



## PBR Panel Siding Installation Guide

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## GENERAL NOTES

The attached installation details are intended to be a design aid and do not depict all situations. Modifications are the responsibility of the designer/user and should consider climate conditions such as wind and snow, wildfire, governing code requirements, and the actual usage and maintenance of the structure.

### Applications:

PBR is acceptable for use as a roofing panel and as a wall panel installed in the vertical or horizontal orientation. The recommended minimum slope is 1:12. PBR can be installed over solid substrates or over spaced supports. This installation guide depicts PBR installed over mixed substrates. It is the responsibility of the designer/user to make proper installation adjustments to address the installation conditions on the project.

### Flashings:

Where feasible, flashings should be lapped away from prevailing winds. Certain flashings should be supported if it is likely that equipment (ladder, etc.) will be used against them. Check with ASC Building Products any time you intend to specify a prefinished flashing in a gauge or finish different than the PBR panels. It is good practice to specify that all flashings be of the same material (gauge, color, finish) as the roof & wall panels to ensure long-term durability. Painted flashings rarely equal the durability and colorfastness of factory baked-on paint systems. The enclosed details have minimized the use of exposed fasteners where possible. The edges of flashings have also been shown hemmed to strengthen and to minimize the exposure of cut edges.

Flashing design and fabrication is generally the

responsibility of the contractor. For convenience, we have provided typical flashing drawings on our website. Applicable PBR flashing part numbers are referenced within this installation guide. Note that flashing shapes and dimensions may vary greatly based on project requirements. Installation details and flashings referenced within are for general design guidance only.

### Condensation, Insulation, & Ventilation:

It is the designer's responsibility to determine the need and composition of moisture control materials including insulation and vapor retarders, as well as ventilation requirements. Metal roof and wall products are susceptible to condensation, and its control should be carefully considered.

For metal roofing panels, an underlayment should be installed over the roof substrate. ASC Building Products recommends using AEP Span Underlayment HT, which is specifically engineered for all ASC Building Products' roofing systems and suitable for use under any metal roofing system or coping. AEP Span Underlayment HT is a high-temperature, self-healing, self-adhering, peel-and-stick underlayment with a non-abrasive surface that will not mar, scratch, or abrade the underside of metal panels and flashings. Please note that additional protection may be required to achieve Class A fire ratings as defined in UL 790 classified assemblies.

### Thermal Movement:

Both panels and flashings must allow for thermal movement (expansion and contraction) of the materials, especially where long lengths are used. Appropriate gaps or provisions must be provided to accommodate thermal movement.

Designing for Snow:

If possible, valleys, gutters, roof elevation changes and penetrations should be minimized or eliminated in snow areas. Roof penetrations should be located as close to the ridge or peak of the roof as possible to minimize accumulations of ice and snow.

Building Code Compliance:

PBR is compliant with the IBC, IRC, CBC, and CRC building codes. Refer to IAPMO-UES Code Compliance Report #ER-0550 for further details. PBR is also approved as part of a Class A Fire rated assembly when installed in accordance to UL790 listings.

Panel Attachment / Structural Performance:

The structural performance of PBR is documented in IAPMO-UES Code Compliance Report #ER-0550. Published performance data includes: Panel section properties, inward (gravity) load capacities, outward (wind uplift) load capacities, shear tables, and other product information and limitations.

Oil Canning:

Flat metal surfaces often display waviness commonly referred to as 'oil canning'. This can be caused by variations in raw material, processing variations, product handling, or variations in the installation substrate. Oil canning is a characteristic, not a defect, of panels manufactured from light-gauge metal. To reduce potential for oil canning, substrates should not deviate from a flat plane more than 1/4 inch in 20 feet, or 1/8 inch in 5 feet. Oil canning is not a cause for panel rejection. Additional technical information is available for review on our website.

Protecting the Panels:

Proper handling, storage, installation, and keeping work surfaces clean are key to protecting metal roofing and siding. Regular washing and maintenance after installation further help ensure panel longevity. For detailed guidance, refer to the technical resources on ASC Building Products' website.

References:

The Sheet Metal and Air Conditioning Contractors' National Association Inc. (SMACNA) manual is an excellent reference for sheet metal contractors. It's guidelines for underlayments, gutter and downspout size requirements, and expansion/contraction of metals and flashing joints should be followed.

Technical Assistance:

Contact your ASC Building Products' Sales Representative for additional information.

PBR Online Product Page:

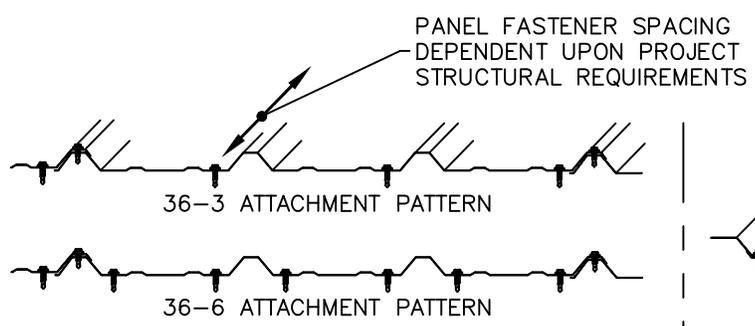
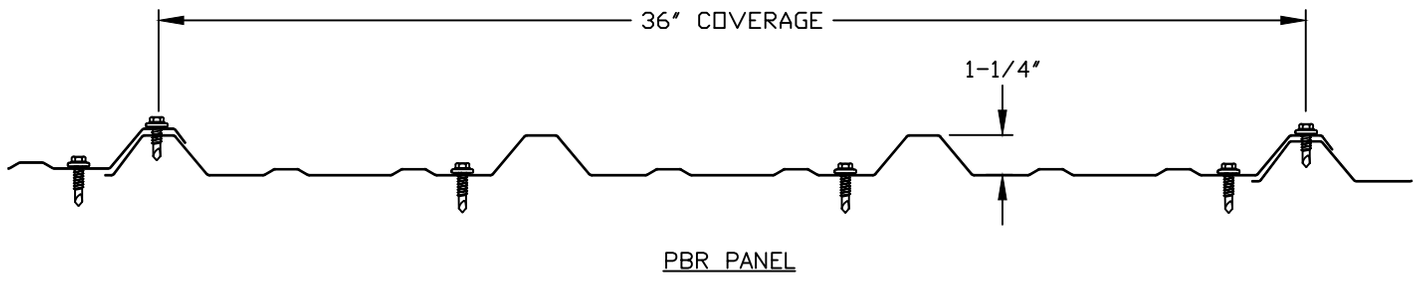


Technical Resources:

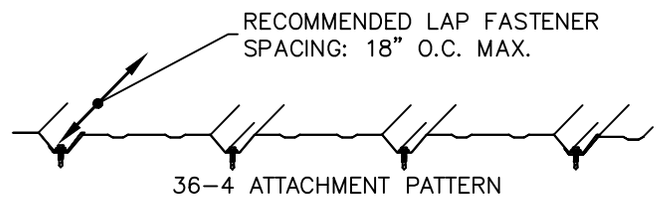


ER-0550 Code Compliance Report:



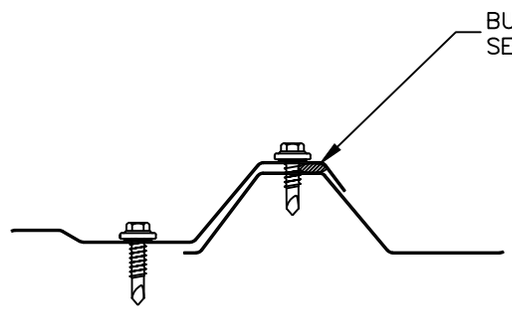


PBR  
(ROOF & WALL)

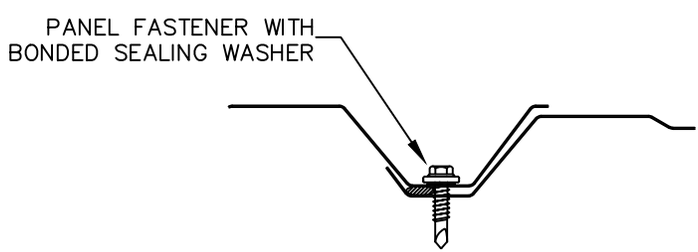


REVERSED PBR  
(FOR WALL INSTALL ONLY)

NOTE: PANEL FASTENER ATTACHMENT (TYPE, SIZE, AND LOCATION) IS DEPENDENT UPON SUBSTRATE USAGE AND STRUCTURAL REQUIREMENTS FOR EACH SPECIFIC PROJECT. DESIGN PROFESSIONAL TO DESIGN OR CONFIRM ADEQUATE PANEL ATTACHMENT. REFER TO GENERAL NOTES SECTION FOR ADDITIONAL GUIDANCE.



PBR PANEL  
FASTENER INSTALLATION



REVERSED PBR PANEL  
FASTENER INSTALLATION

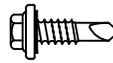


PBR PANEL



PANEL DETAILS

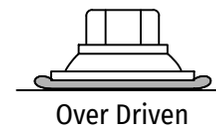
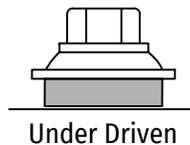
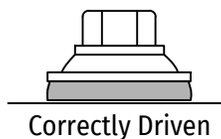


Description	Length(s)	Use
 #9 Hex Head Wood Screw (1/4" Drive) with Sealing Washer	1", 1-1/2" 2", 2-1/2" 3"	Panel to dimensional lumber attachments. Color matched.
 #14 Hex Head Wood Screw (5/16" Drive) with Sealing Washer	1" 1-1/2"	Panel to plywood/OSB attachments (7/16" minimum thickness). Color matched.
 #12 Stitch Screw (1/4" Hex Drive) with Sealing Washer	3/4"	Exposed trim and panel lap attachments. Visible head size matches Item #1 wood screw. Color matched.
 #14 Lap Self Driller (5/16" Hex Drive) with Sealing Washer	7/8"	Exposed trim and panel lap attachments. Visible head size matches Item #2 wood screw. Color matched.
 1/8" Diameter Stainless Steel Rivet	1/8" Max Grip Length	Trim to trim, or trim to panel attachments. Color matched.
 #12 Hex Head Self Drill Screw (1/4" Drive)	1", 1-1/2" 2", 2-1/2"	Panel to steel deck or steel framing attachment. Color matched.
 #10 Pan Head Screw	1"	For non-exposed trim to substrate attachments.

**Notes:**

- The table above shows the fasteners commonly required for ASC Building Products' panel installations. Refer to the enclosed installation details for further guidance.
- Panel attachment screws into plywood/OSB must be long enough to fully penetrate through at least 3/8", or penetrate into solid lumber by at least one inch.
- Exposed fasteners must have sealing washers and should be the same color as the panels and trims they attach.
- Screws must be properly driven to ensure proper seal and holding strength. Do not underdrive or overdrive the screws.
- Note that rivets are not considered watertight.

**Proper Installation of Fasteners with Sealing Washers**



PBR PANEL



FASTENERS



PBR-02

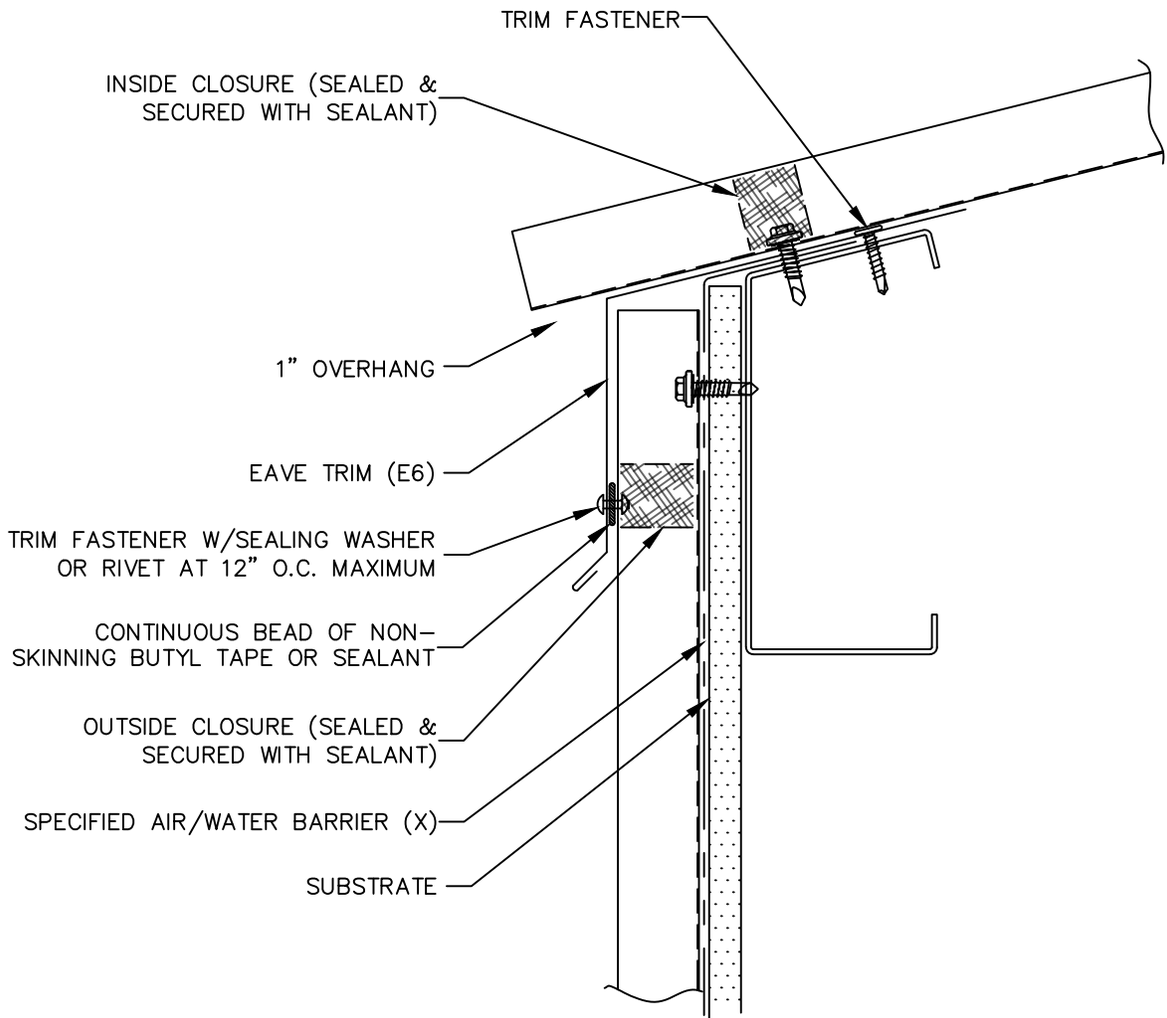
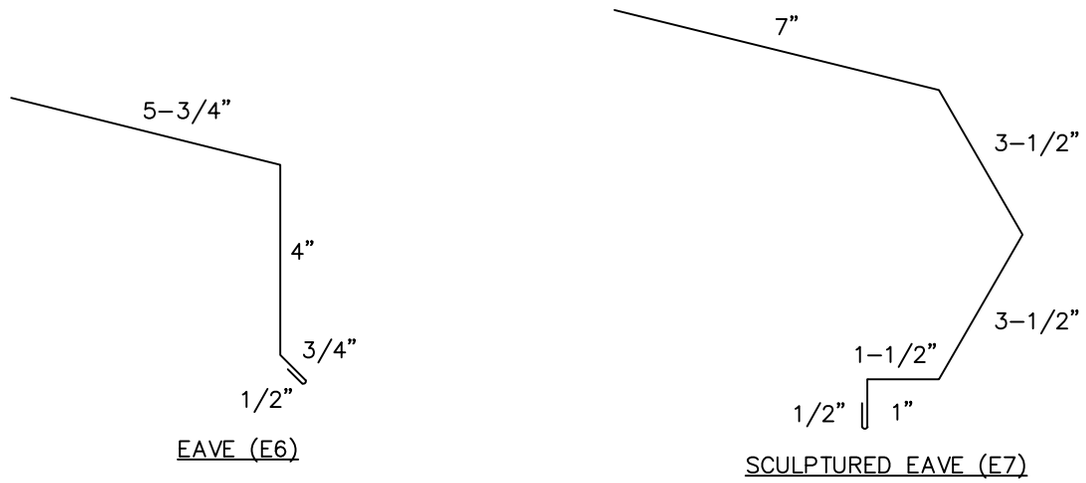
# ROOF DETAILS



PBR PANEL



PBR-03



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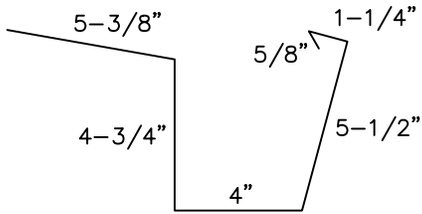


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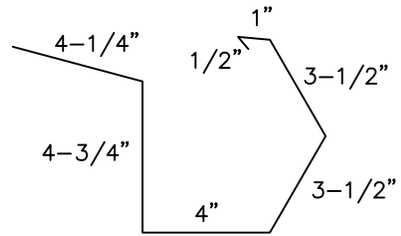
EAVE



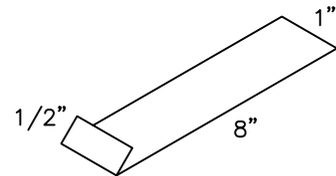
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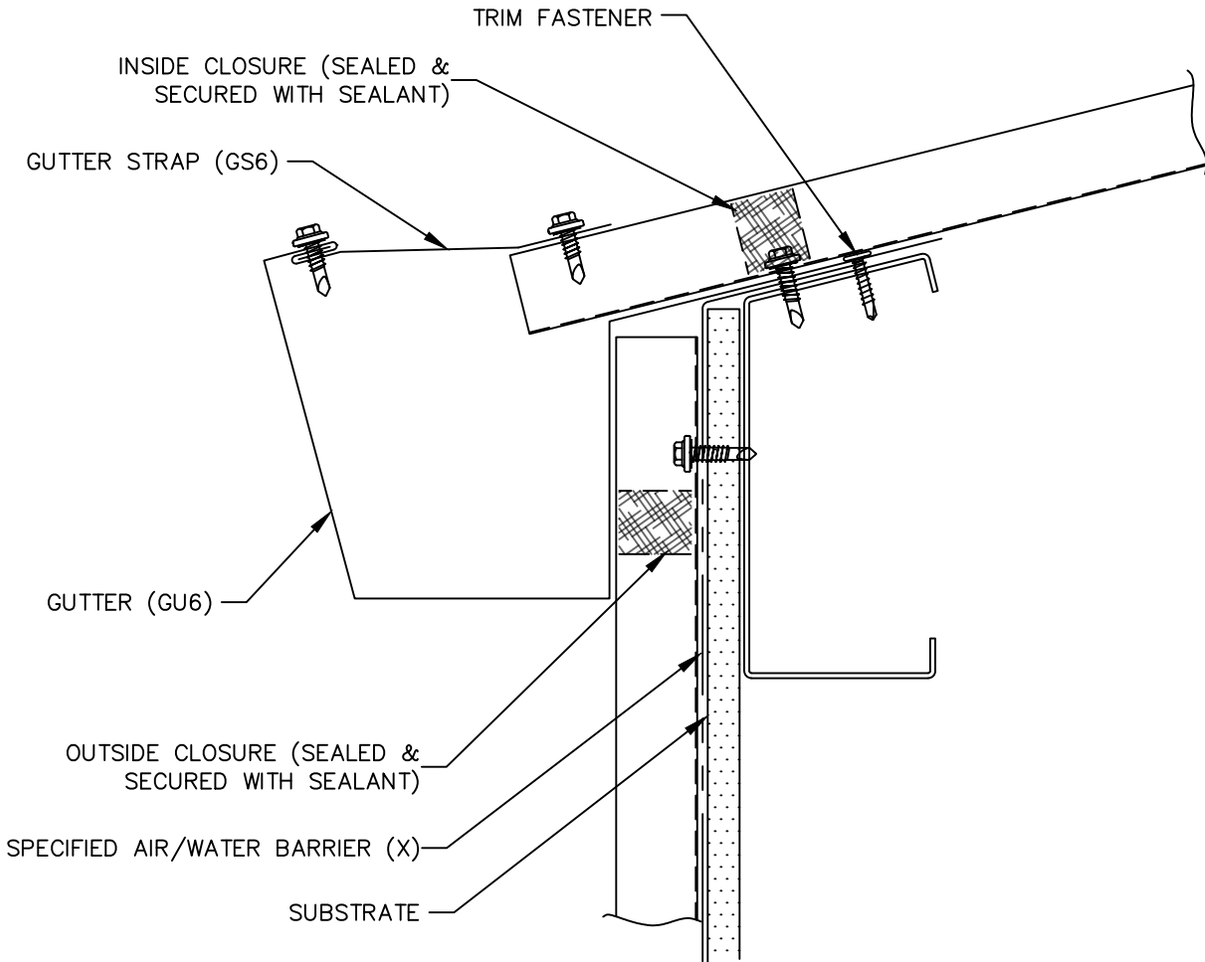
GUTTER, PRE-HUNG (GU6)



SCULPTURED GUTTER, PRE-HUNG (GU7)



GUTTER STRAP (GS6)



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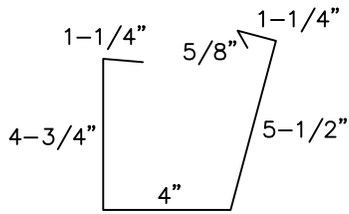


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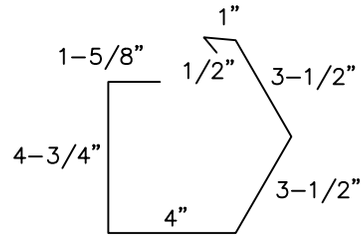
EAVE W/ GUTTER  
(PRE-HUNG)



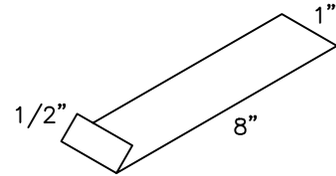
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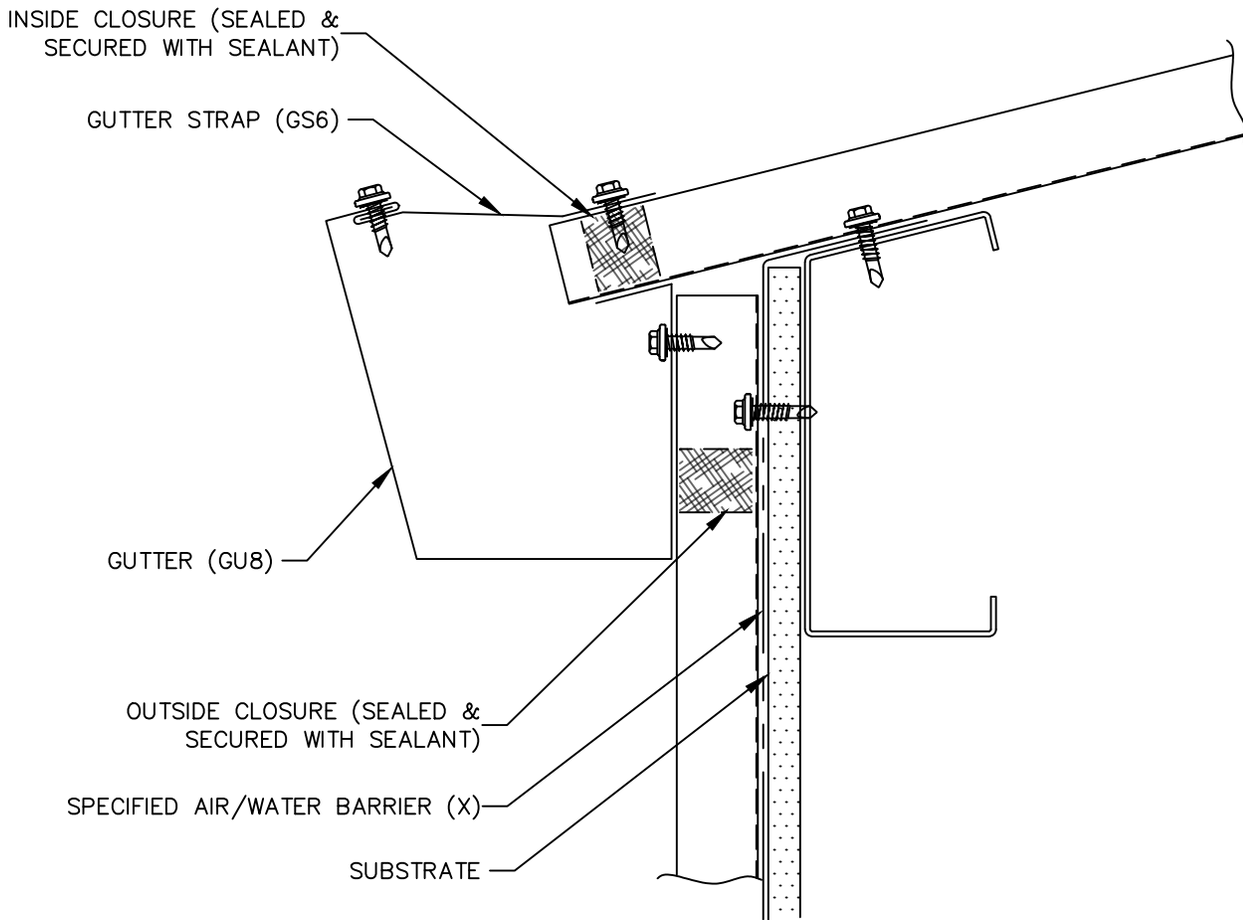
GUTTER, POST-HUNG (GU8)



SCULPTURED GUTTER, POST-HUNG (GU9)



GUTTER STRAP (GS6)



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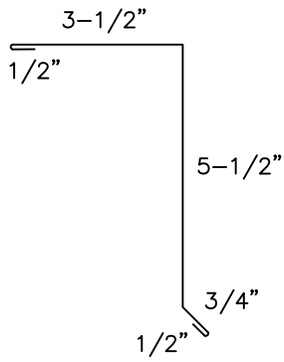


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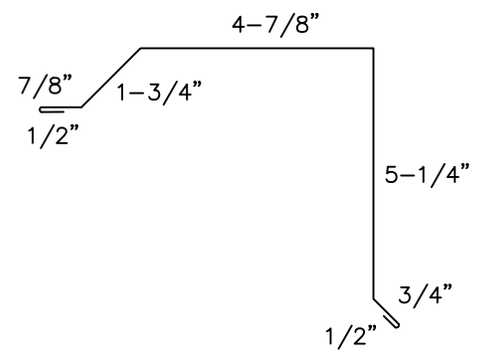
EAVE W/ GUTTER  
(POST-HUNG)



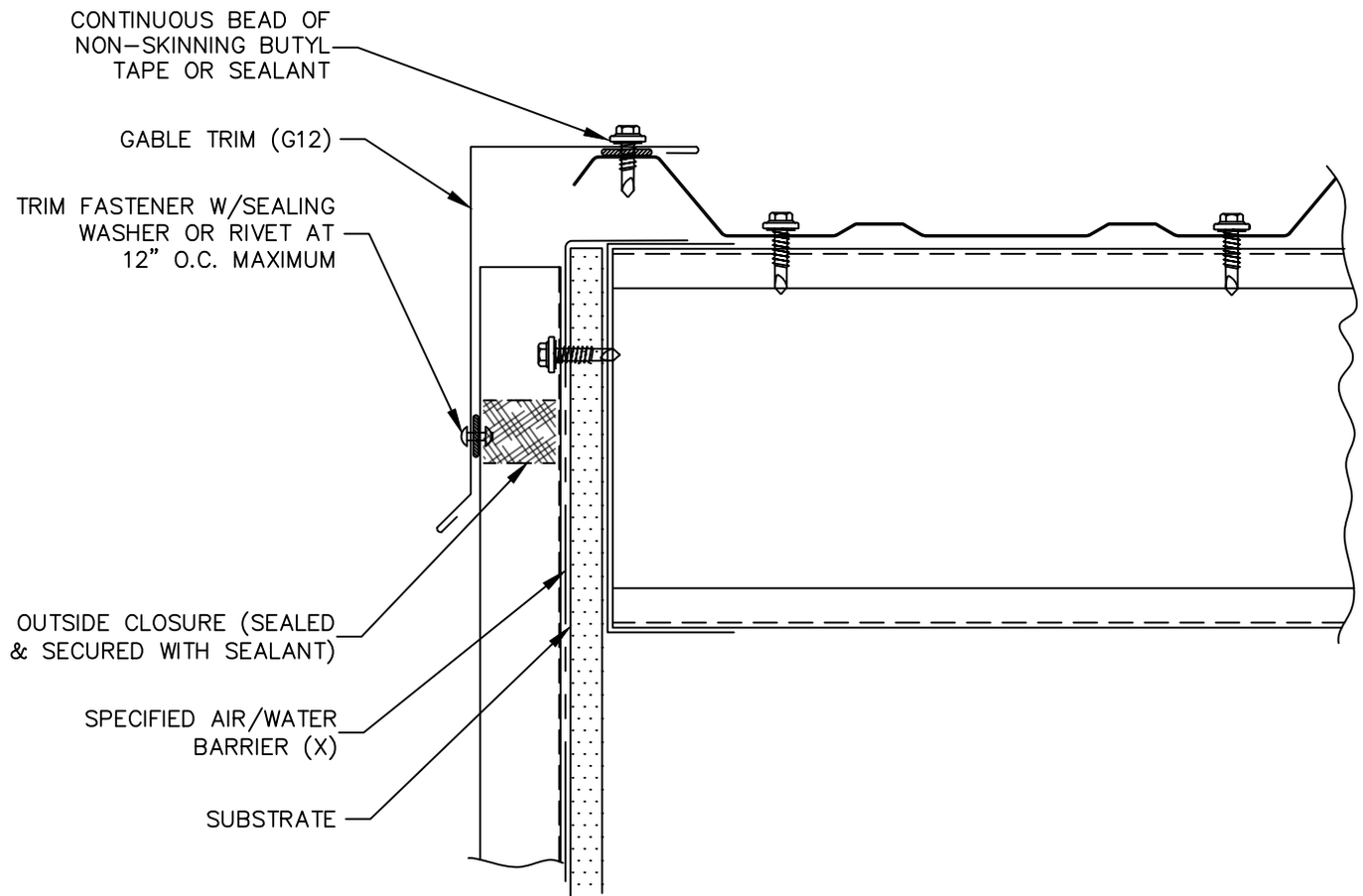
PBR-06



GABLE TRIM (G12)



ALTERNATE GABLE (G8)



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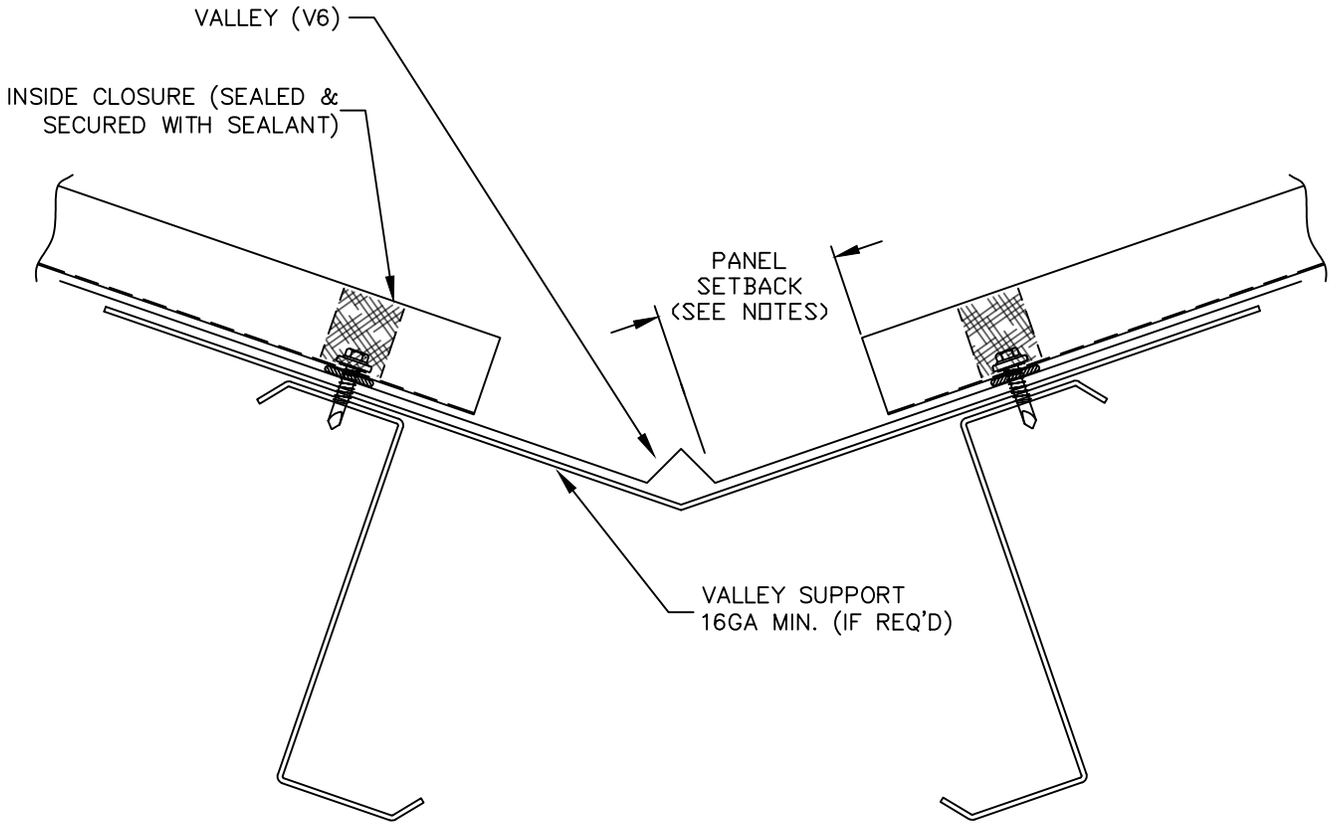
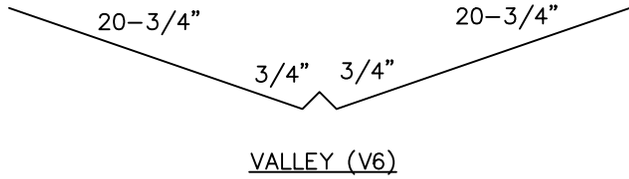


PBR PANEL

GABLE



PBR-07



**NOTES:**

- PANEL SETBACK 8" MIN FROM VALLEY CENTERLINE. PROJECT CONDITIONS (SLOPE, ICE, EXCESSIVE SNOW OR RAIN) MAY REQUIRE LARGER SETBACK. CONSULT DESIGN PROFESSIONAL AS NEEDED FOR ASSISTANCE.
- VALLEY MUST BE THE PROPER WIDTH TO ACCOUNT FOR SLOPE, SNOW, ICE AND HEAVY RAIN CONDITIONS.

- A RUBBERIZED COLD-APPLIED MEMBRANE IS RECOMMENDED, EXTENDING A MINIMUM OF 3'-0" UP FROM THE CENTER OF THE VALLEY ON EACH SIDE.
- BE ADVISED THAT ROOF VALLEYS INSTALLED IN REGIONS OF WILDFIRE RISK MAY REQUIRE AN ALTERNATE CONSTRUCTION TO MEET CODE REQUIREMENTS.



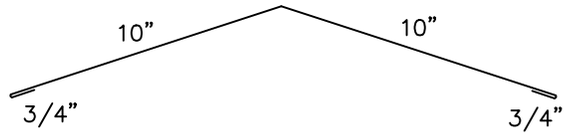
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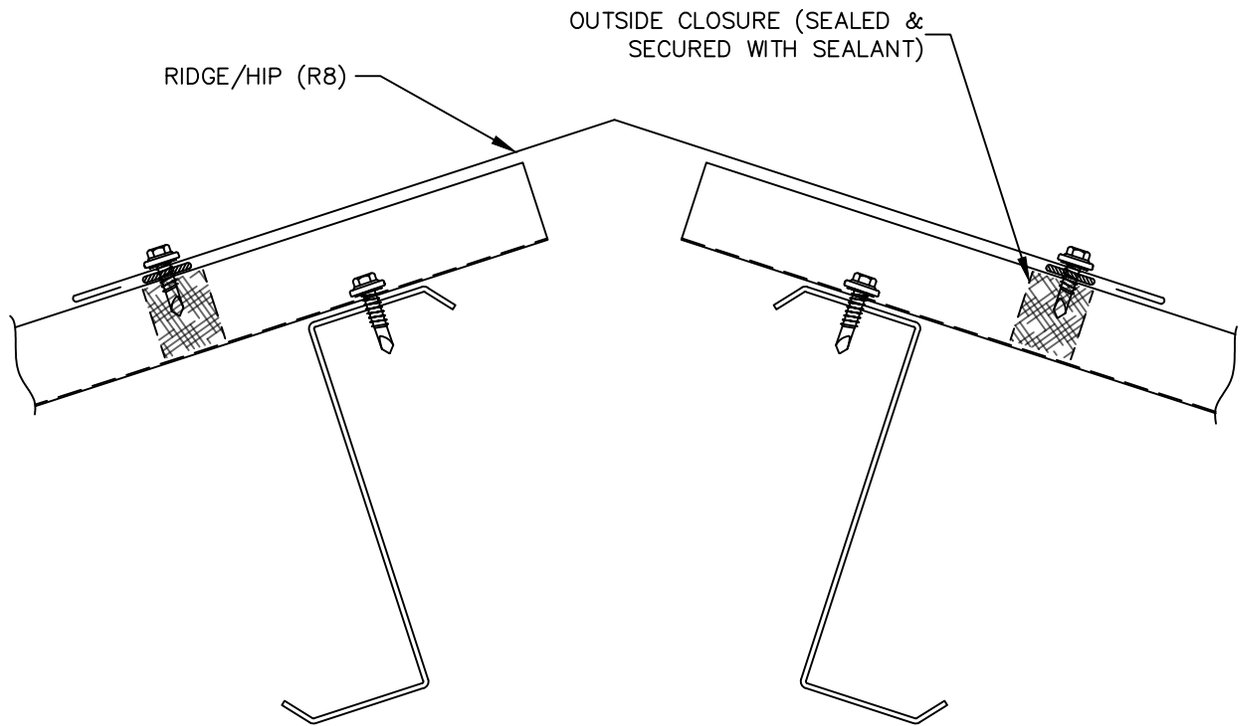
**VALLEY**



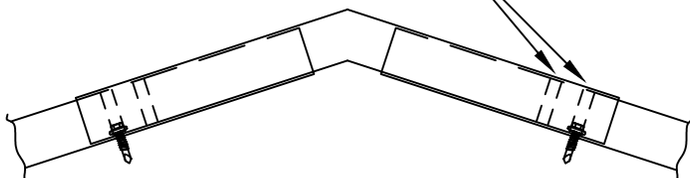
**PBR-08**



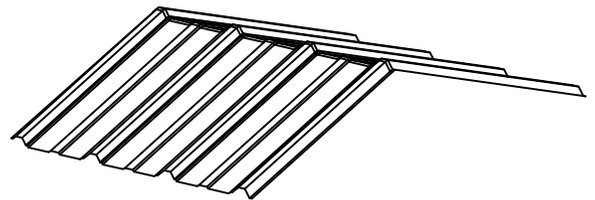
RIDGE/HIP (R8)



CONTINUOUS BEAD OF NON-SKINNING BUTYL TAPE OR SEALANT



DETAIL WITH FORMED RIDGE CAP



PBR FORMED RIDGE (R7)



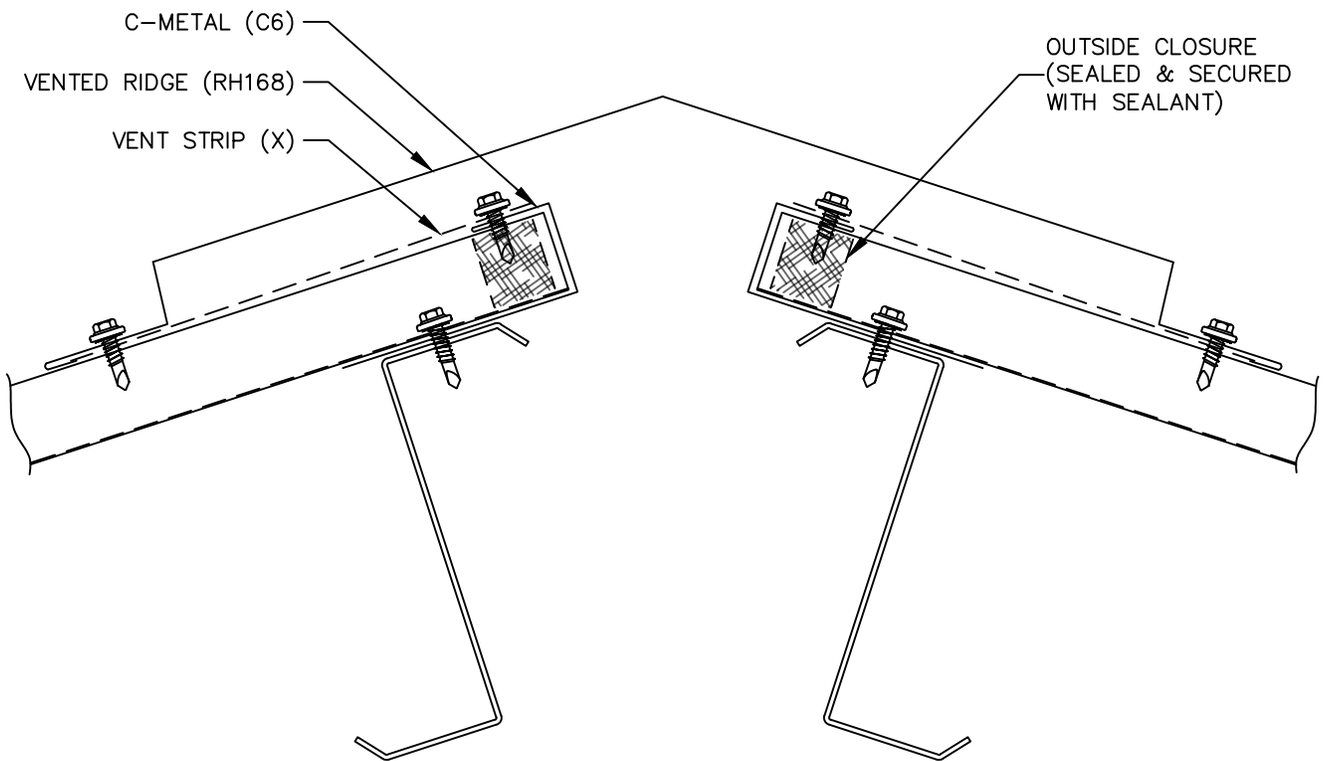
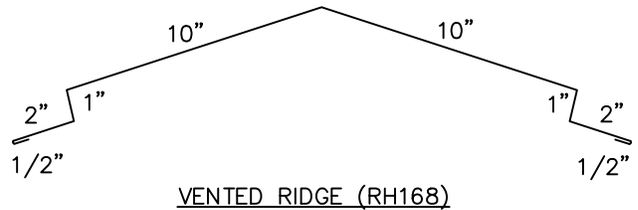
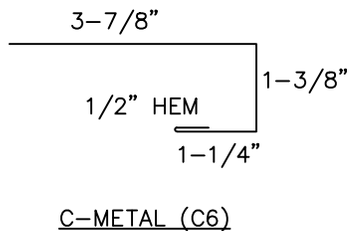
PBR PANEL



RIDGE



PBR-09



NOTE:  
- THIS DETAIL MEETS IWUC AND CALIFORNIA WUC FIRE CODE REQUIREMENTS IF: VENT MATERIAL IS NON-COMBUSTIBLE METAL, HAS A CORROSION RESISTANT FINISH (GALVANIZED, OR SIMILAR), AND HAS VENT HOLES BETWEEN 1/16" AND 1/8" IN DIAMETER.

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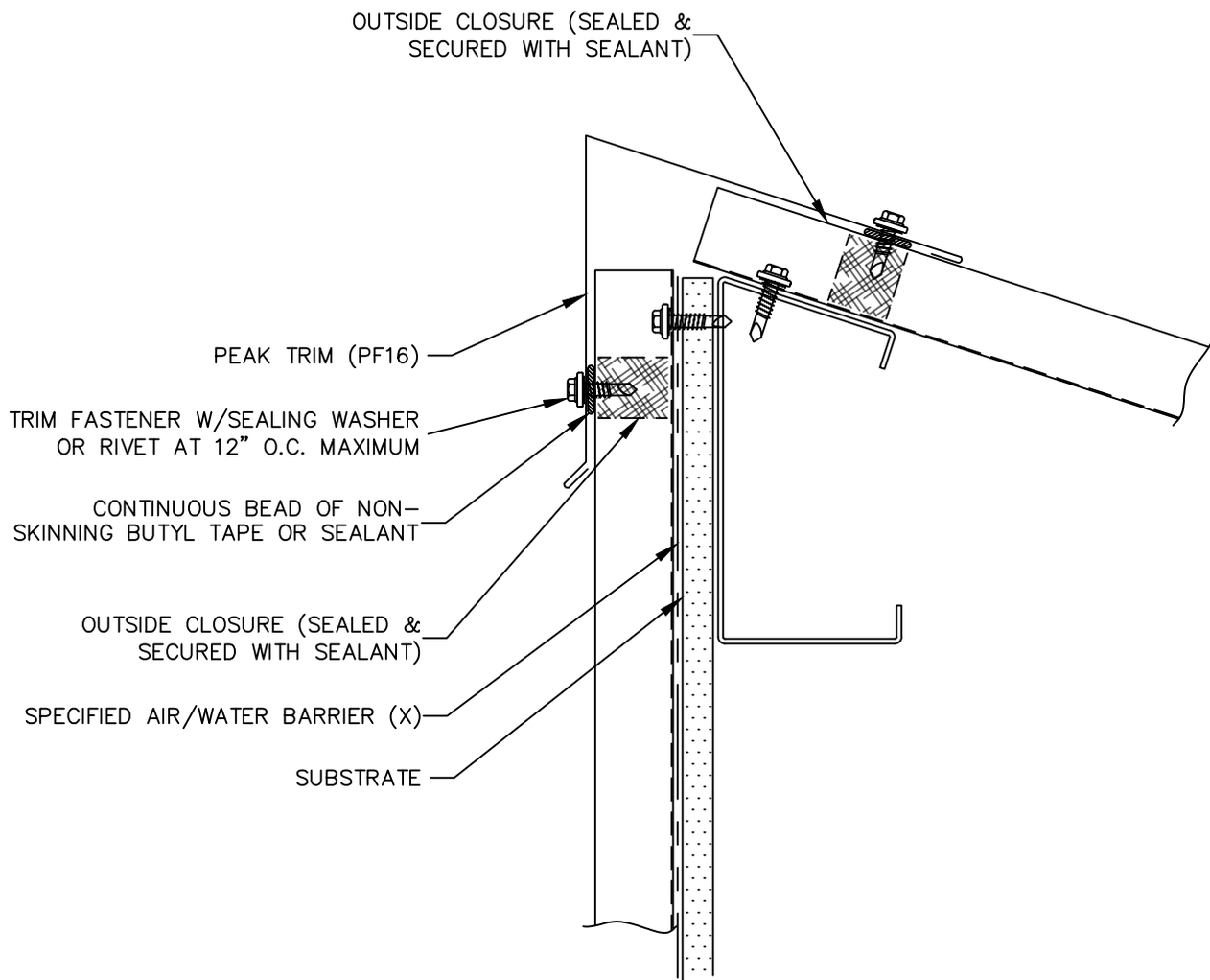
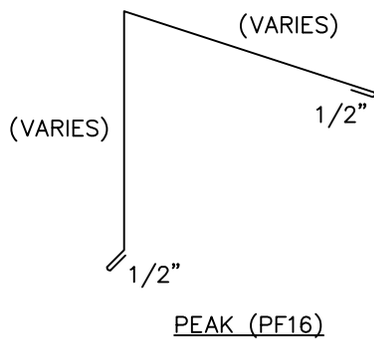


PBR PANEL

VENTED RIDGE



PBR-10



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PBR PANEL

PEAK



PBR-11

5-1/4"

5"

1/2"

SIDEWALL (SW8)

5-5/8"

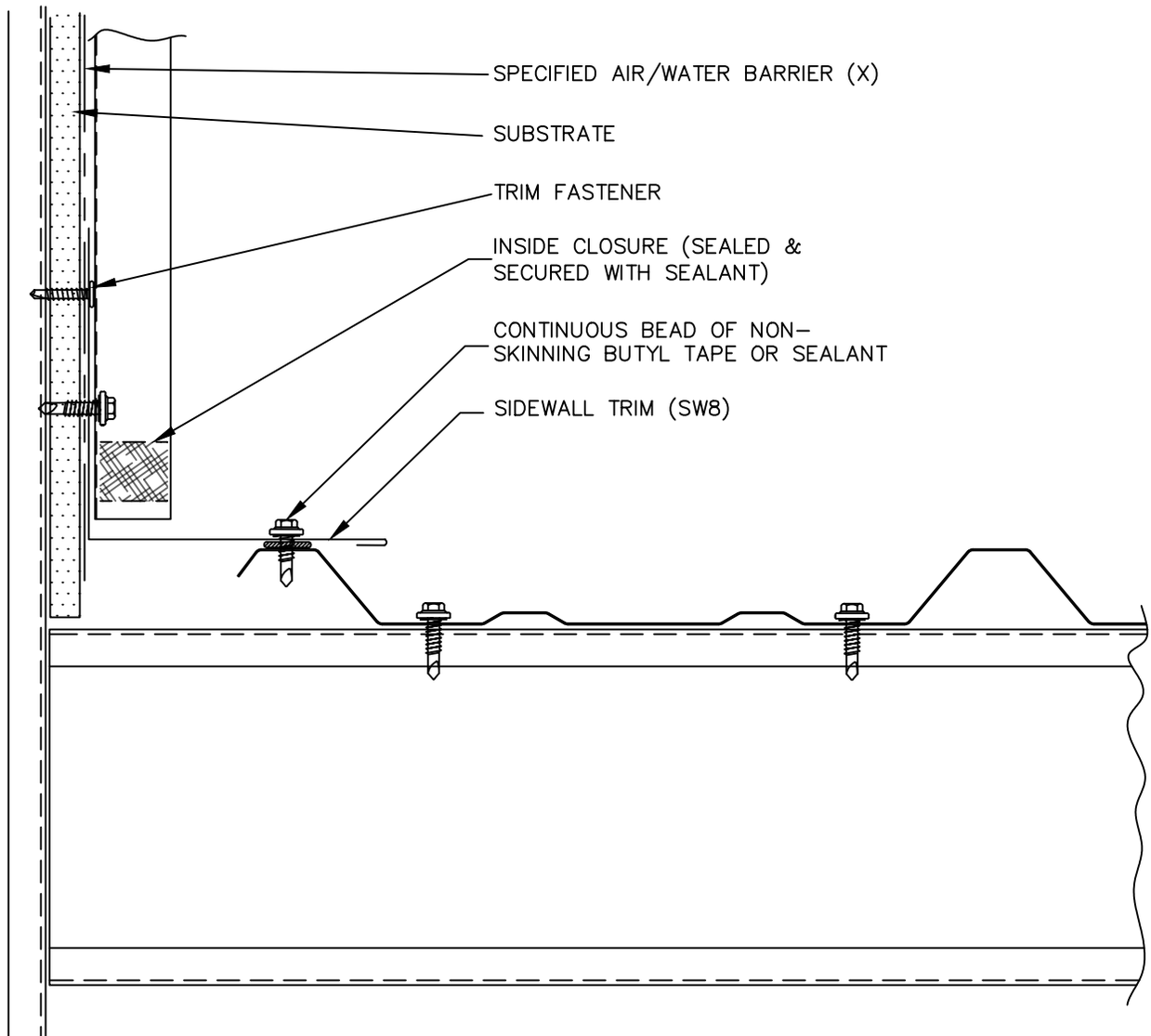
5"

2-1/8"

1"

1/2"

ALTERNATE SIDEWALL (SW7)



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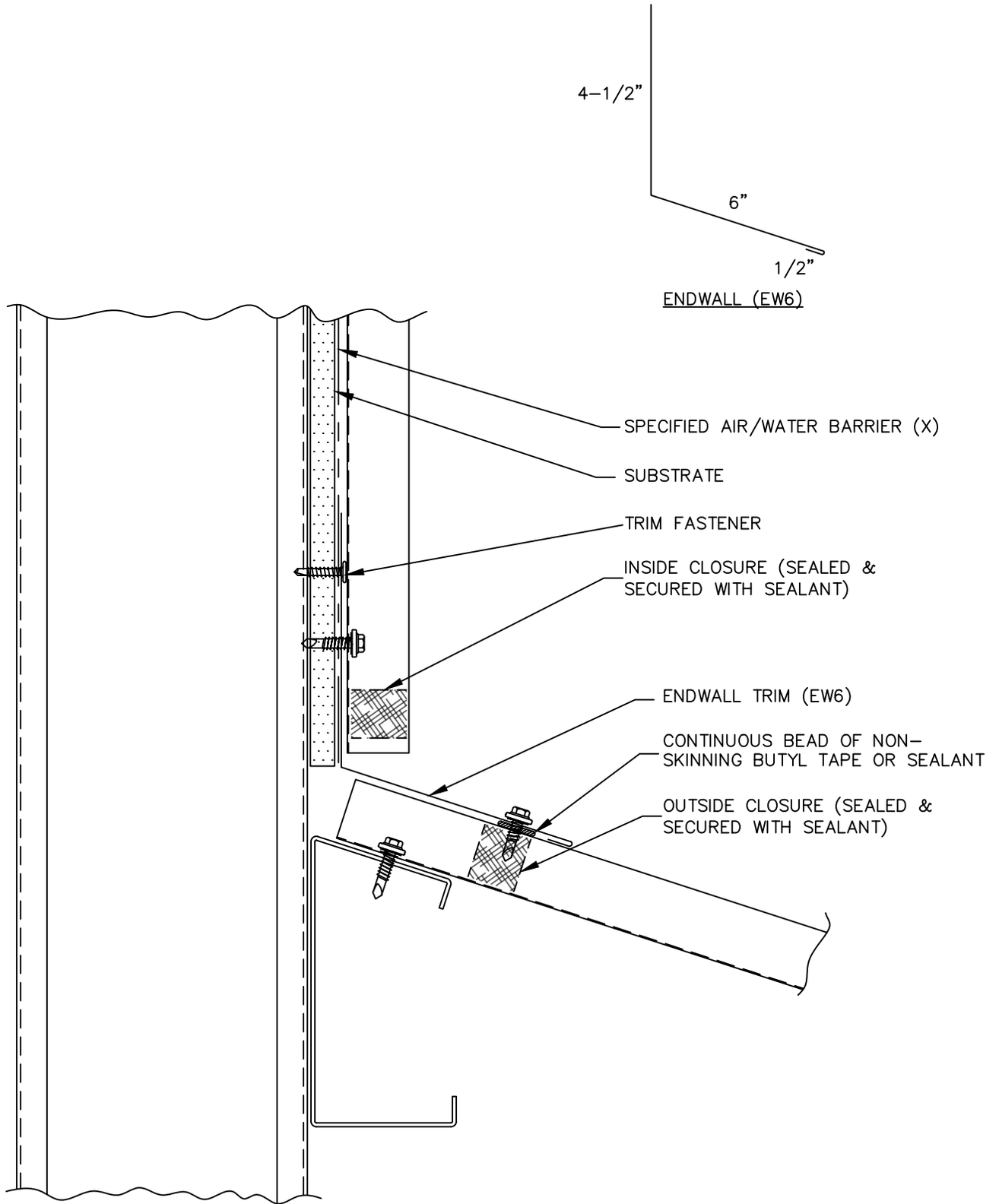


PBR PANEL

SIDEWALL



PBR-12



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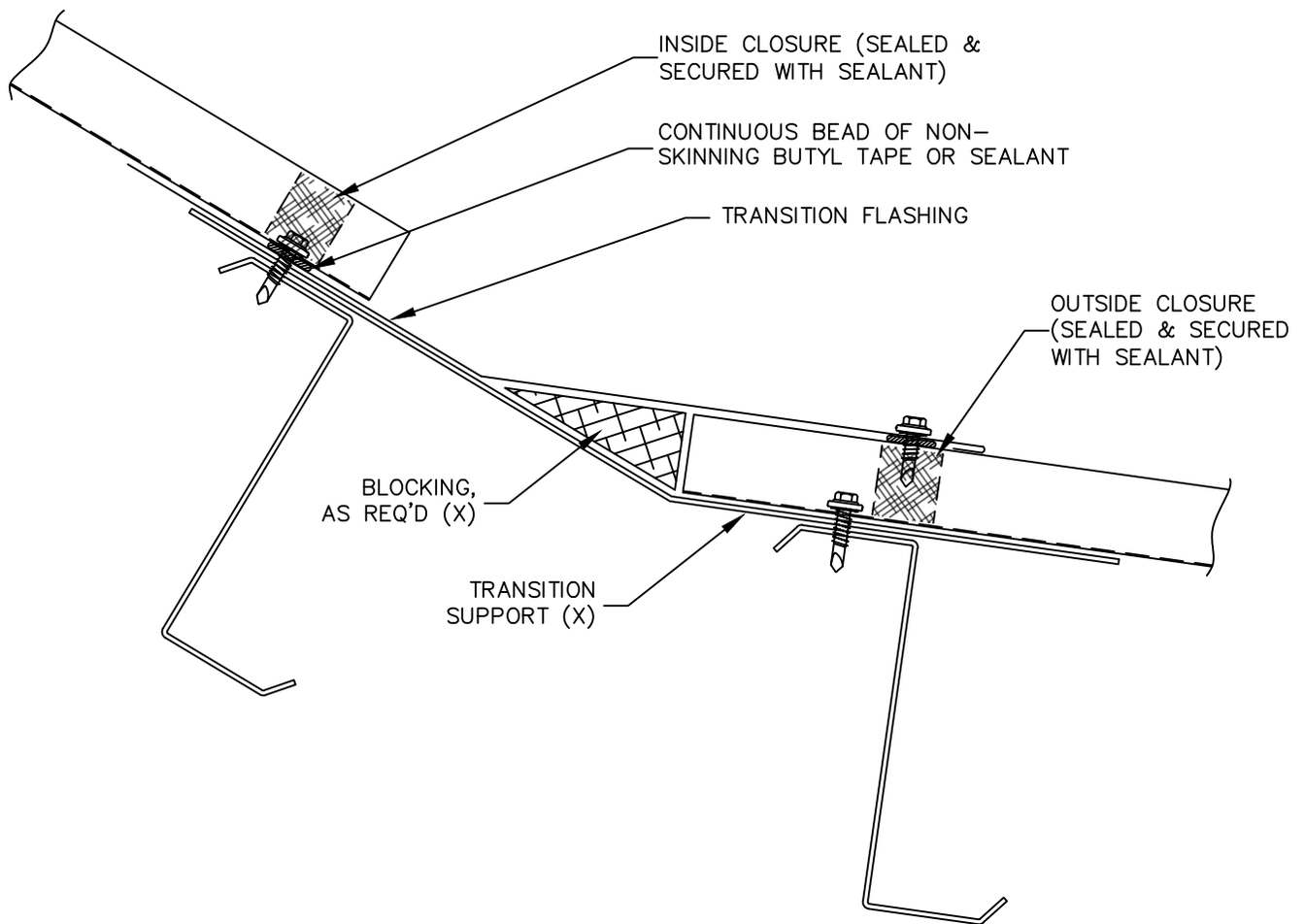


PBR PANEL

ENDWALL



PBR-13



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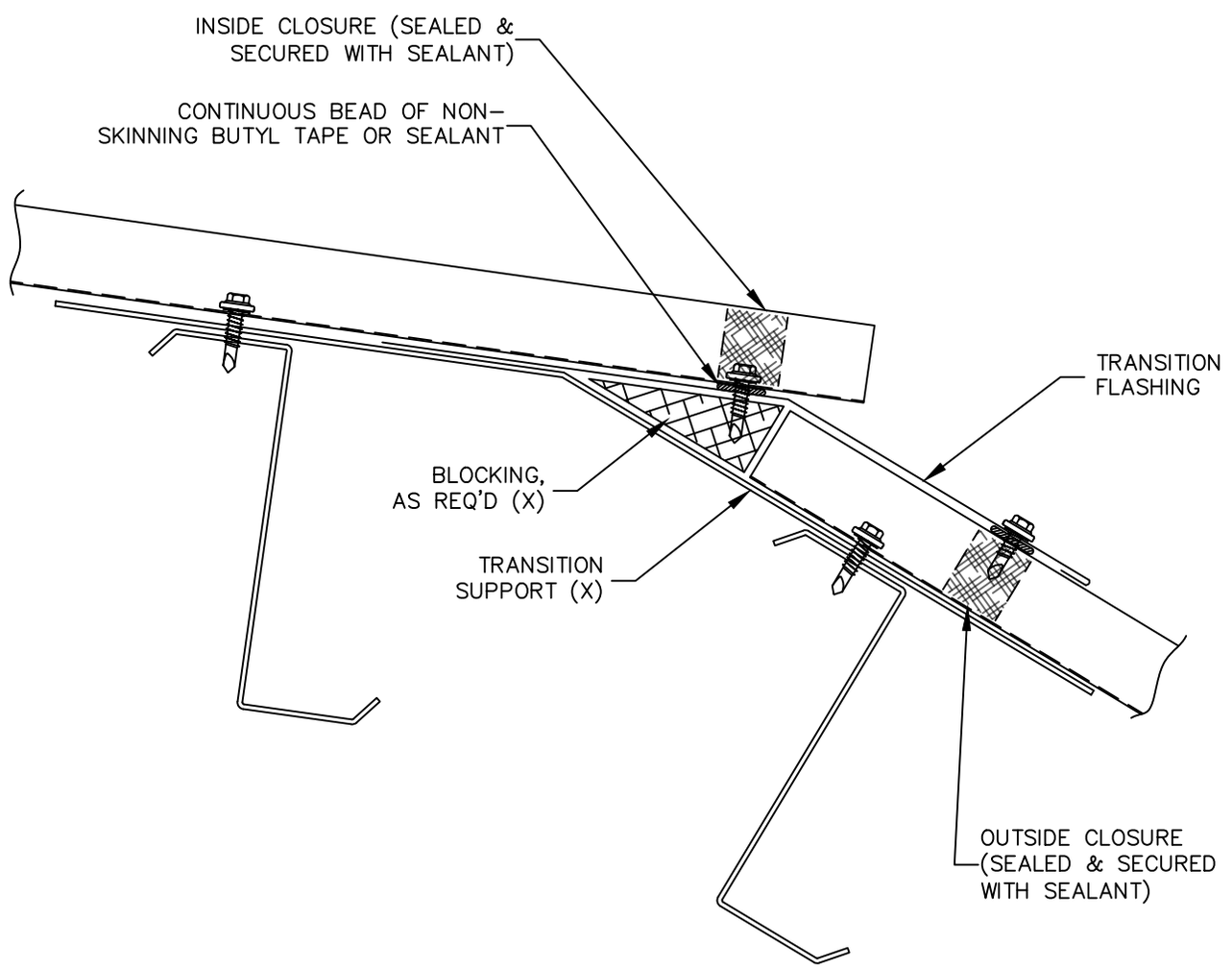


PBR PANEL

HI-LO TRANSITION



PBR-14



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PBR PANEL

LO-HI TRANSITION

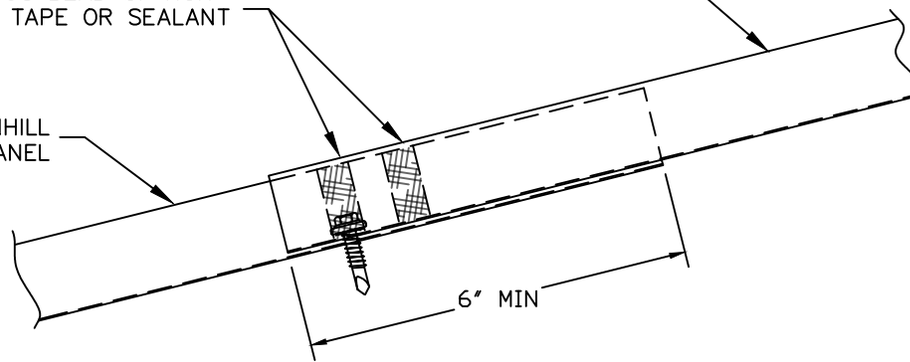


PBR-15

CONTINUOUS BEAD OF NON-SKINNING BUTYL TAPE OR SEALANT

UPHILL PANEL

DOWNHILL PANEL

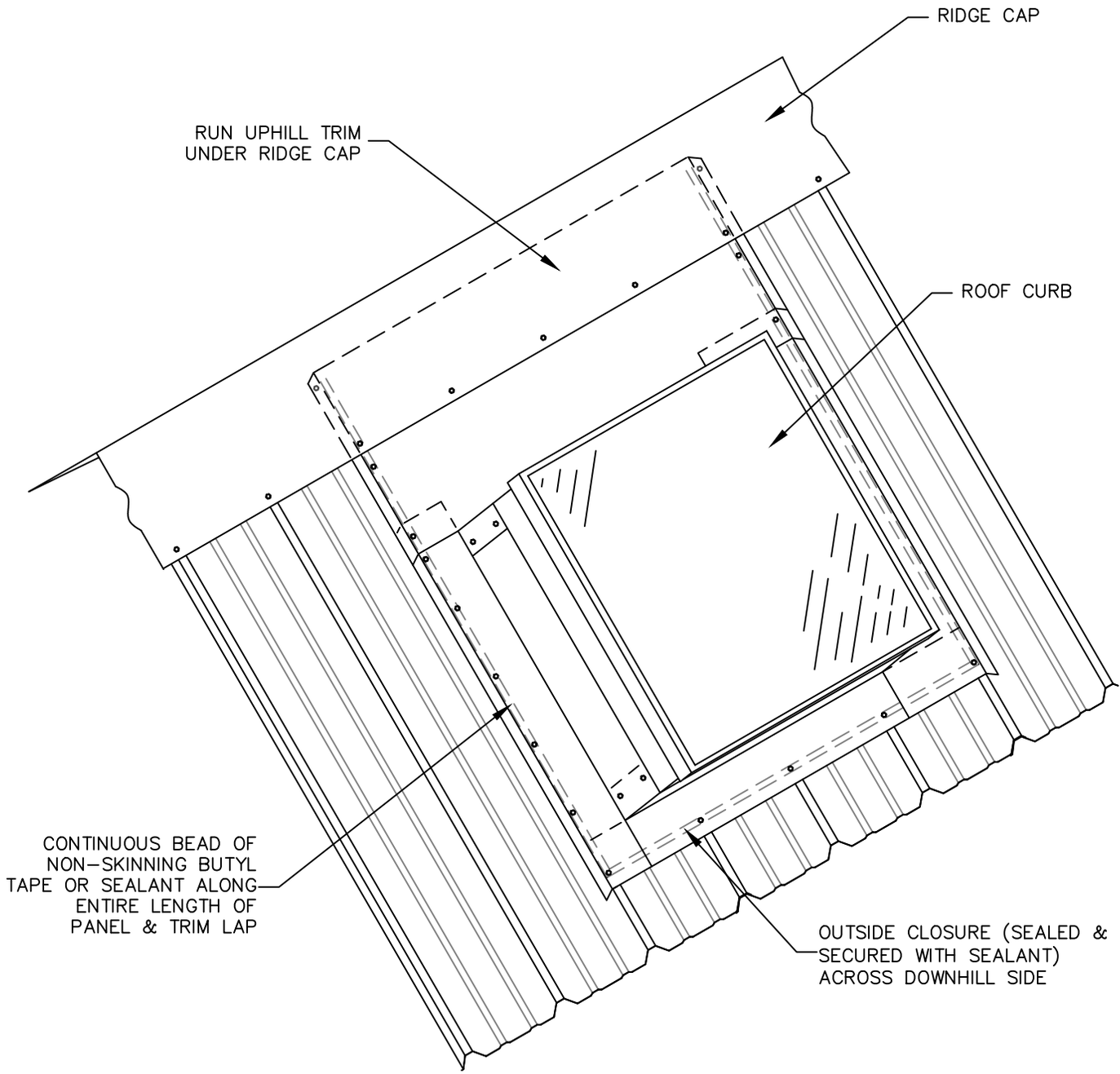


PBR PANEL

PANEL LAP



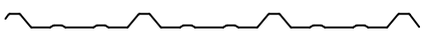
PBR-16



SEE FOLLOWING PAGE FOR EXPLODED VIEW.



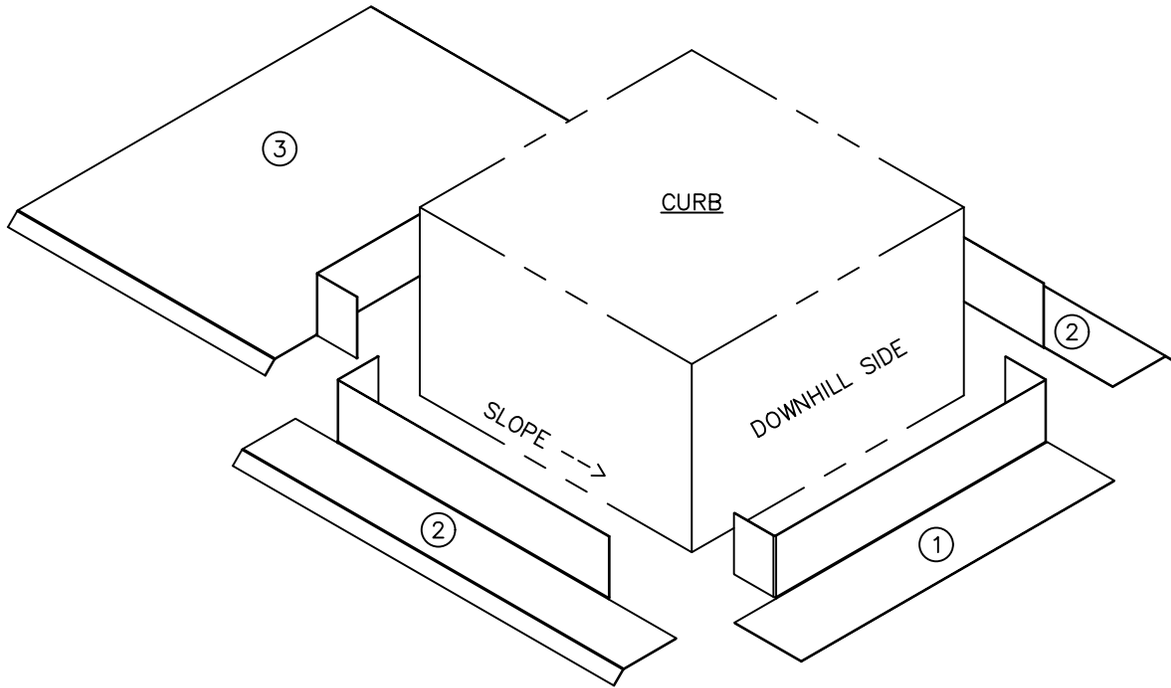
PBR PANEL



ROOF CURB



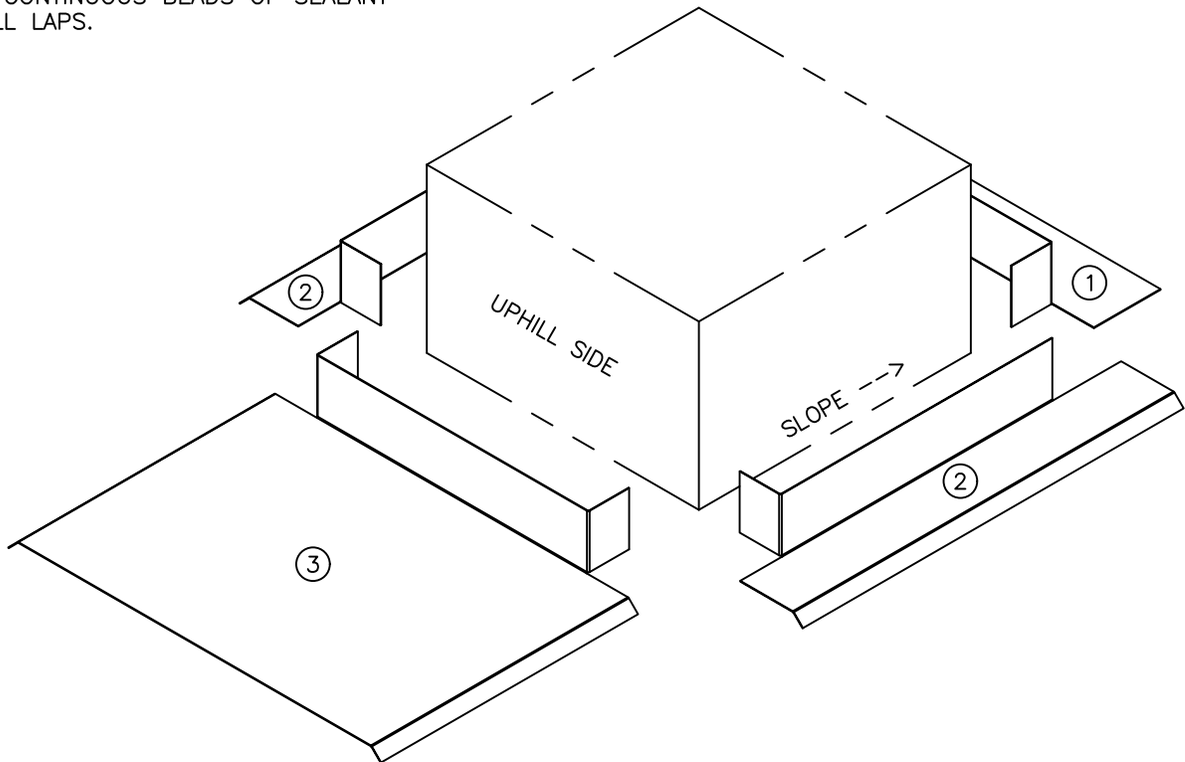
PBR-17



INSTALL CURB TRIMS IN ORDER SHOWN:

- 1) BOTTOM TRIM
- 2) CURB SIDE TRIMS
- 3) TOP TRIM

OVERLAP TRIMS IN SHINGLED MANNER  
WITH CONTINUOUS BEADS OF SEALANT  
AT ALL LAPS.



PBR PANEL



CURB FLASHINGS



PBR-18

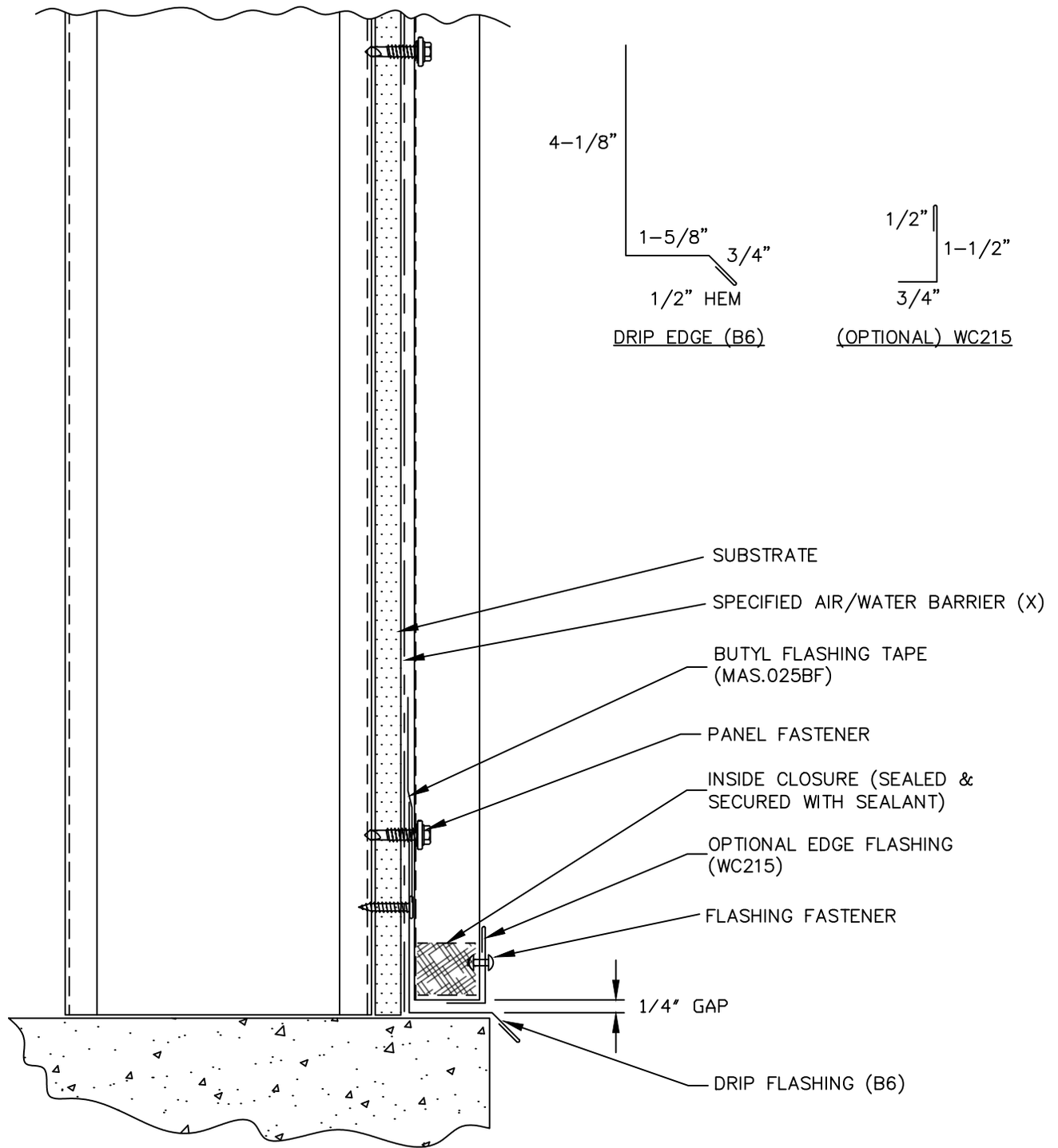
# VERTICAL WALL DETAILS



PBR PANEL



PBR-19



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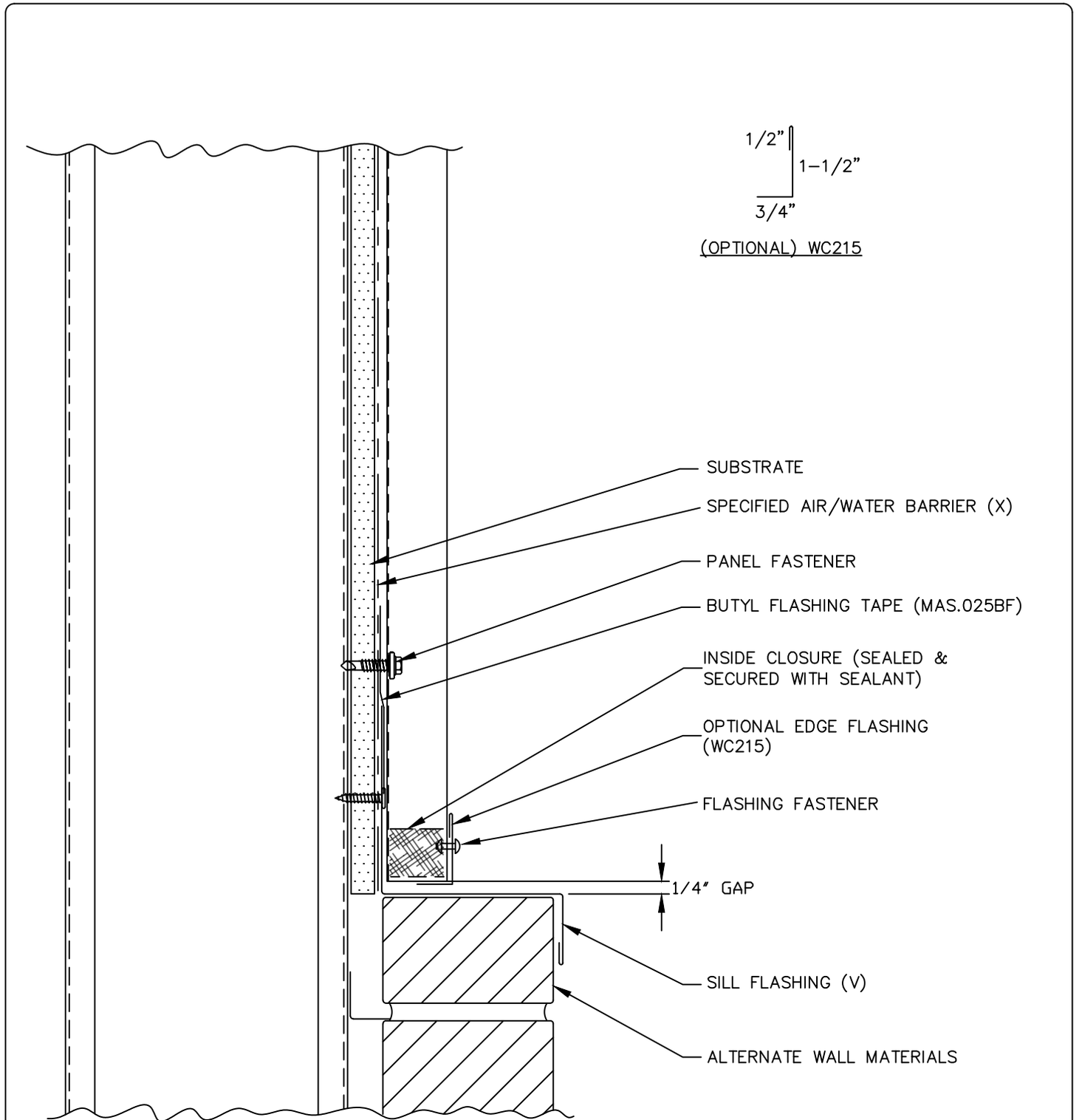


PBR PANEL

BASE



PBR-20



(X) - NOT BY ASC  
 (V) - DIMENSIONS VARY BASED ON PROJECT CONDITIONS

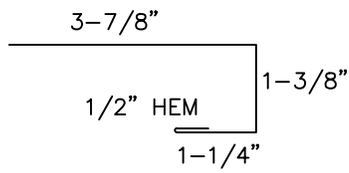


PBR PANEL

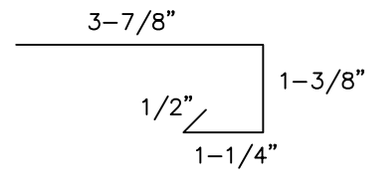
SILL



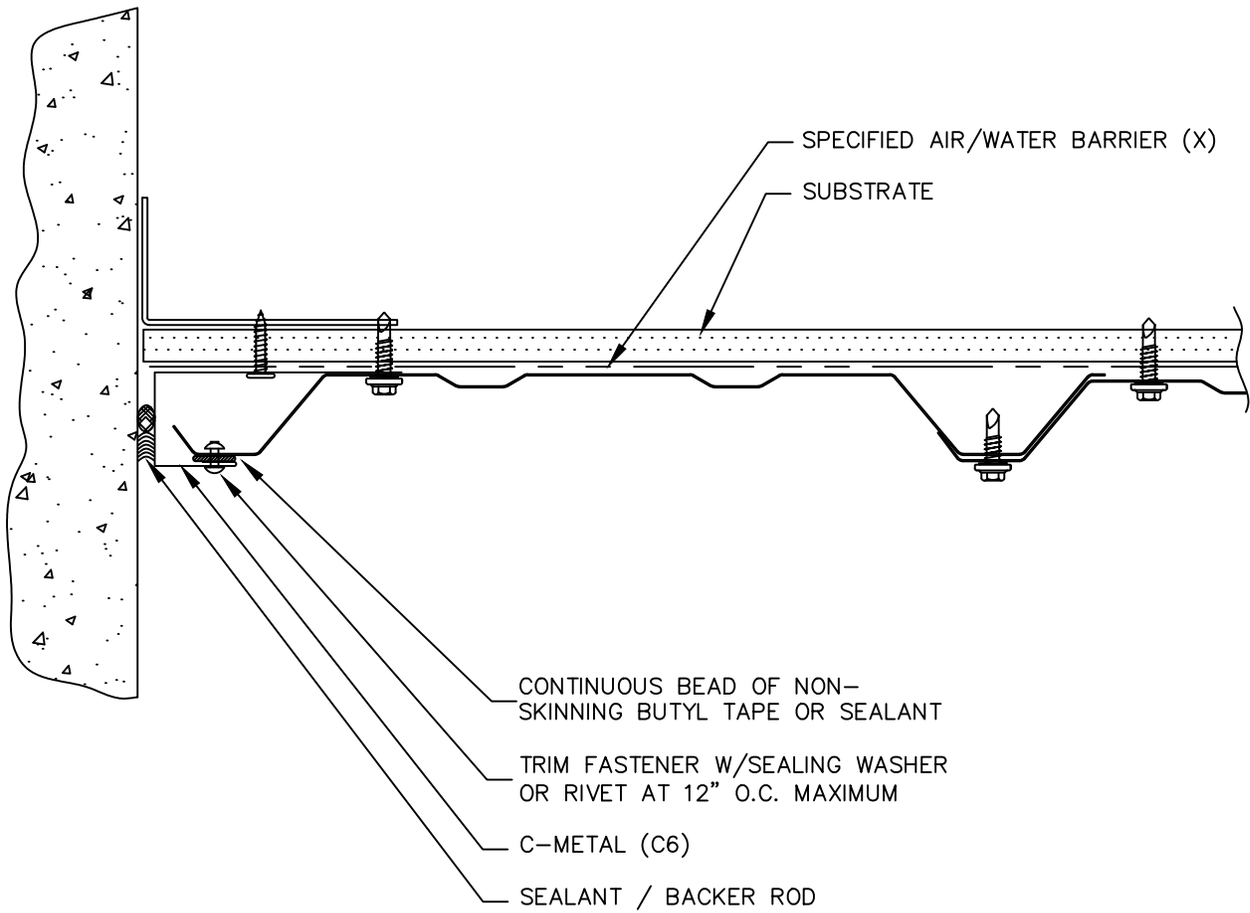
PBR-21



C-METAL (C6)



JAMB TRIM (J6)



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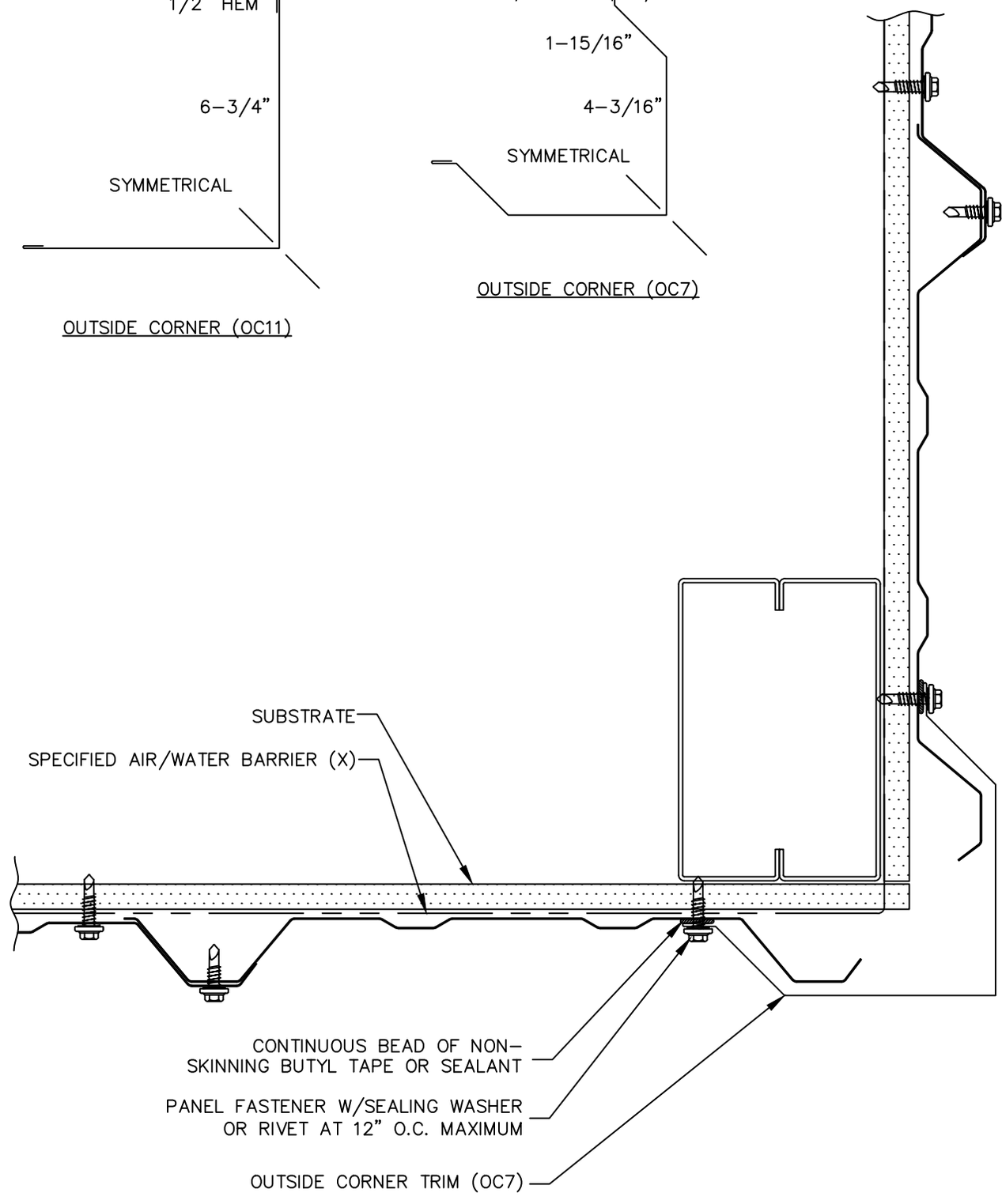
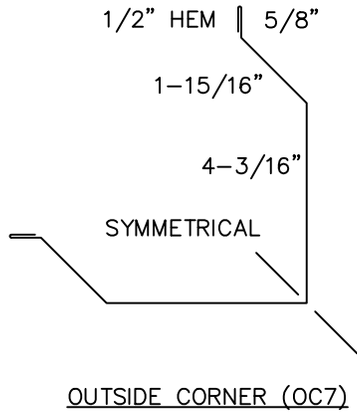
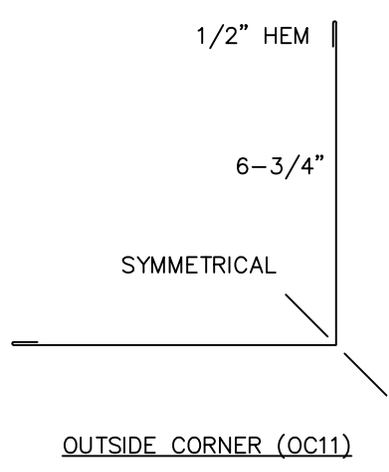


PBR PANEL

END WALL



PBR-22



(X) - NOT BY ASC

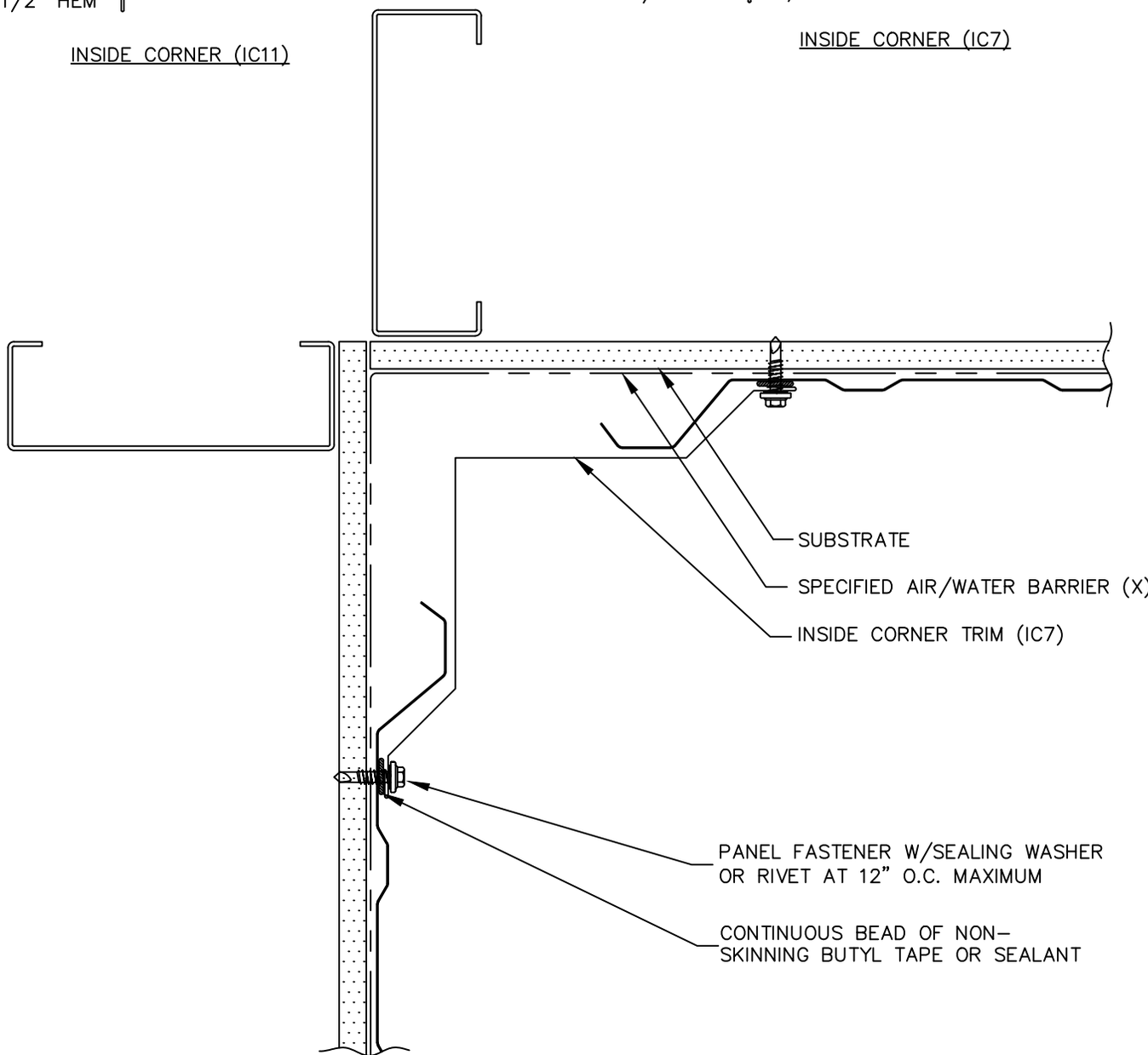
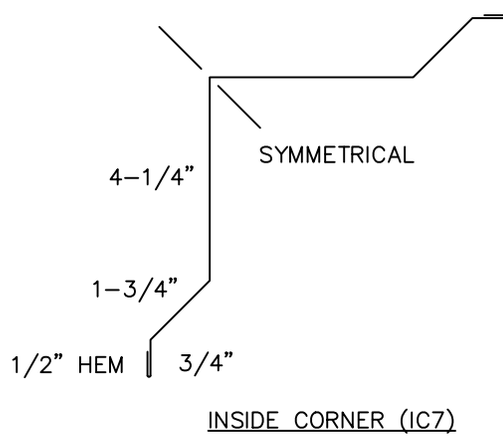
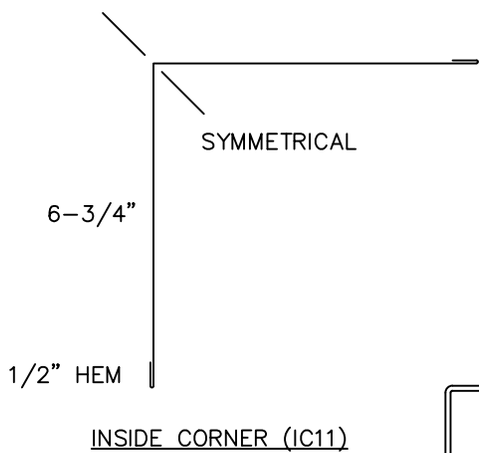


**PBR PANEL**

**OUTSIDE CORNER**



**PBR-23**



SUBSTRATE  
 SPECIFIED AIR/WATER BARRIER (X)  
 INSIDE CORNER TRIM (IC7)

PANEL FASTENER W/SEALING WASHER OR RIVET AT 12" O.C. MAXIMUM  
 CONTINUOUS BEAD OF NON-SKINNING BUTYL TAPE OR SEALANT

(X) - NOT BY ASC

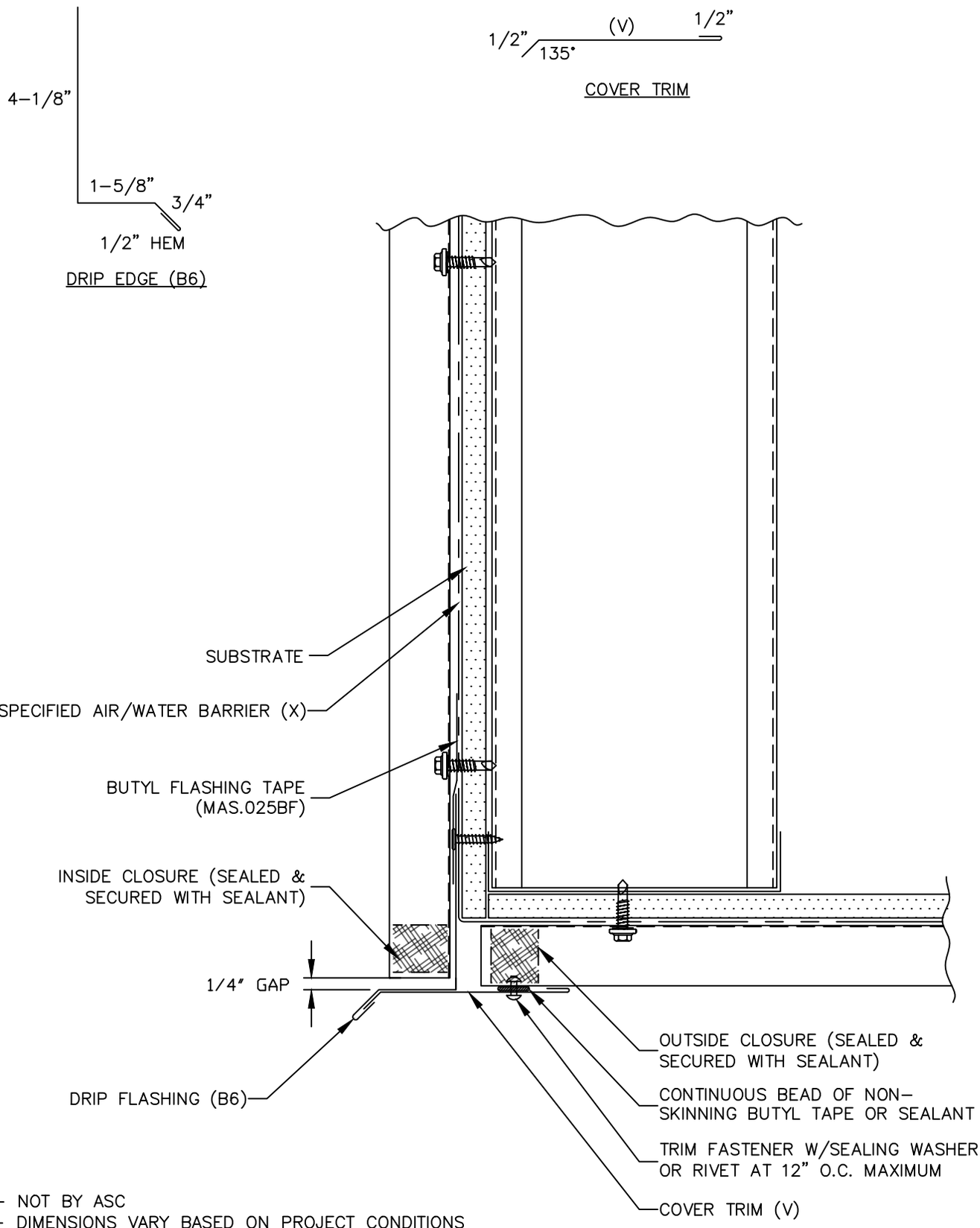


PBR PANEL

INSIDE CORNER



PBR-24

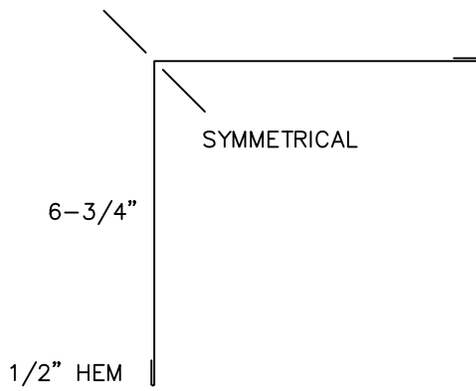


PBR PANEL

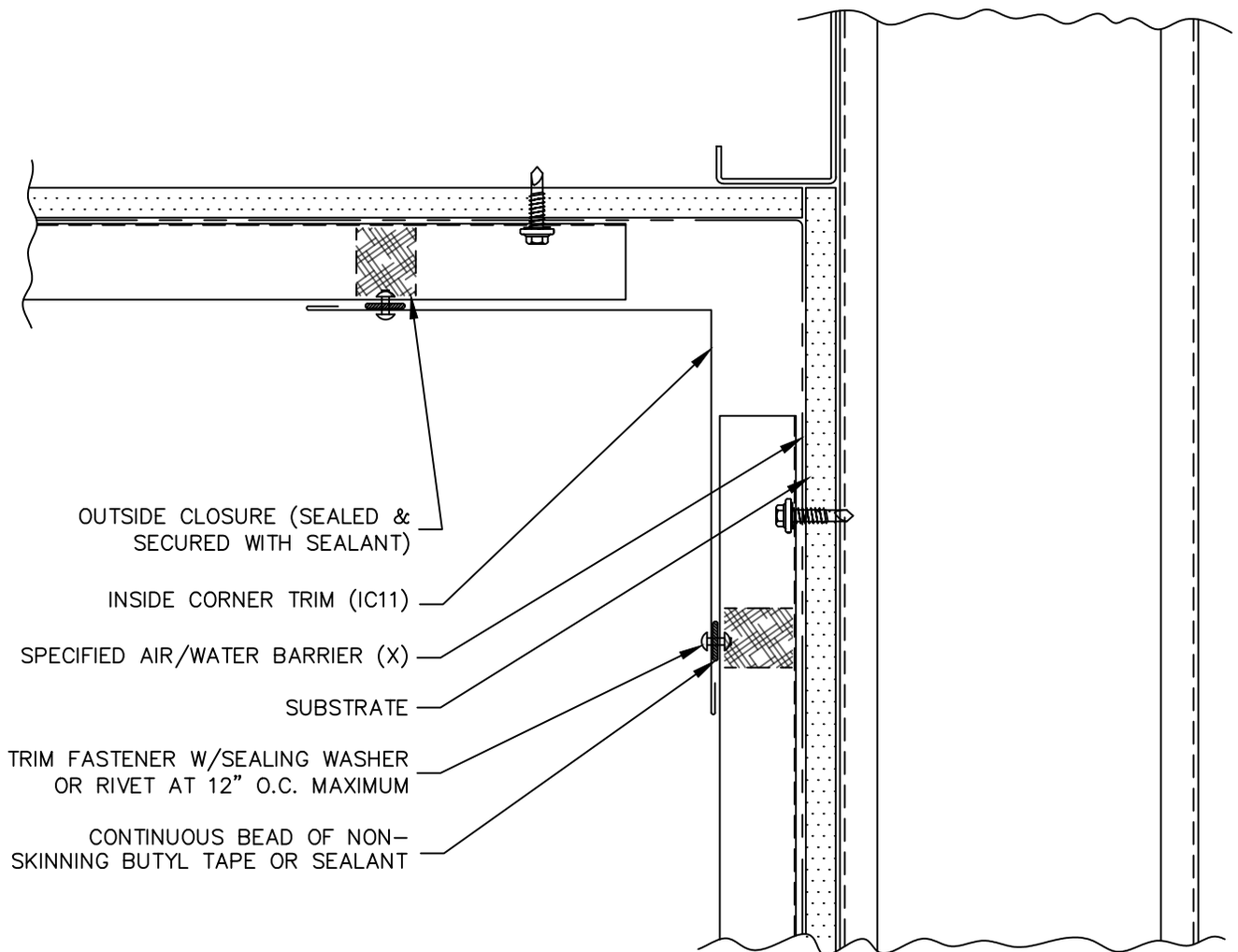
SOFFIT (FRONT)



PBR-25



INSIDE CORNER (IC11)



(X) - NOT BY ASC

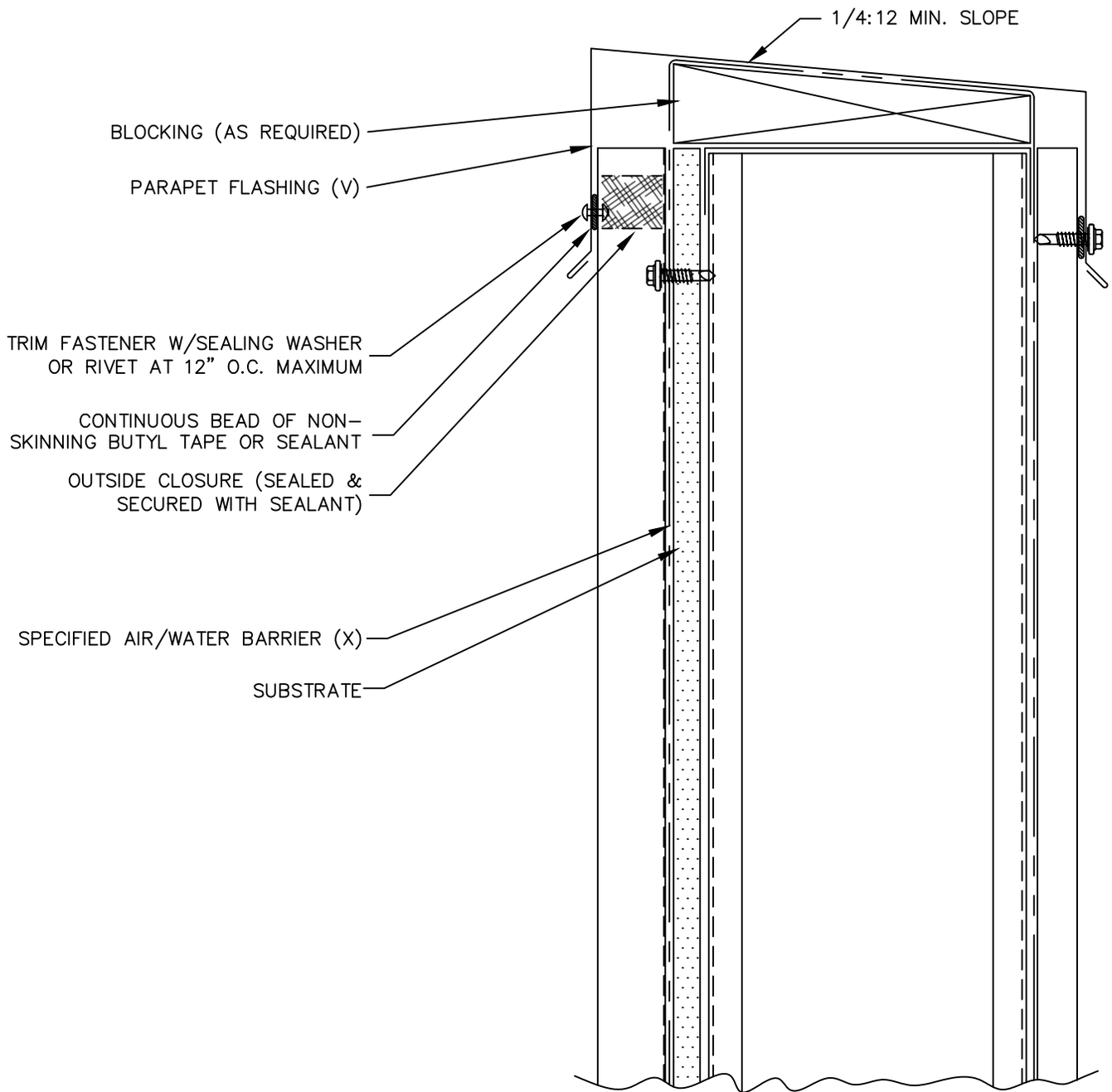


PBR PANEL

SOFFIT (BACK)



PBR-26



(X) - NOT BY ASC  
 (V) - DIMENSIONS VARY BASED ON PROJECT CONDITIONS

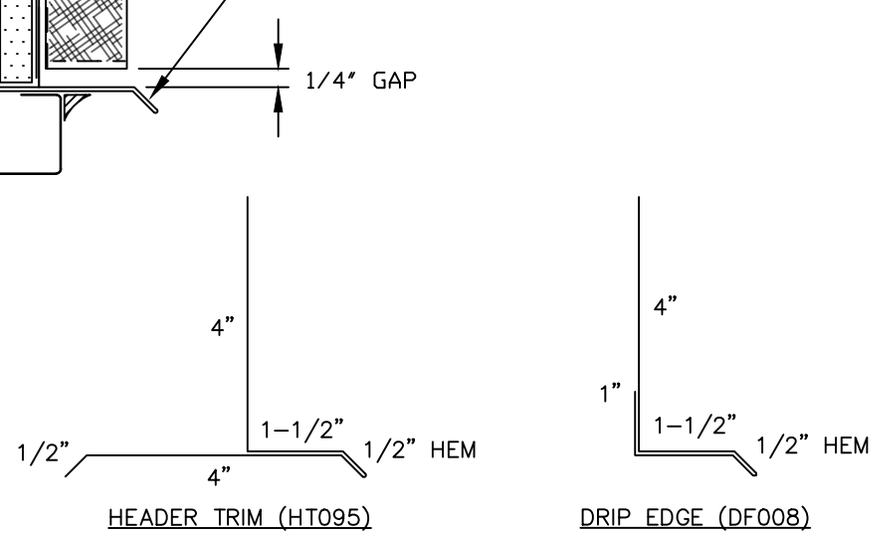
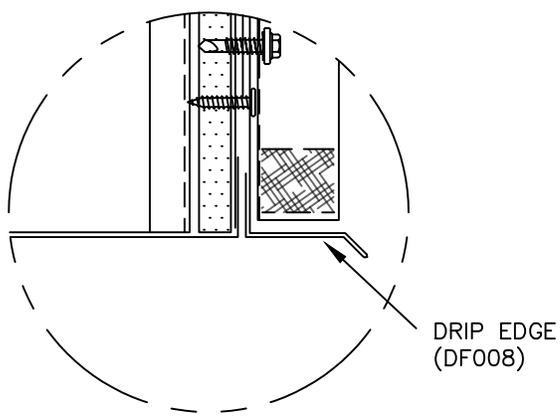
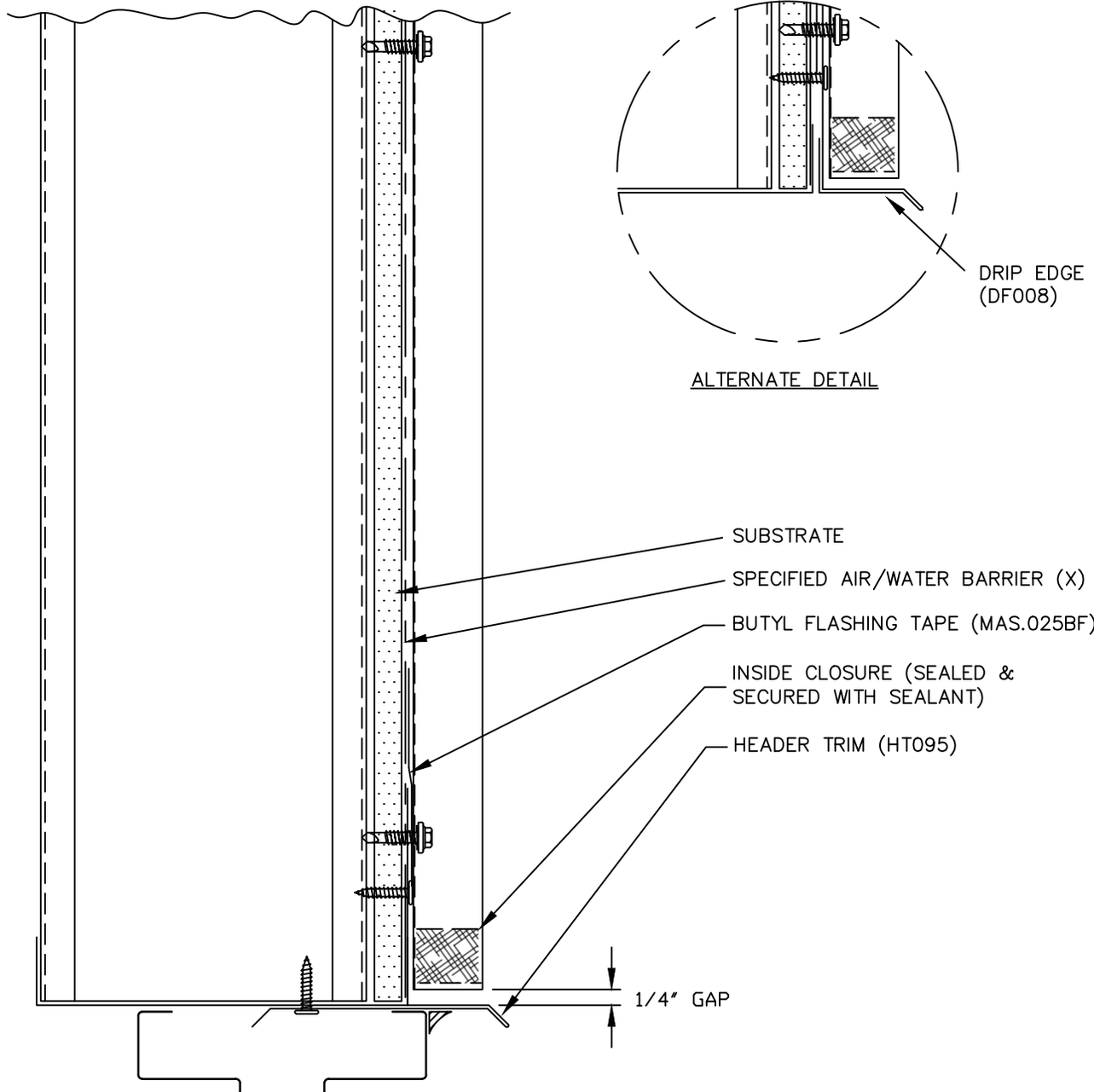


PBR PANEL

PARAPET



PBR-27

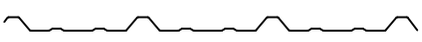


(X) - NOT BY ASC

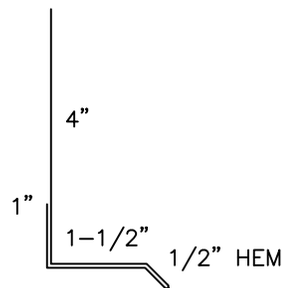
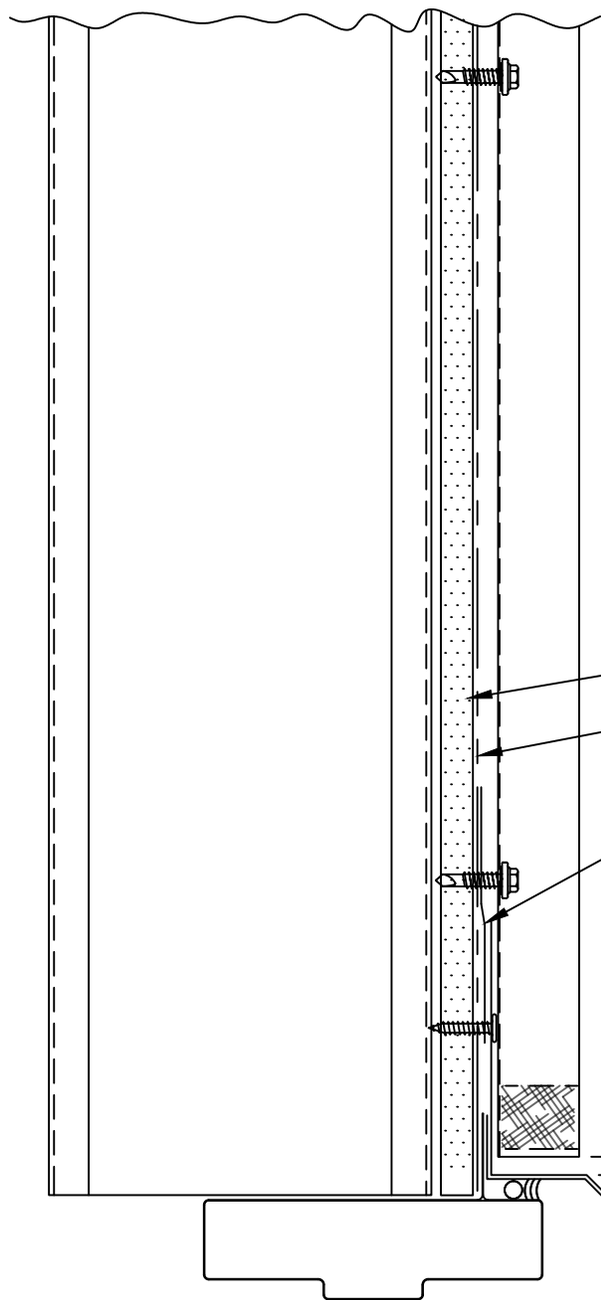


PBR PANEL

DOOR / WINDOW (HEAD)



PBR-28



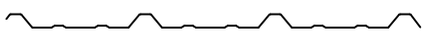
DRIP EDGE (DF008)

- SUBSTRATE
- SPECIFIED AIR/WATER BARRIER (X)
- BUTYL FLASHING TAPE (MAS.025BF)
- DRIP EDGE (DF008)

1/4" GAP



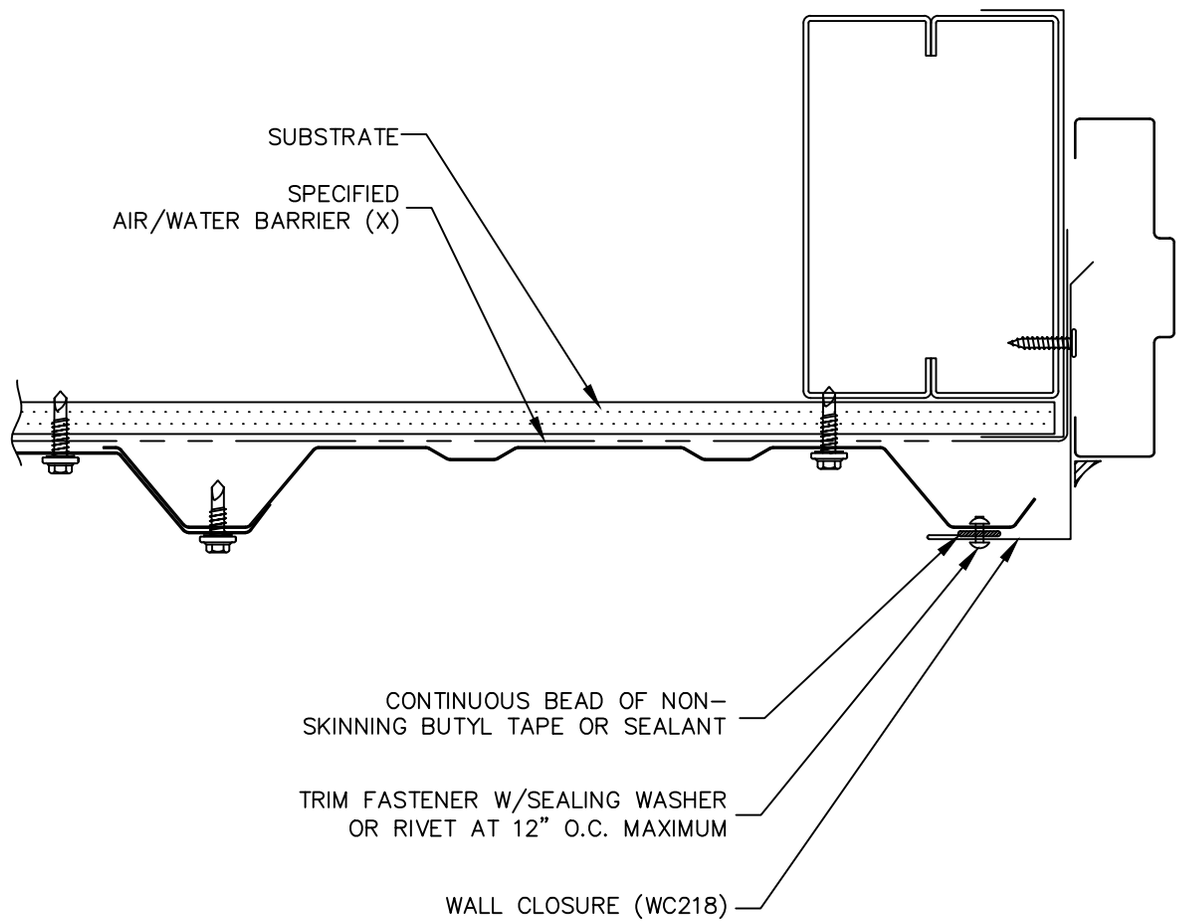
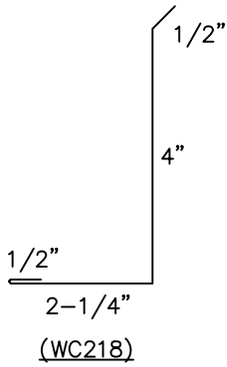
PBR PANEL



OPENING, HEAD  
(NAIL FIN)



PBR-29

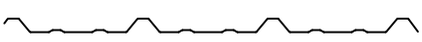


(X) - NOT BY ASC

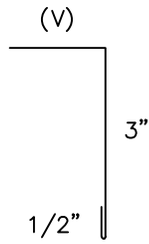


PBR PANEL

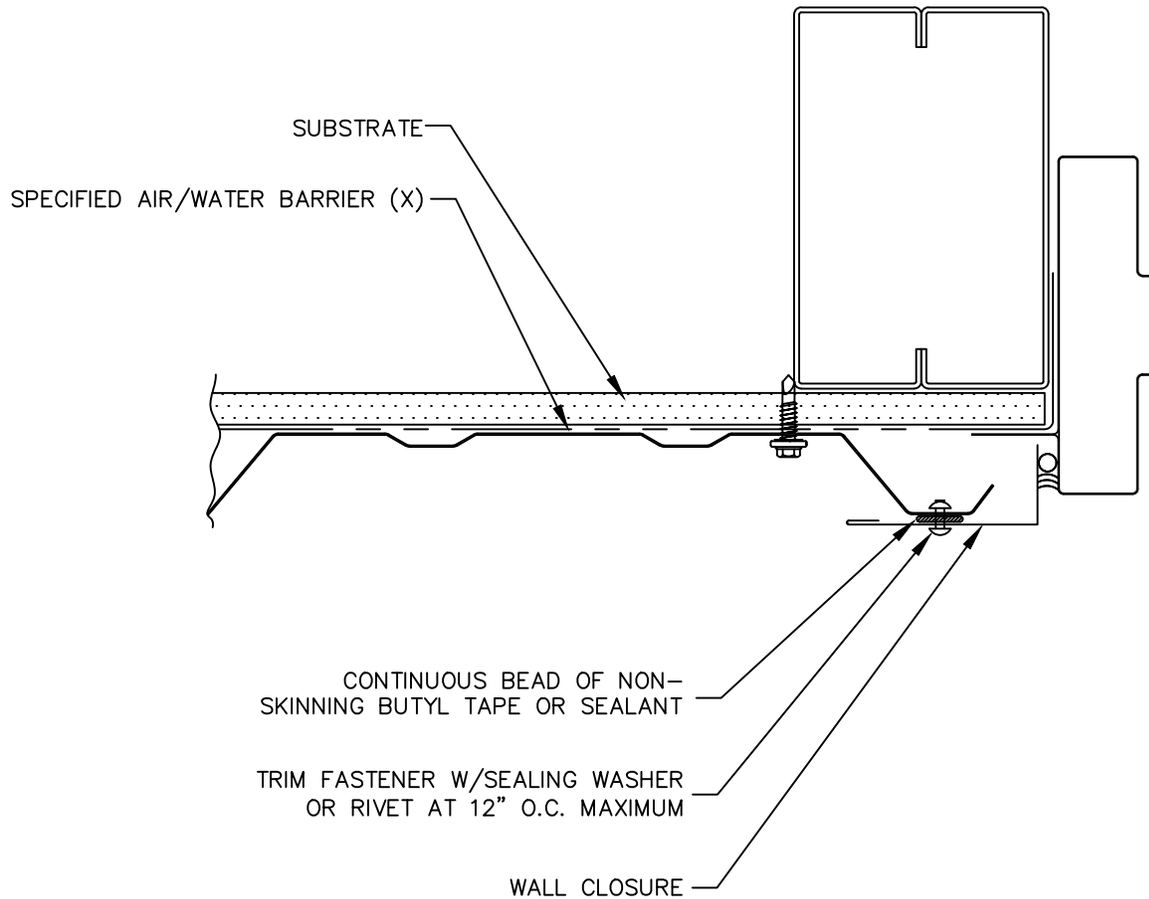
DOOR / WINDOW (JAMB)



PBR-30



WALL CLOSURE



(X) - NOT BY ASC

(V) - DIMENSIONS VARY BASED ON PROJECT CONDITIONS



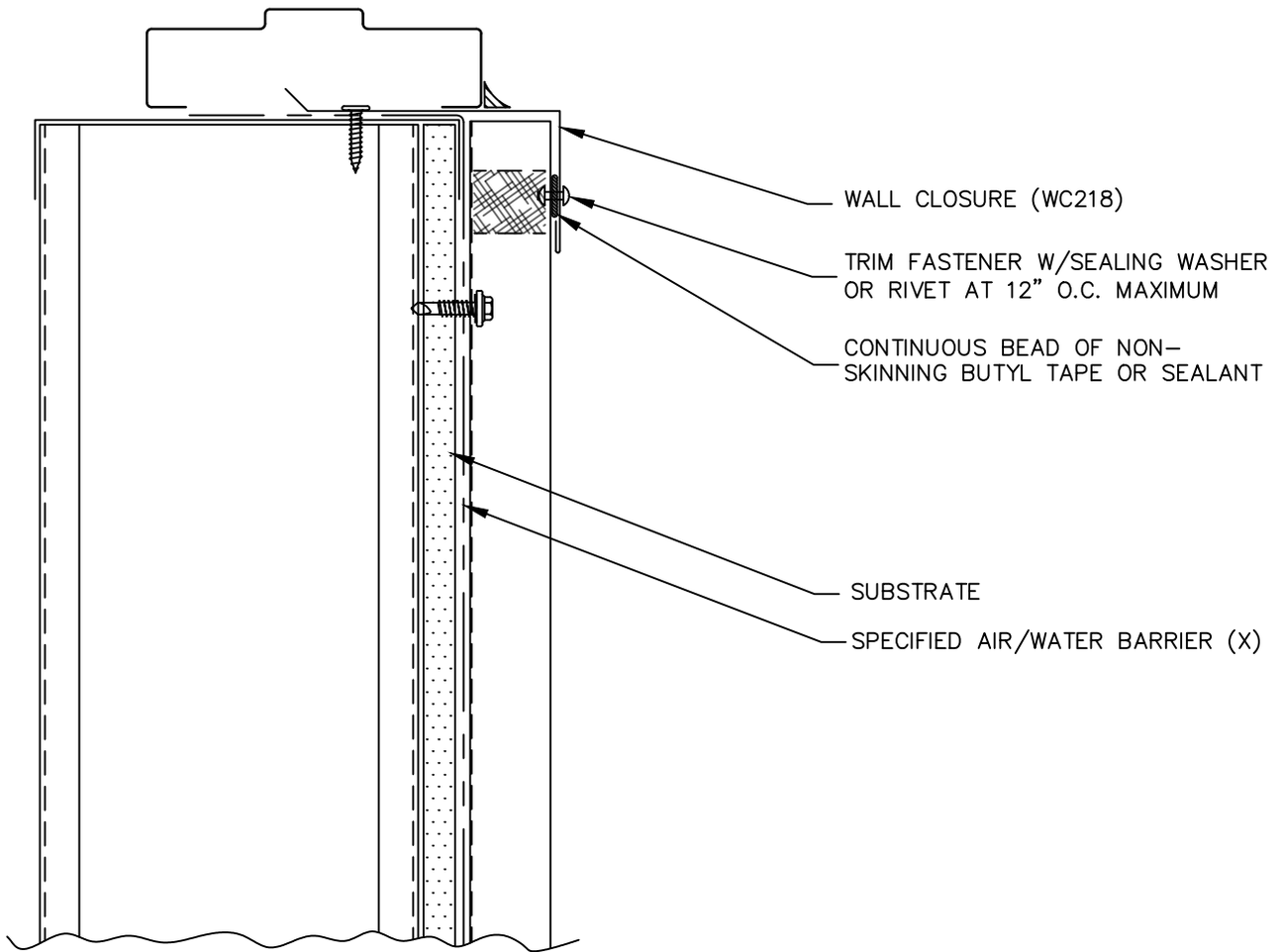
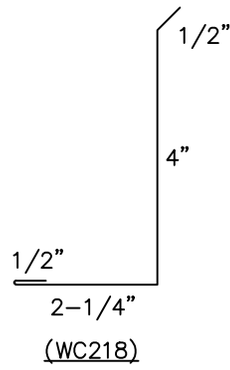
PBR PANEL



OPENING, JAMB  
(NAIL FIN)



PBR-31



(X) - NOT BY ASC

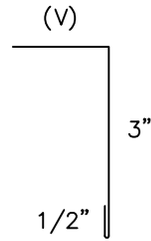


PBR PANEL

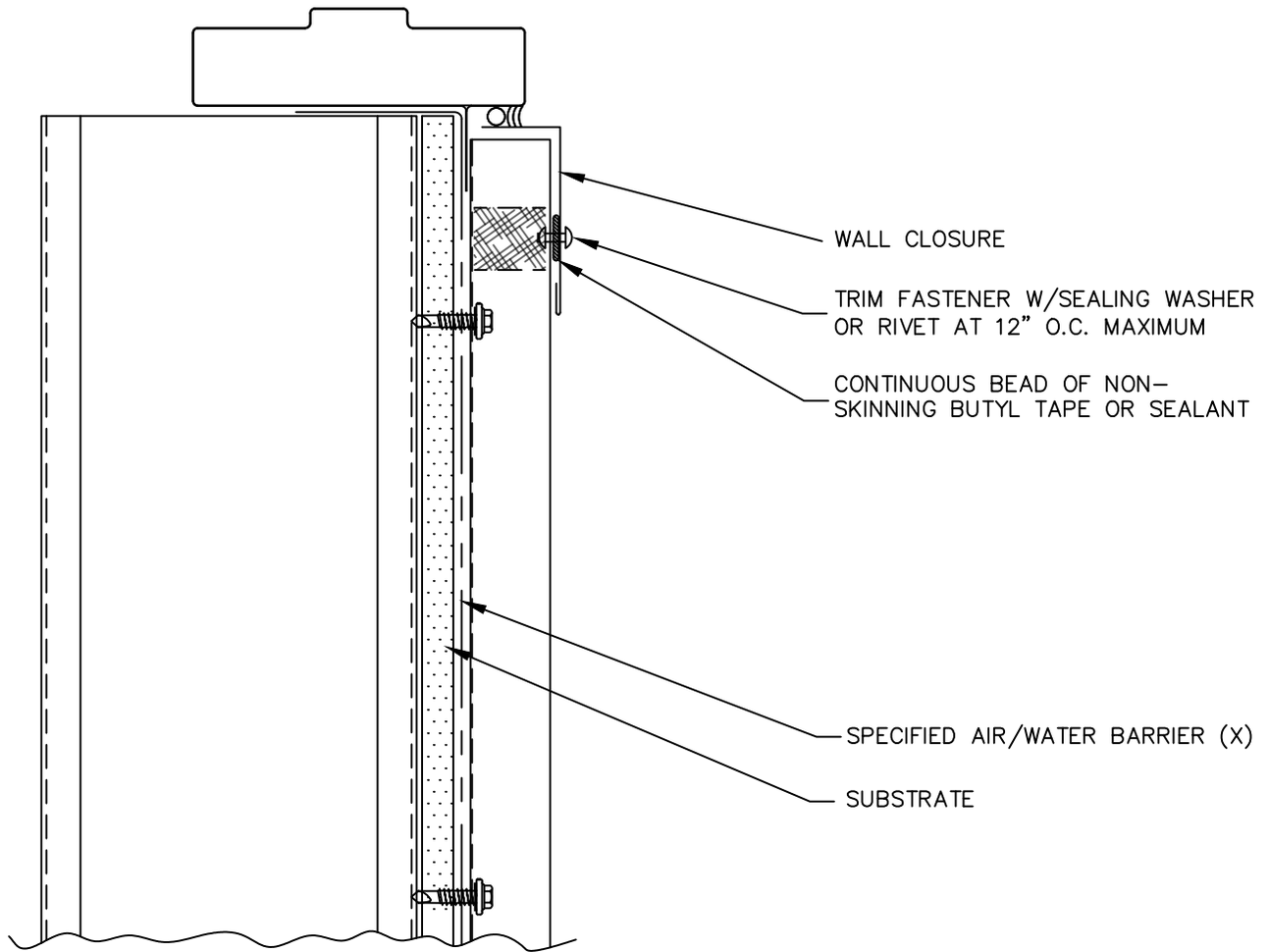
DOOR / WINDOW  
(SILL)



PBR-32



WALL CLOSURE



(X) - NOT BY ASC  
 (V) - DIMENSIONS VARY BASED ON PROJECT CONDITIONS

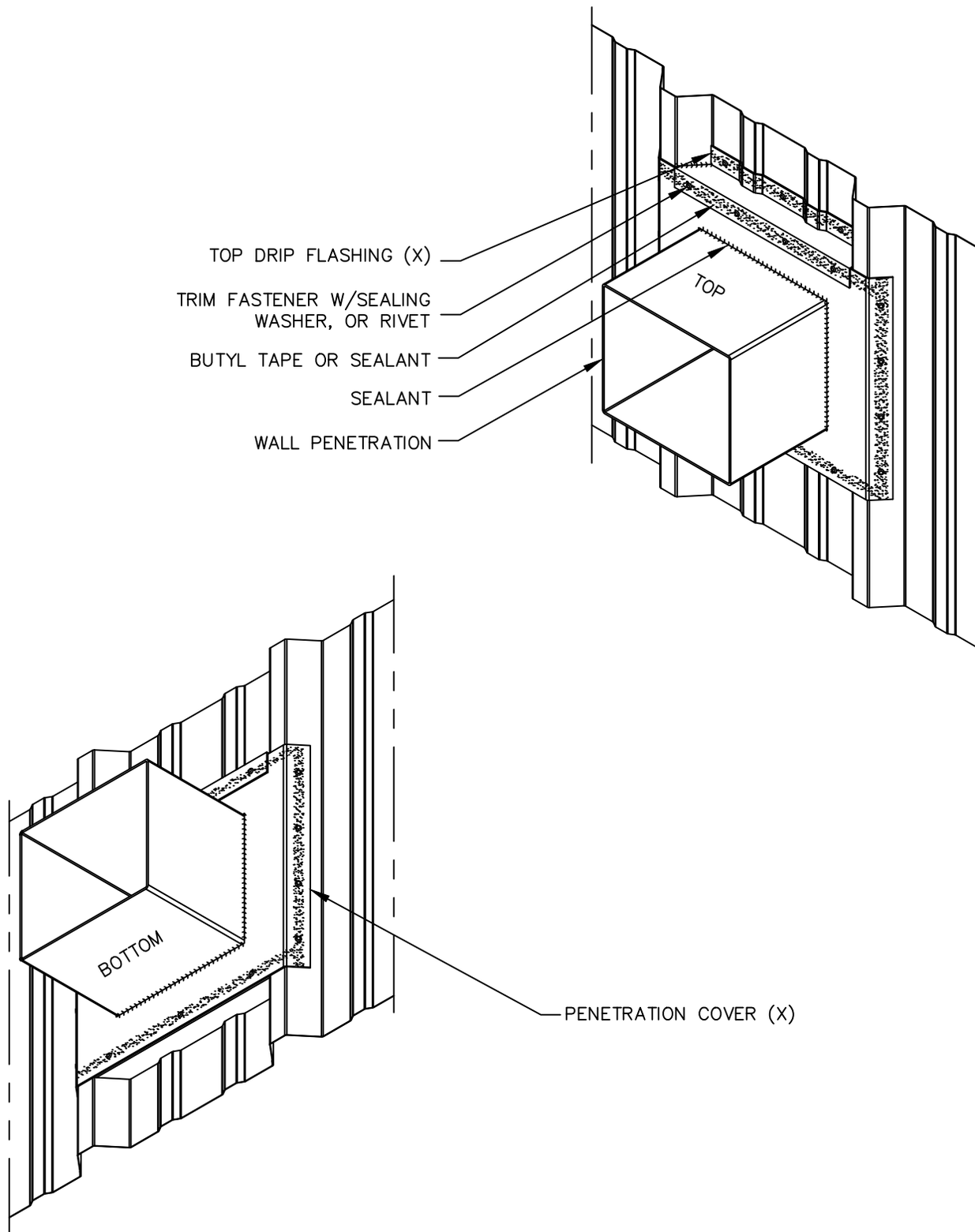


PBR PANEL

OPENING, SILL  
 (NAIL FIN)



PBR-33



TOP DRIP FLASHING (X)

TRIM FASTENER W/SEALING  
WASHER, OR RIVET

BUTYL TAPE OR SEALANT

SEALANT

WALL PENETRATION

PENETRATION COVER (X)

(X) - NOT BY ASC

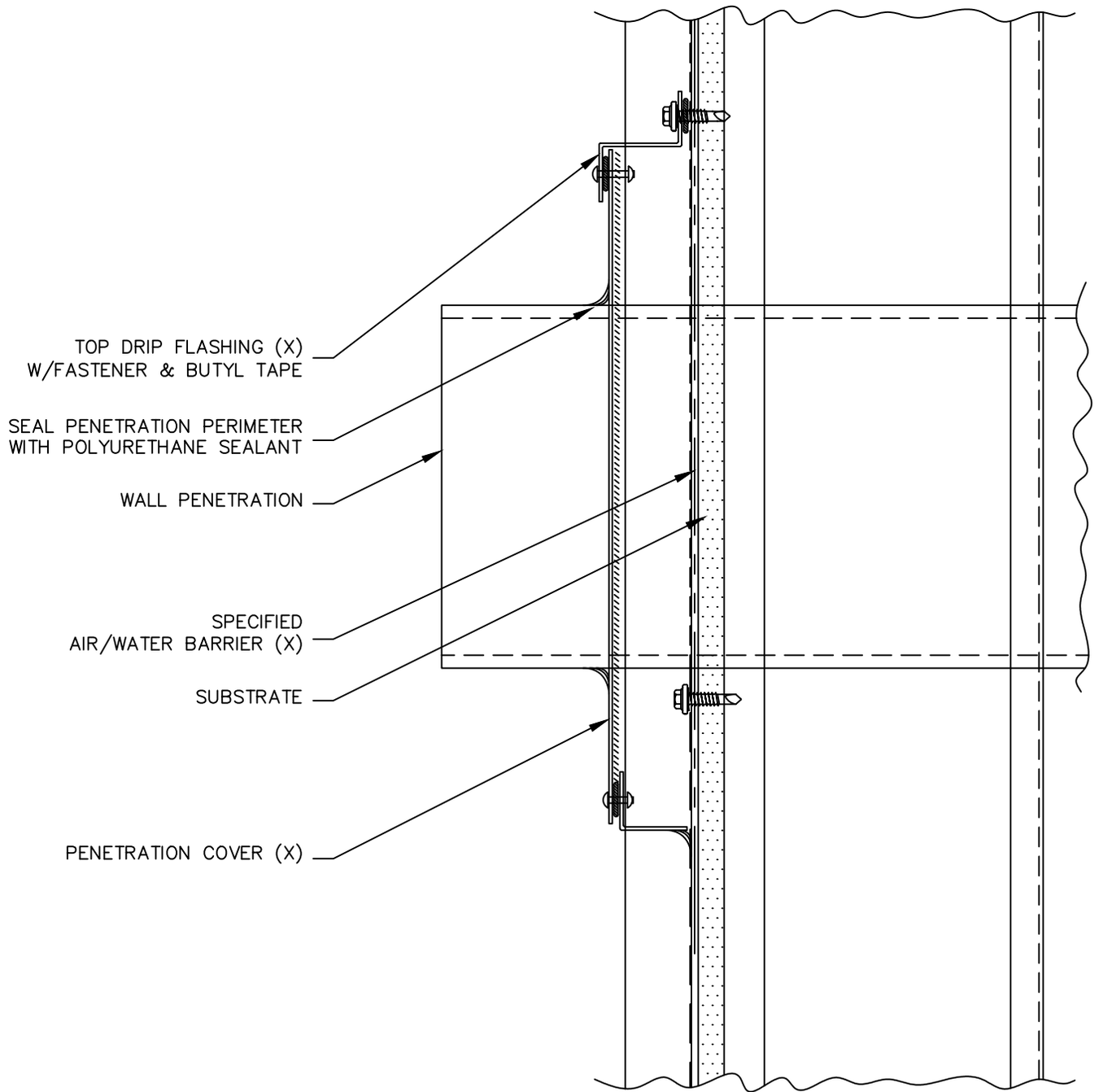


PBR PANEL

PENETRATION (3D)



PBR-34



TOP DRIP FLASHING (X)  
W/FASTENER & BUTYL TAPE

SEAL PENETRATION PERIMETER  
WITH POLYURETHANE SEALANT

WALL PENETRATION

SPECIFIED  
AIR/WATER BARRIER (X)

SUBSTRATE

PENETRATION COVER (X)

(X) – NOT BY ASC

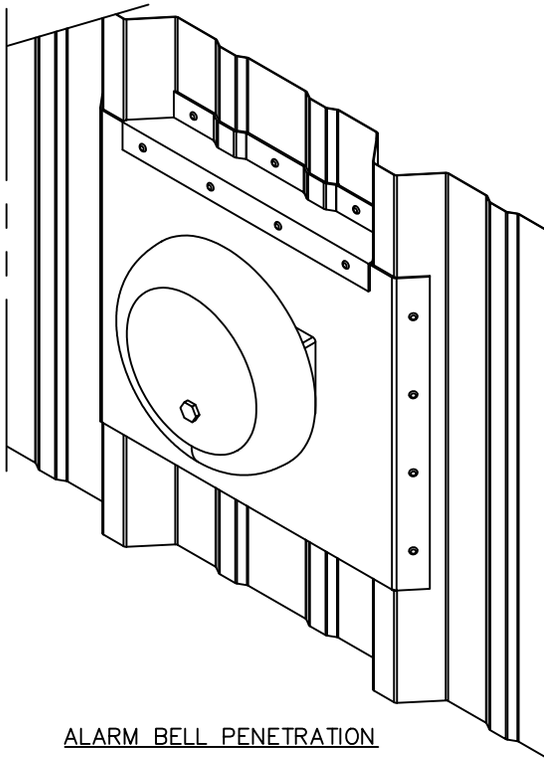


PBR PANEL

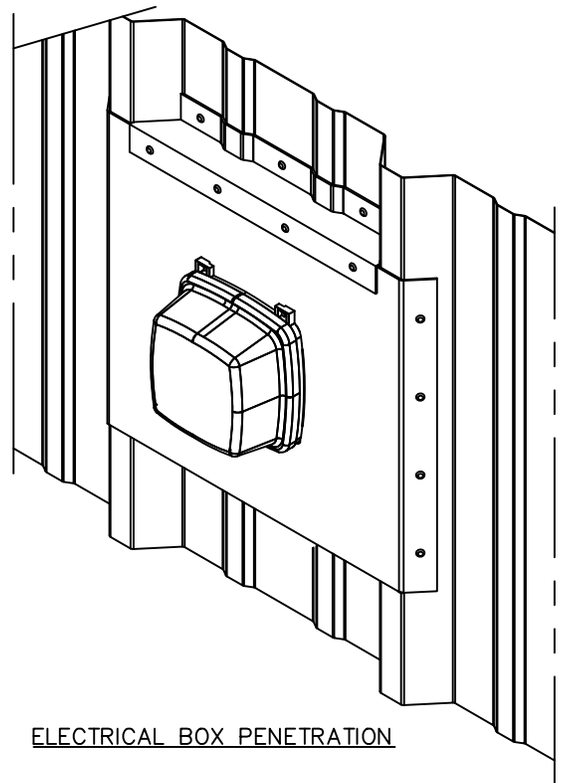


PENETRATION (2D)

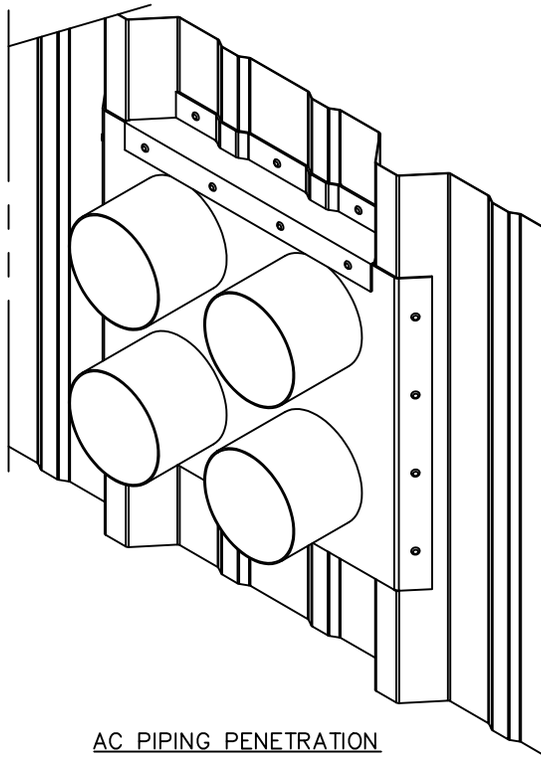
PBR-35



ALARM BELL PENETRATION



ELECTRICAL BOX PENETRATION



AC PIPING PENETRATION



PBR PANEL

PENETRATION (3D)  
EXAMPLES



PBR-36

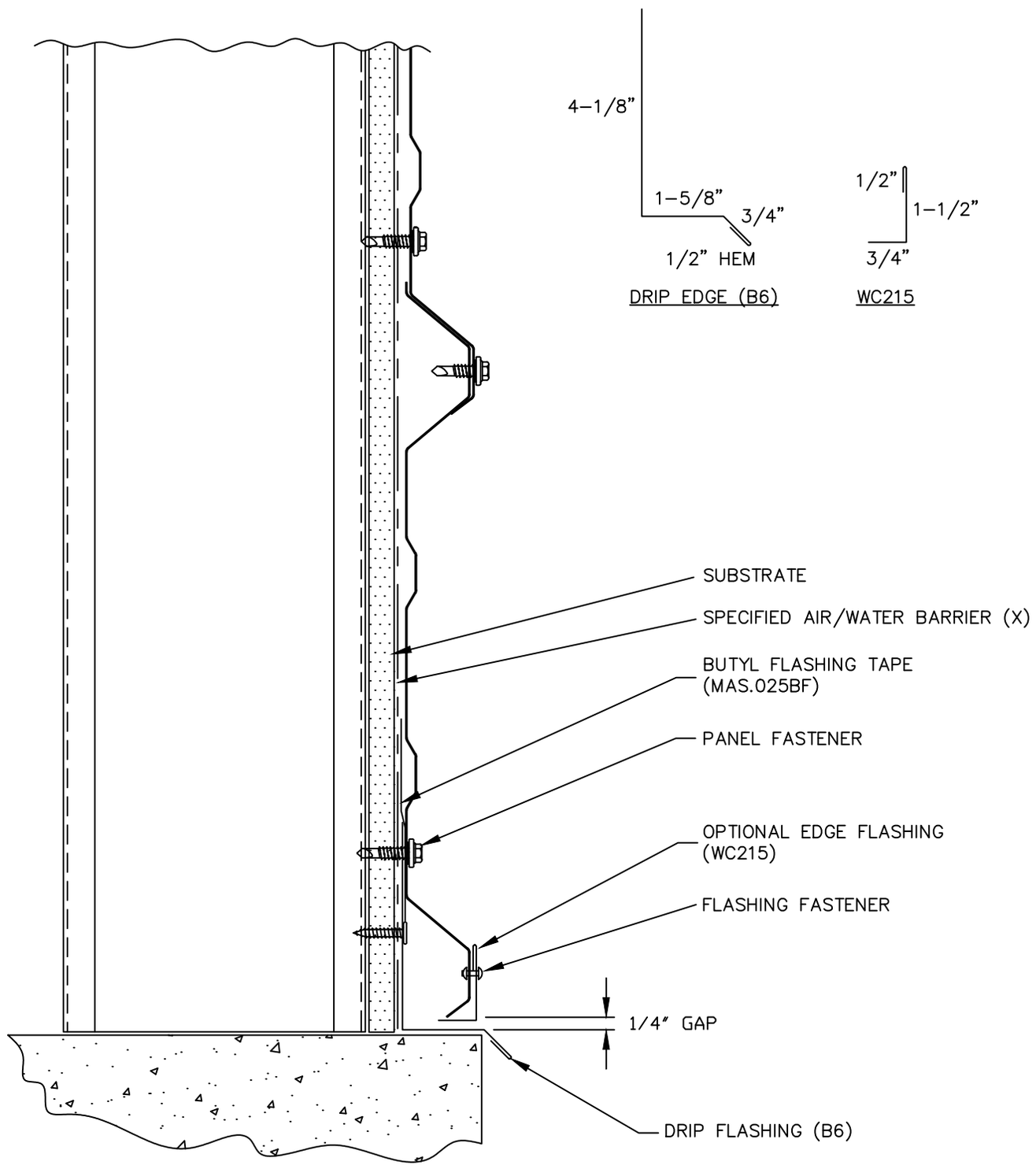
# HORIZONTAL WALL DETAILS



PBR PANEL



PBR-37



HORIZONTAL PBR PANELS ARE INSTALLED FROM GROUND TO EAVE.

(X) - NOT BY ASC

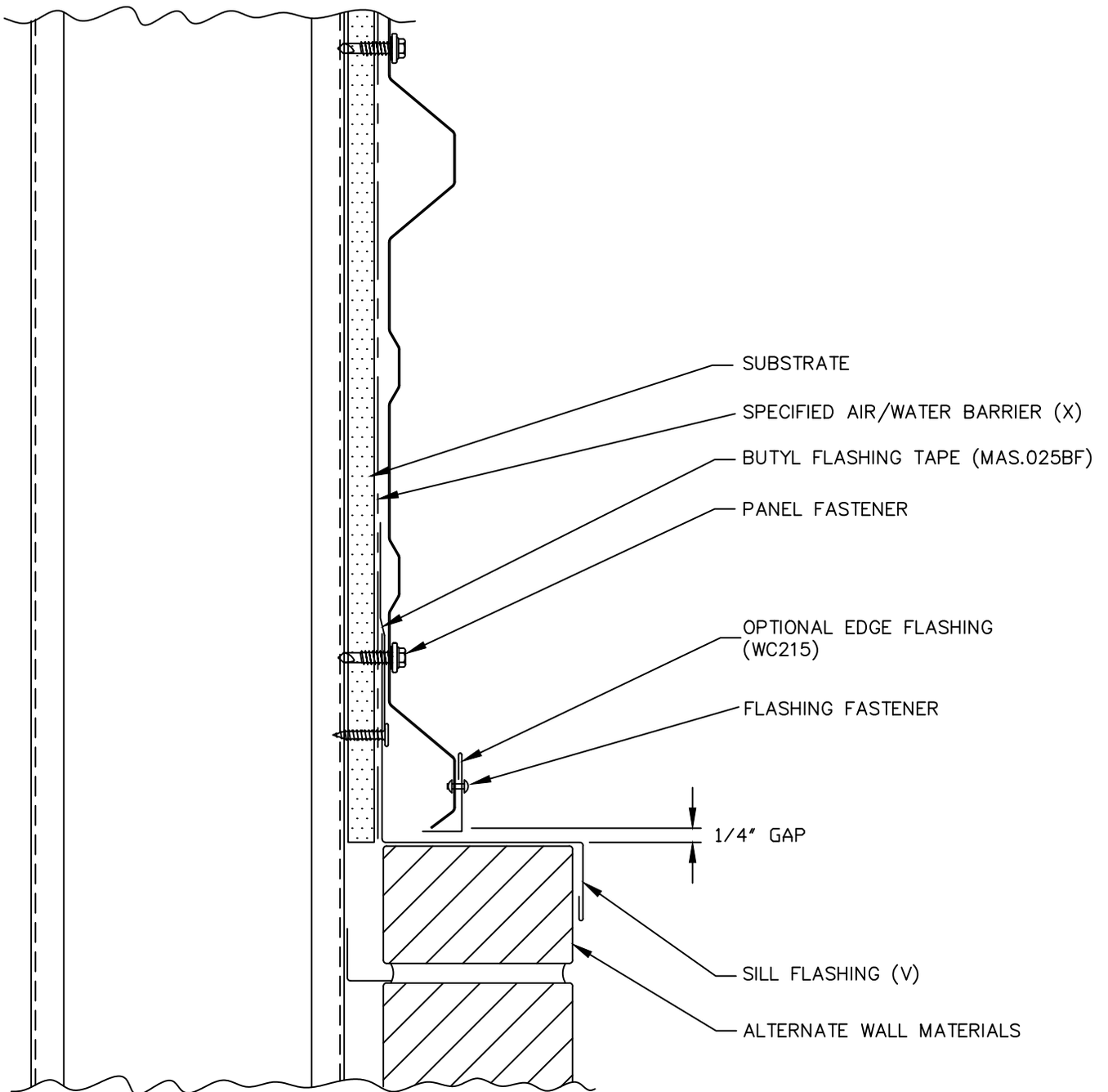


PBR PANEL

BASE



PBR-38



(X) - NOT BY ASC  
 (V) - DIMENSIONS VARY BASED ON PROJECT CONDITIONS

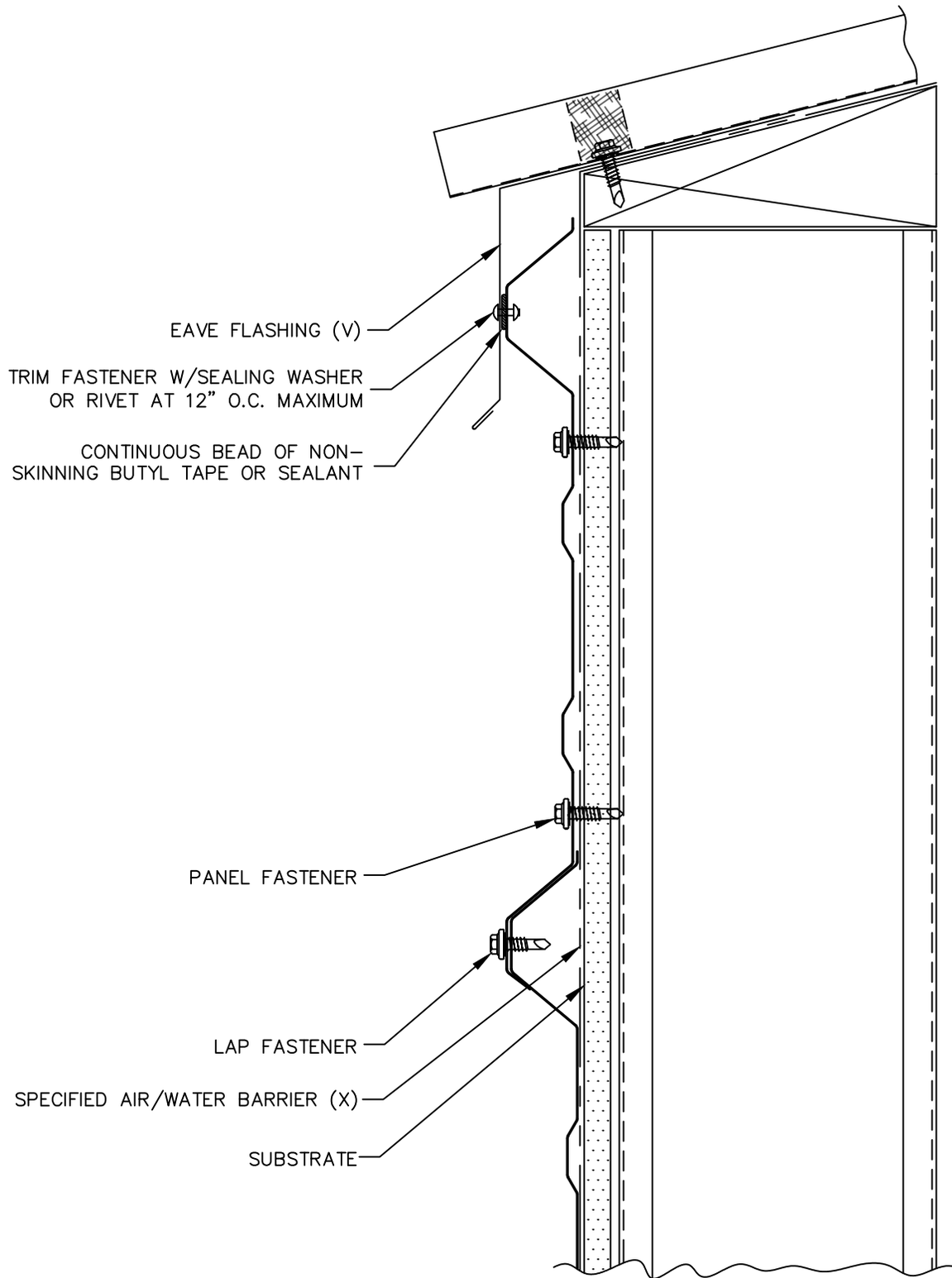


PBR PANEL

SILL



PBR-39



(X) - NOT BY ASC  
 (V) - DIMENSIONS VARY BASED ON PROJECT CONDITIONS

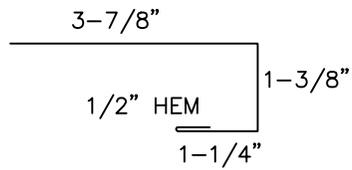


PBR PANEL

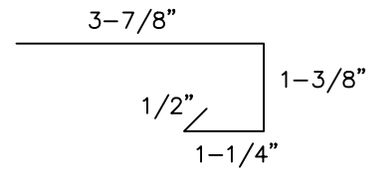
EAVE / FASCIA



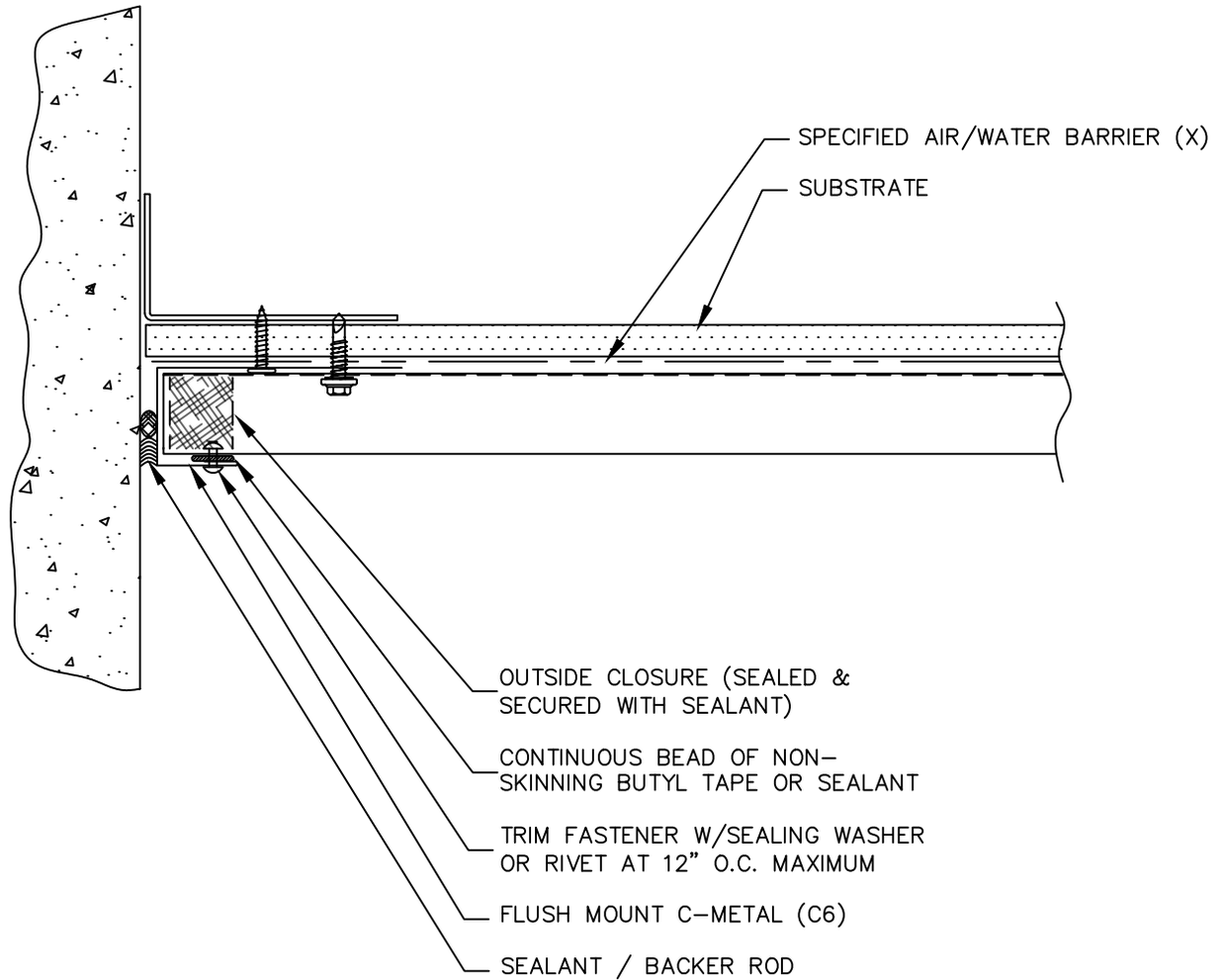
PBR-40



C-METAL (C6)



JAMB TRIM (J6)



(X) - NOT BY ASC

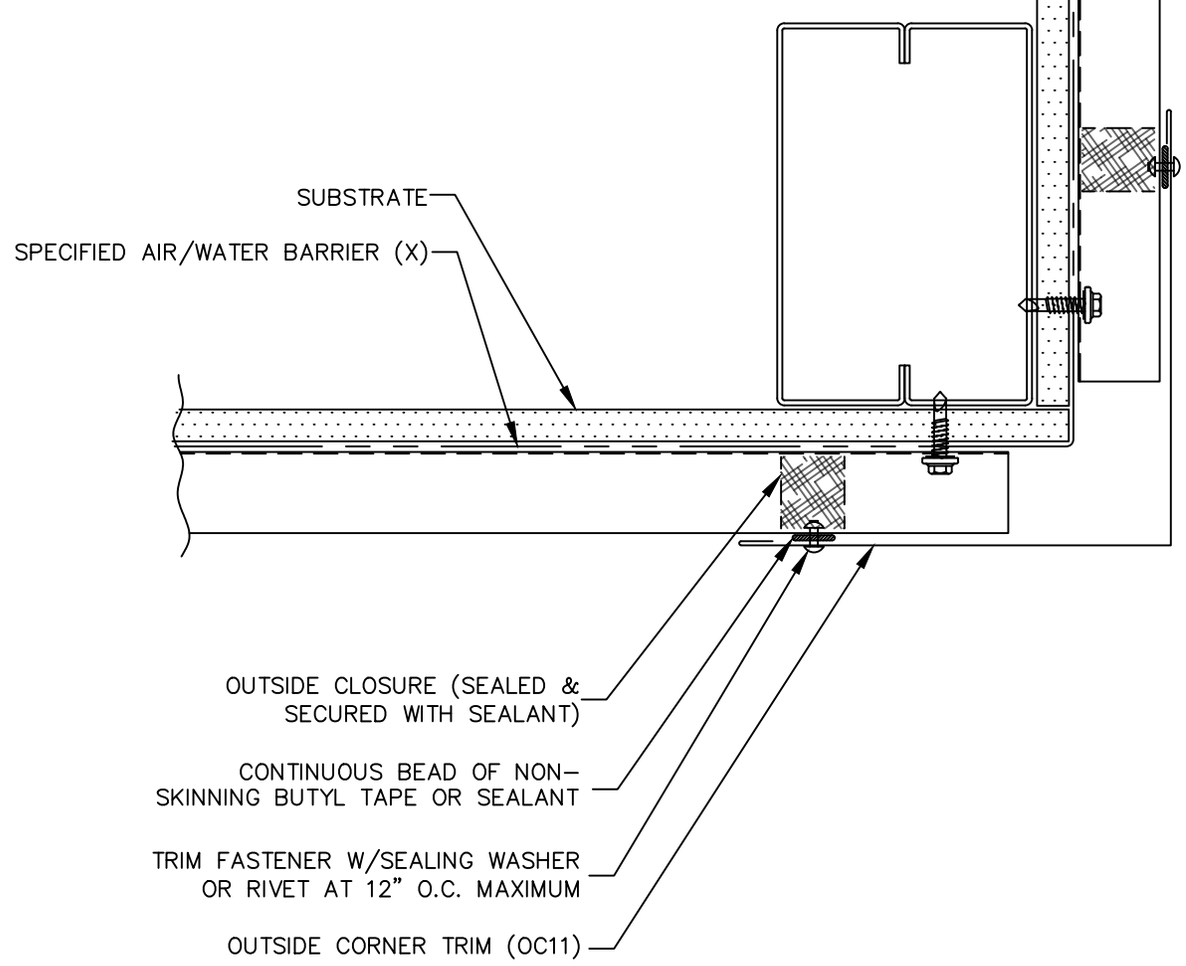
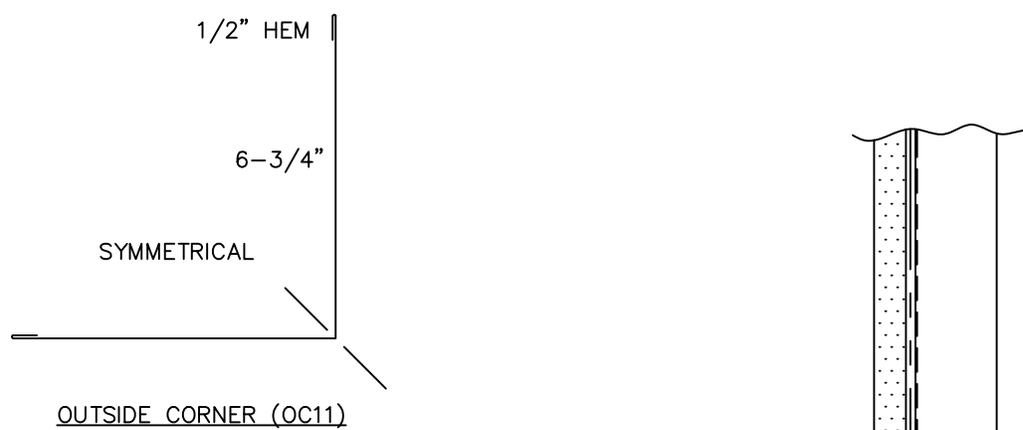


PBR PANEL

END WALL



PBR-41

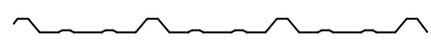


(X) - NOT BY ASC

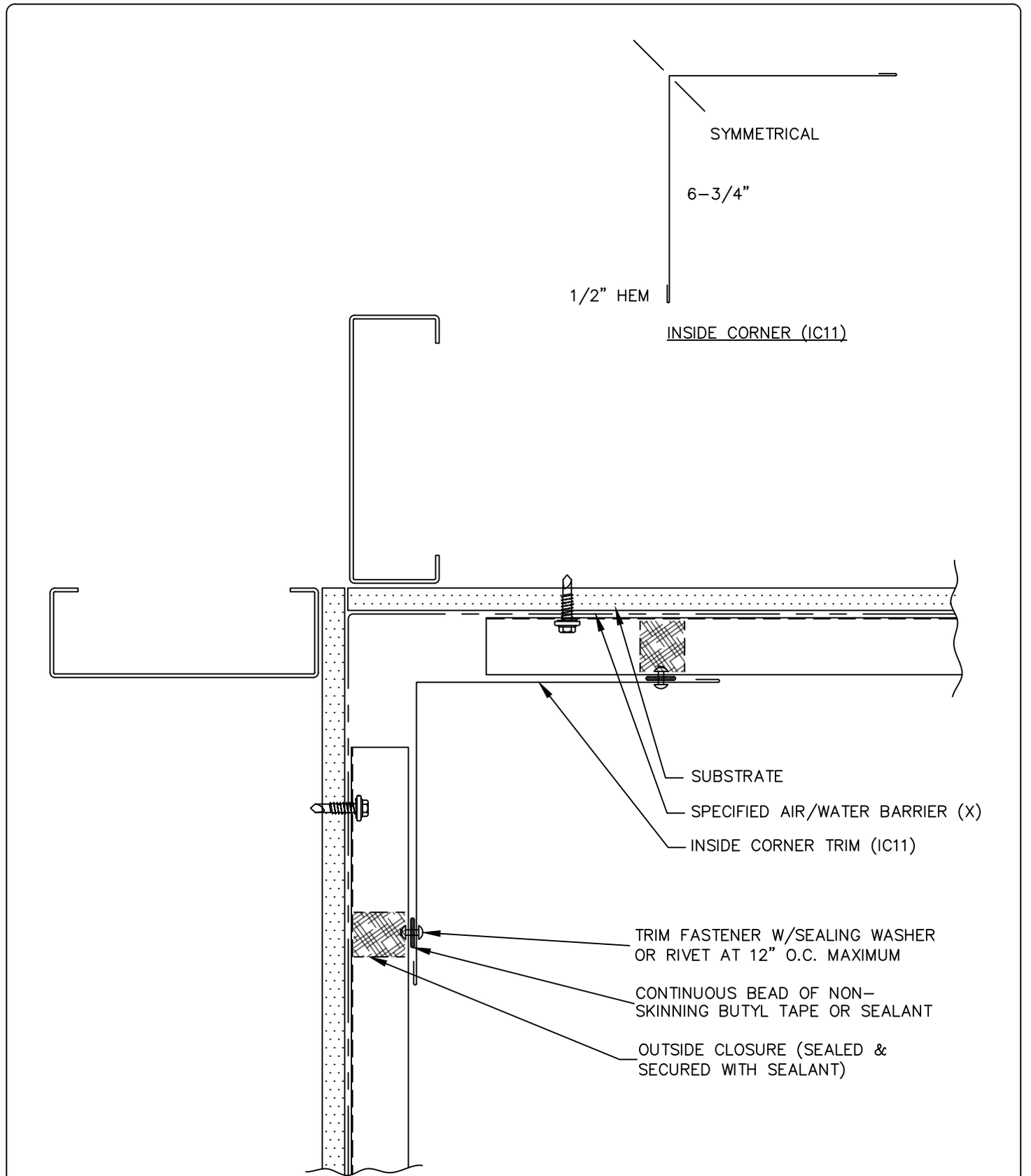


PBR PANEL

OUTSIDE CORNER



PBR-42



(X) - NOT BY ASC

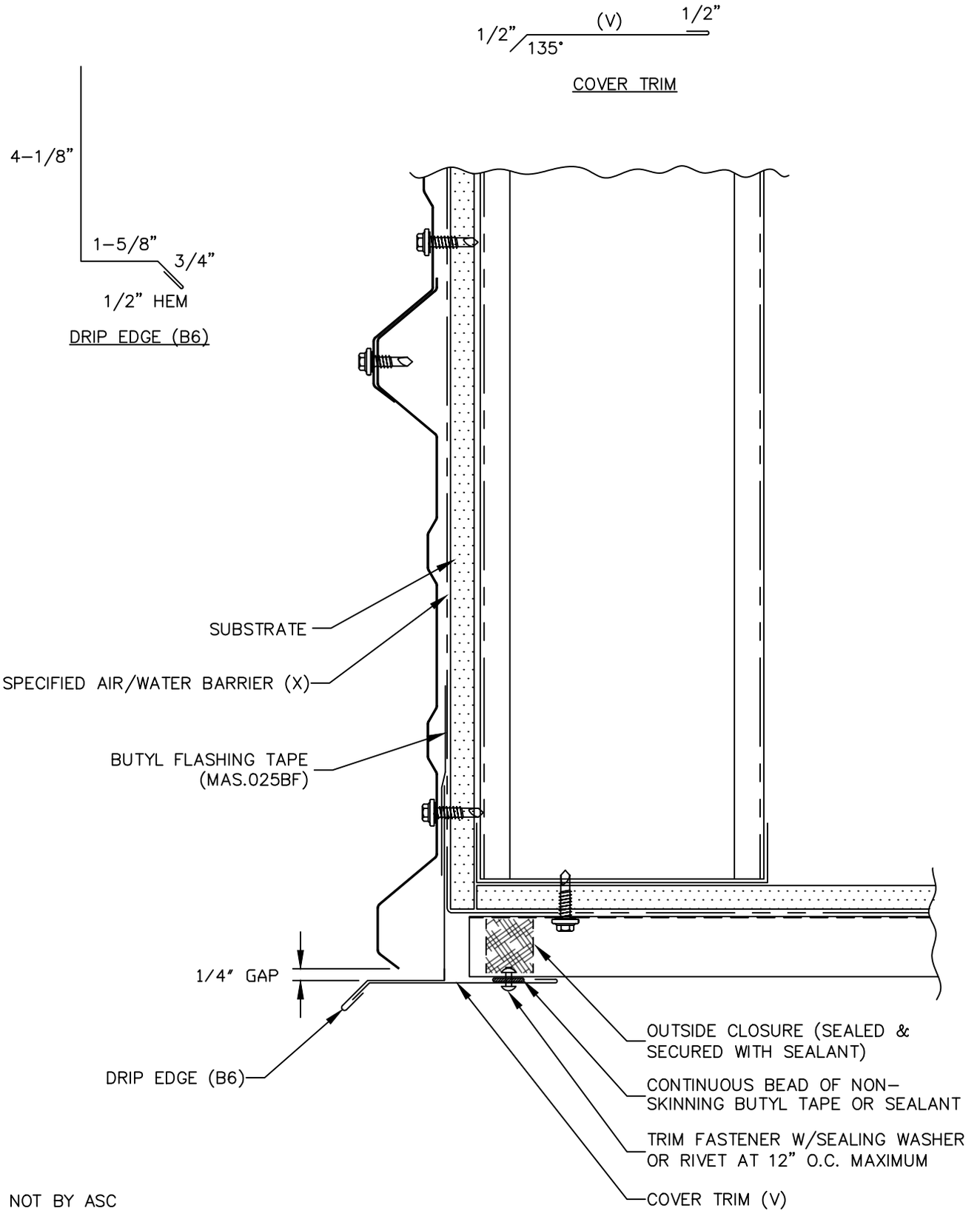


PBR PANEL

INSIDE CORNER



PBR-43

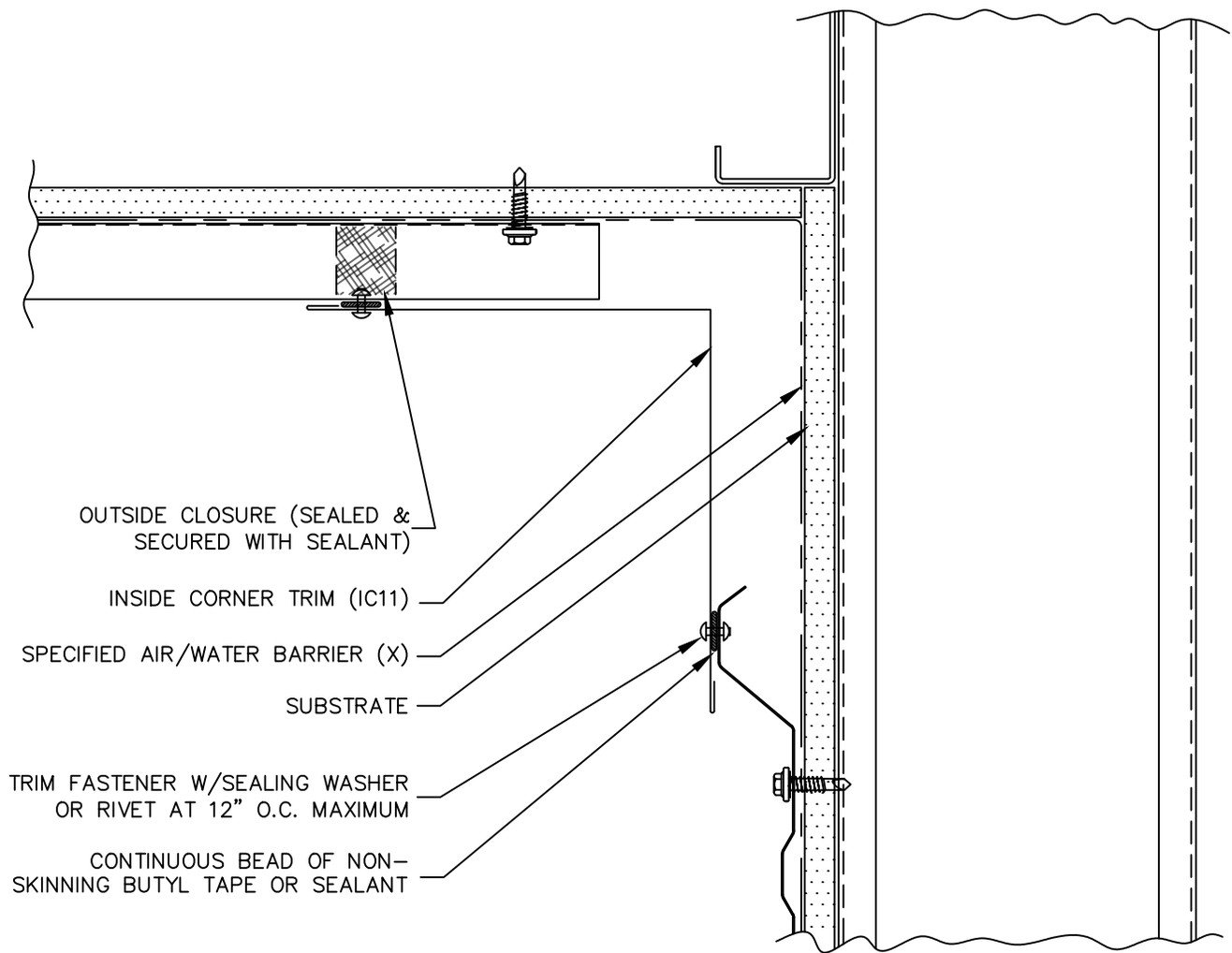
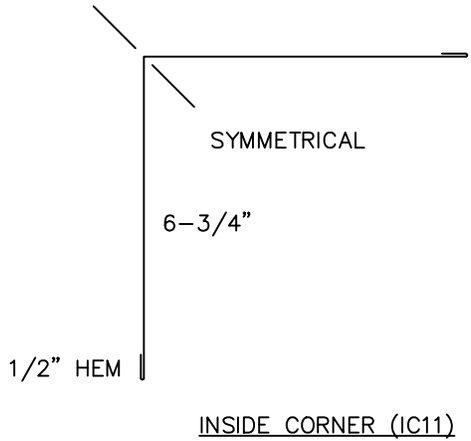


PBR PANEL

SOFFIT (FRONT)



PBR-44



(X) - NOT BY ASC

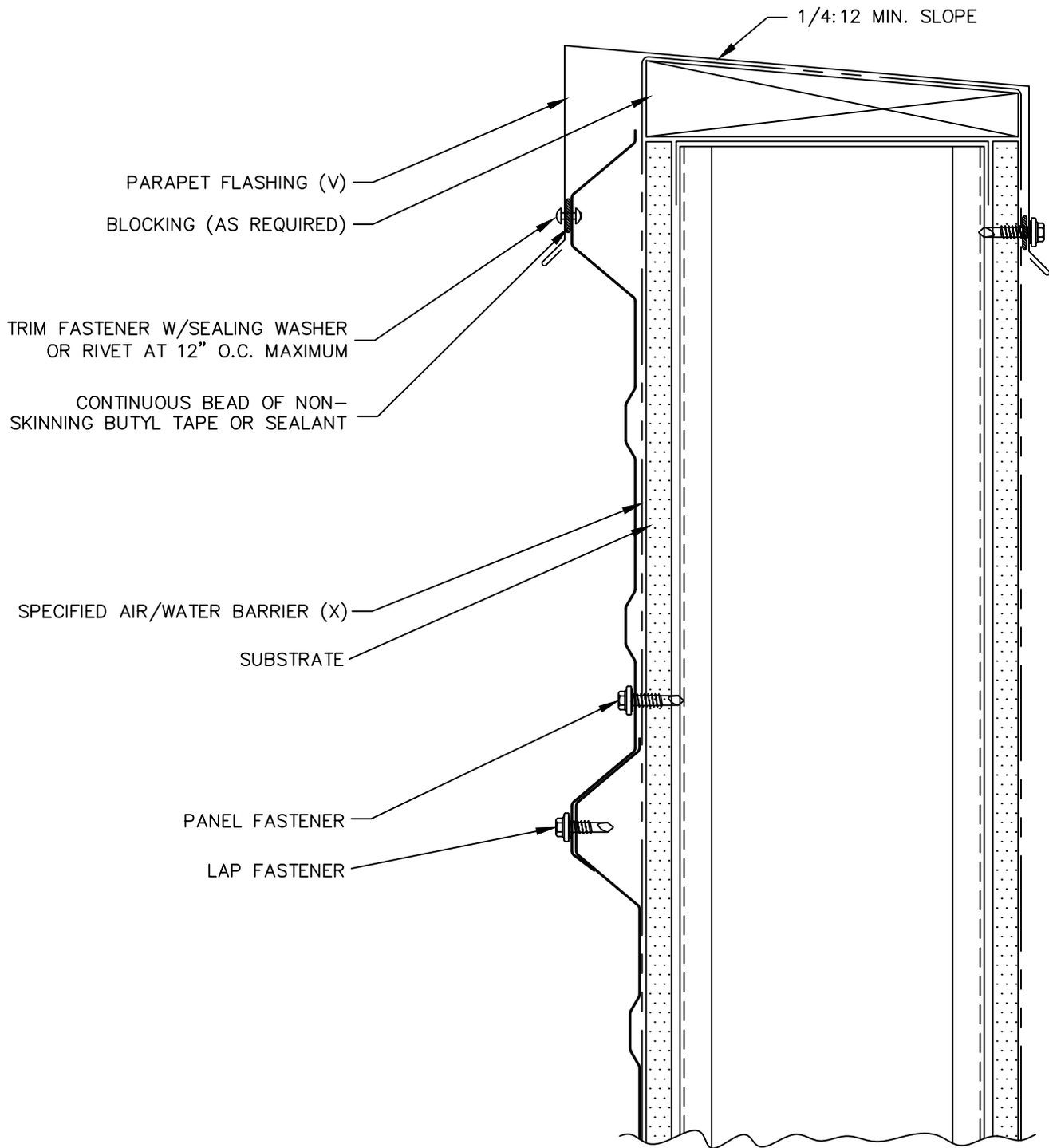


**PBR PANEL**

**SOFFIT (BACK)**



**PBR-45**



(X) - NOT BY ASC  
 (V) - DIMENSIONS VARY BASED ON PROJECT CONDITIONS

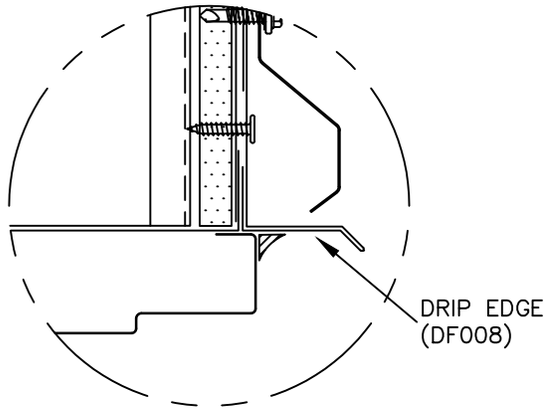
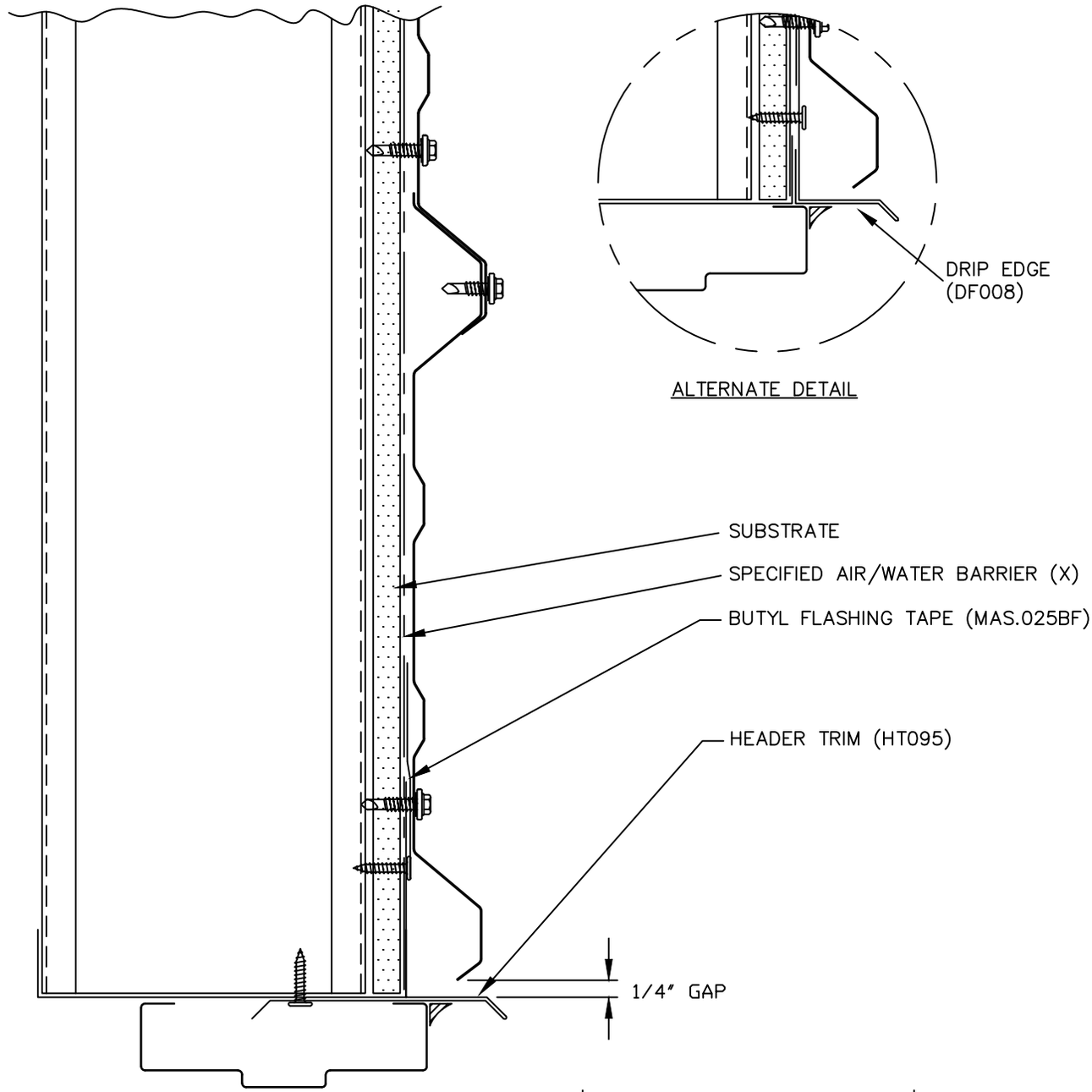


PBR PANEL

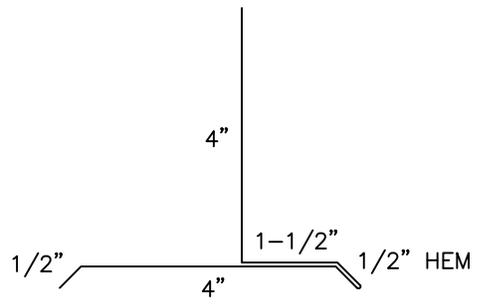
PARAPET



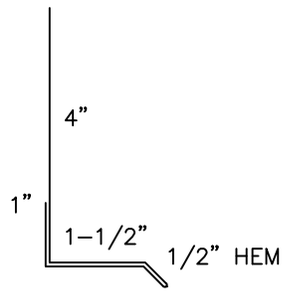
PBR-46



ALTERNATE DETAIL



DRIP EDGE (HT095)

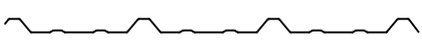


DRIP EDGE (DF008)

(X) - NOT BY ASC



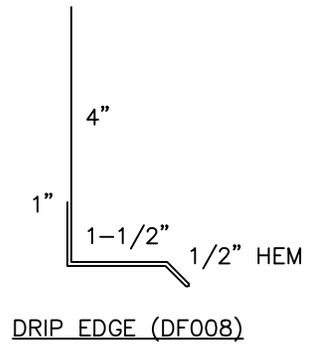
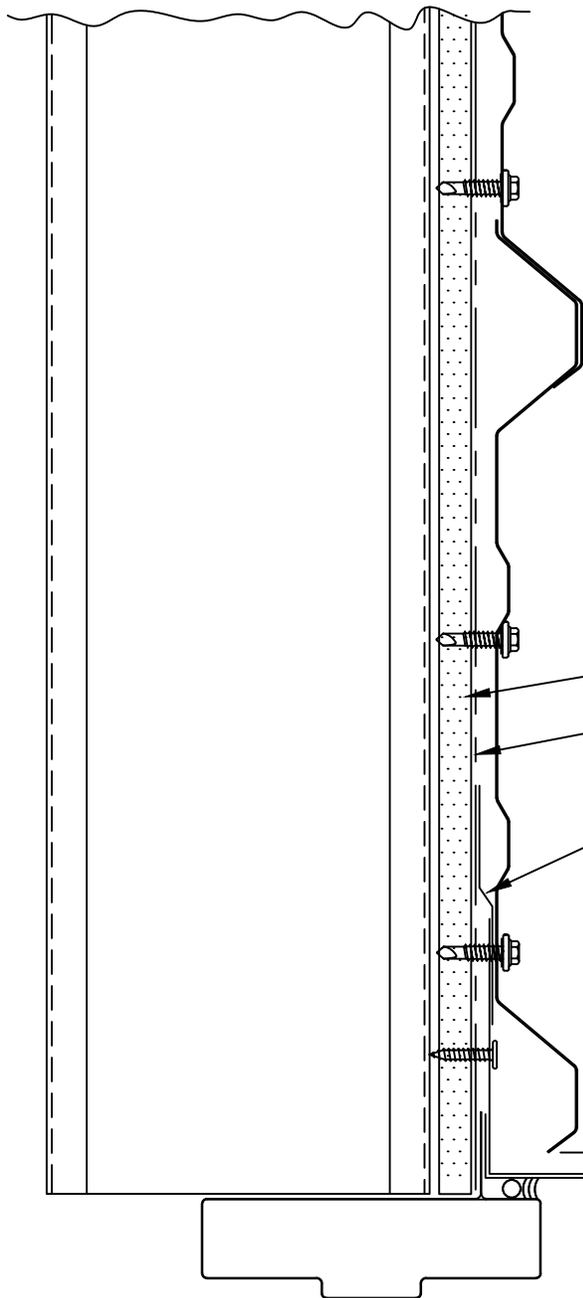
PBR PANEL



DOOR / WINDOW (HEAD)



PBR-47



- SUBSTRATE
- SPECIFIED AIR/WATER BARRIER (X)
- BUTYL FLASHING TAPE (MAS.025BF)
- DRIP EDGE (DF008)

1/4" GAP

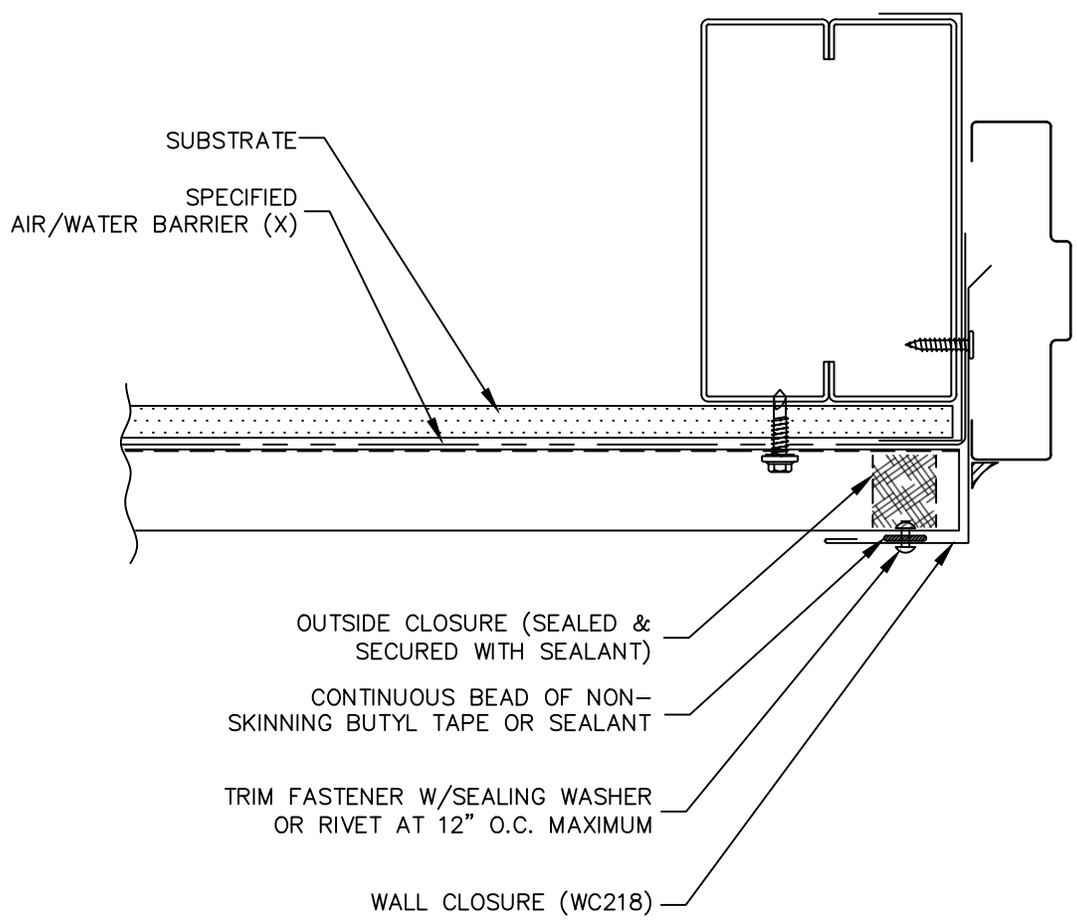
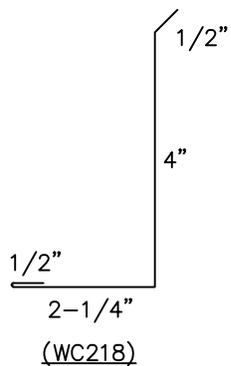


PBR PANEL



OPENING, HEAD  
(NAIL FIN)

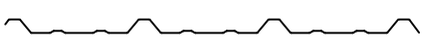
PBR-48



(X) - NOT BY ASC



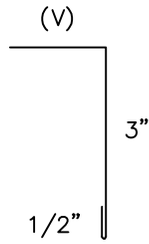
**PBR PANEL**



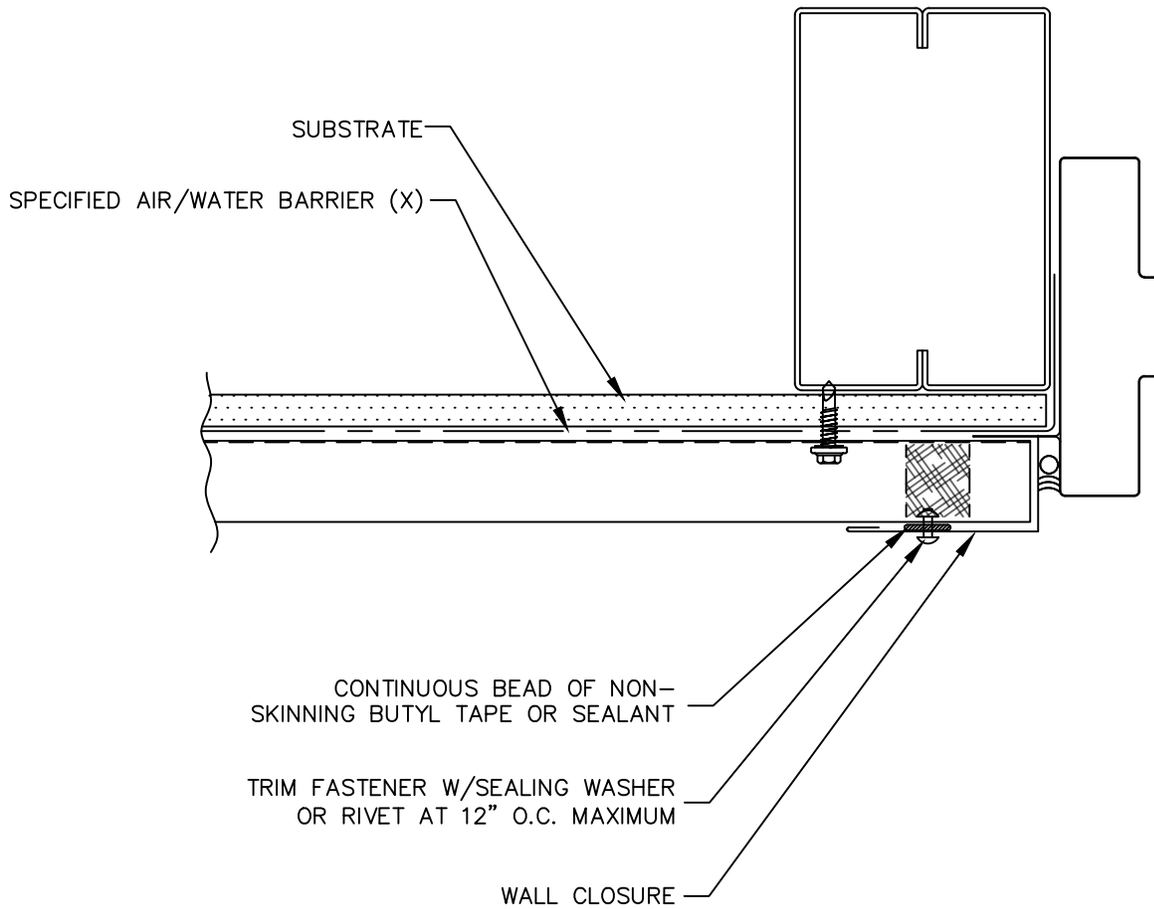
**DOOR / WINDOW  
(JAMB)**



**PBR-49**



WALL CLOSURE



(V) - DIMENSIONS VARY



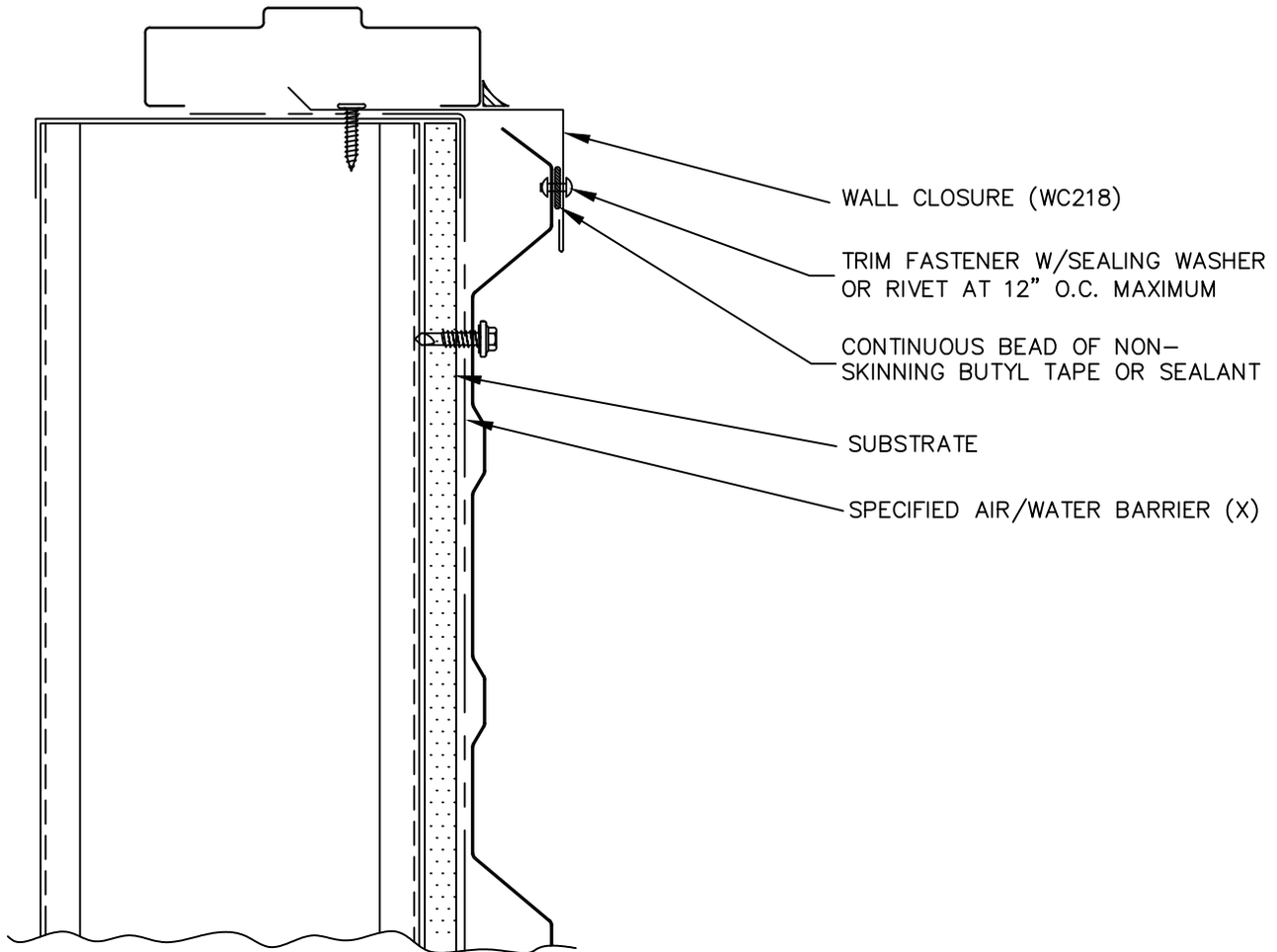
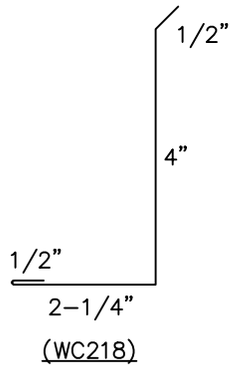
PBR PANEL



OPENING, JAMB  
(NAIL FIN)



PBR-50



(X) - NOT BY ASC

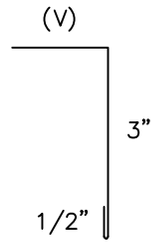


**PBR PANEL**

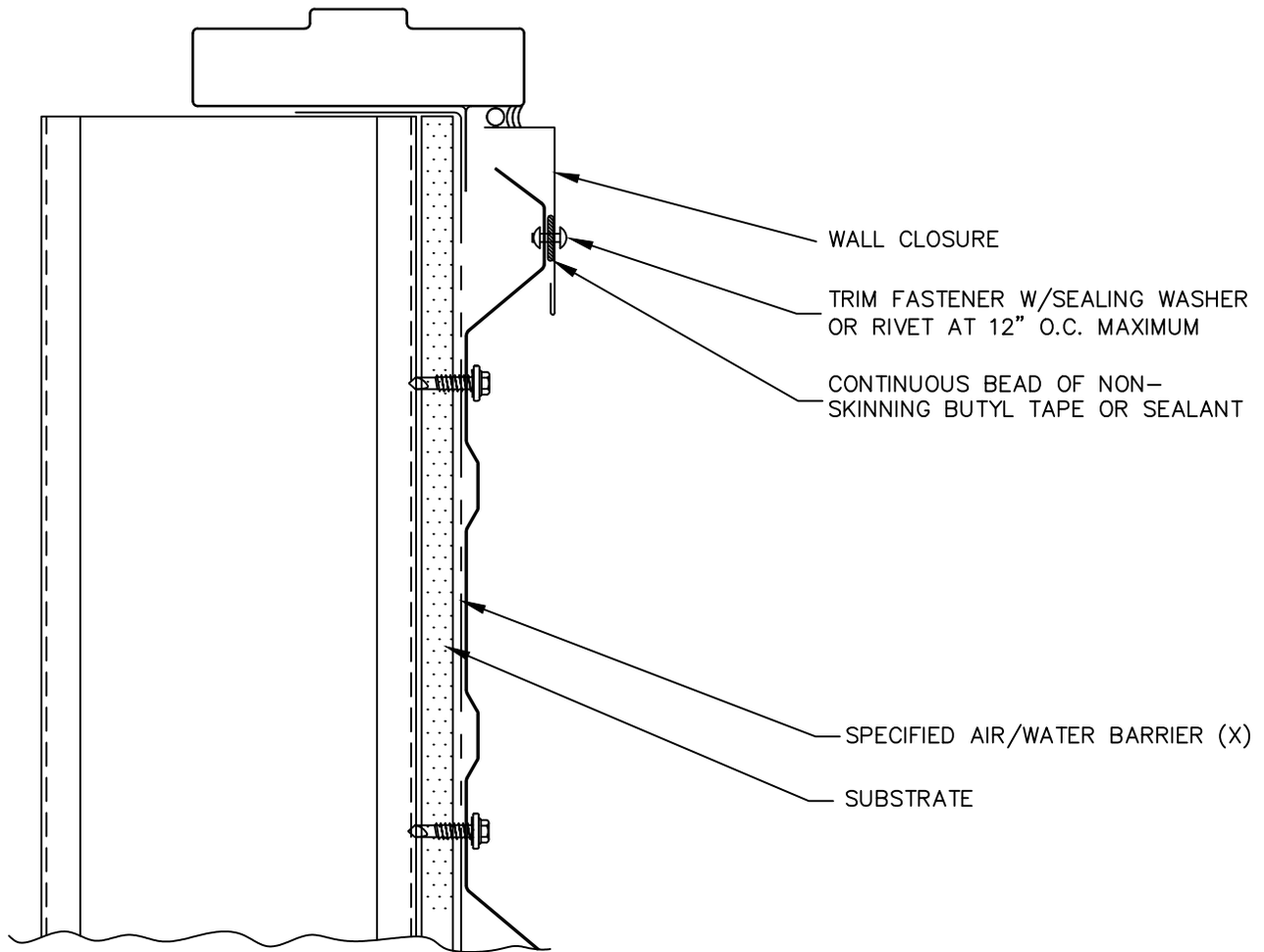
**DOOR / WINDOW  
(SILL)**



**PBR-51**



WALL CLOSURE



(X) - NOT BY ASC



PBR PANEL

OPENING, SILL  
(NAIL FIN)



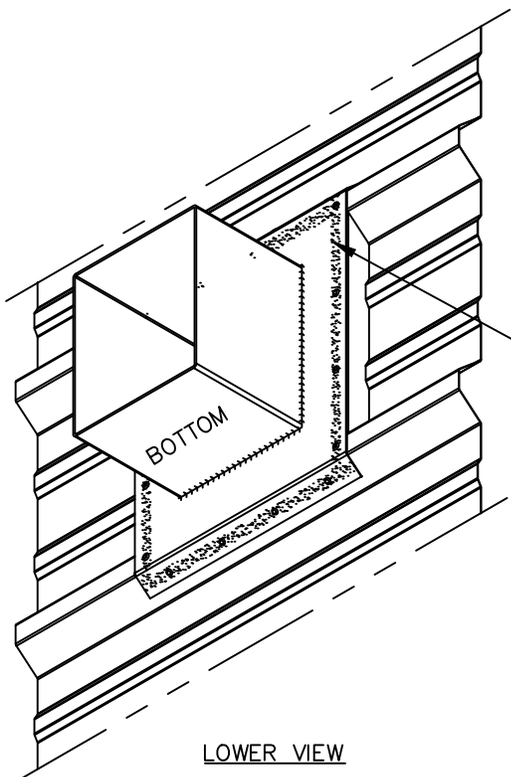
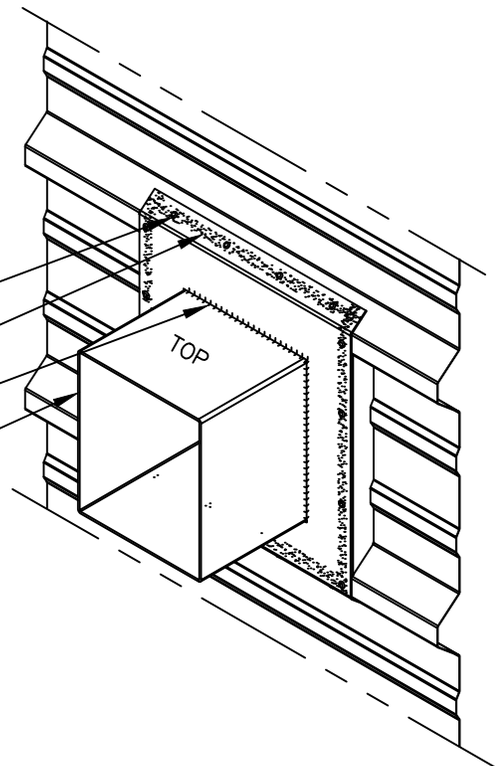
PBR-52

TRIM FASTENER W/SEALING  
WASHER, OR RIVET

BUTYL TAPE OR SEALANT

SEALANT

WALL PENETRATION



PENETRATION COVER (X)

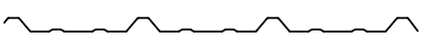
LOWER VIEW

(X) - NOT BY ASC

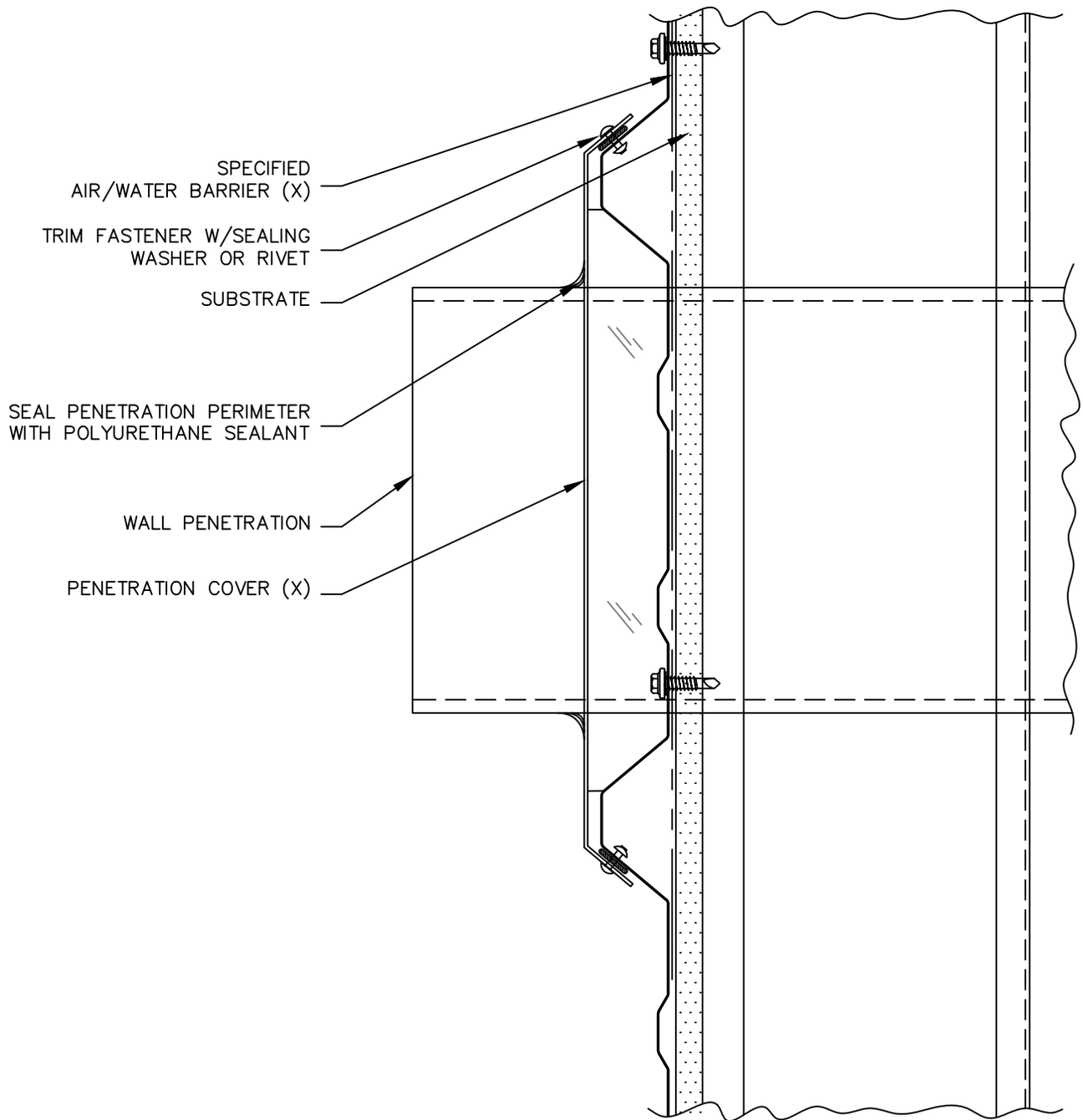


PBR PANEL

WALL PENETRATION (3D)



PBR-53



(X) - NOT BY ASC

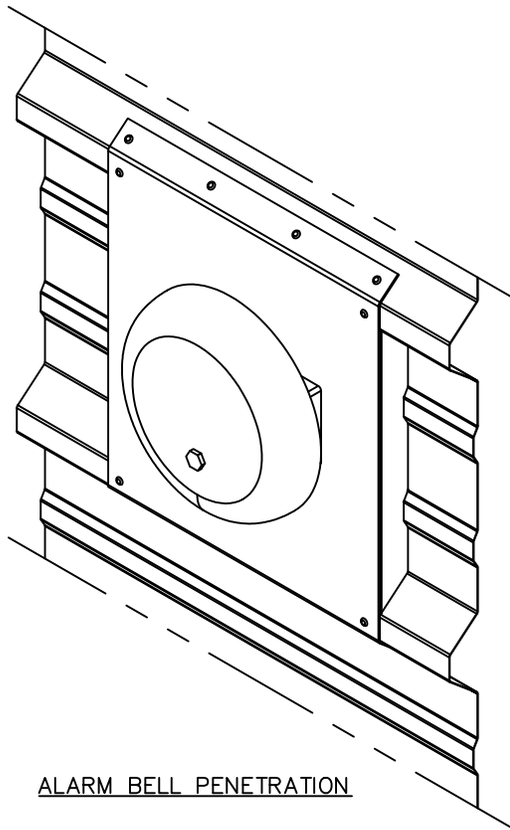


PBR PANEL

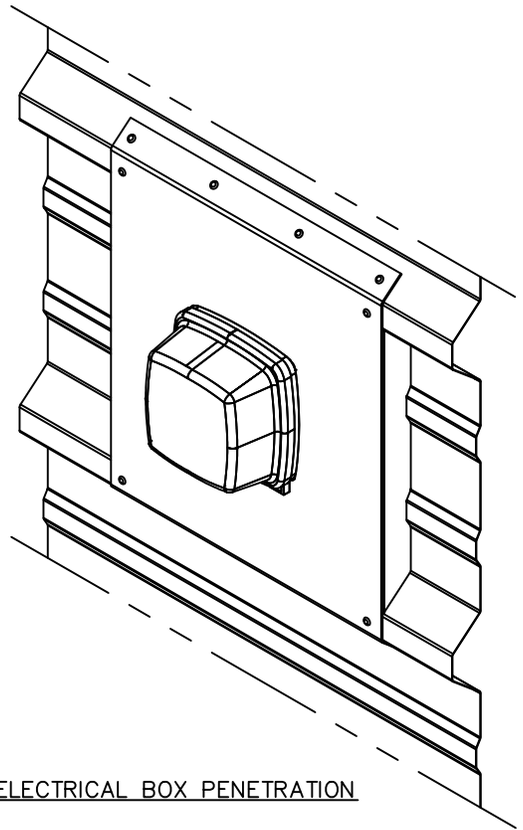
PENETRATION (2D)



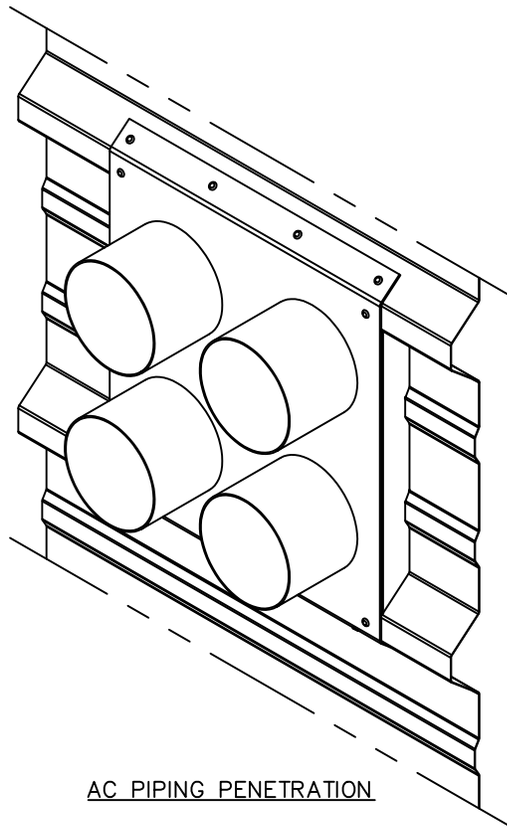
PBR-54



ALARM BELL PENETRATION



ELECTRICAL BOX PENETRATION



AC PIPING PENETRATION



PBR PANEL

PENETRATION (3D)  
EXAMPLES



PBR-55

**MANUFACTURING FACILITY:**

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West Sacramento, CA 95691

**Oregon**

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Salem, OR 97301

**Washington**

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Spokane, WA 99202

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