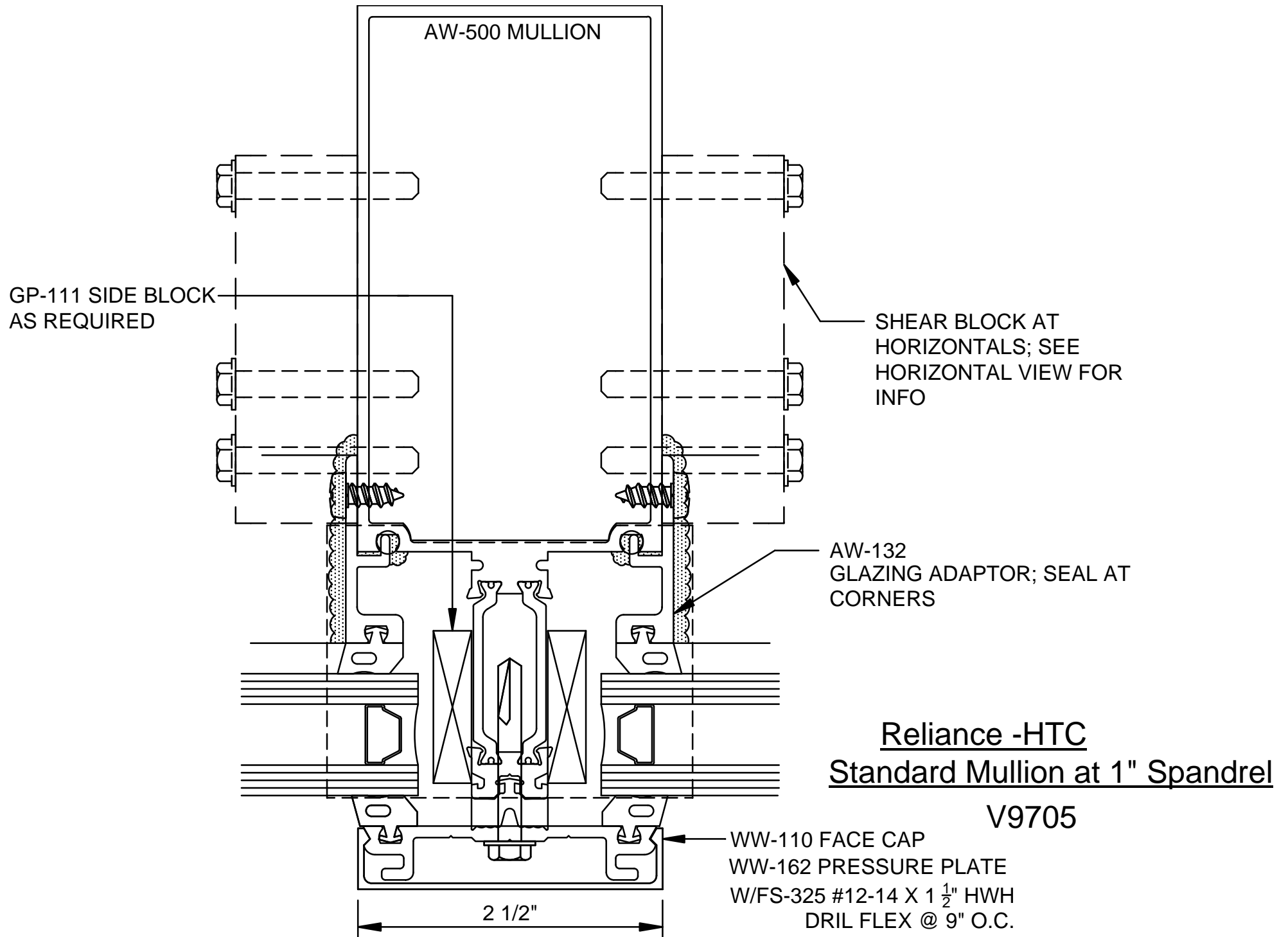
Reliance -HTC
Jamb Mullion at 1 3/4" Vision

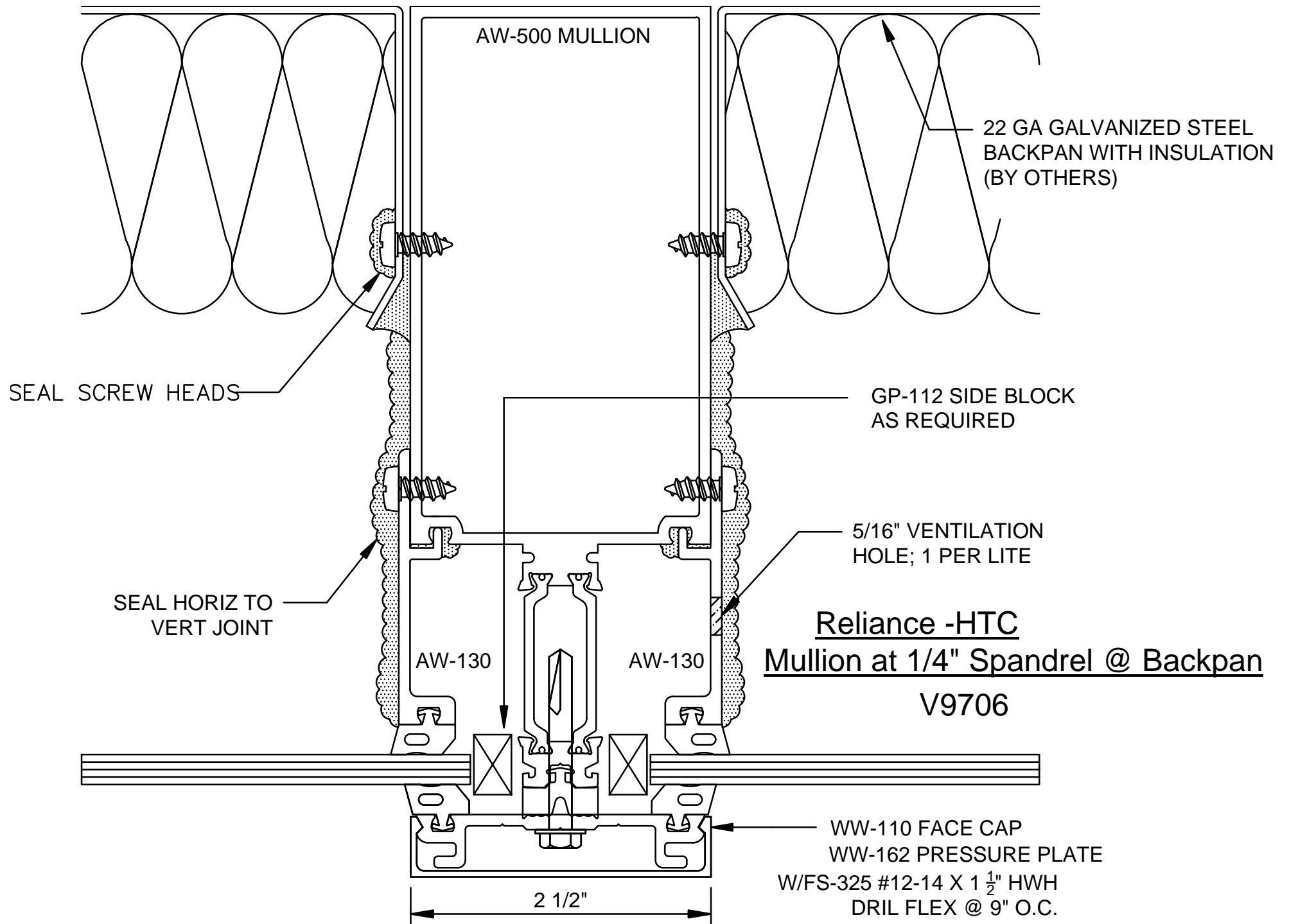
V9701

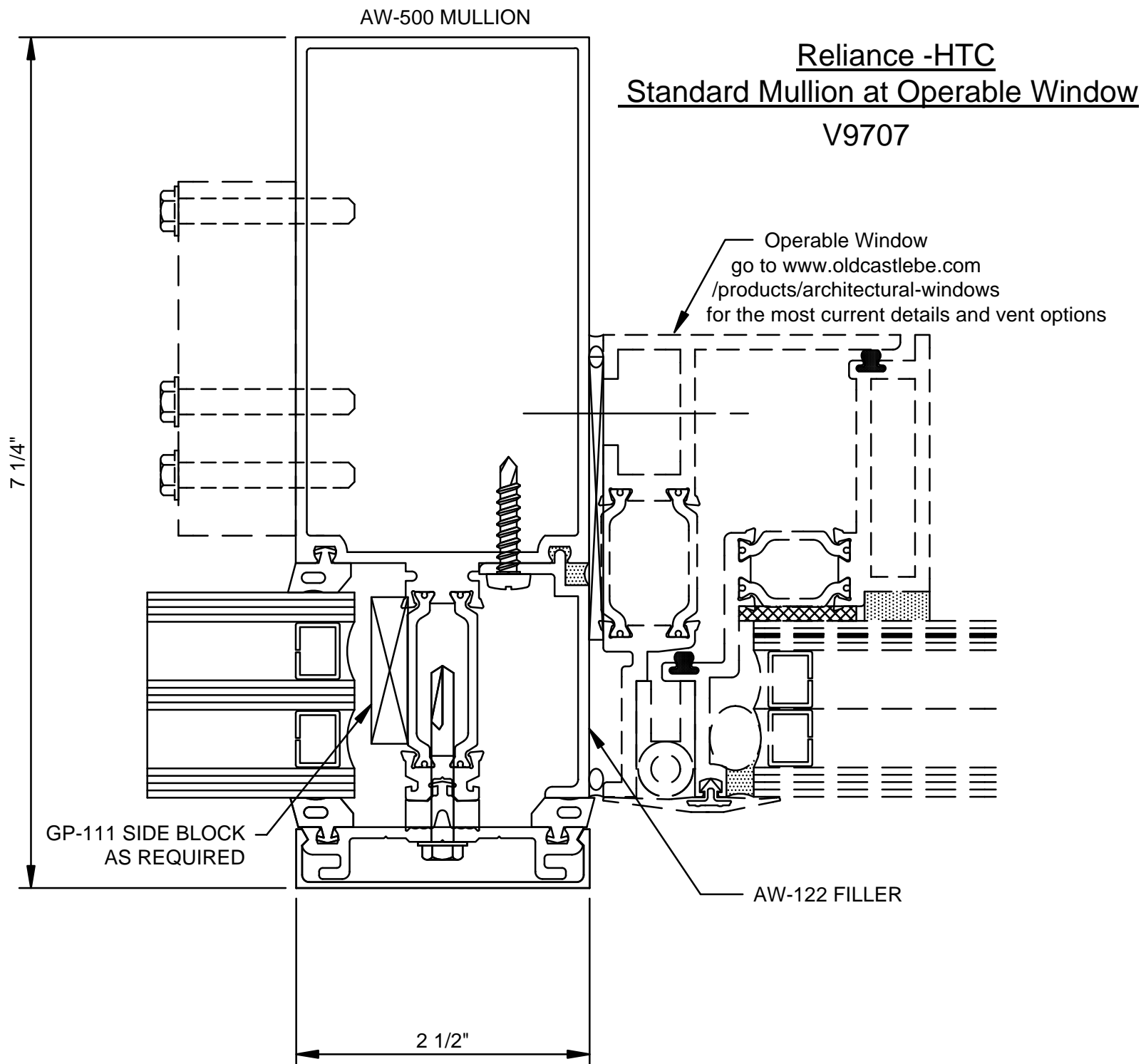


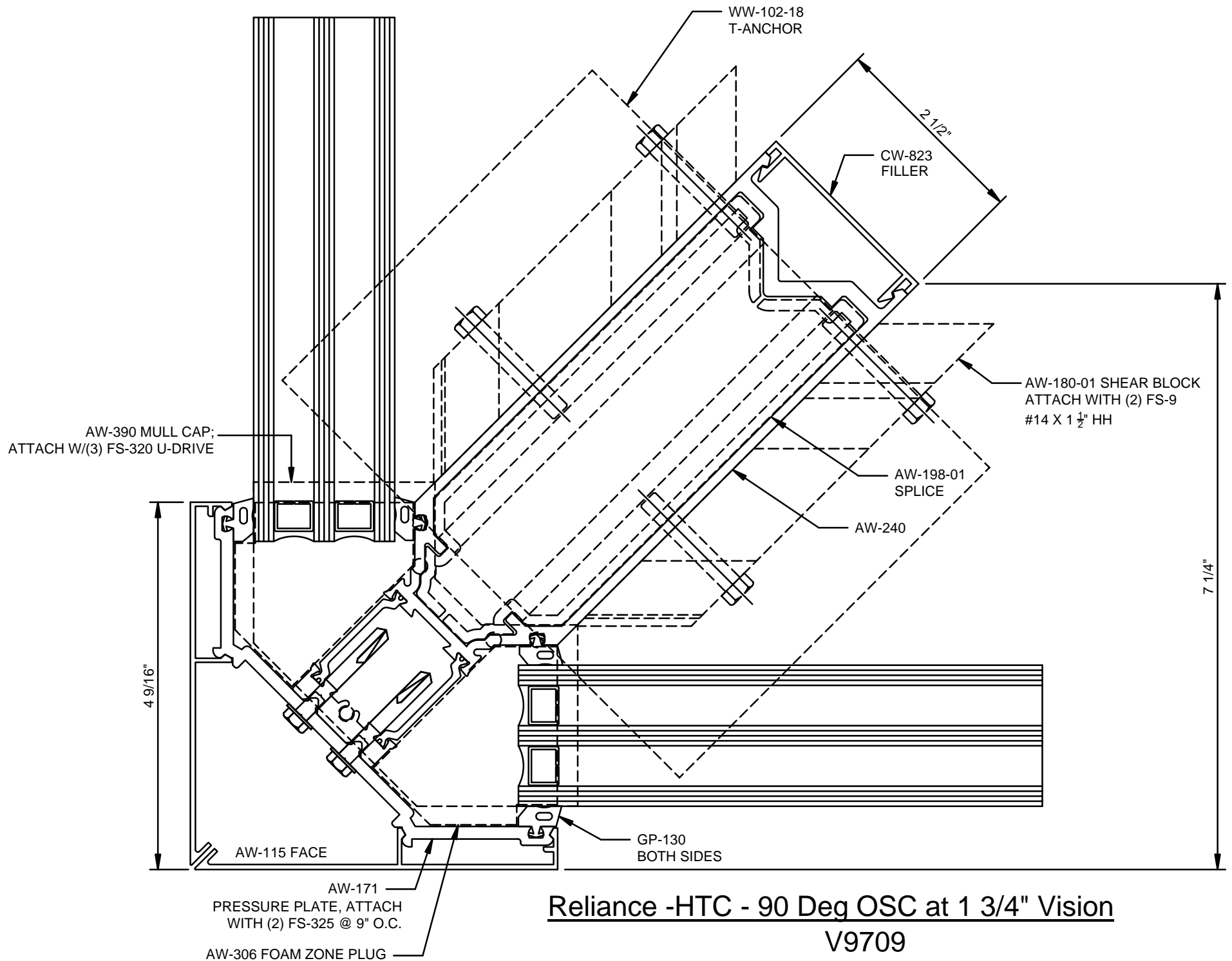


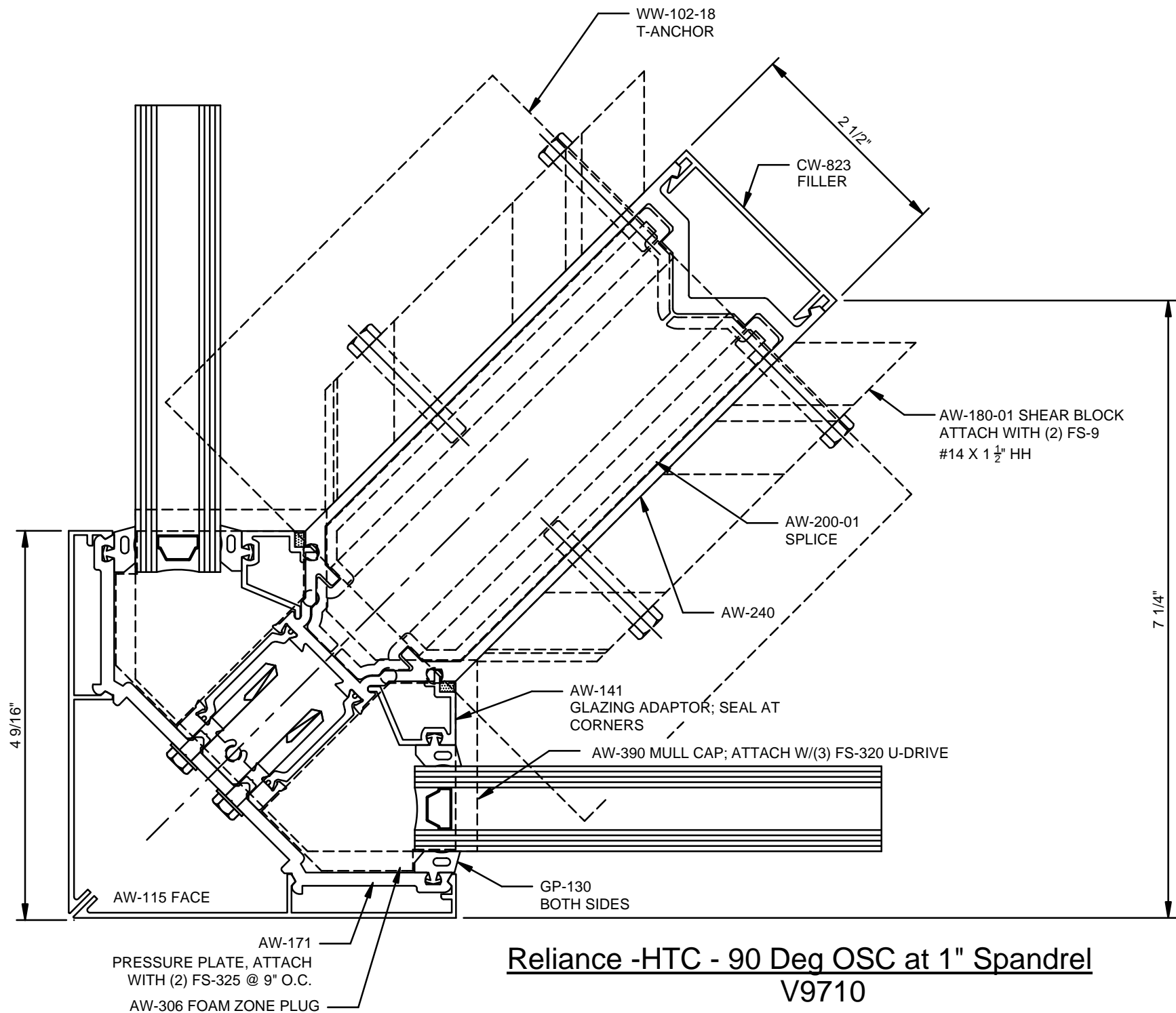


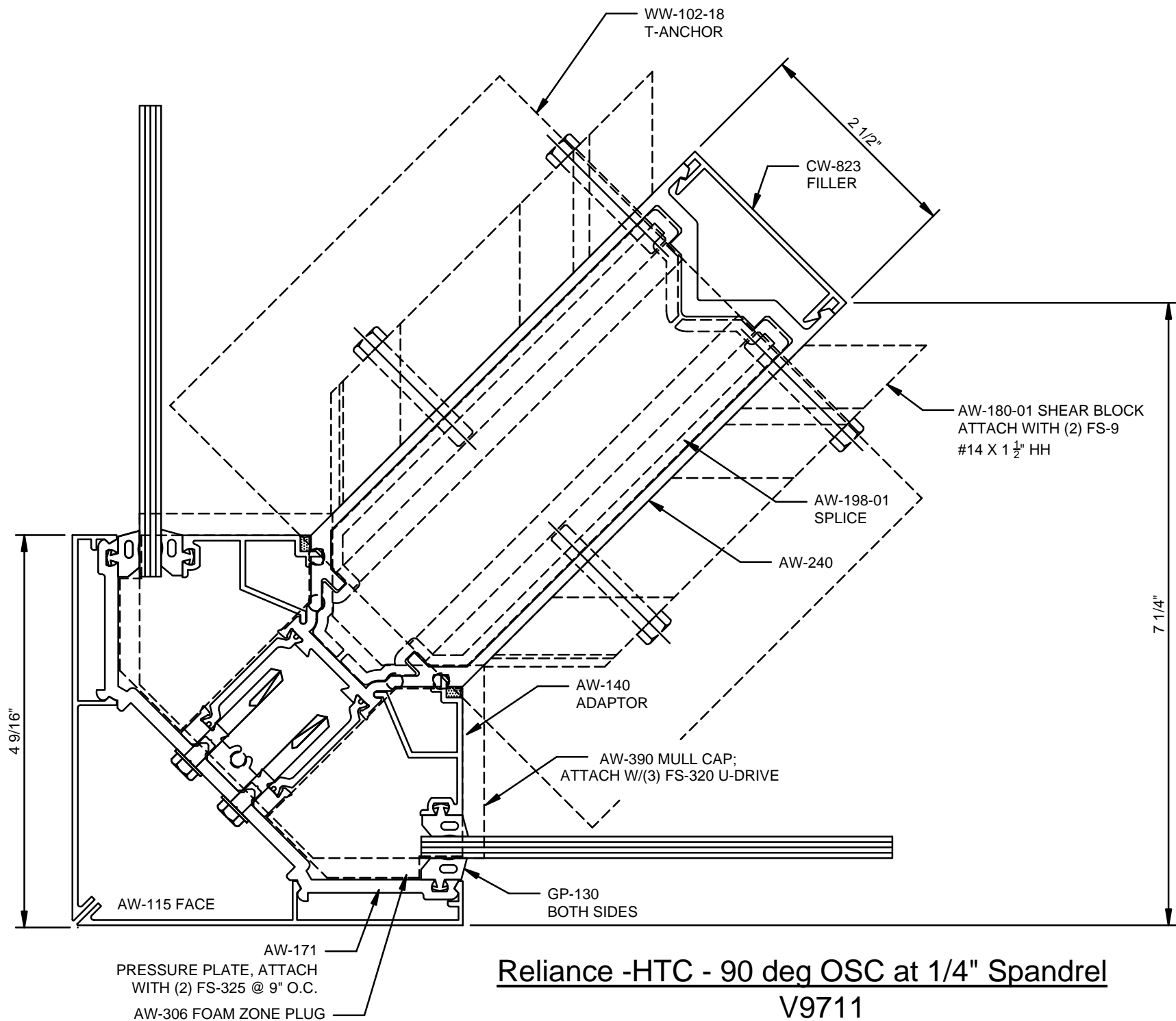


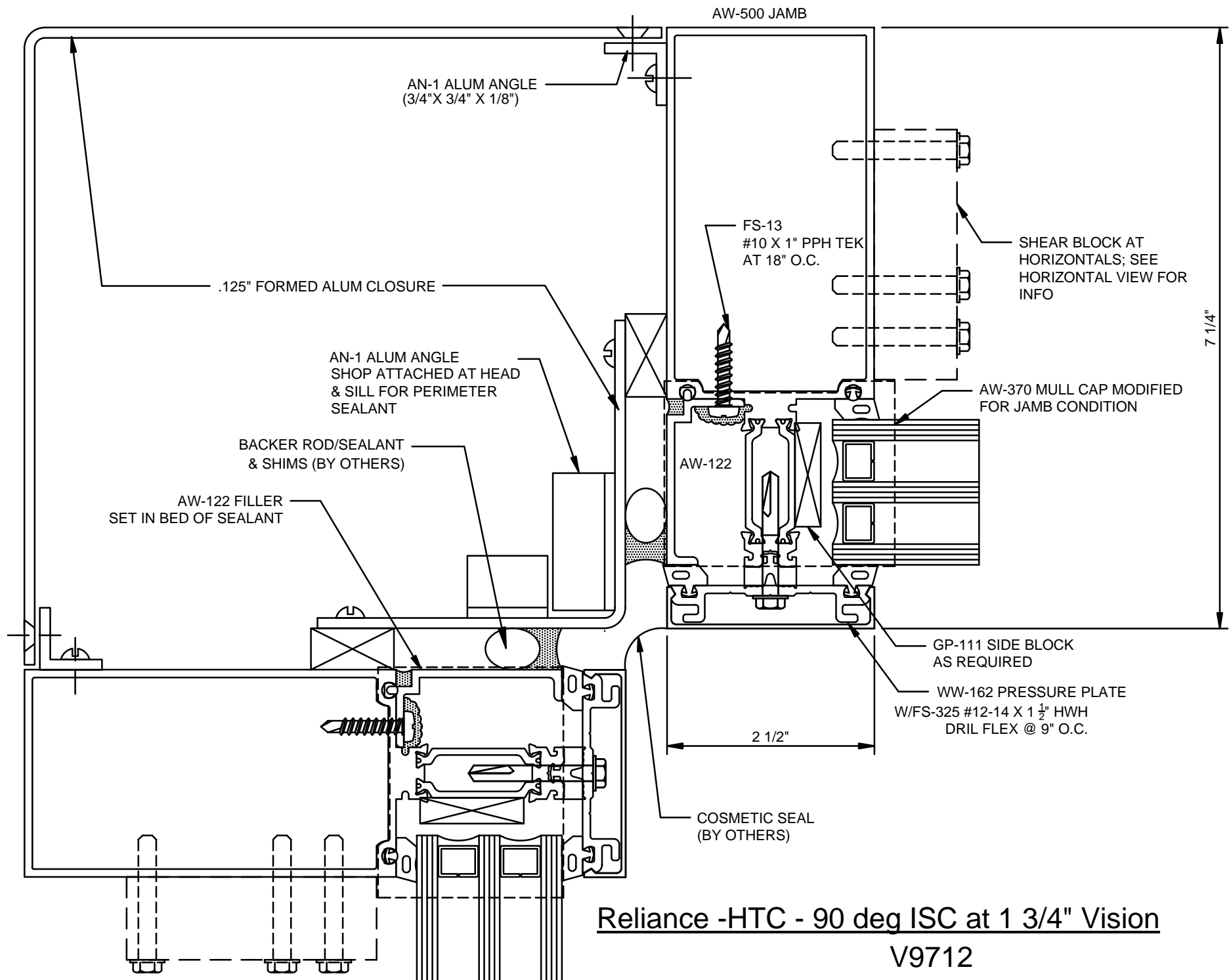


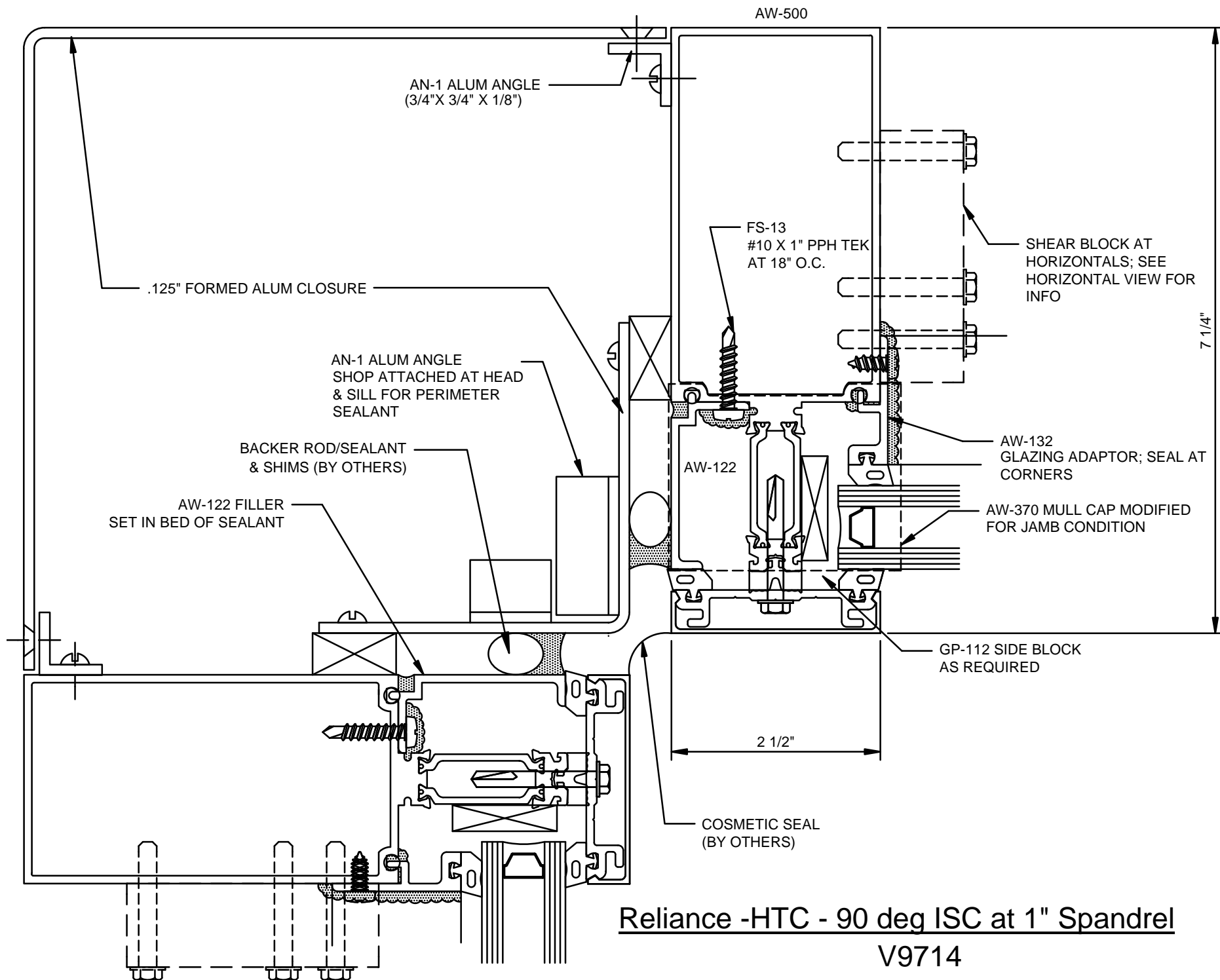


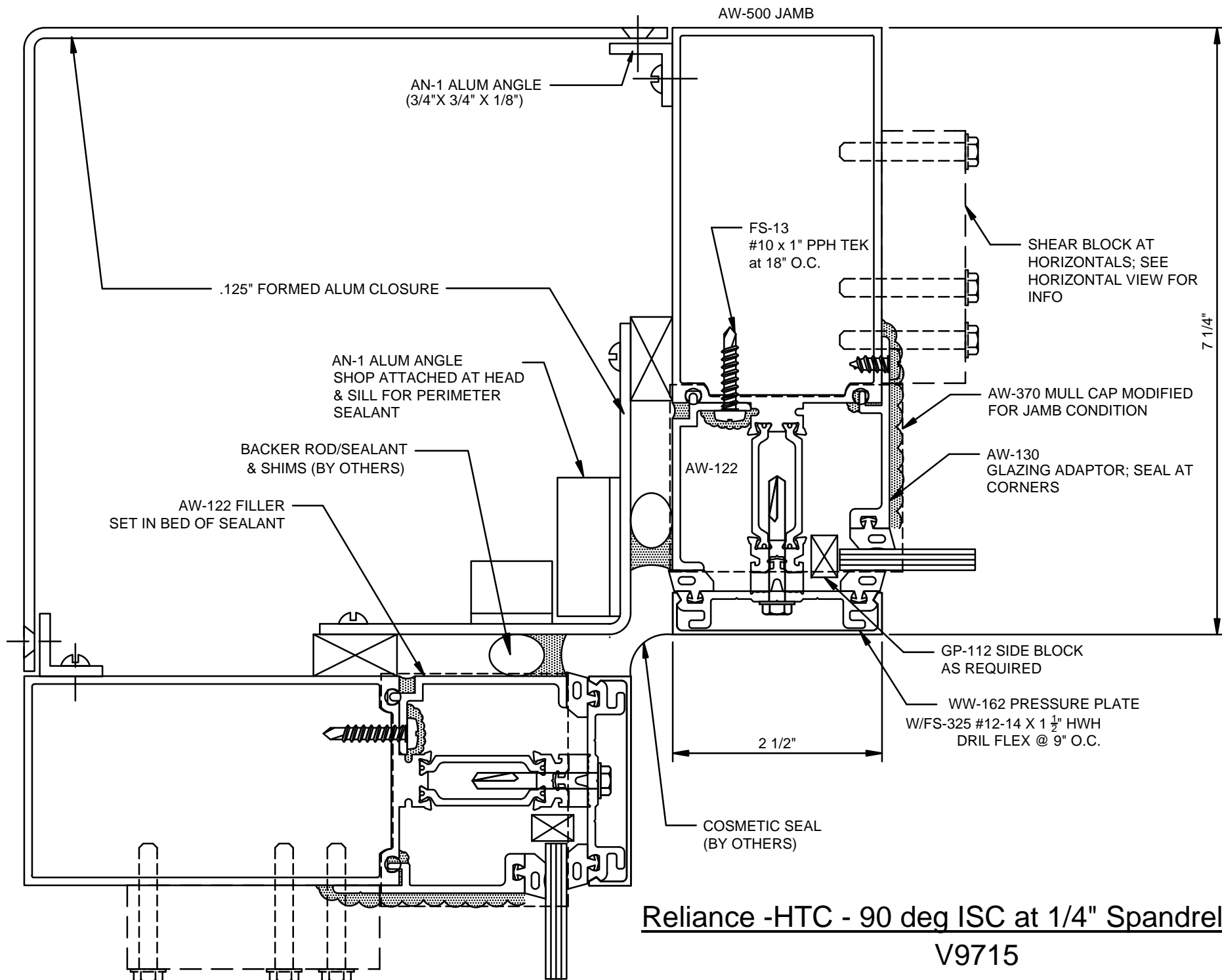


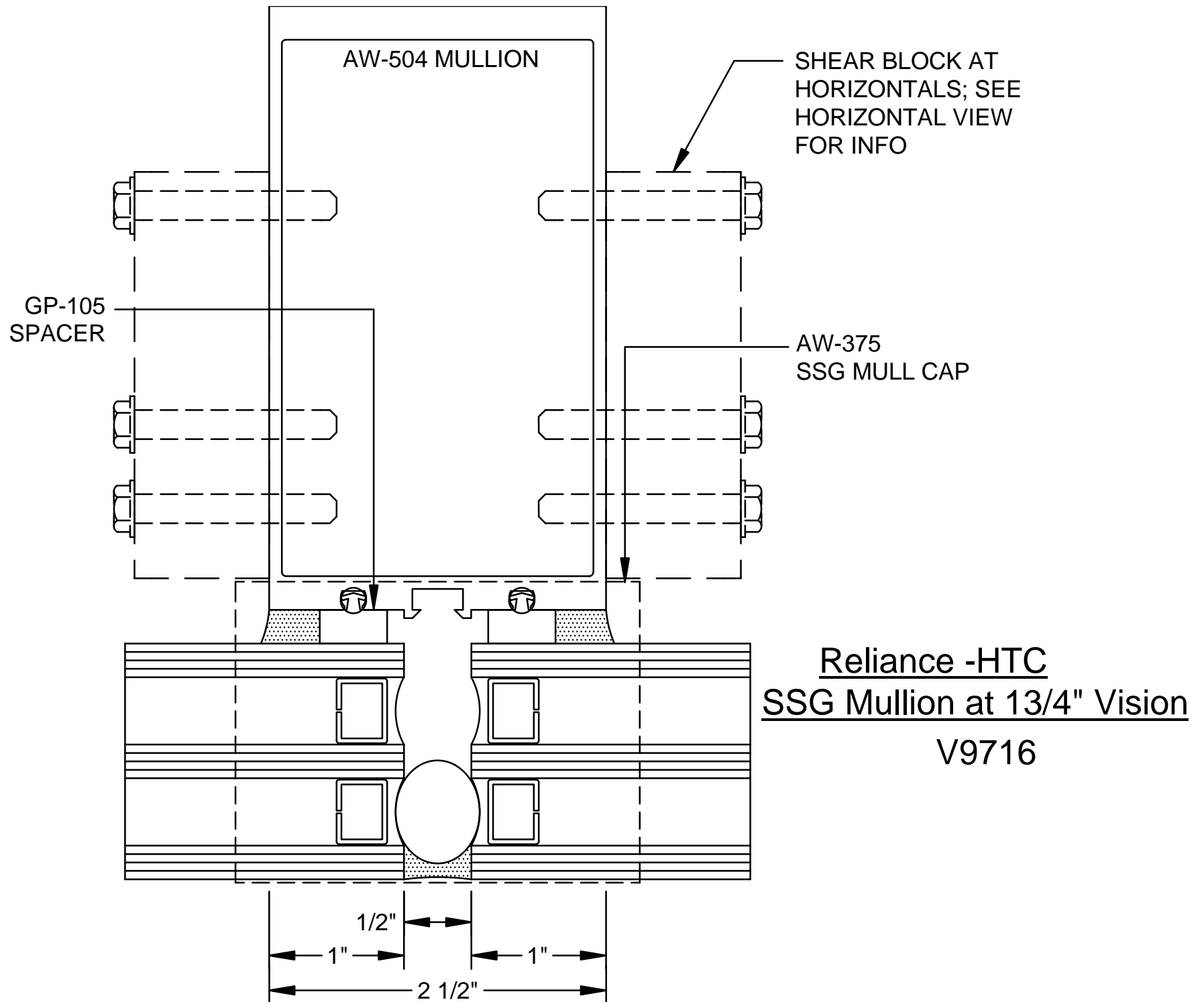


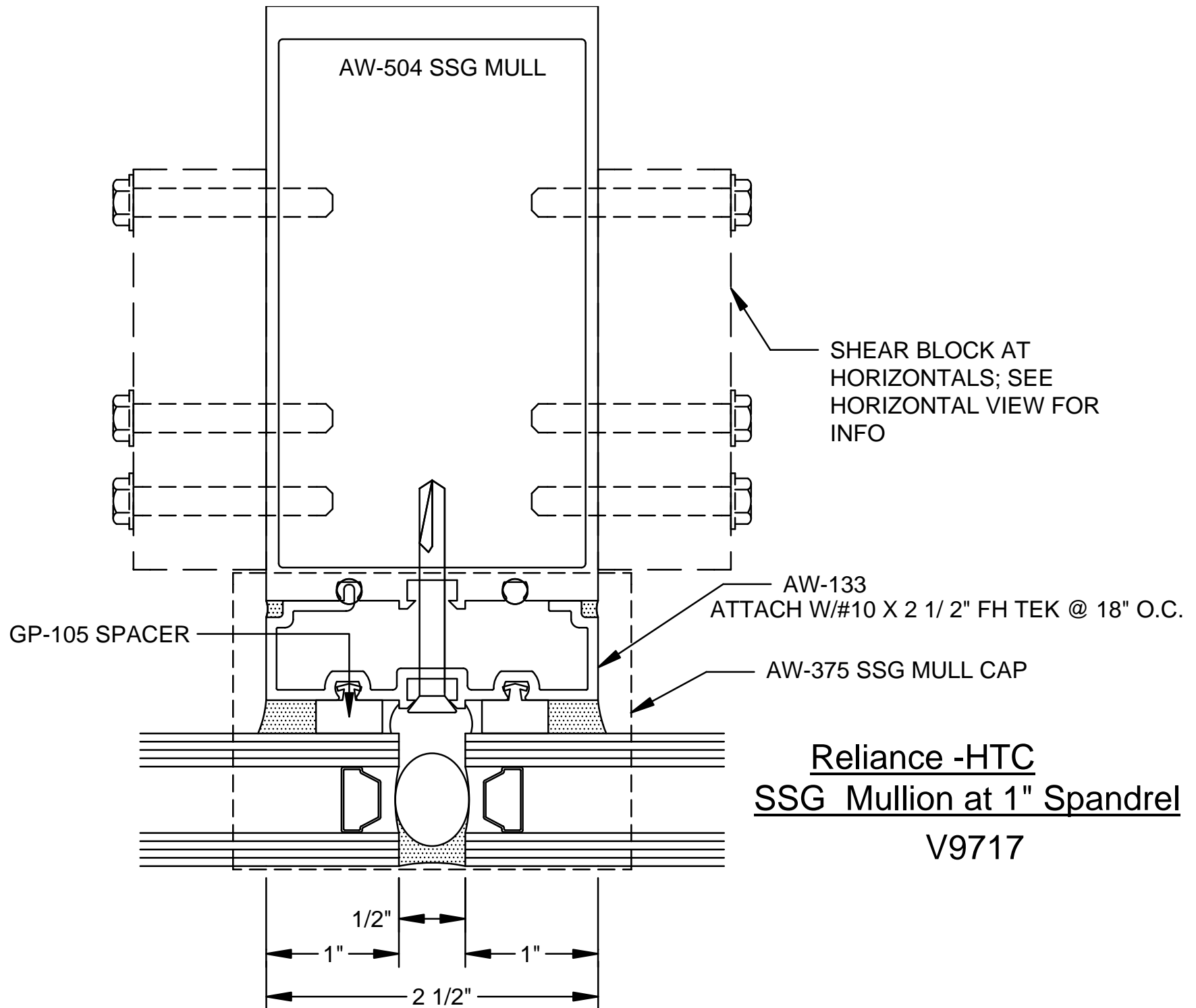


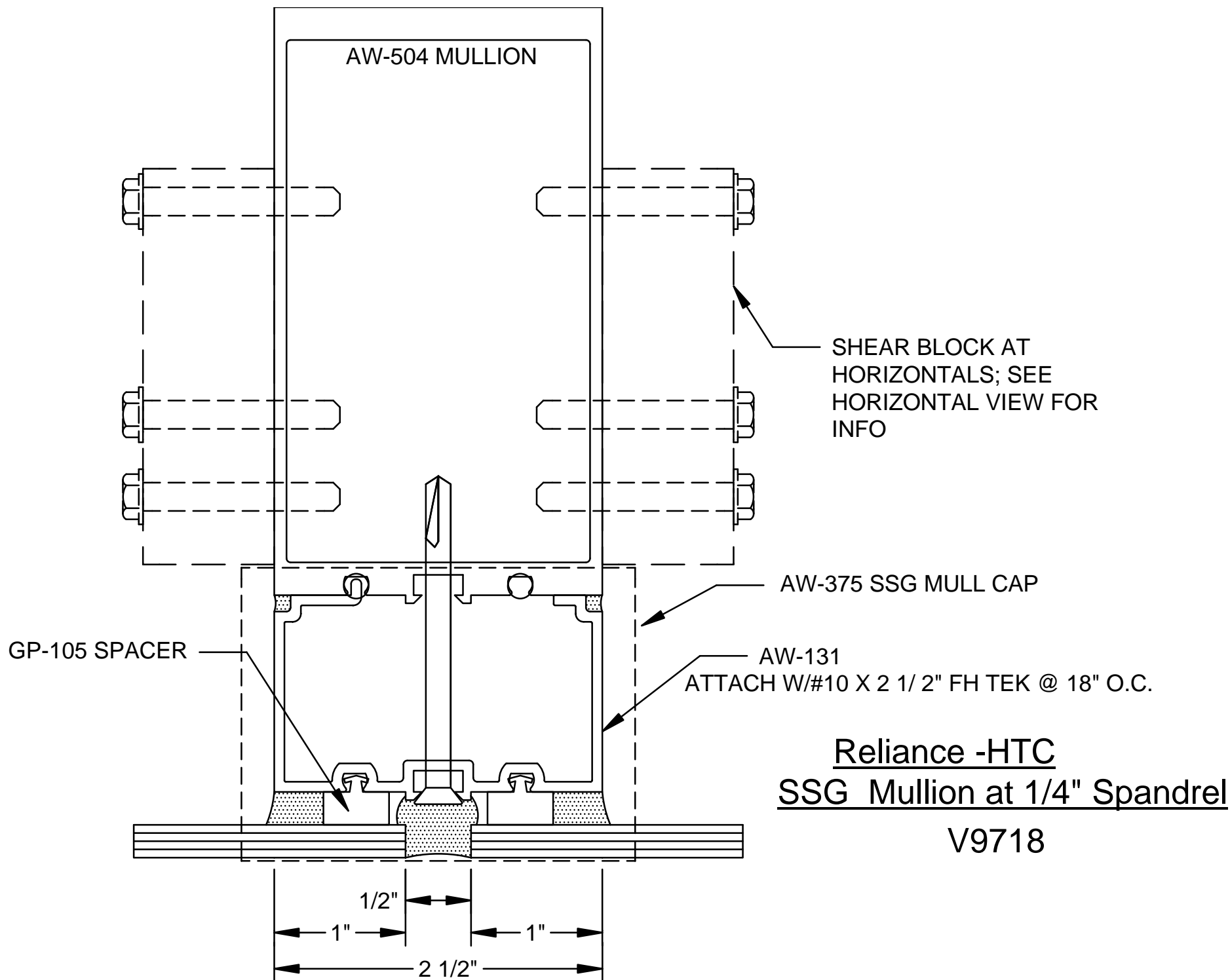


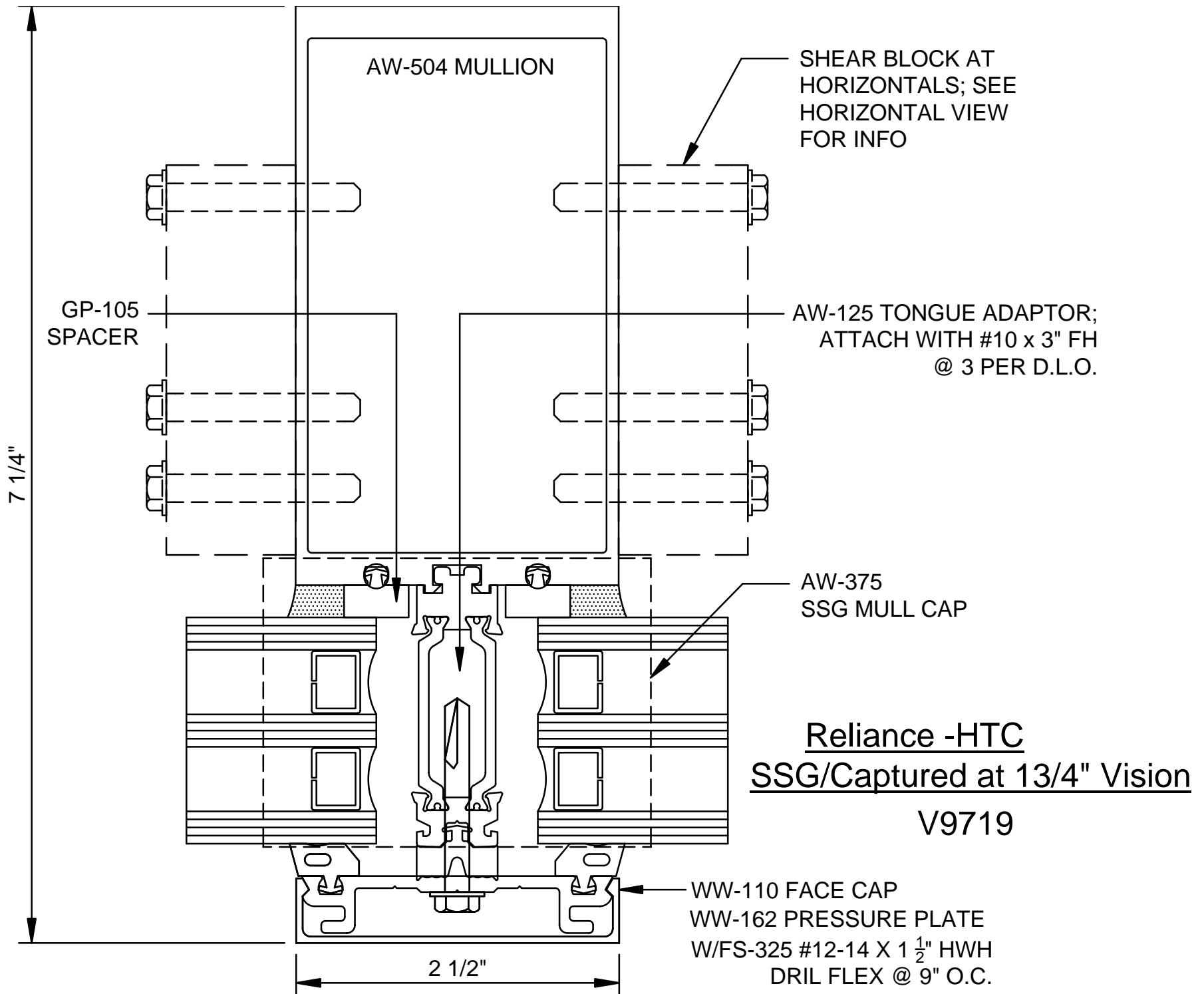


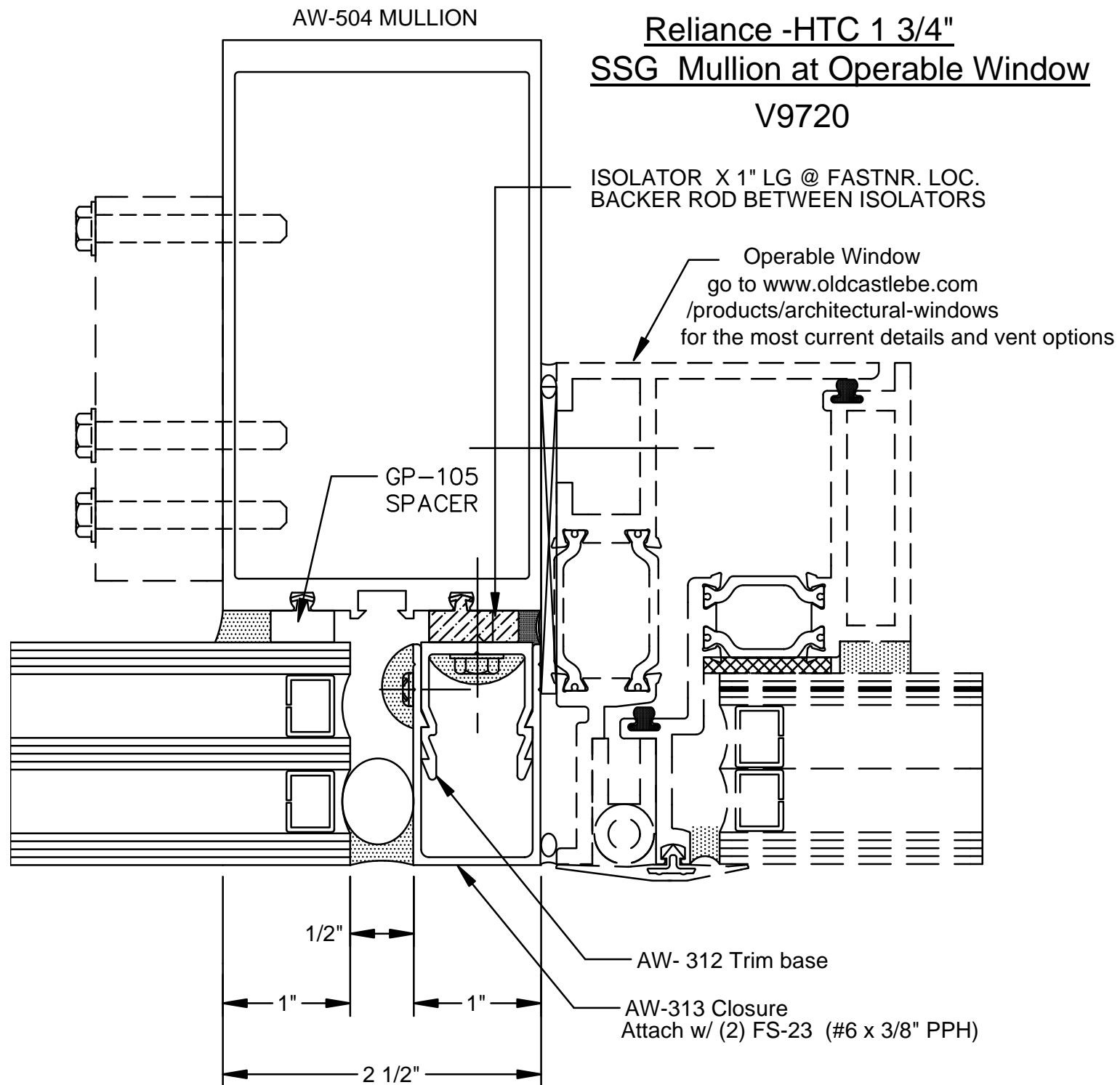












WELD TO BE DETERMINED
BY STRUCTURAL ENGINEER

SLOT AT WINDLOAD ANCHOR
HOLE AT DEADLOAD ANCHOR
SIZE DETERMINED BY
STRUCTURAL ENGINEER

MULLION

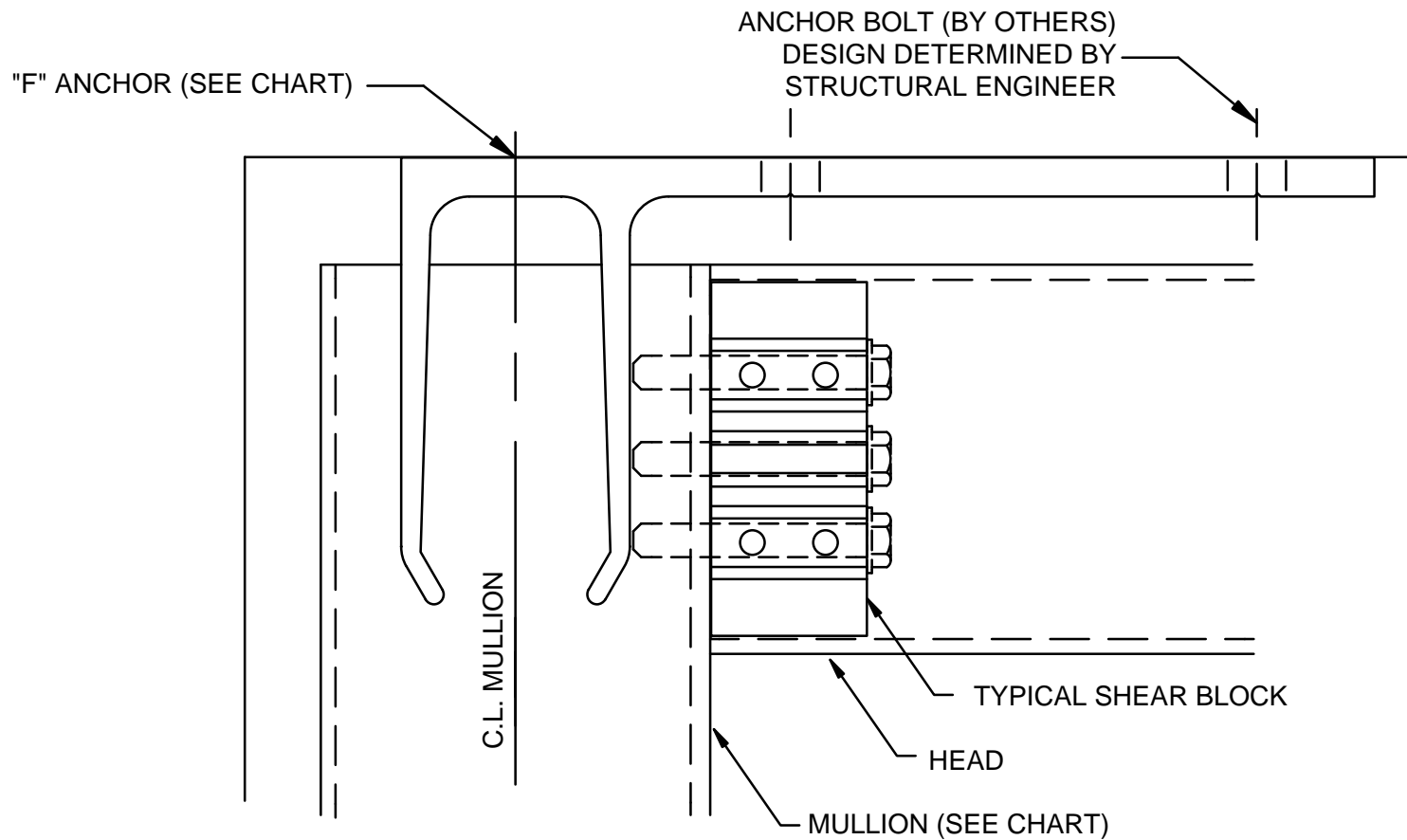
FASTENERS PER
JOB REQUIREMENTS

SIDE VIEW

TOP VIEW

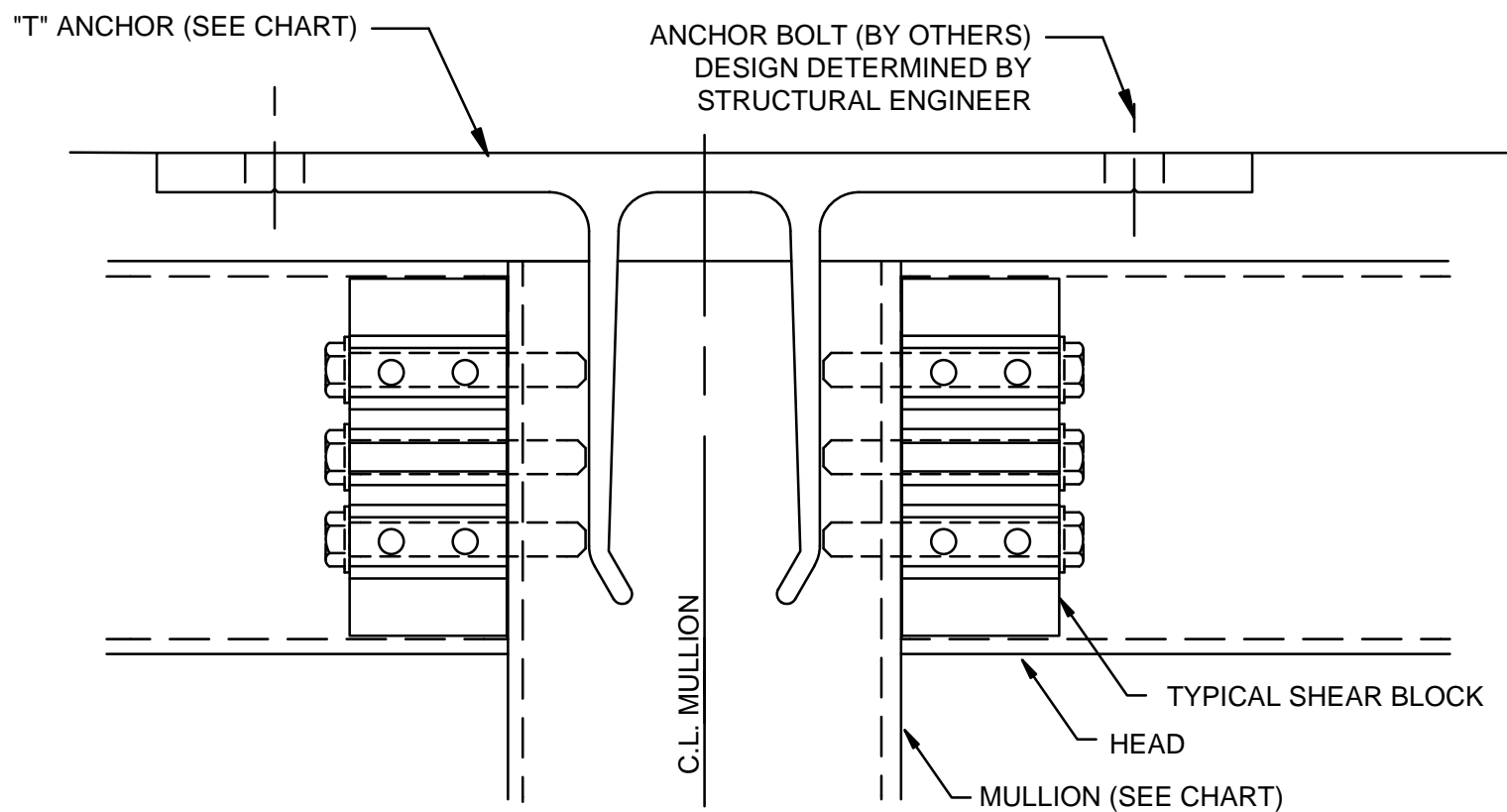
STEEL ANGLE PER
JOB REQUIREMENTS

Reliance -HTC - Steel Anchor @ Slab
H9715



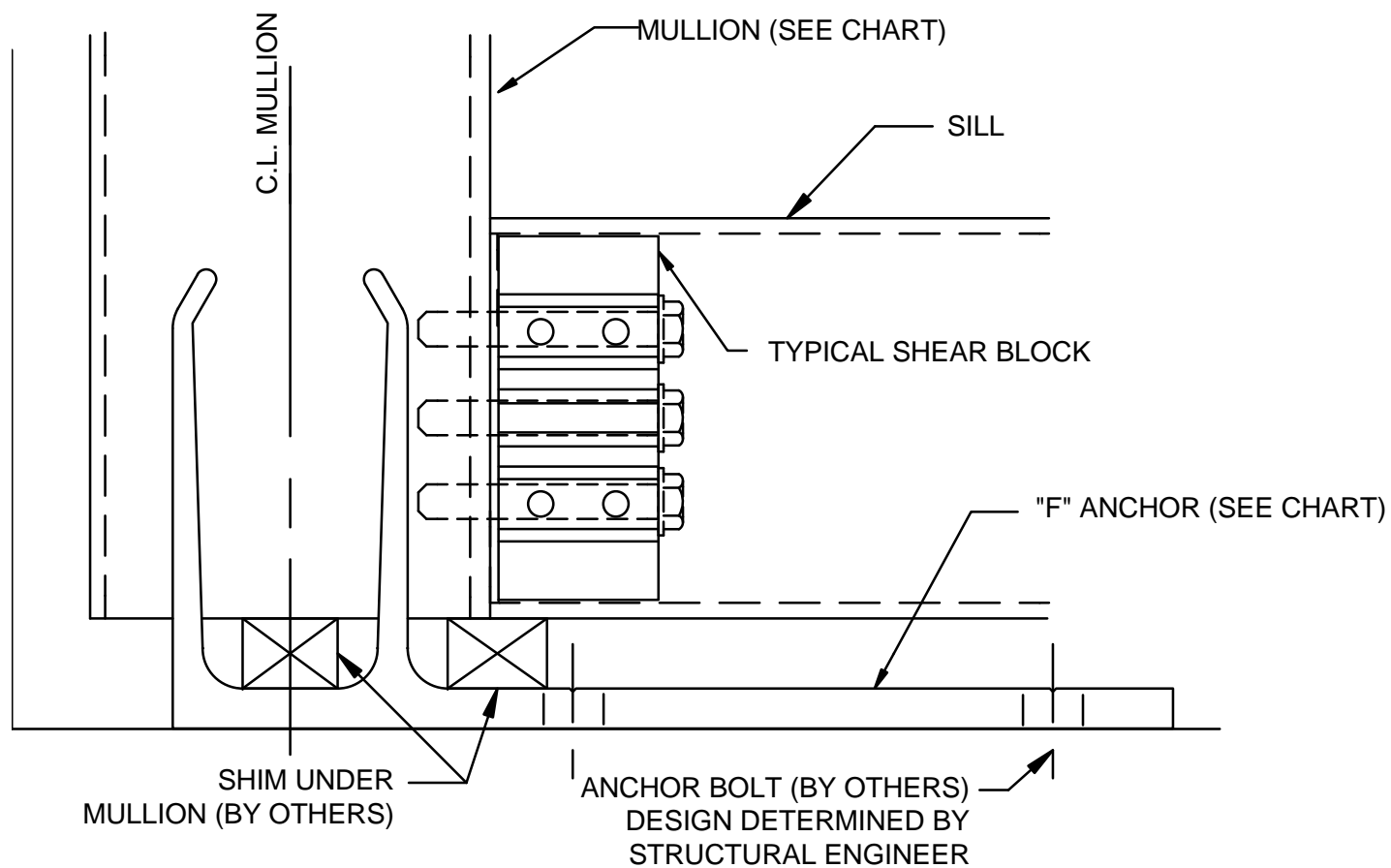
"F" ANCHOR CHART	
PART NO.	MULLION
WW-103-11	AW-500, AW-550
WW-103-12	AW-504
WW-103-13	AW-800, AW-850
WW-103-14	AW-804

Reliance -HTC
"F" Anchor @ Jamb
H9716



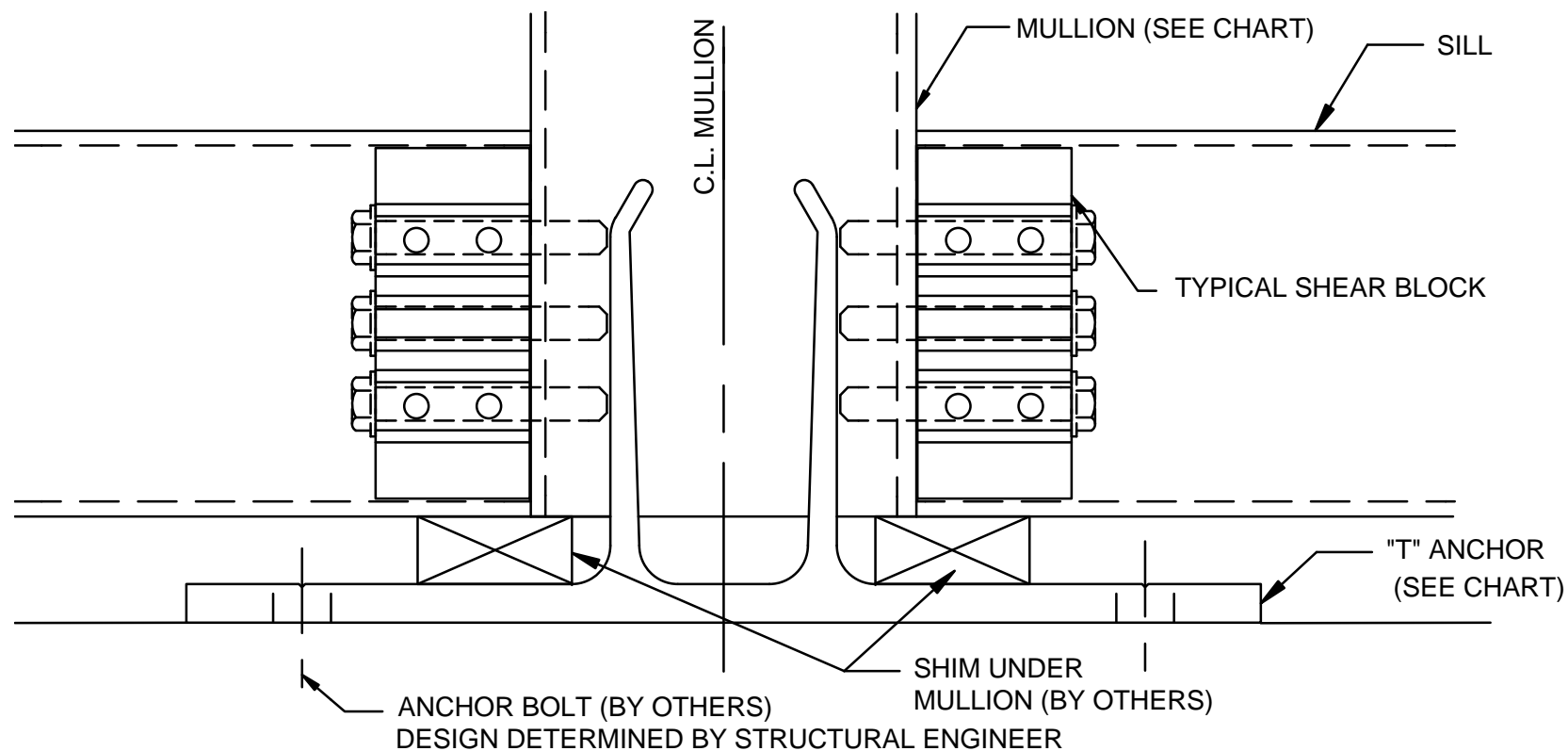
"T" ANCHOR CHART	
PART NO.	MULLION
WW-102-16	AW-500, AW-550
WW-102-17	AW-504
WW-102-18	AW-240, AW-241
WW-102-19	AW-250, AW-251
WW-102-20	AW-800, AW-850
WW-102-21	AW-804

Reliance -HTC
"T" Anchor @ Mullion
H9717



"F" ANCHOR CHART	
PART NO.	MULLION
WW-103-11	AW-500, AW-550
WW-103-12	AW-504
WW-103-13	AW-800, AW-850
WW-103-14	AW-804

Reliance -HTC
"F" Anchor @ Jamb
H9718



"T" ANCHOR CHART	
PART NO.	MULLION
WW-102-16	AW-500, AW-550
WW-102-17	AW-504
WW-102-18	AW-240, AW-241
WW-102-19	AW-250, AW-251
WW-102-20	AW-800, AW-850
WW-102-21	AW-804

Reliance -HTC
"T" Anchor @ Mullion
H9719