

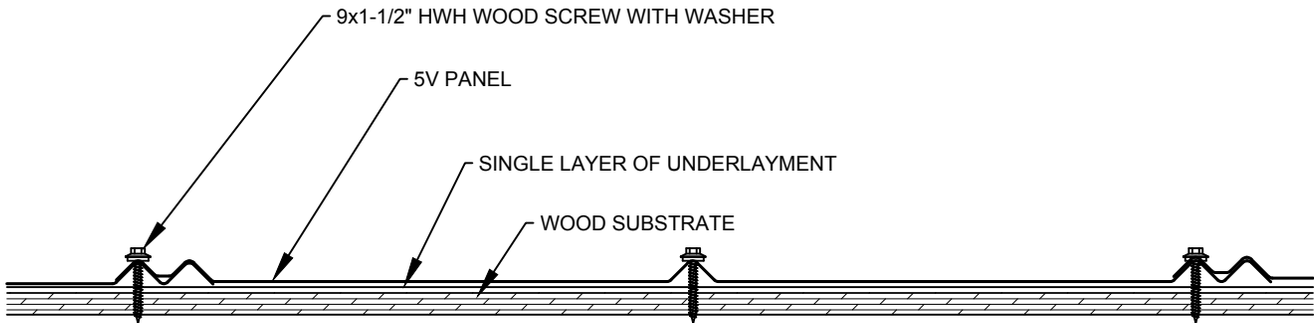


5V Panel

Wood Substrate Master Details

Solid Substrate / Steep & Low Slope

The following details are commonly used over steep sloped and low sloped (less than 3:12) applications including those over solid substrates such as plywood or wood plank.



FAYETTEVILLE, NC
888-685-7663

SPENCER, NC
800-526-8156

ANDERSON, SC
800-544-5169

TIFTON, GA
800-962-9131

ORANGE, VA
800-762-6785

JANESVILLE, WI
608-563-3226

OCALA, FL
800-331-3584

VICKSBURG, MS
888-661-0577

TIPP CITY, OH
877-615-9812

OKLAHOMA CITY, OK
866-373-5286

SCRANTON, PA
866-695-6455

MORRISON, TN
931-668-4393



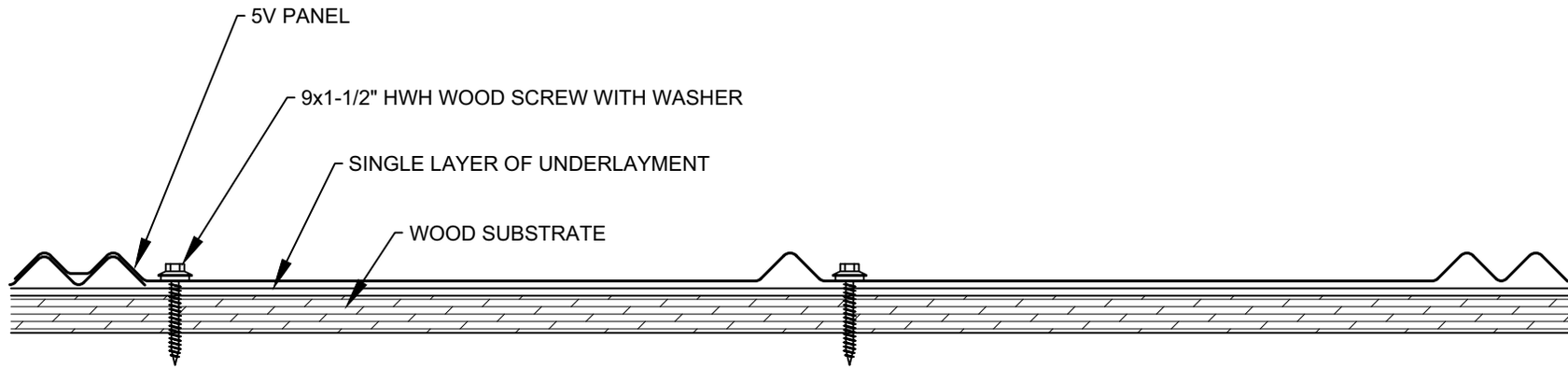
5V Panel -Wood Substrate-

Index

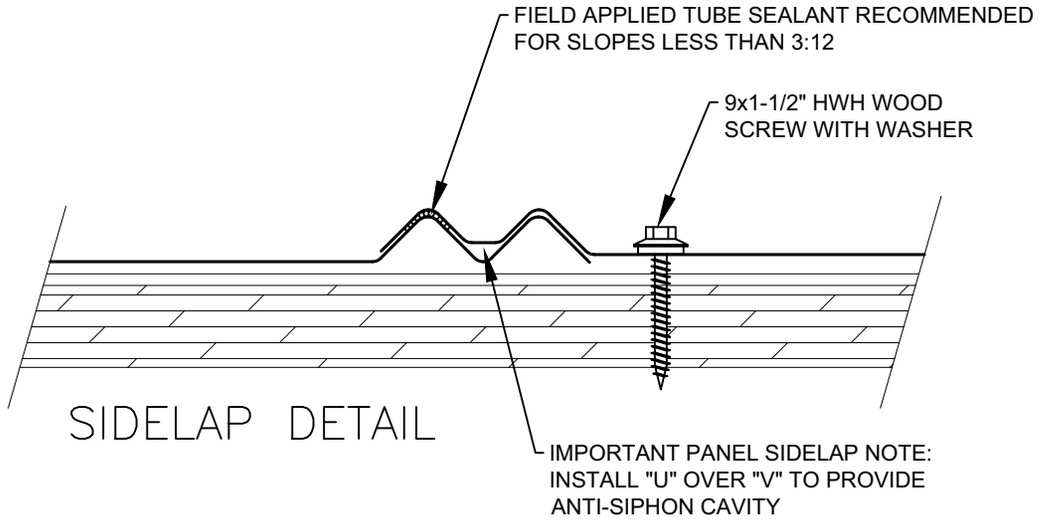
<u>Panel Information</u>	<u>Detail No.</u>
<i>Panel Application</i>	<i>0.10</i>
<i>Panel Fastener Patterns.....</i>	<i>0.20</i>

<u>Details</u>	<u>Detail No.</u>
<i>Eave</i>	<i>1.10</i>
<i>Eave with Gutter</i>	<i>1.20</i>
<i>Gable.....</i>	<i>2.10</i>
<i>Gable.....</i>	<i>2.20</i>
<i>Valley.....</i>	<i>3.20</i>
<i>Stepped Ridge & Hip</i>	<i>4.10</i>
<i>Flat Ridge & Hip.....</i>	<i>4.20</i>
<i>Peak.....</i>	<i>5.10</i>
<i>Stepped Highwall.....</i>	<i>6.10</i>
<i>Flat Highwall.....</i>	<i>6.11</i>
<i>Valley Wall.....</i>	<i>6.30</i>
<i>Sidewall w/ Siding.....</i>	<i>7.11</i>
<i>Sidewall Reglet.....</i>	<i>7.12</i>
<i>Sidewall Surface Mounted Counter Flashing.....</i>	<i>7.13</i>
<i>Slope Transition.....</i>	<i>8.10</i>
<i>Gambrel.....</i>	<i>8.30</i>

(Continued...)



TYPICAL APPLICATION



SIDELAP DETAIL



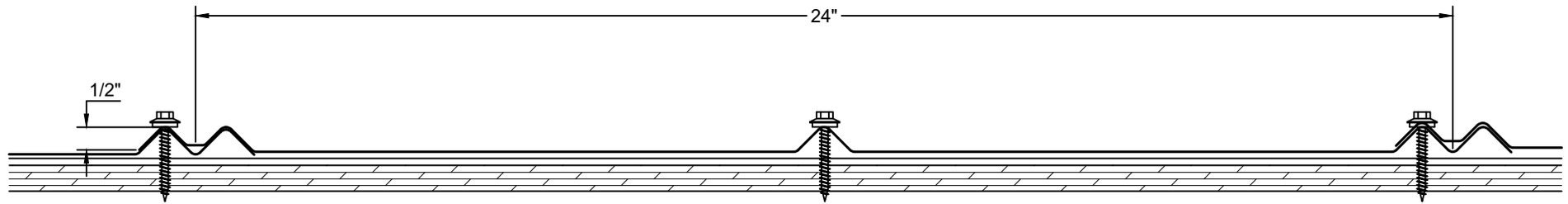
Description: **5V PANEL APPLICATION**

Detail No.: **5V-WS-0.10**

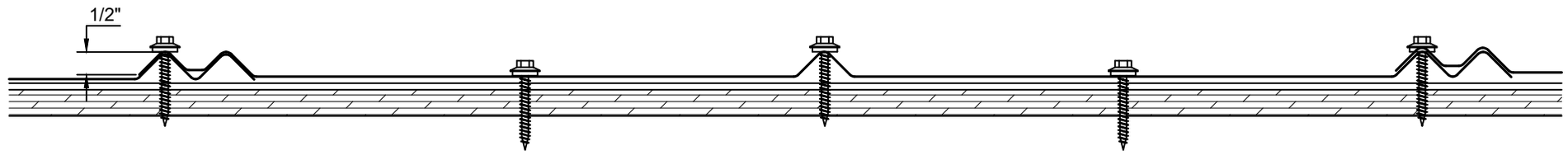
Substrate: **WOOD SUBSTRATE**

Project Name:
Location:

FASTENERS THRU RIBS OPTION

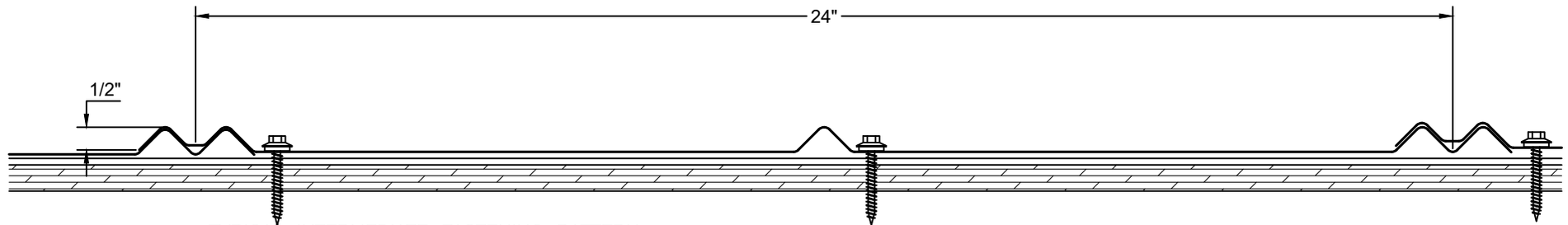


TYPICAL INTERMEDIATE FASTENING PATTERN

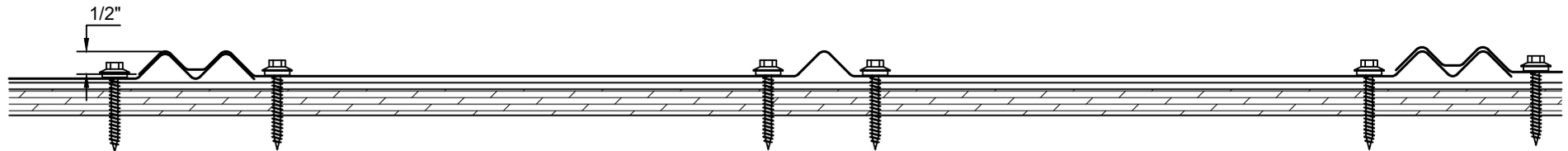


FASTENING PATTERN FOR PANEL ENDS (EAVE, VALLEY, RIDGE, TRANSITION)

FASTENERS IN FLATS OPTION



TYPICAL INTERMEDIATE FASTENING PATTERN



FASTENING PATTERN FOR PANEL ENDS (EAVE, VALLEY, RIDGE, TRANSITION)



Description:

5V PANEL FASTENER PATTERN

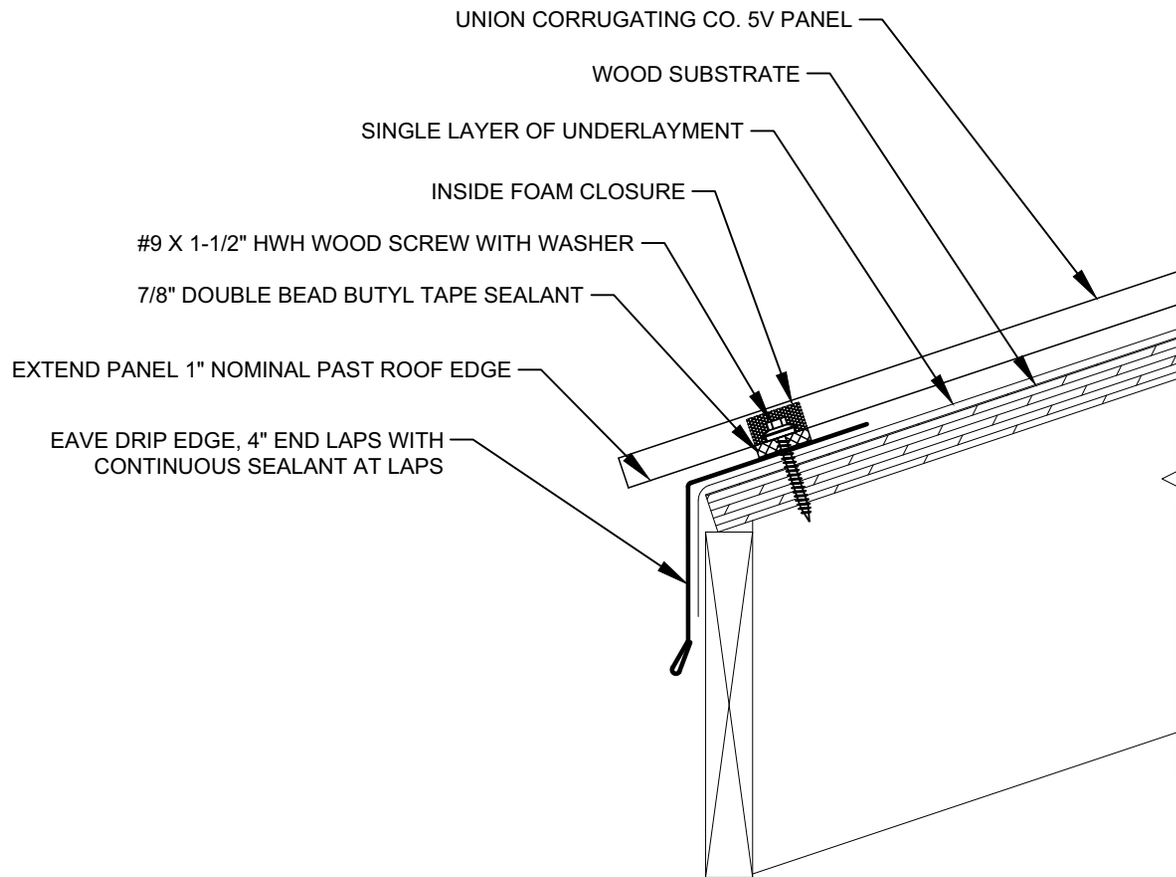
Detail No.:

5V-0.20

Substrate:

Project Name:

Location:



Description:

EAVE DETAIL

Detail No.:

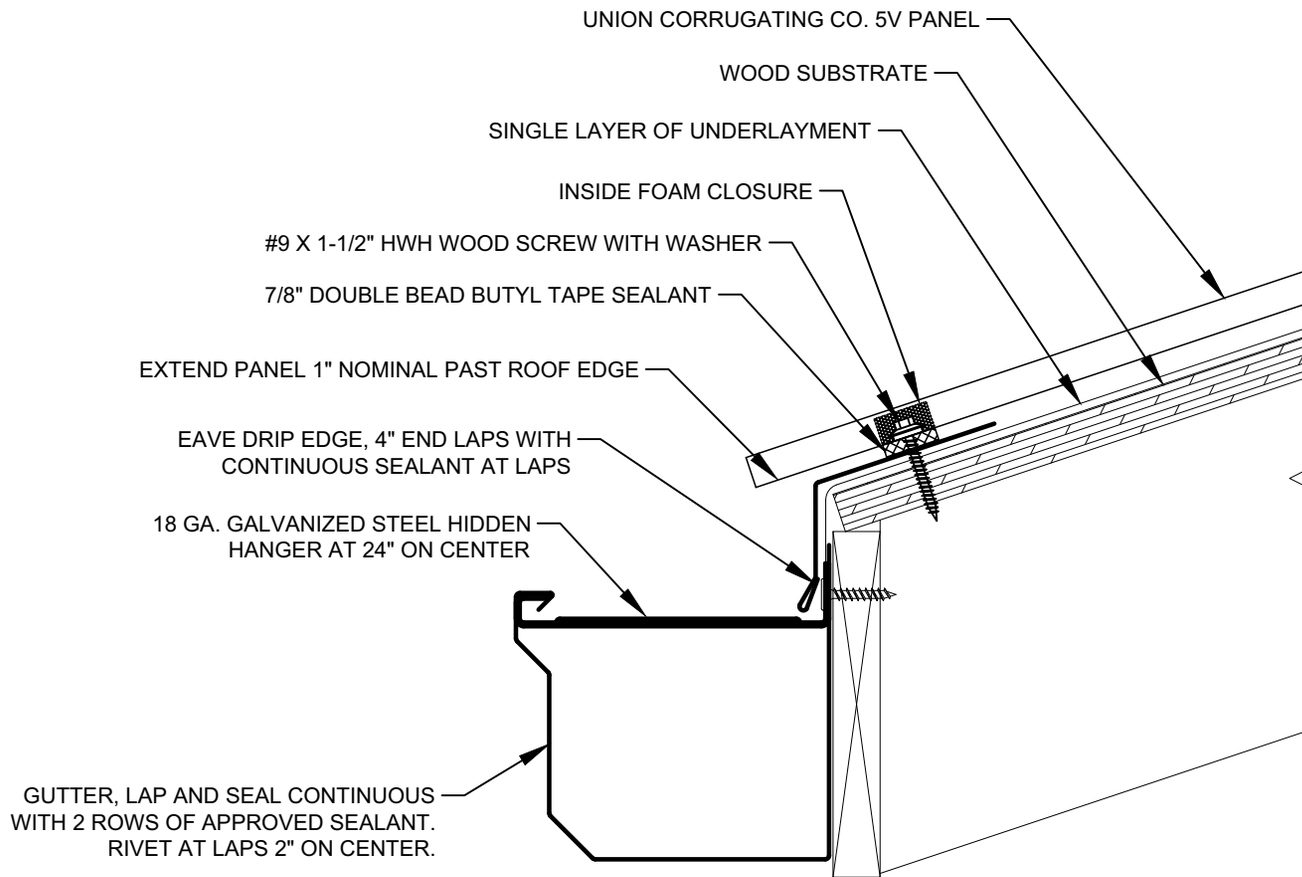
5V-WS-1.10

Substrate:

WOOD SUBSTRATE

Project Name:

Location:



Description:

EAVE WITH GUTTER

Detail No.:

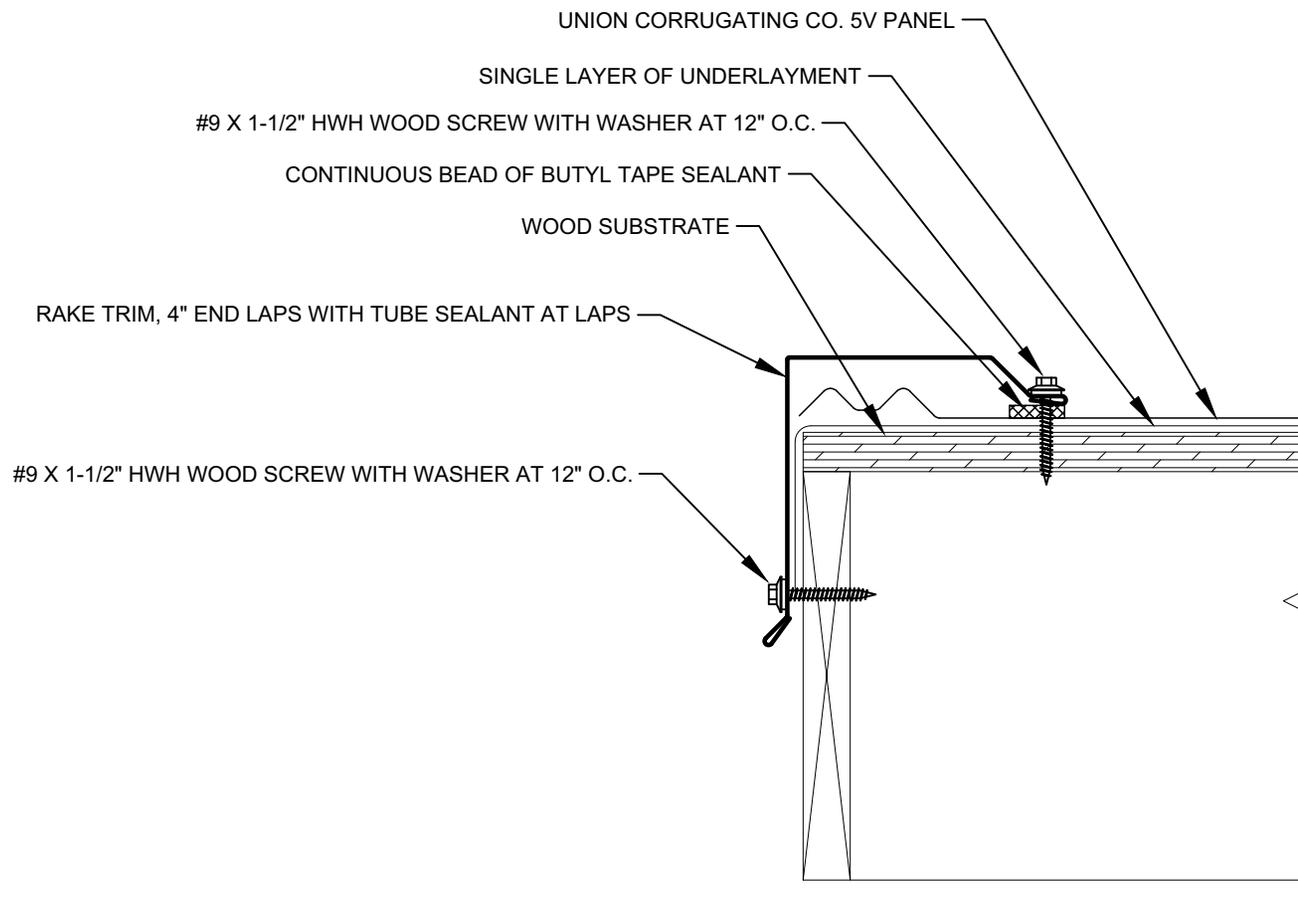
5V-WS-1.20

Substrate:

WOOD SUBSTRATE

Project Name:

Location:



Description:

GABLE DETAIL

Detail No.:

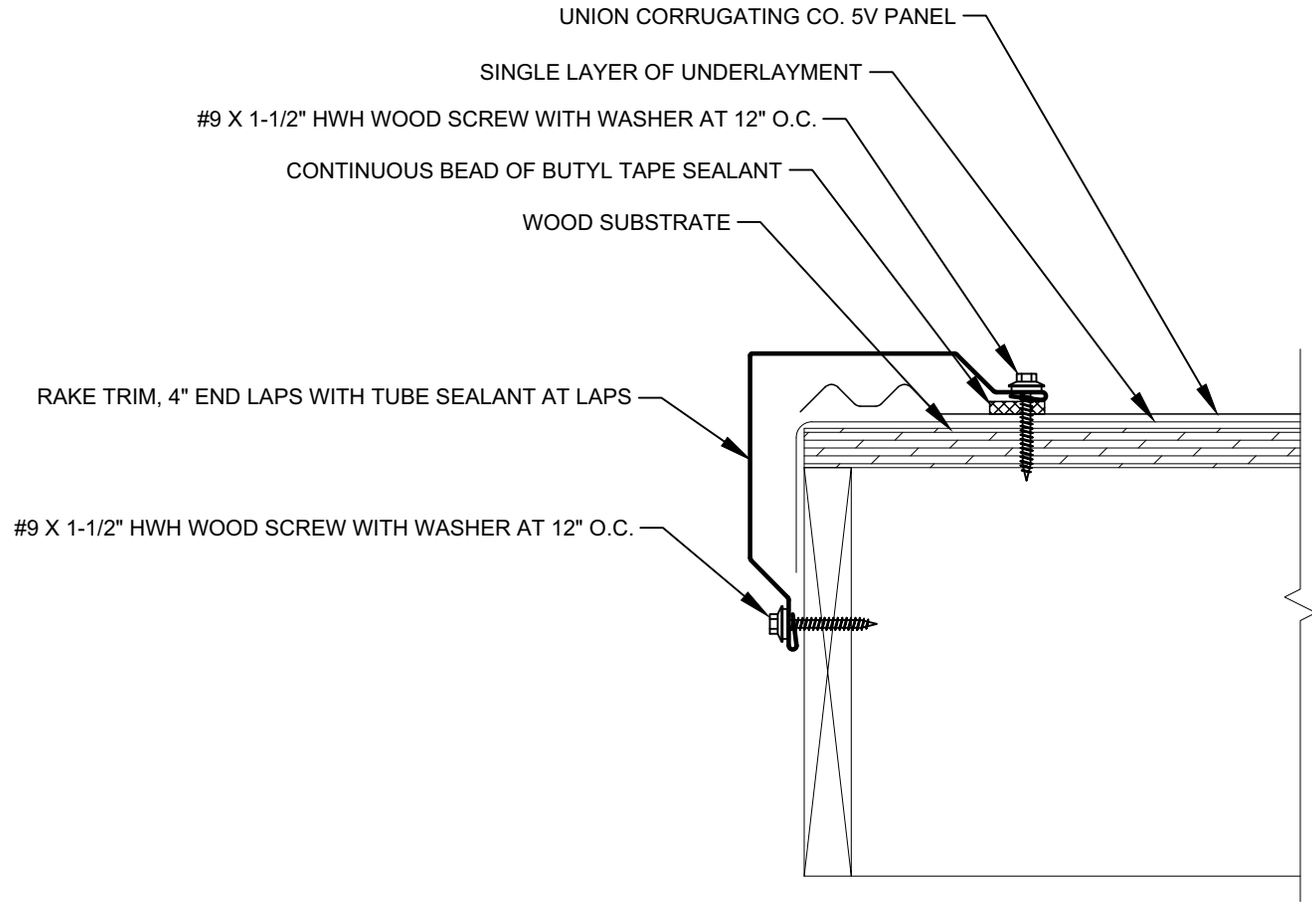
5V-WS-2.10

Substrate:

WOOD SUBSTRATE

Project Name:

Location:

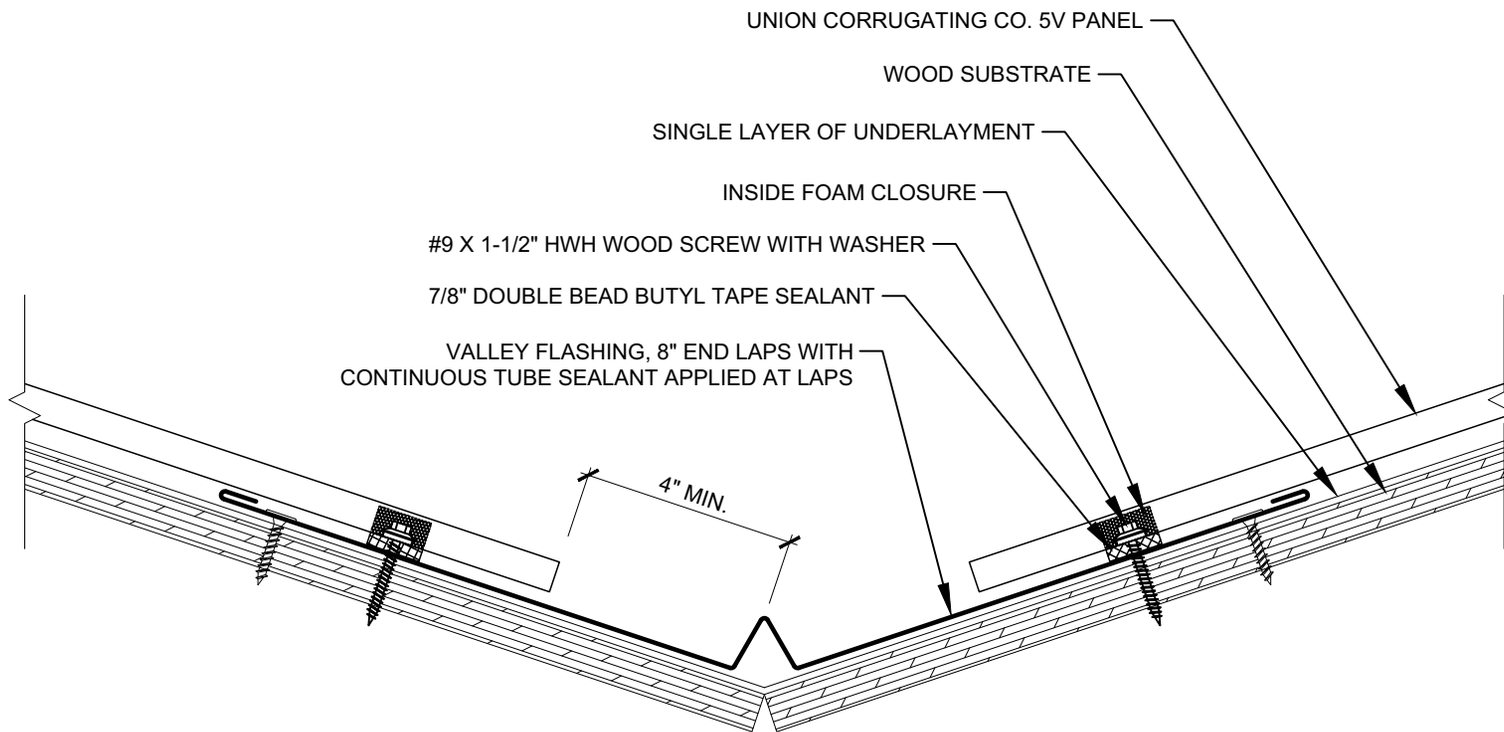


Description: **GABLE DETAIL**

Detail No.: **5V-WS-2.20**

Substrate: **WOOD SUBSTRATE**

Project Name:
Location:



Description:

VALLEY DETAIL

Detail No.:

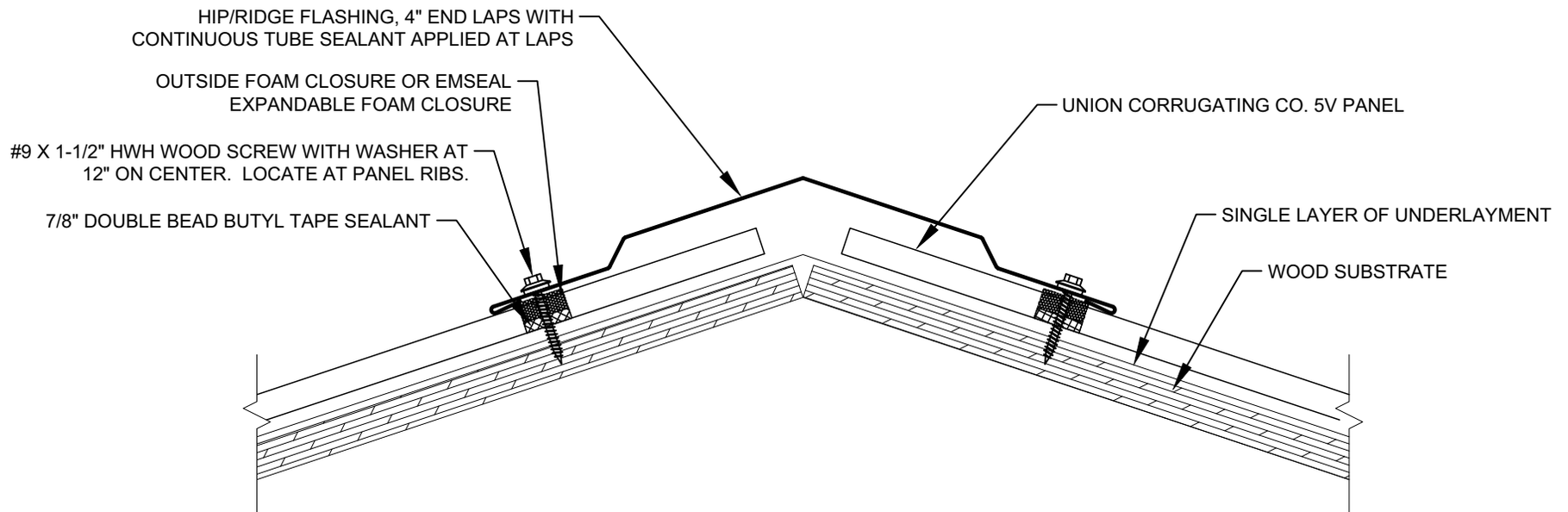
5V-WS-3.20

Substrate:

WOOD SUBSTRATE

Project Name:

Location:



Description:

HIP AND RIDGE DETAIL

Detail No.:

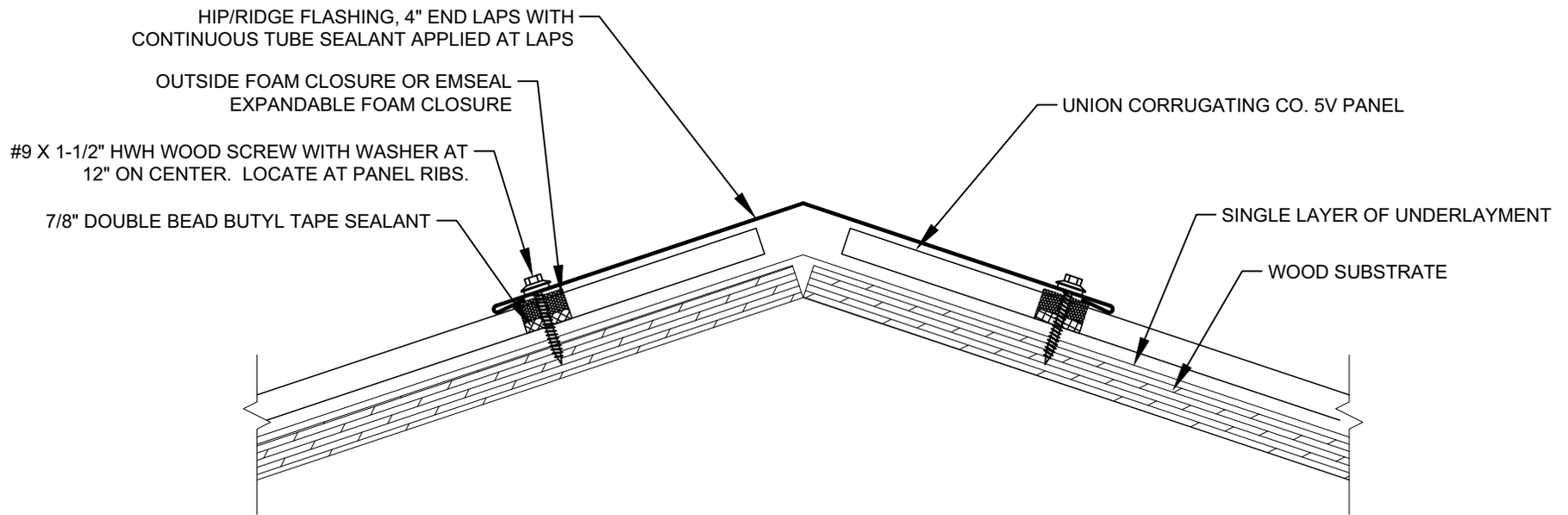
5V-WS-4.10

Substrate:

WOOD SUBSTRATE

Project Name:

Location:



Description:

HIP AND RIDGE DETAIL

Detail No.:

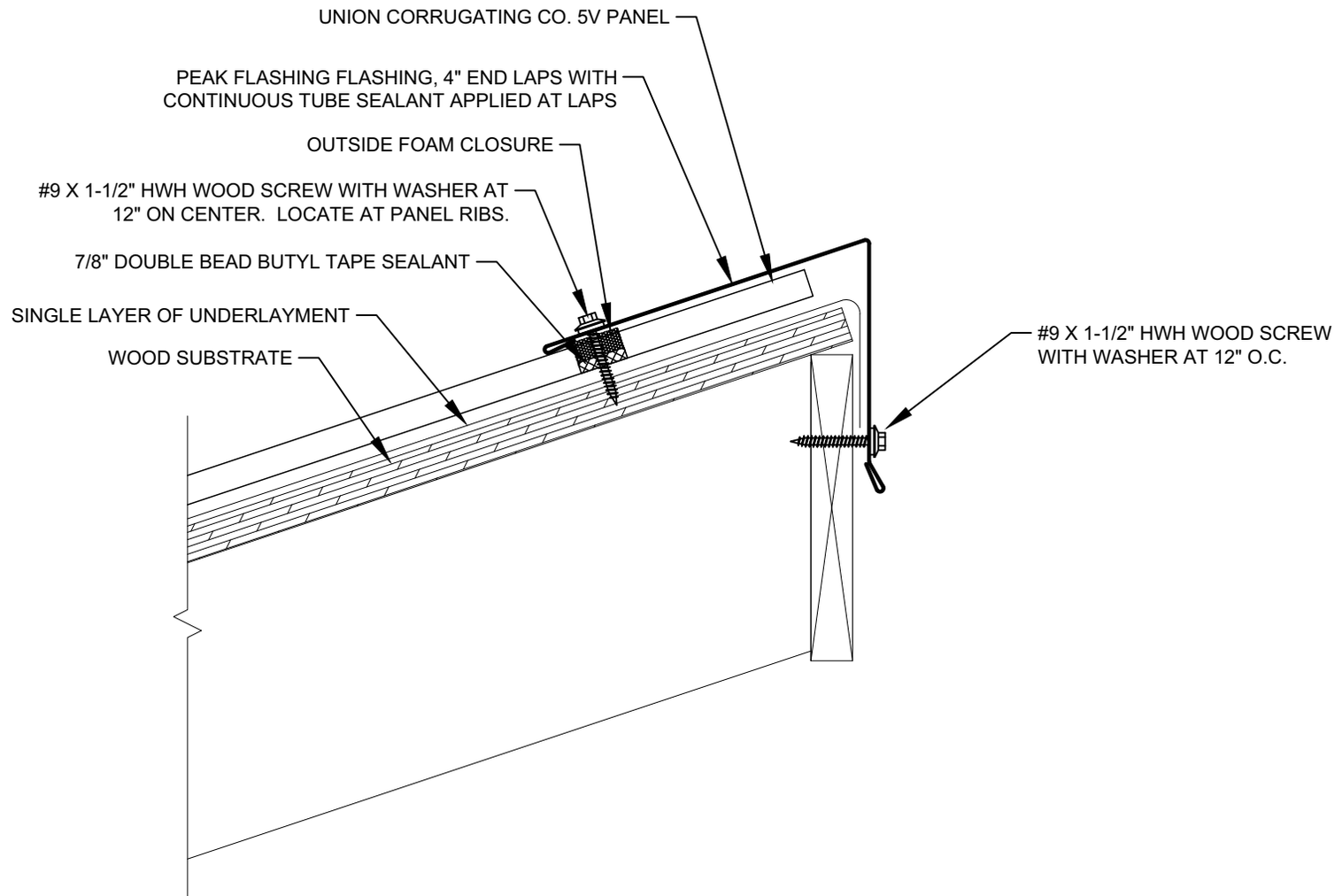
5V-WS-4.20

Substrate:

WOOD SUBSTRATE

Project Name:

Location:



Description:

PEAK DETAIL

Detail No.:

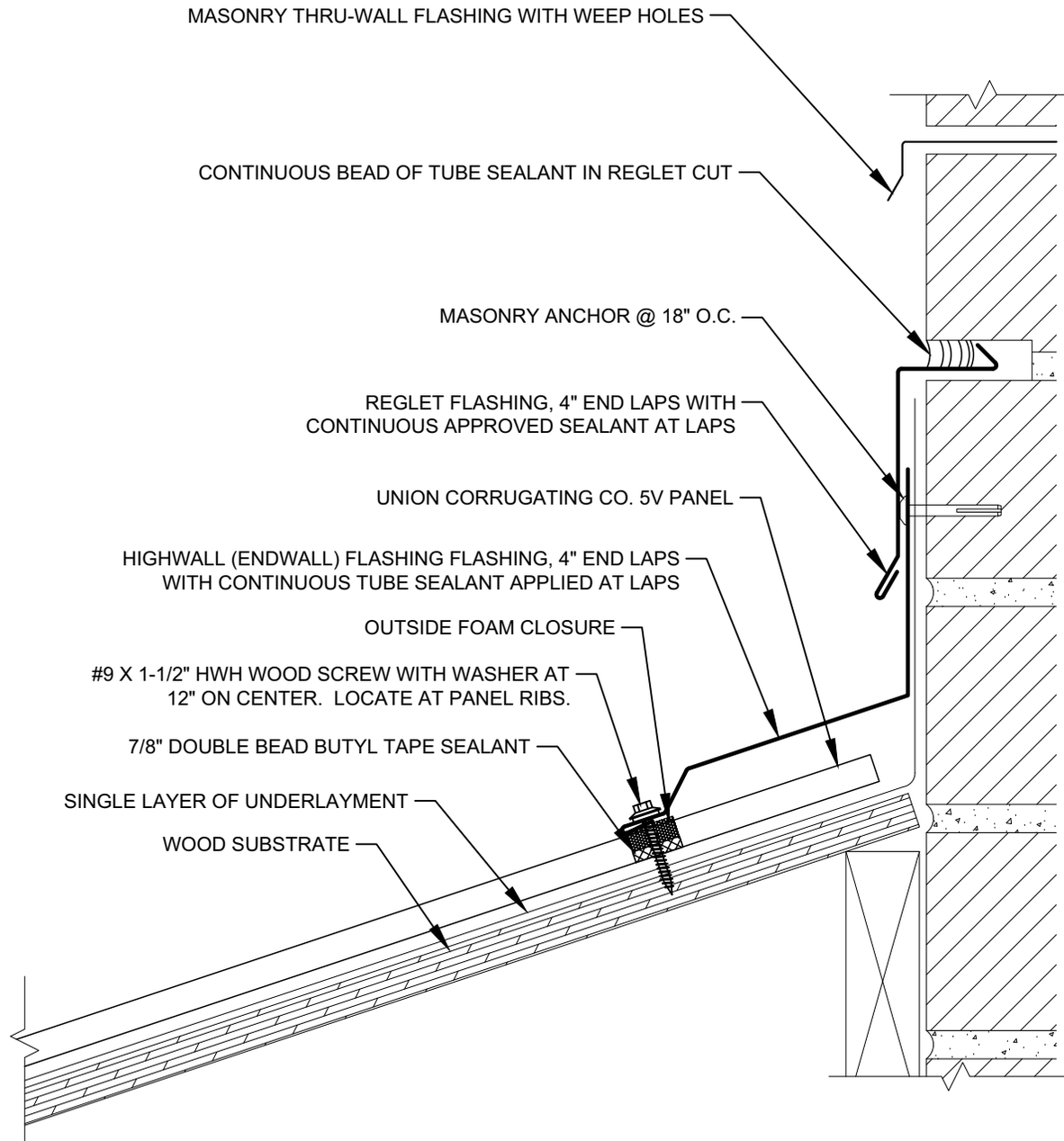
5V-WS-5.10

Substrate:

WOOD SUBSTRATE

Project Name:

Location:



Description:

HIGHWALL DETAIL - REGLET

Detail No.:

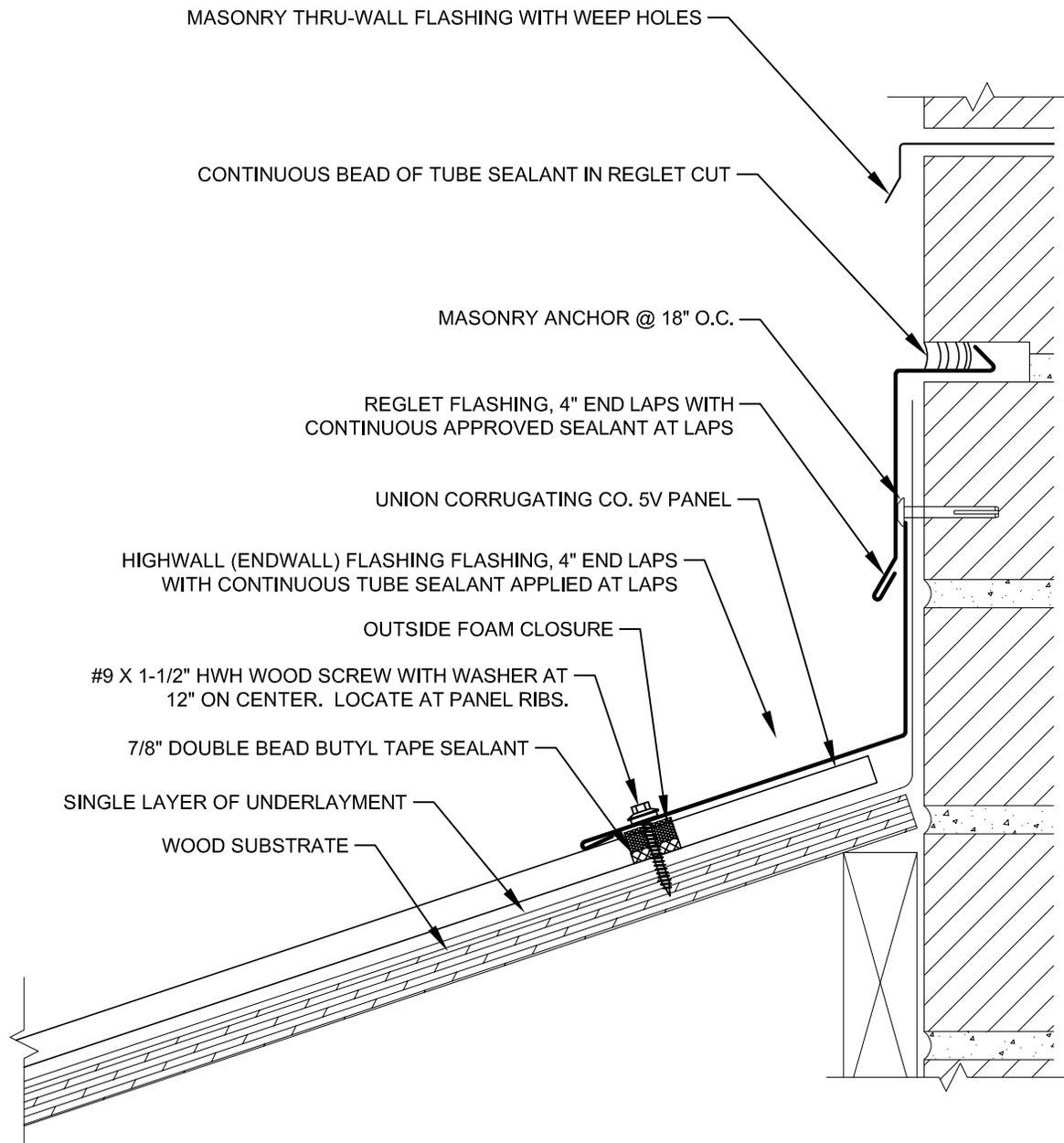
5V-WS-6.10

Substrate:

WOOD SUBSTRATE

Project Name:

Location:



Description:

HIGHWALL DETAIL - REGLET

Detail No.:

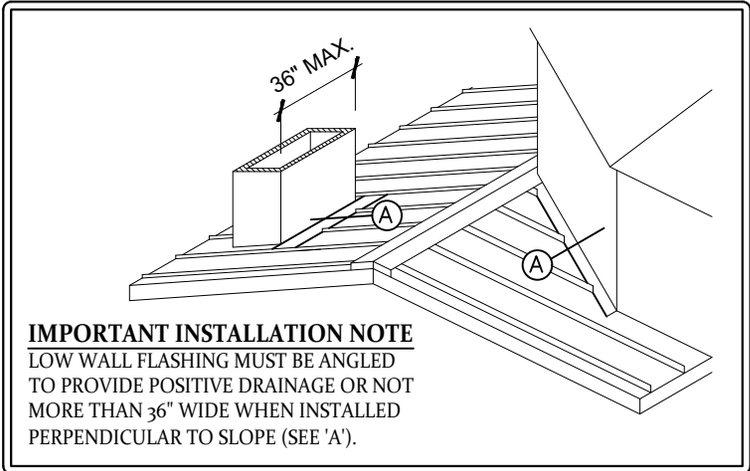
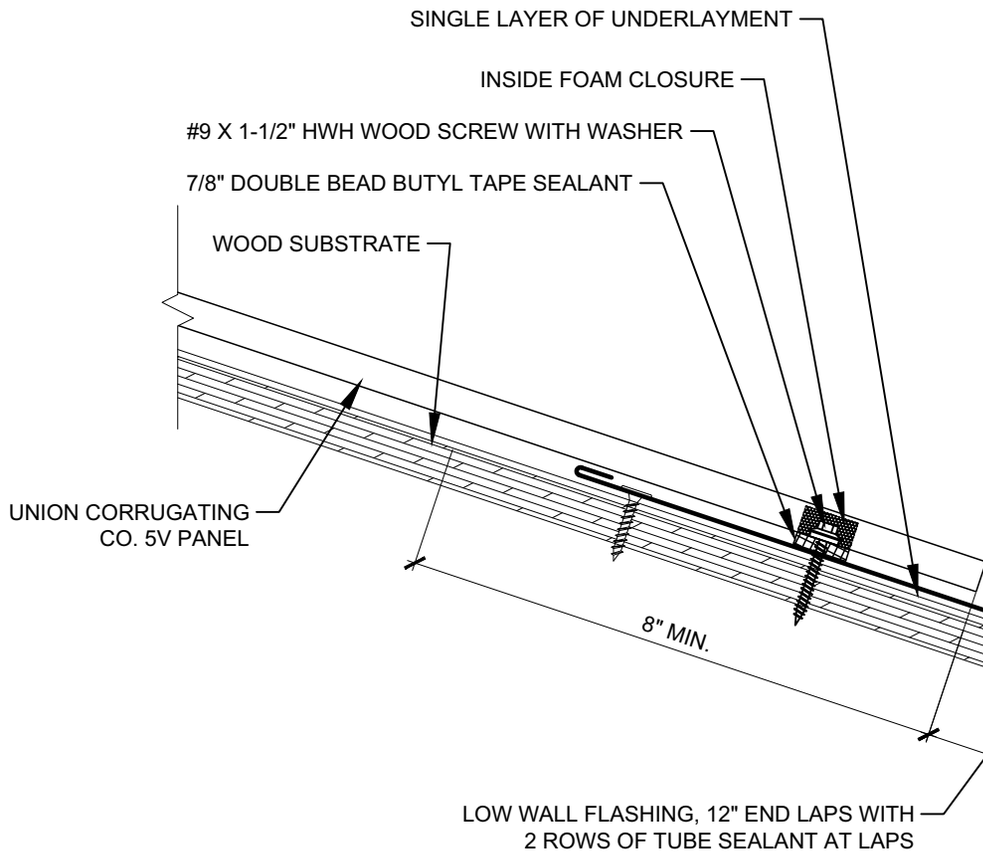
5V-WS-6.11

Substrate:

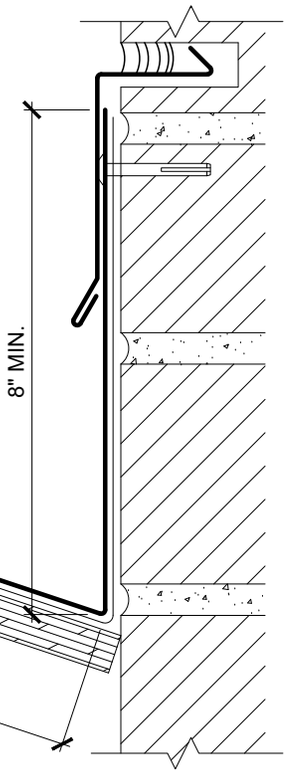
WOOD SUBSTRATE

Project Name:

Location:



IMPORTANT INSTALLATION NOTE
 LOW WALL FLASHING MUST BE ANGLED TO PROVIDE POSITIVE DRAINAGE OR NOT MORE THAN 36" WIDE WHEN INSTALLED PERPENDICULAR TO SLOPE (SEE 'A').



LOW WALL FLASHING, 12" END LAPS WITH 2 ROWS OF TUBE SEALANT AT LAPS



Description:

VALLEY WALL DETAIL

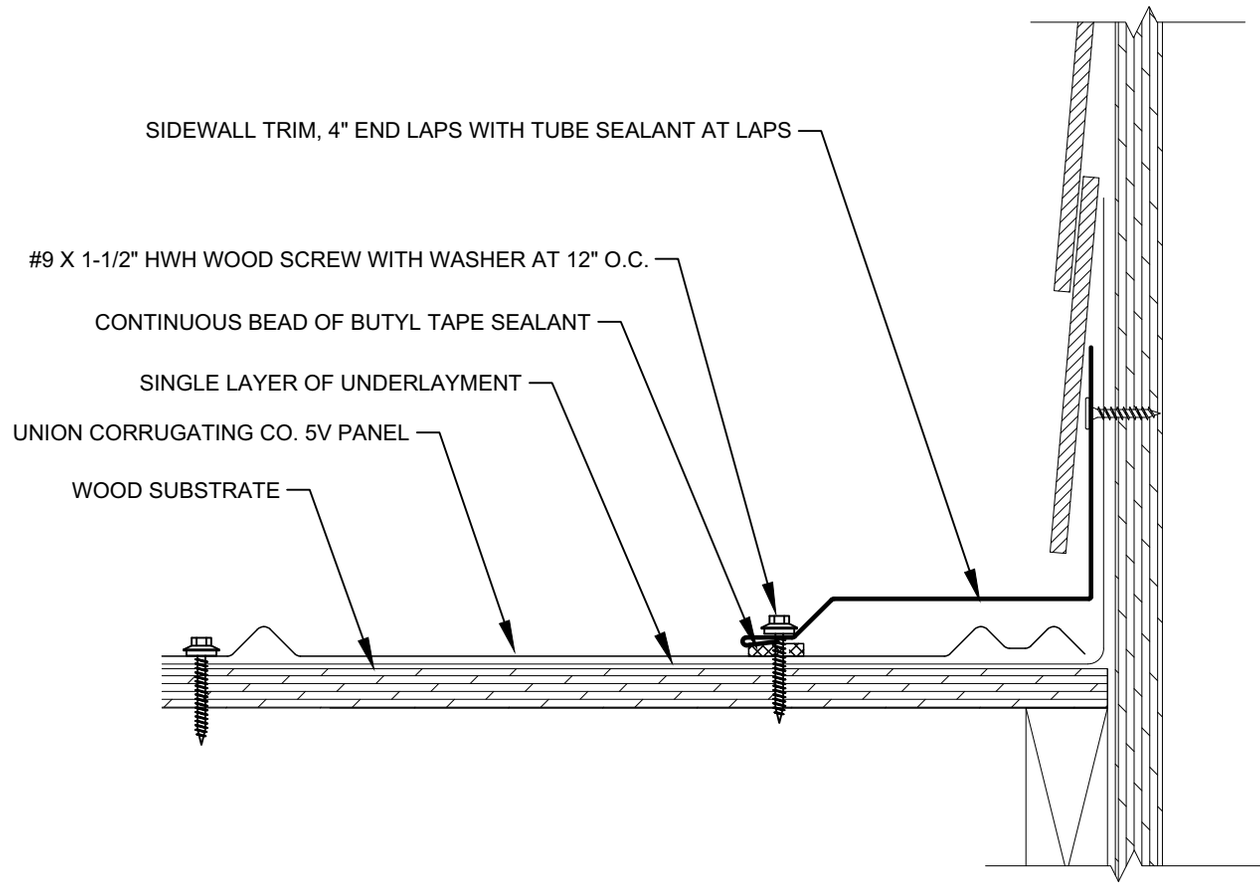
Detail No.: 5V-WS-6.30

Substrate:

WOOD SUBSTRATE

Project Name:

Location:

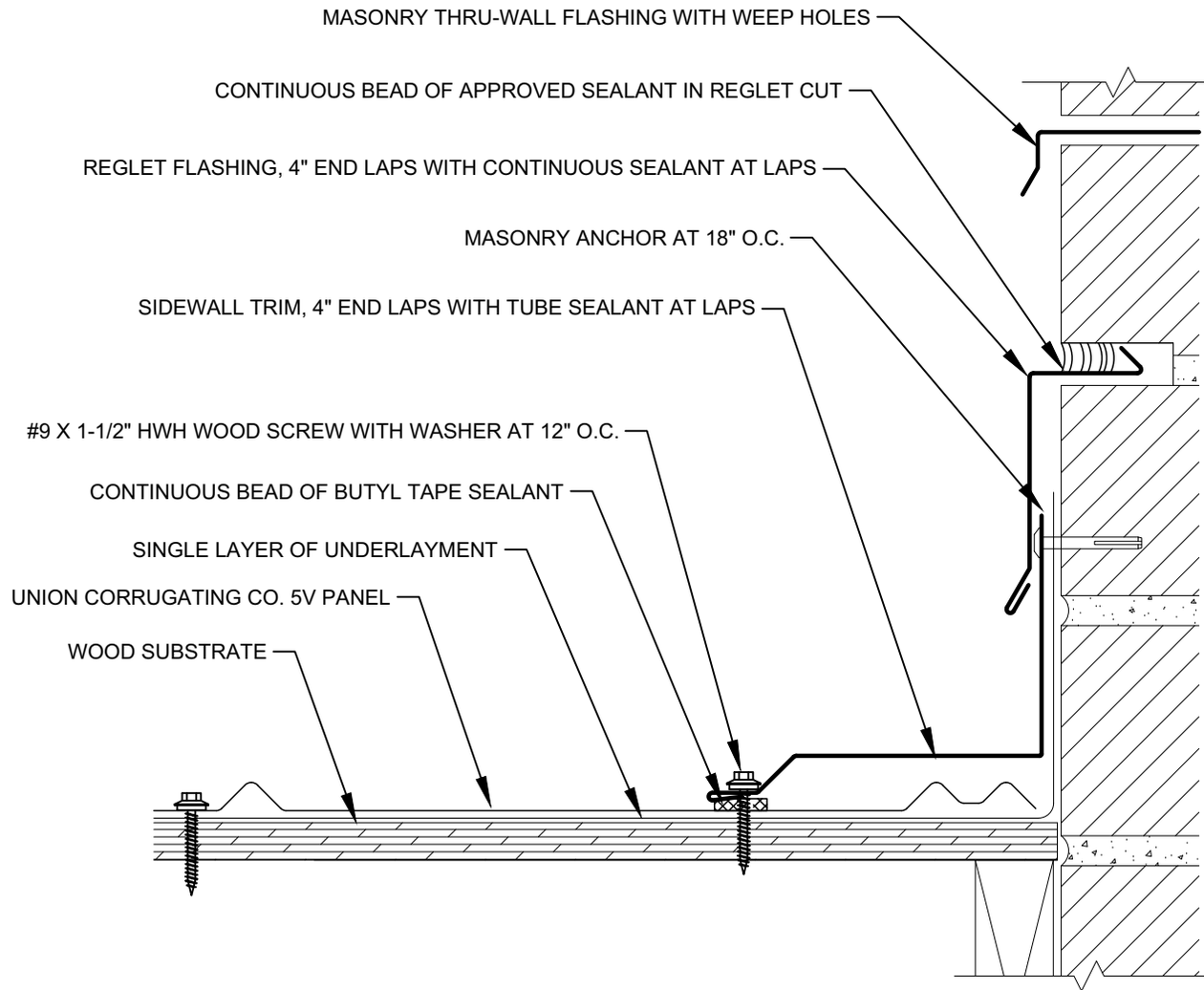


Description: **SIDEWALL DETAIL - WOOD FRAMING & SIDING**

Detail No.: **5V-WS-7.11**

Substrate: **WOOD SUBSTRATE**

Project Name:
Location:



Description:

SIDEWALL DETAIL - REGLET

Detail No.:

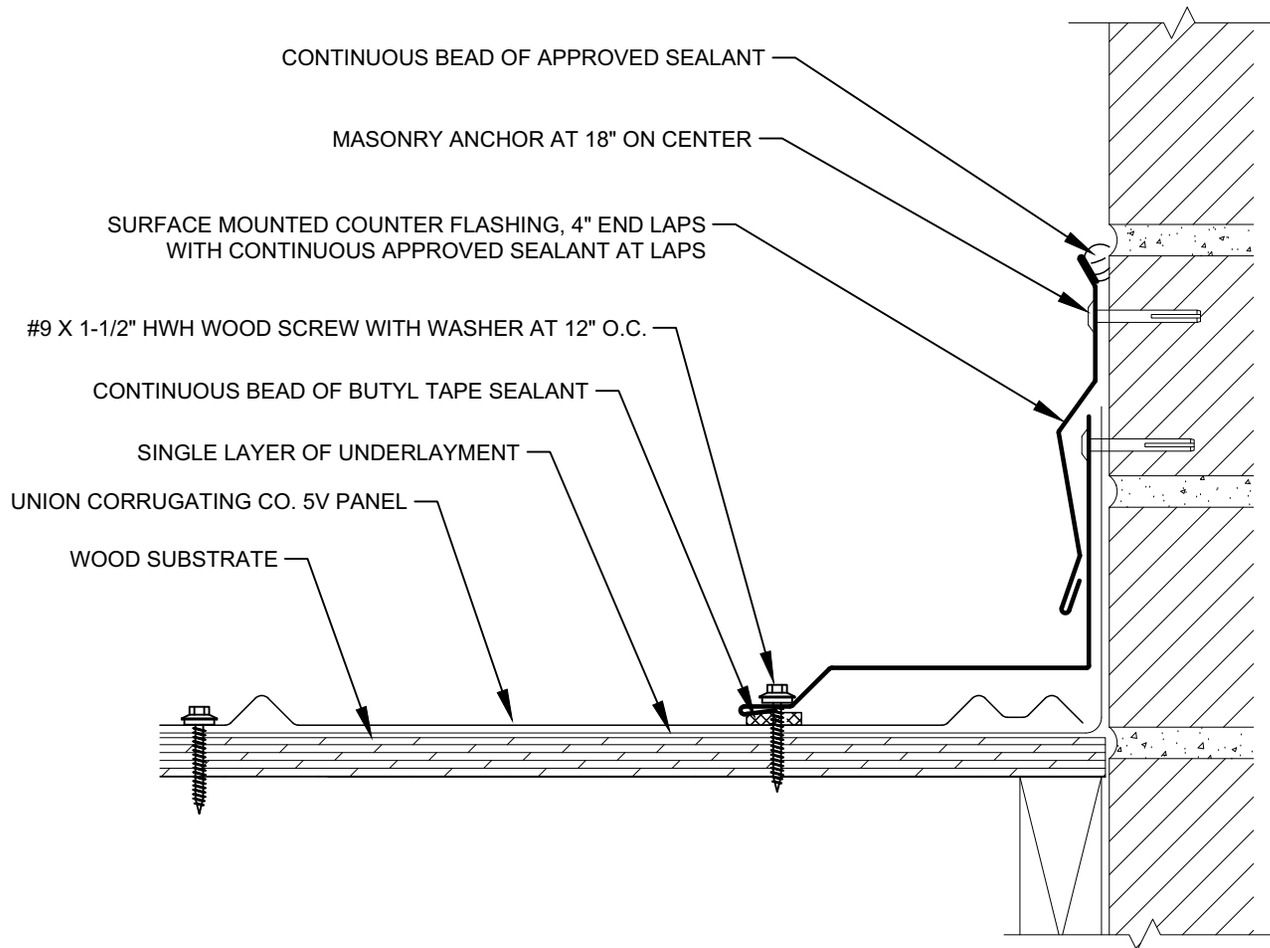
5V-WS-7.12

Substrate:

WOOD SUBSTRATE

Project Name:

Location:



Description:

SIDEWALL DETAIL - SURFACE MOUNT

Detail No.:

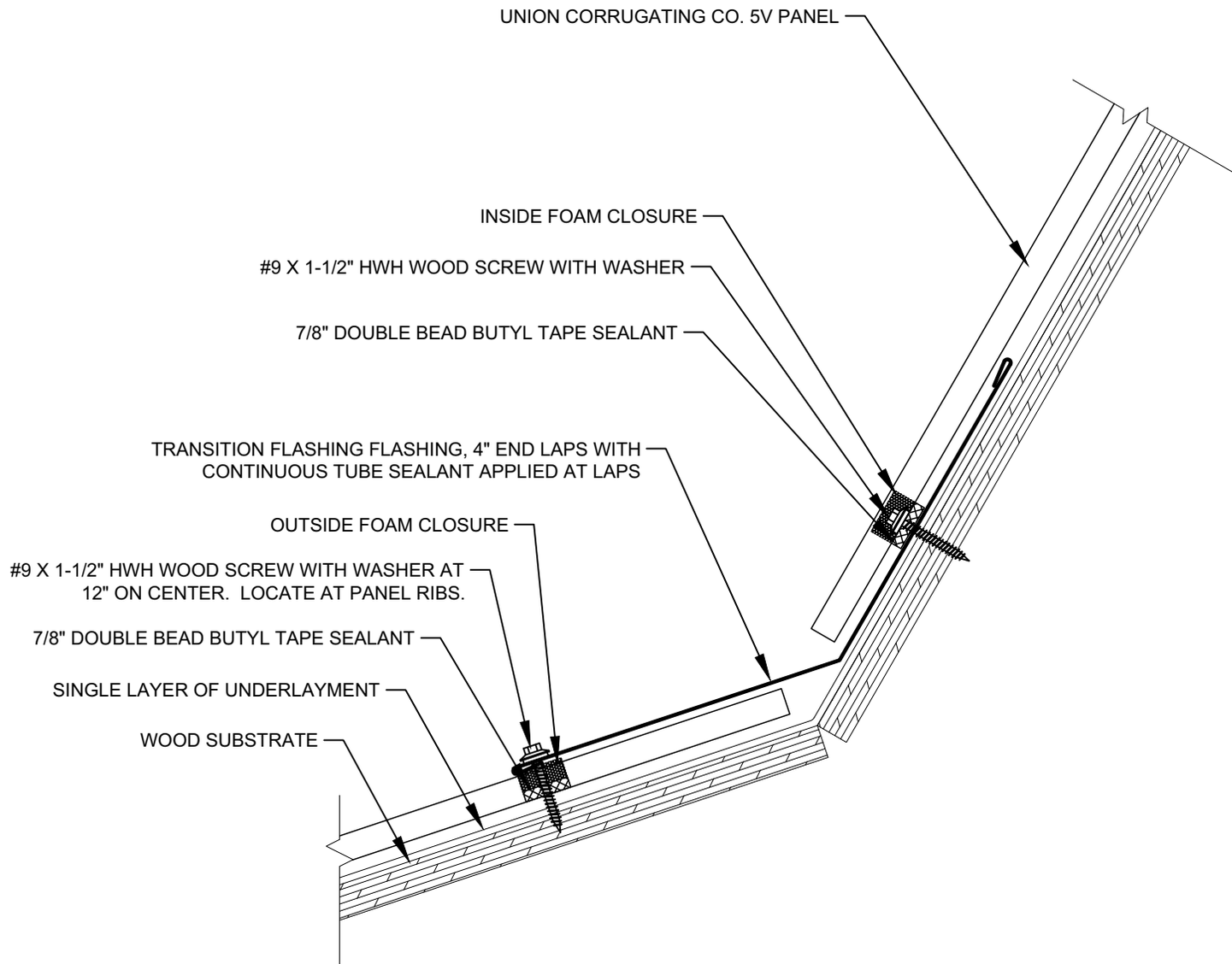
5V-WS-7.13

Substrate:

WOOD SUBSTRATE

Project Name:

Location:



Description:

SLOPE TRANSITION DETAIL

Detail No.:

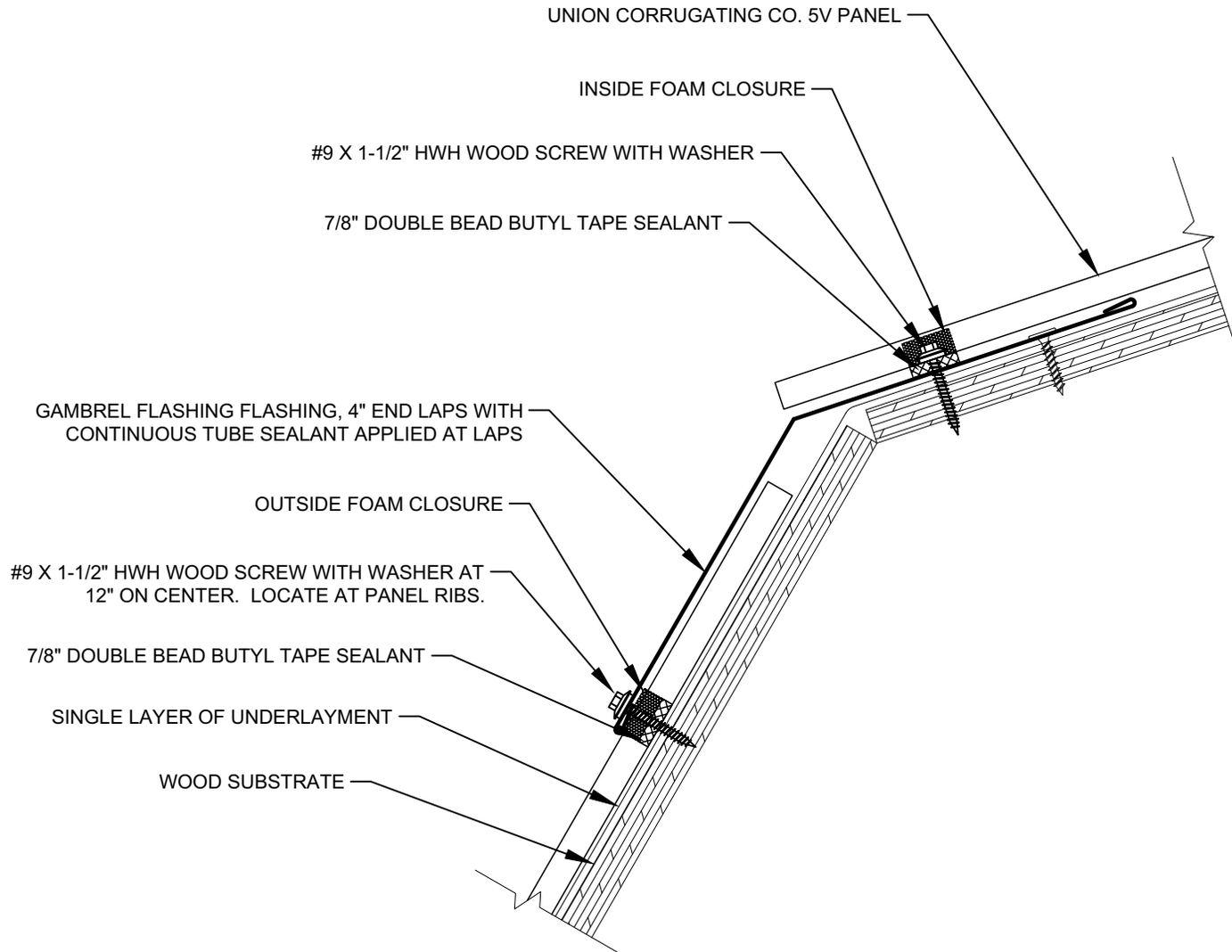
5V-WS-8.10

Substrate:

WOOD SUBSTRATE

Project Name:

Location:



Description:

GAMBREL DETAIL

Detail No.:

5V-WS-8.30

Substrate:

WOOD SUBSTRATE

Project Name:

Location: