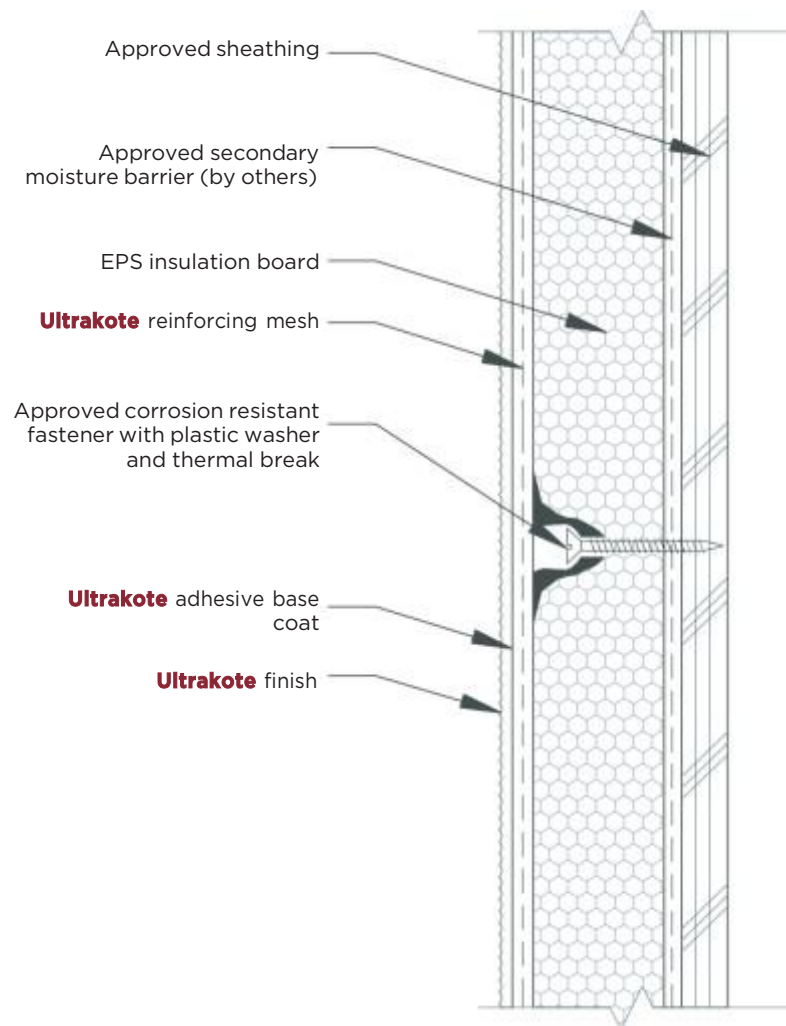


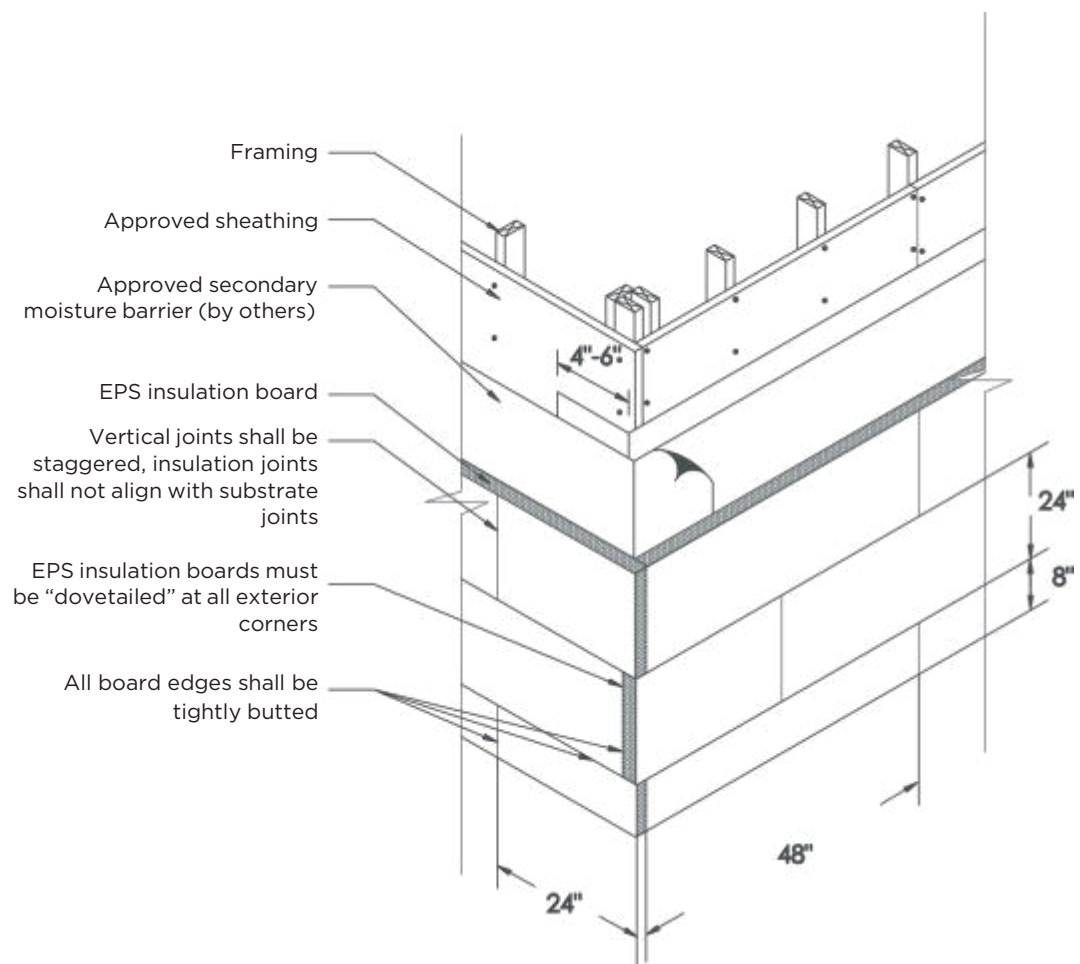
Typical Cross Section

WM 1.1



Typical Insulation Board Layout

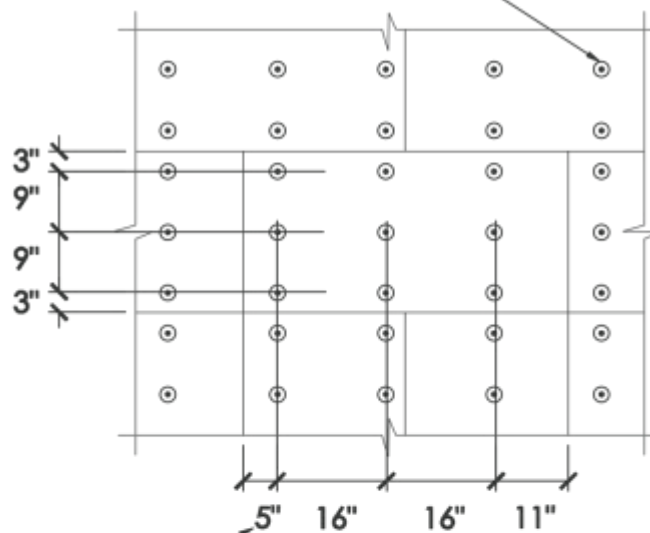
WM 1.2



Typical Fastener Pattern

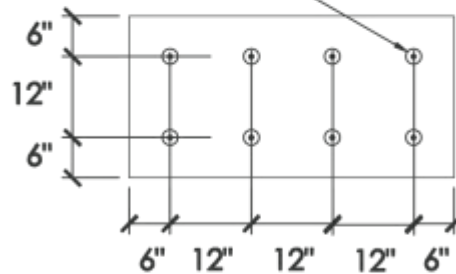
WM 1.3

Mechanical attachment of insulation board to wood or steel studs spaced maximum 16" O.C. See note No.1 below



See note No.2 below

Mechanical attachment of insulation board to structural substrates and screwable sheathing. See note No. 1 below

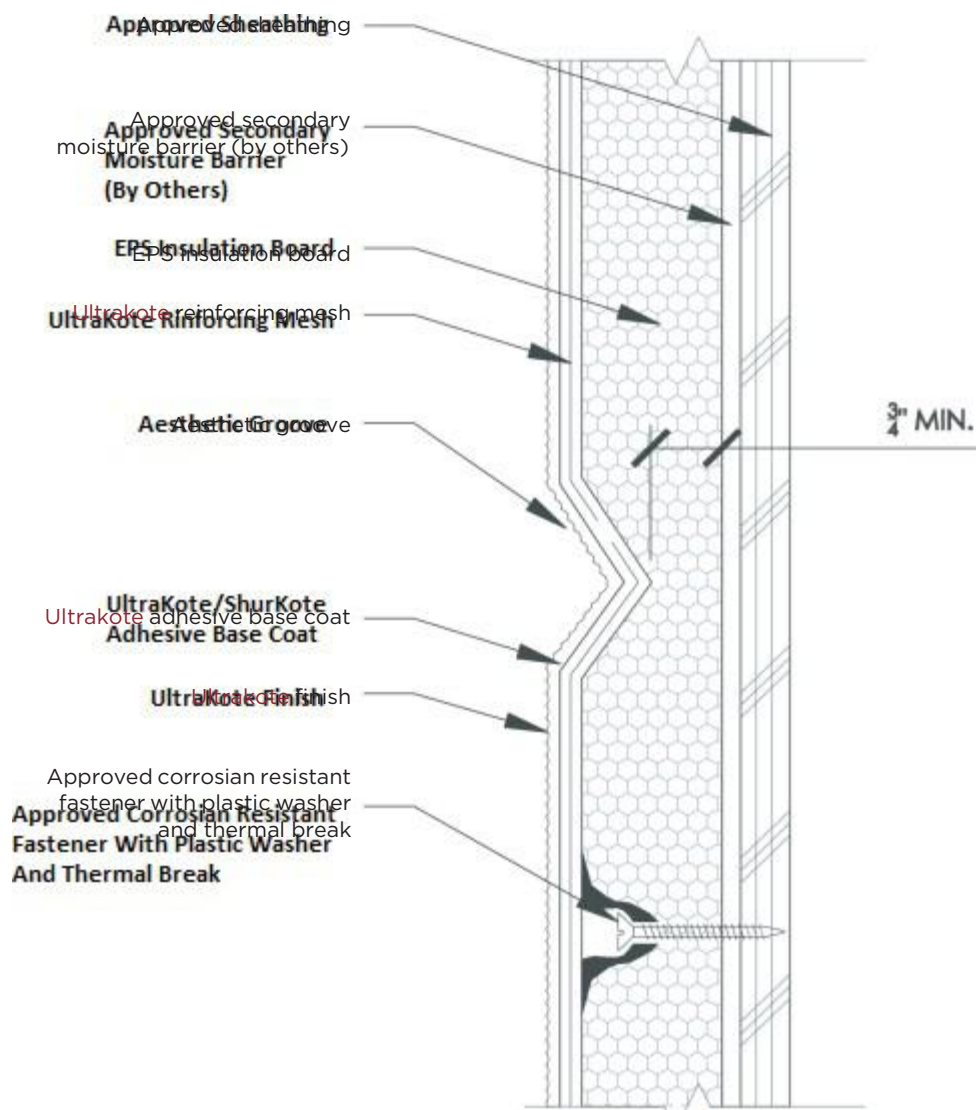


NOTE 1: The above fastener spacing pattern shall be provided as a minimum, faster type. Spacing and depth of the penetration shall be determined by the design professional to meet specific job requirements.

NOTE 2: Distance from fastener to edge of EPS is variable, but shall not be greater than 11" nor less than 5".

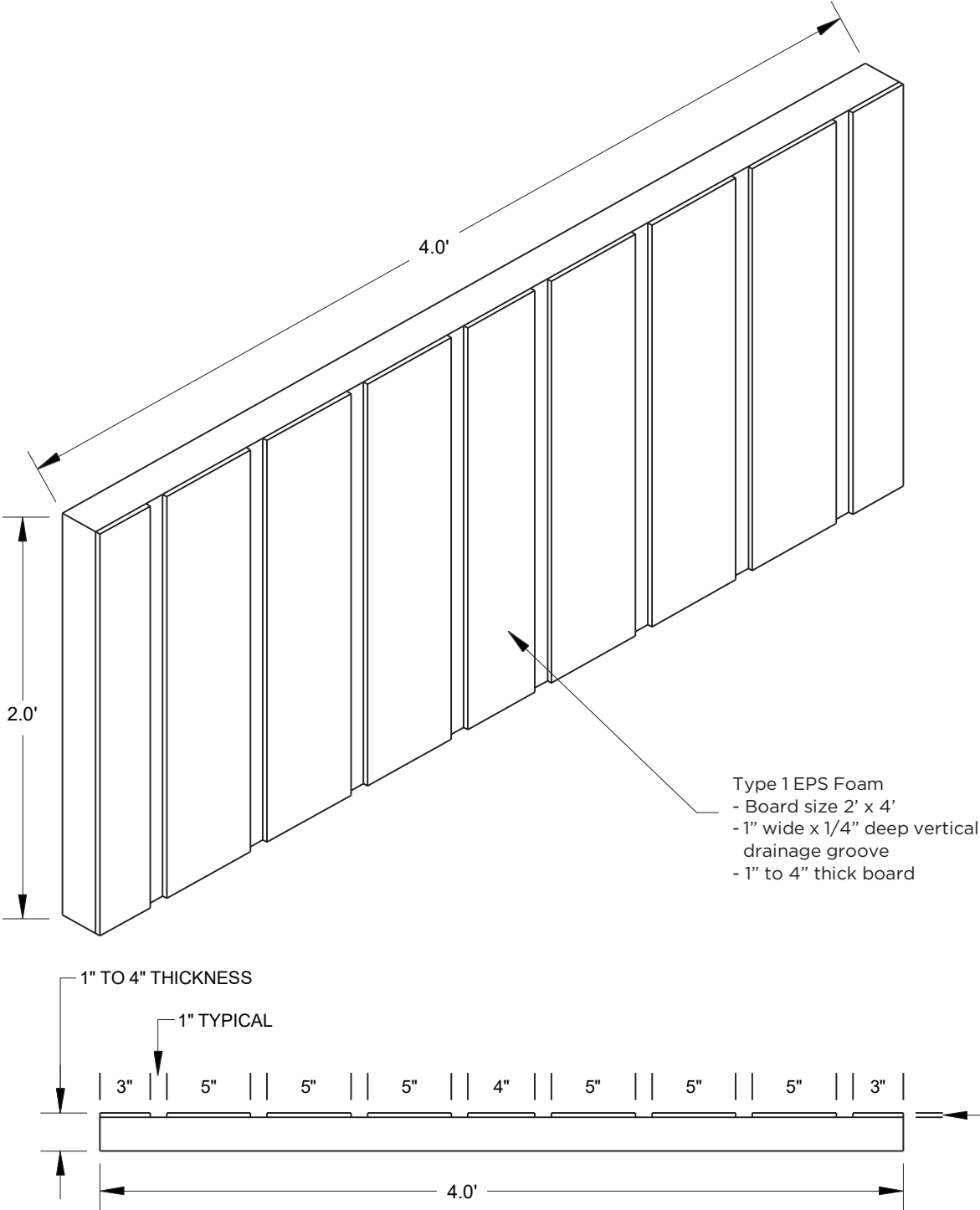
Typical Aesthetic Groove

WM 1.4



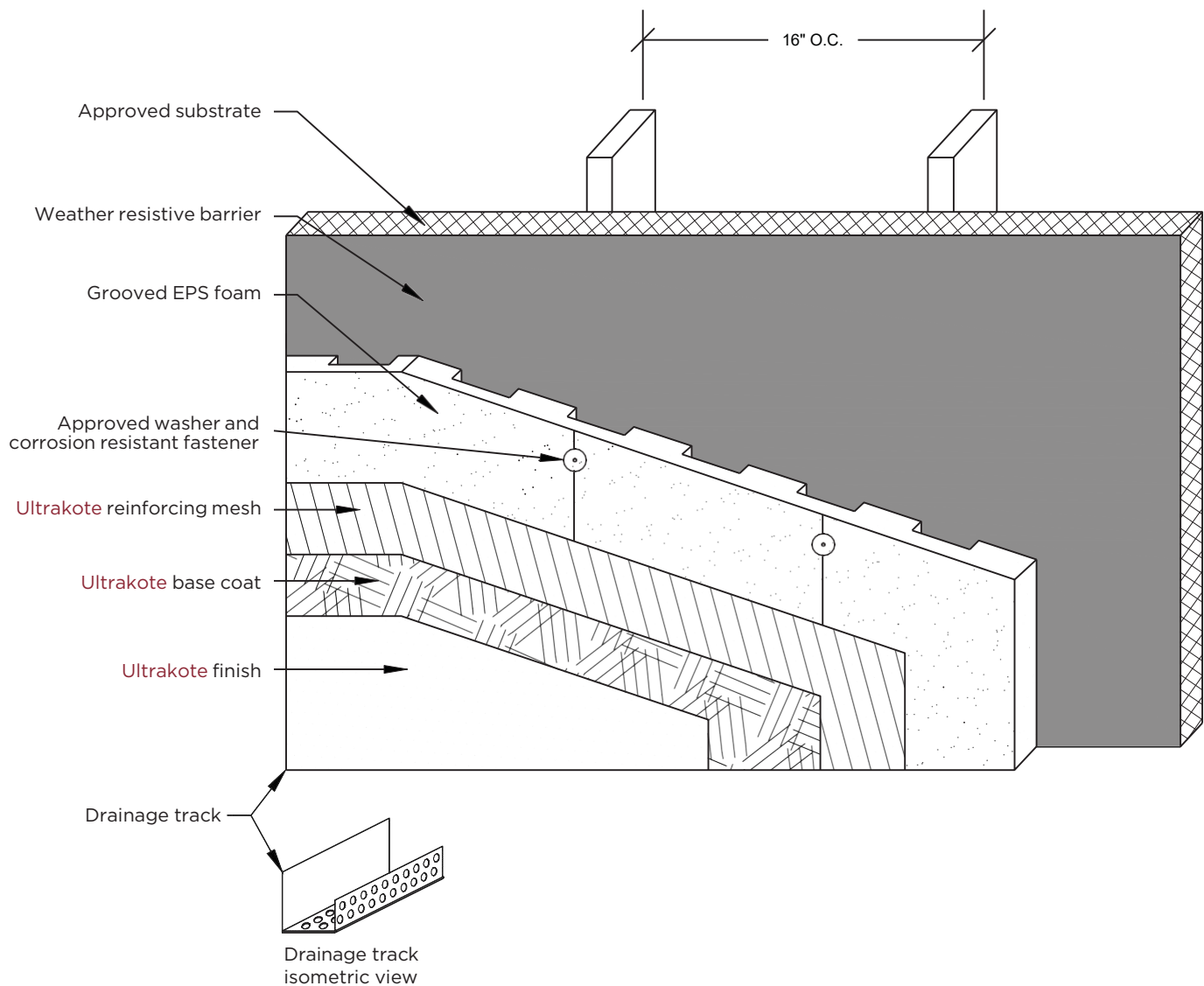
Typical Grooved Foam Detail

WM 1.5



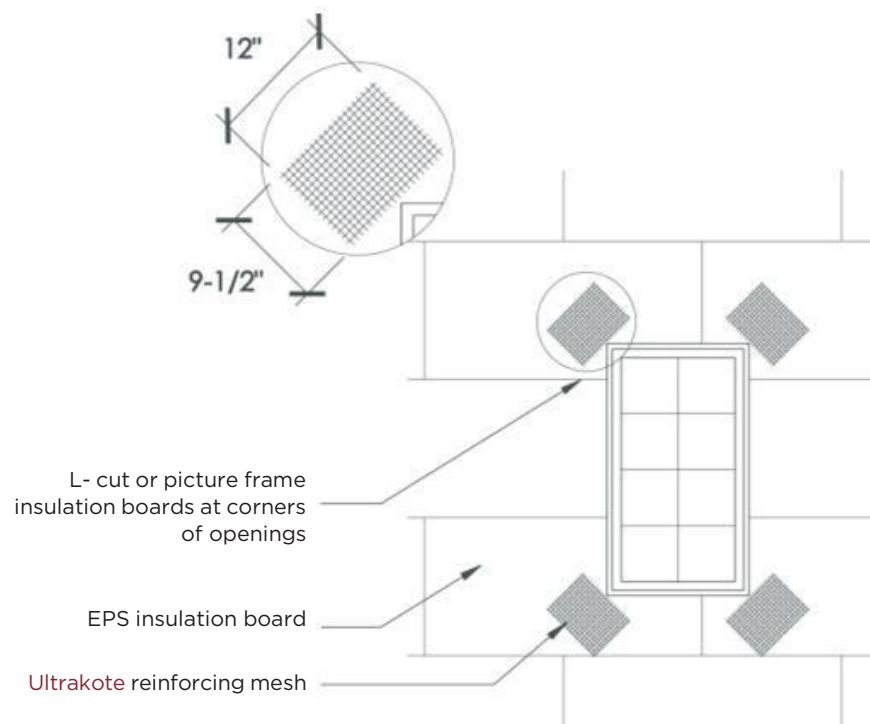
Typical Mechanically Attached EIFS Systems with Grooved Foam

WM 1.6



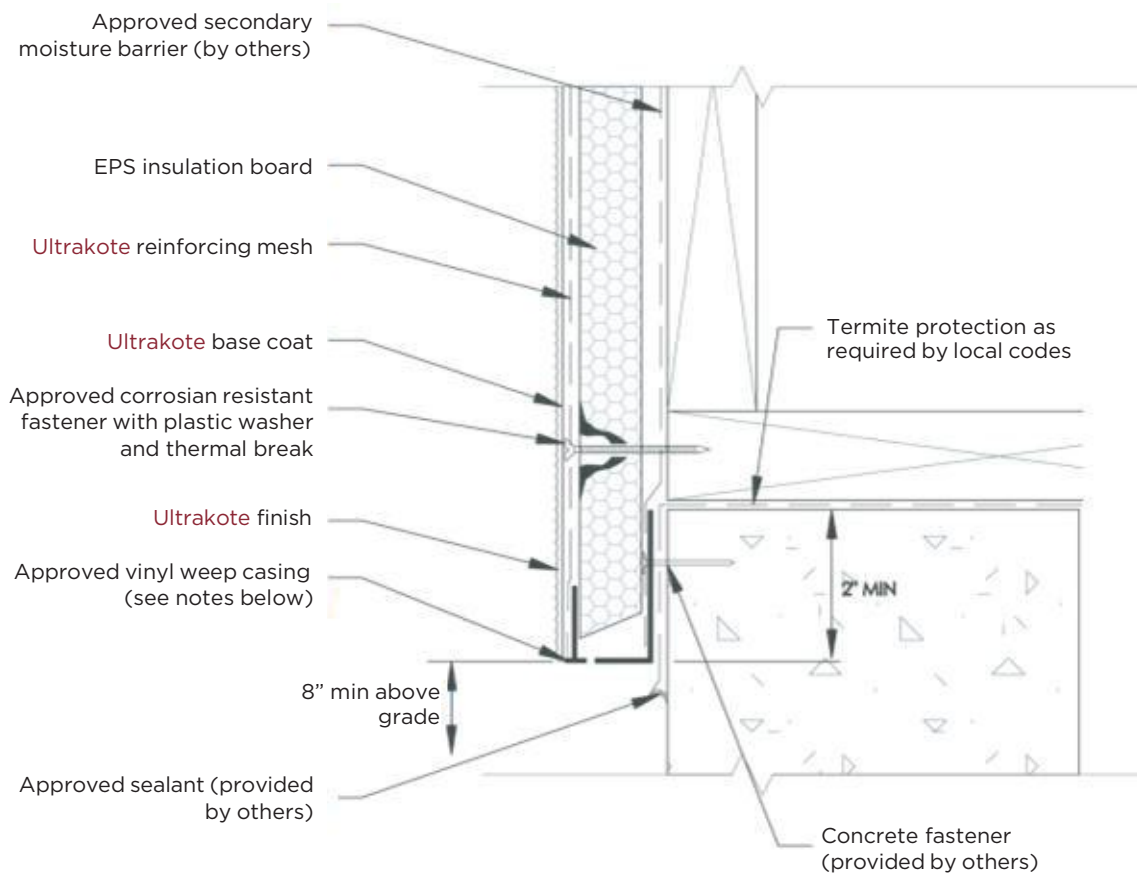
Typical Reinforcing Mesh at Openings

WM 2.1



Typical Termination at Foundation Line

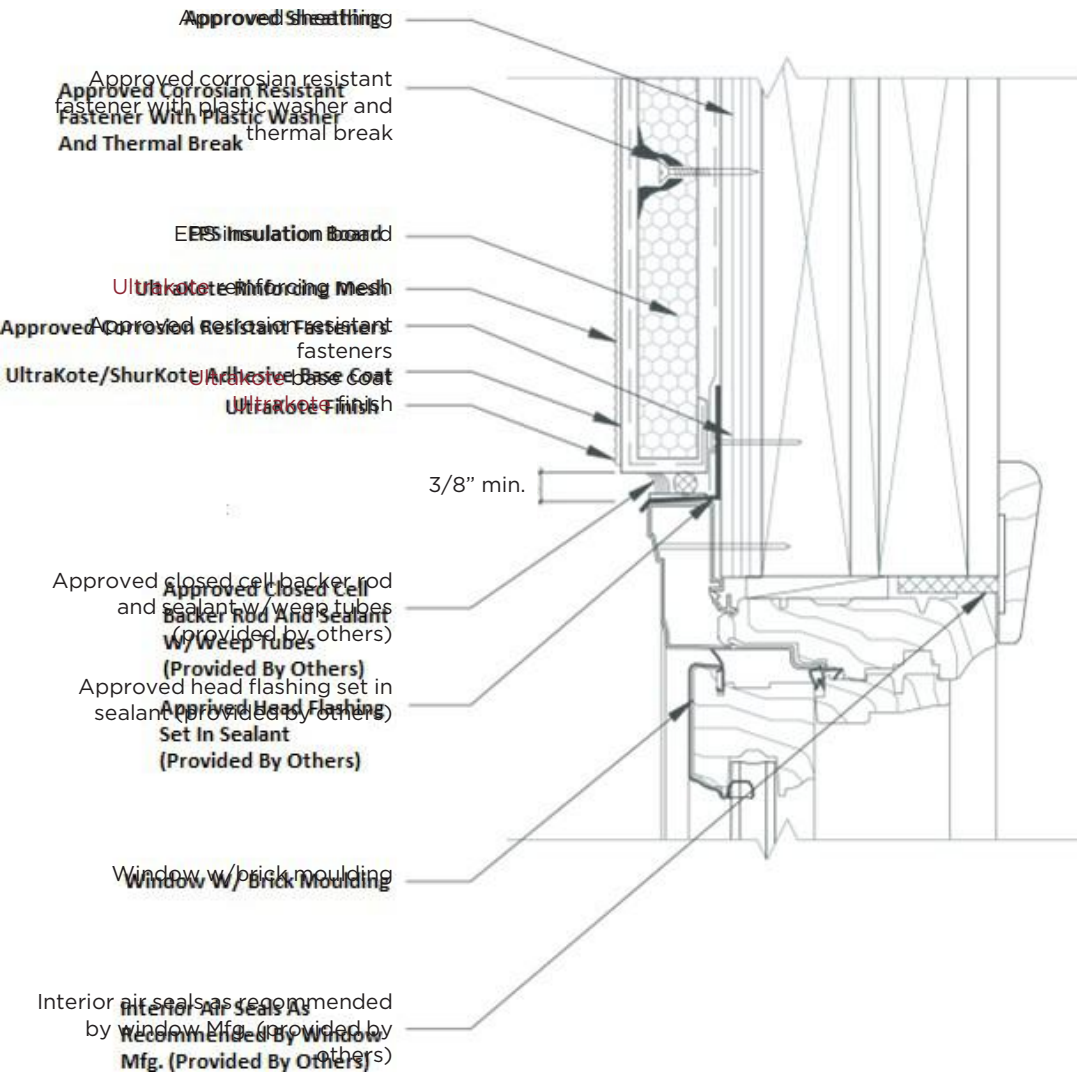
WM 2.2



NOTE: Maintain 1/8" space between beveled insulation and weep casing bead.

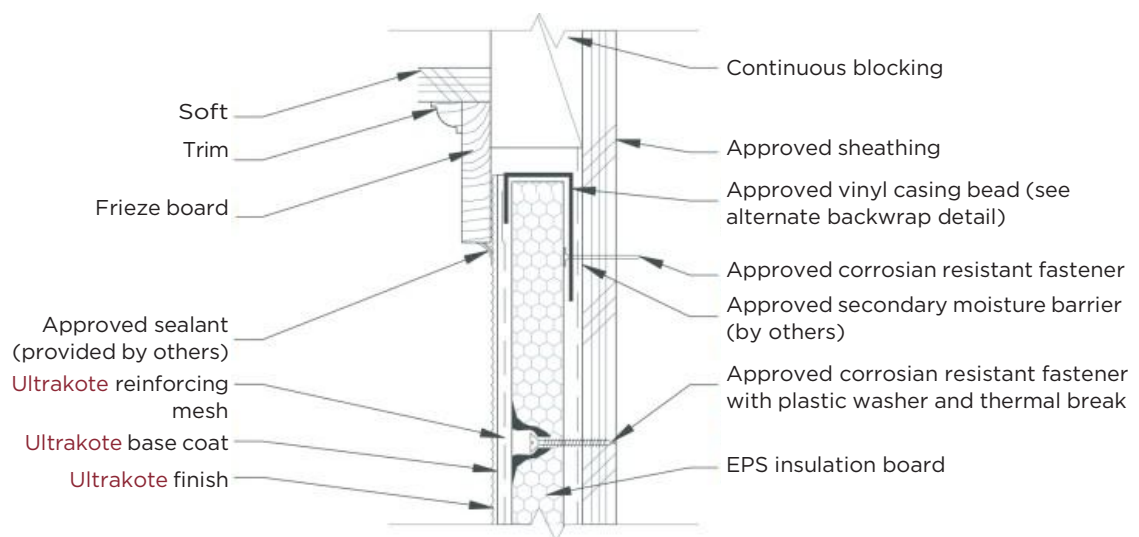
Alternate Backwrap

WM 2.3



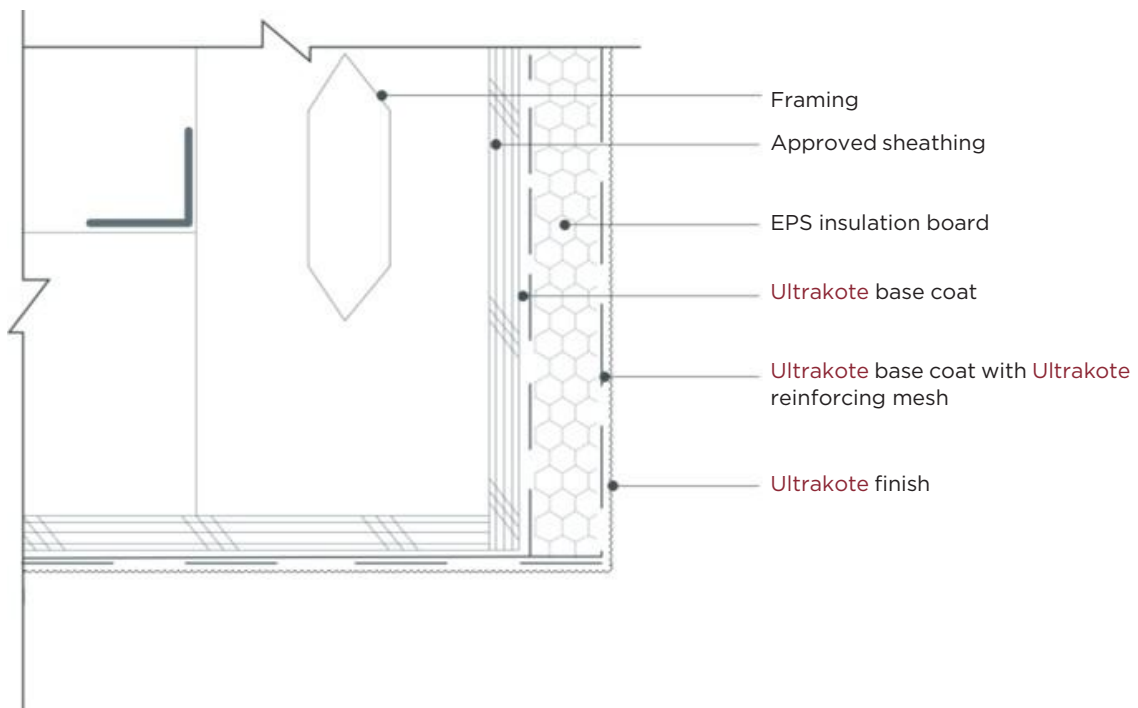
Typical Wall to Soffit

WM 2.4



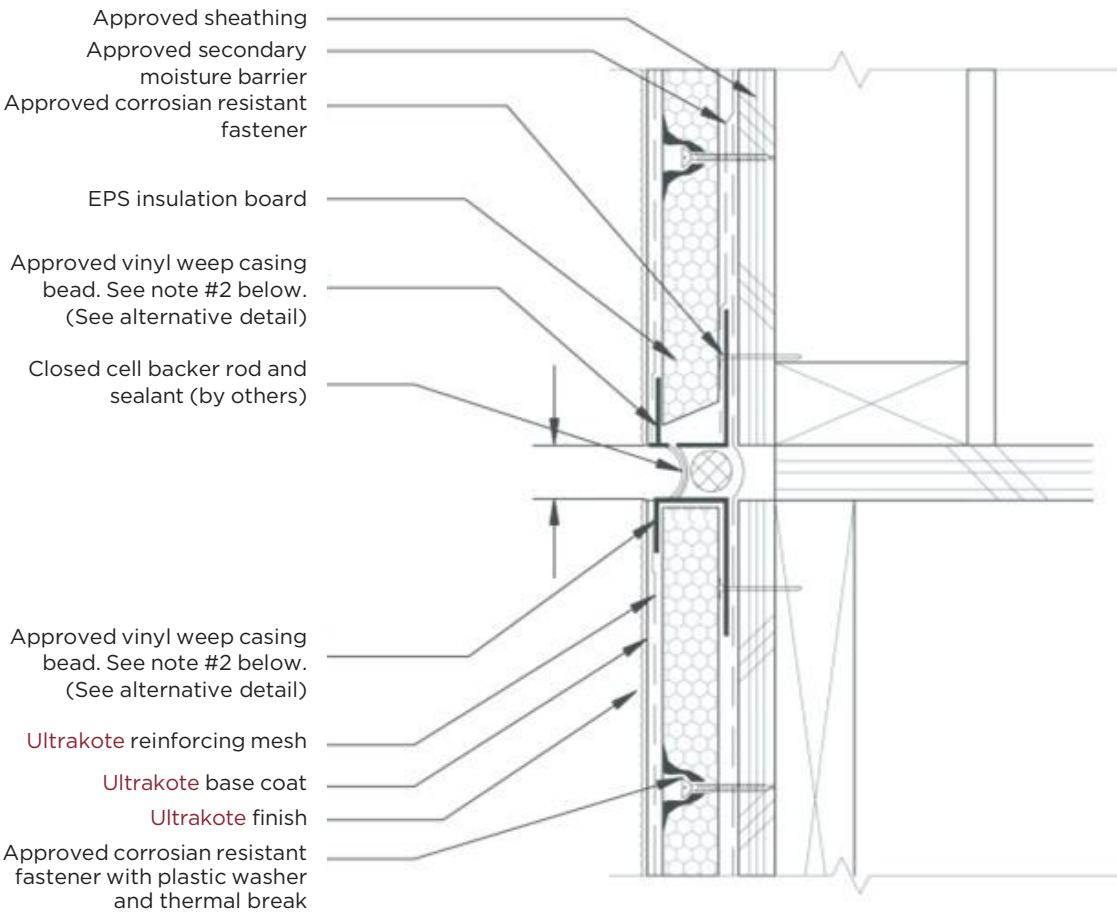
Typical Direct Applied Soffit Return

WM 2.5



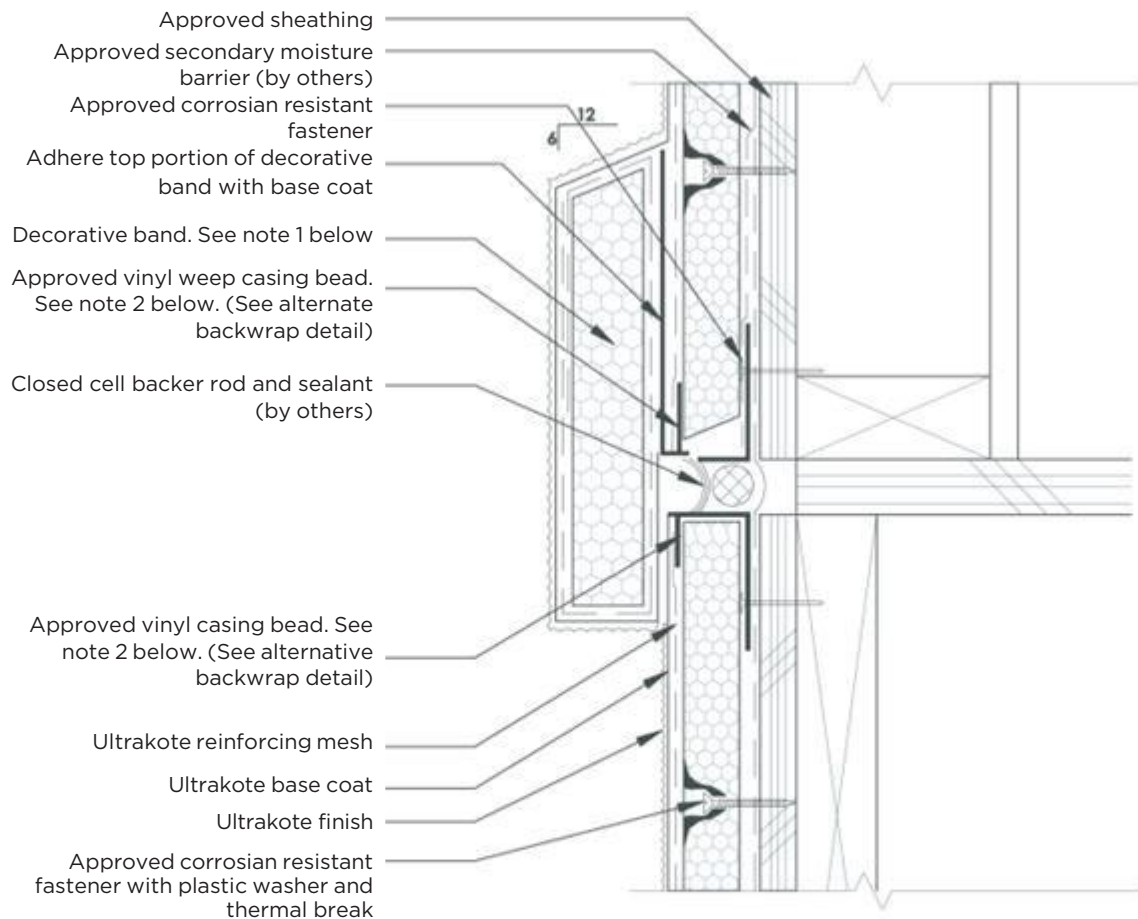
Control Joint at Floor Line in Wood Frame Const.

WM 3.1



Control Joint at Floor Line in Wood Frame Const. with Band

WM 3.2

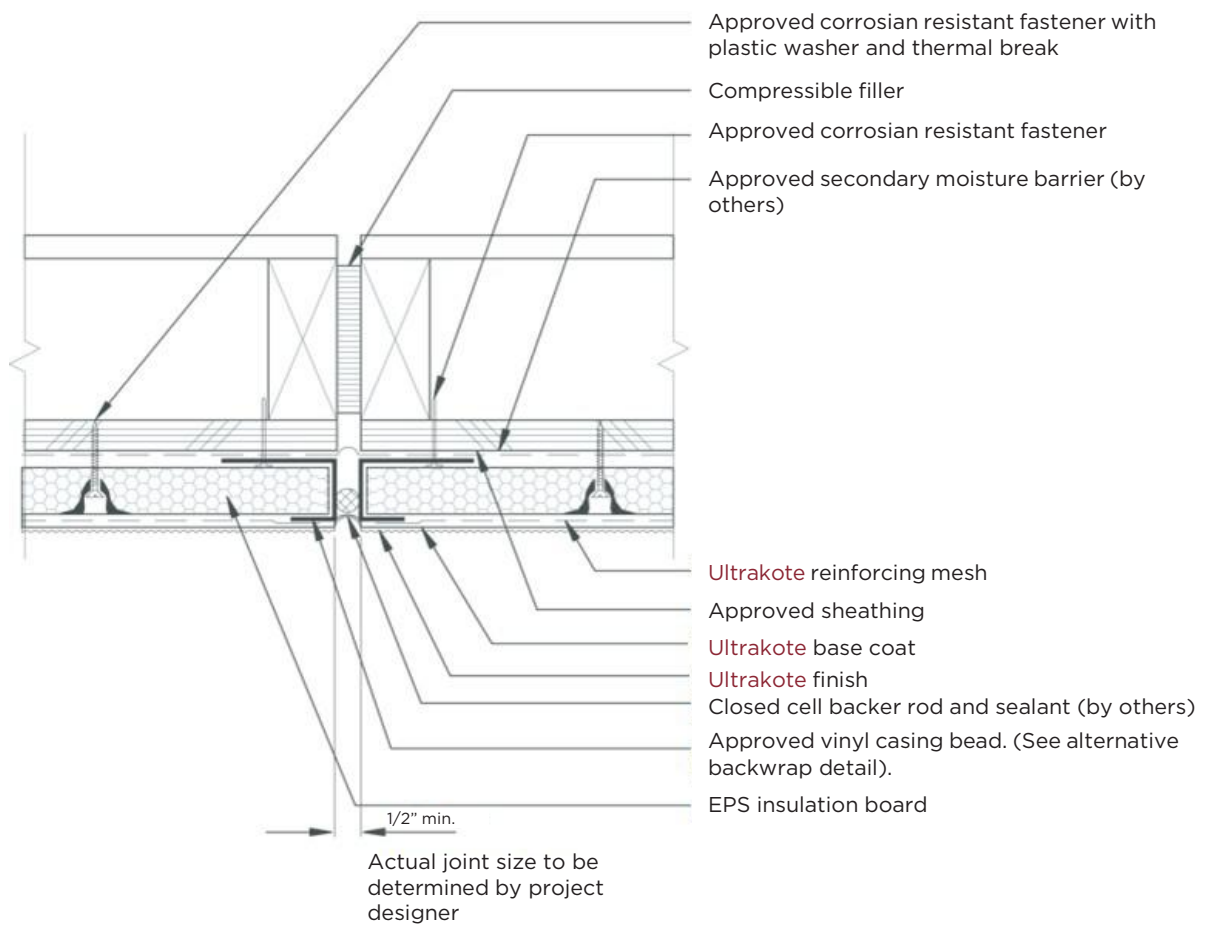


NOTE 1: Deocrative band shall be pre-wrapped with base coat and reinforcing mesh prior to installation.

NOTE 2: Maintain 1/8" space between beveled insulation and weep casing bead.

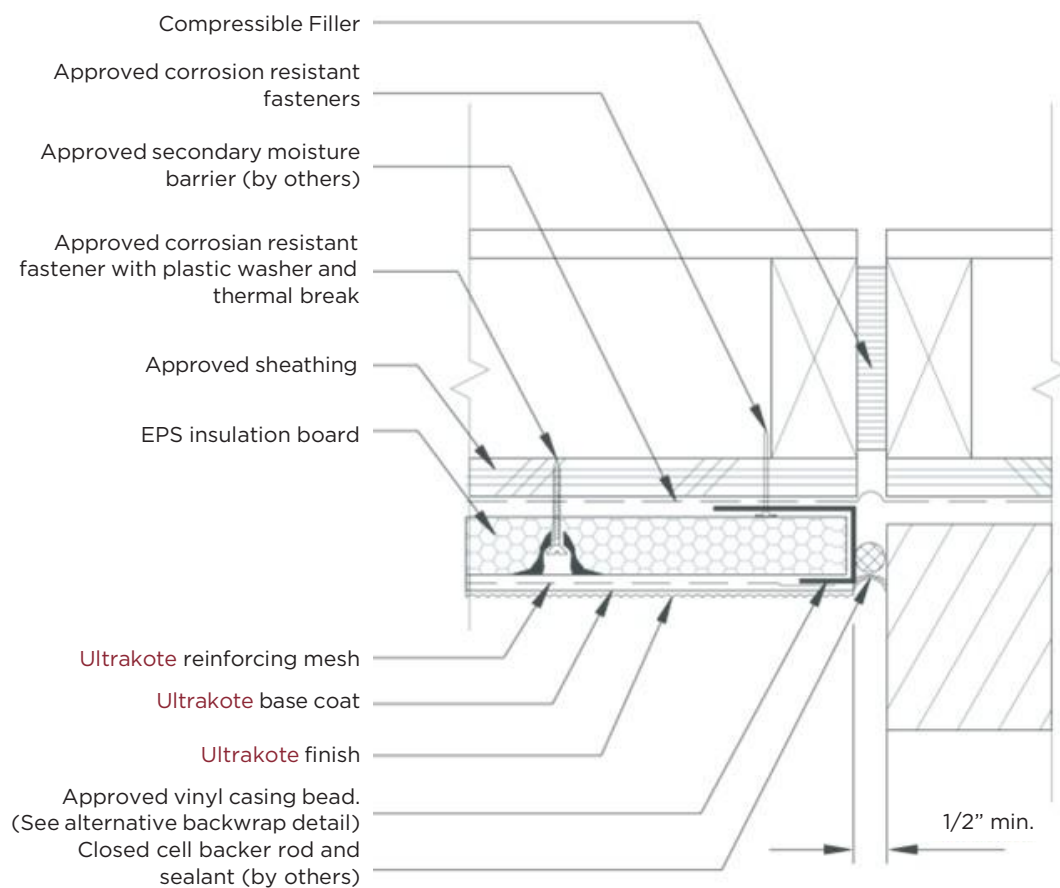
NOTE 3: At horizontal wall surfaces, including ledges, caps, sills, etc. a minimum slope of 6:12 is requires.

WM 3.3



Typical Expansion Joint at Dissimilar Materials

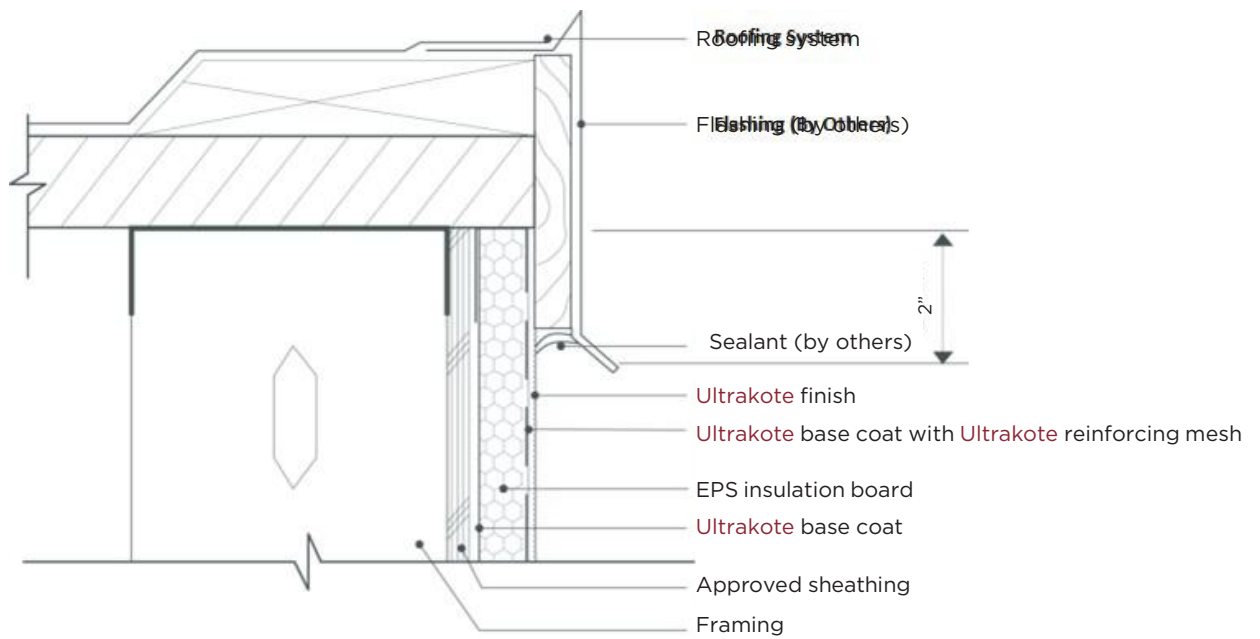
WM 3.4



*Actual joint size to be determined by project designer.

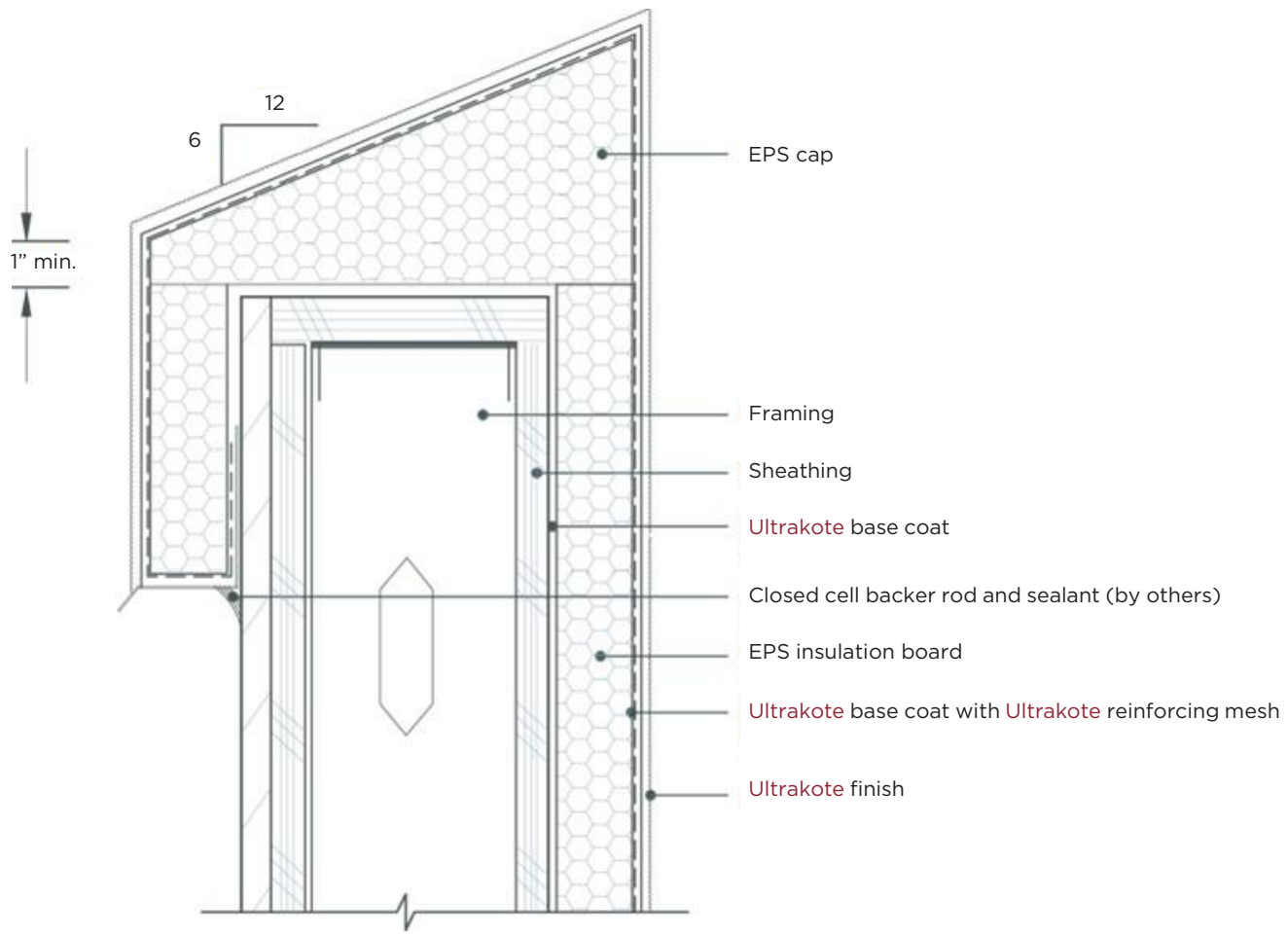
Typical Flat Roof Termination

WM 4.1



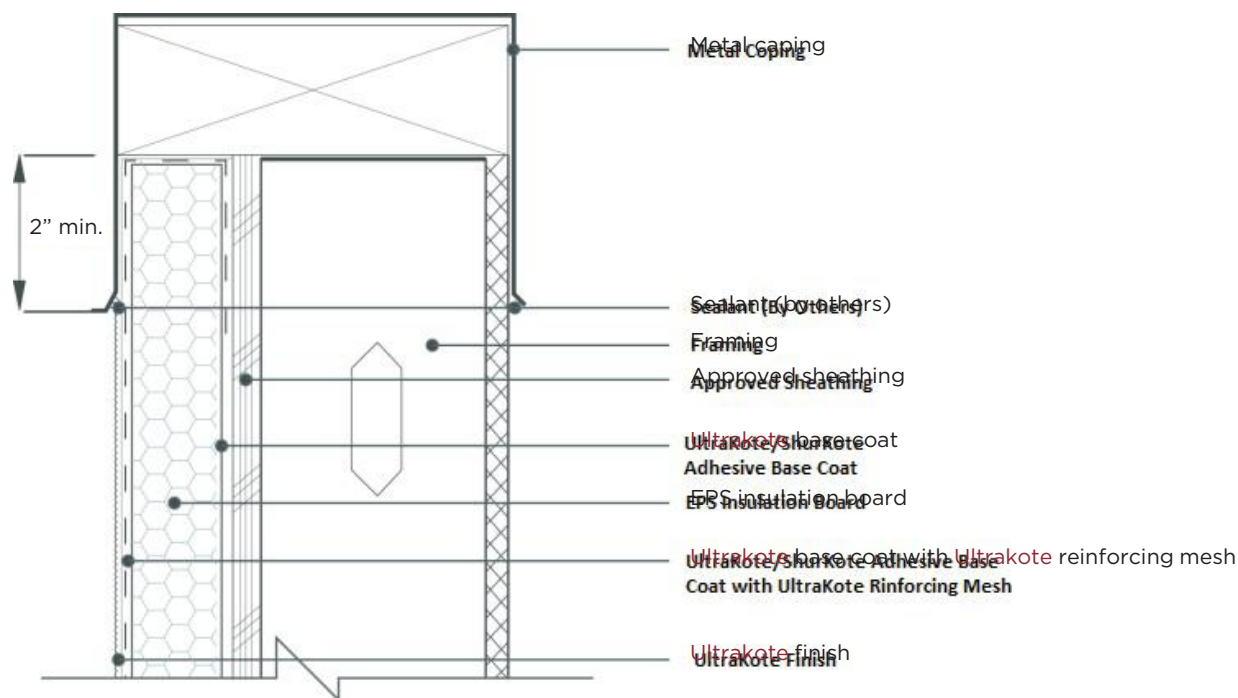
Typical EPS Foam Parapet Cap

WM 4.2



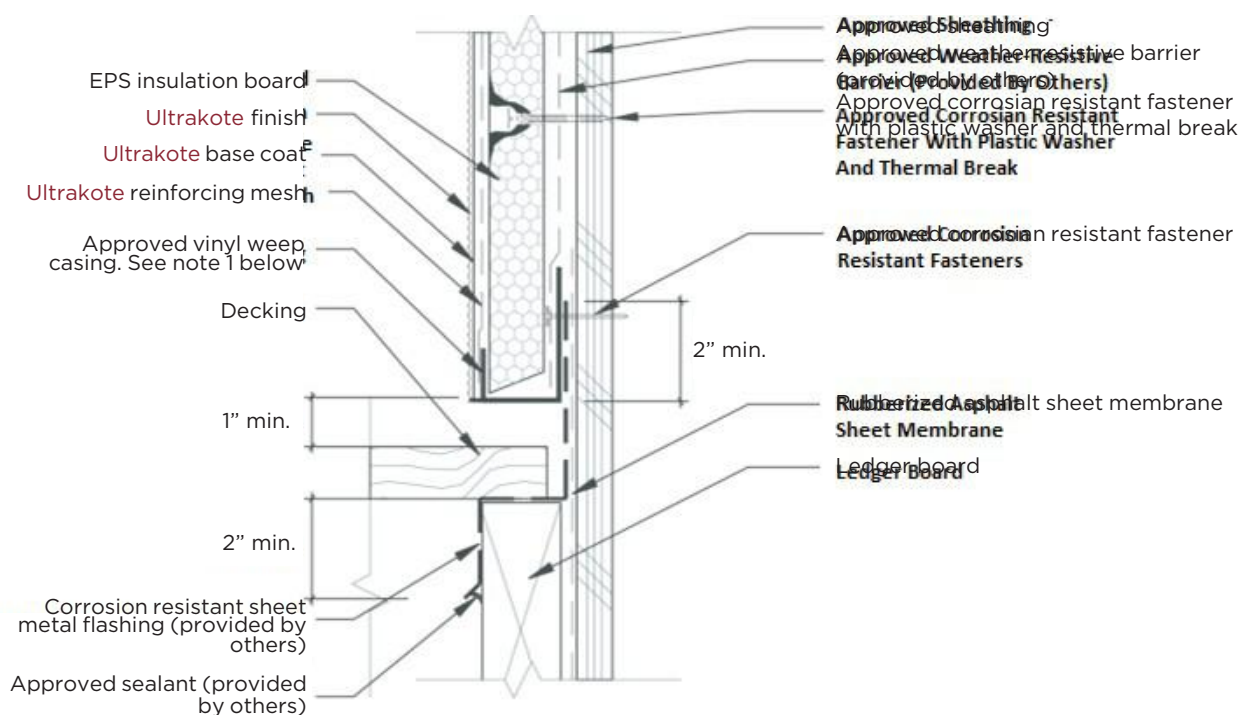
Typical EPS Foam Parapet Cap

WM 4.3



Typical Wall to Soffit

WM 4.4



Note: 1. Maintain 1/8" Space Between Beveled Insulation And Weep Casing Bead

2. All Laps, Spaces, and Corners in Metal Flashing Shall Be Made Permanently

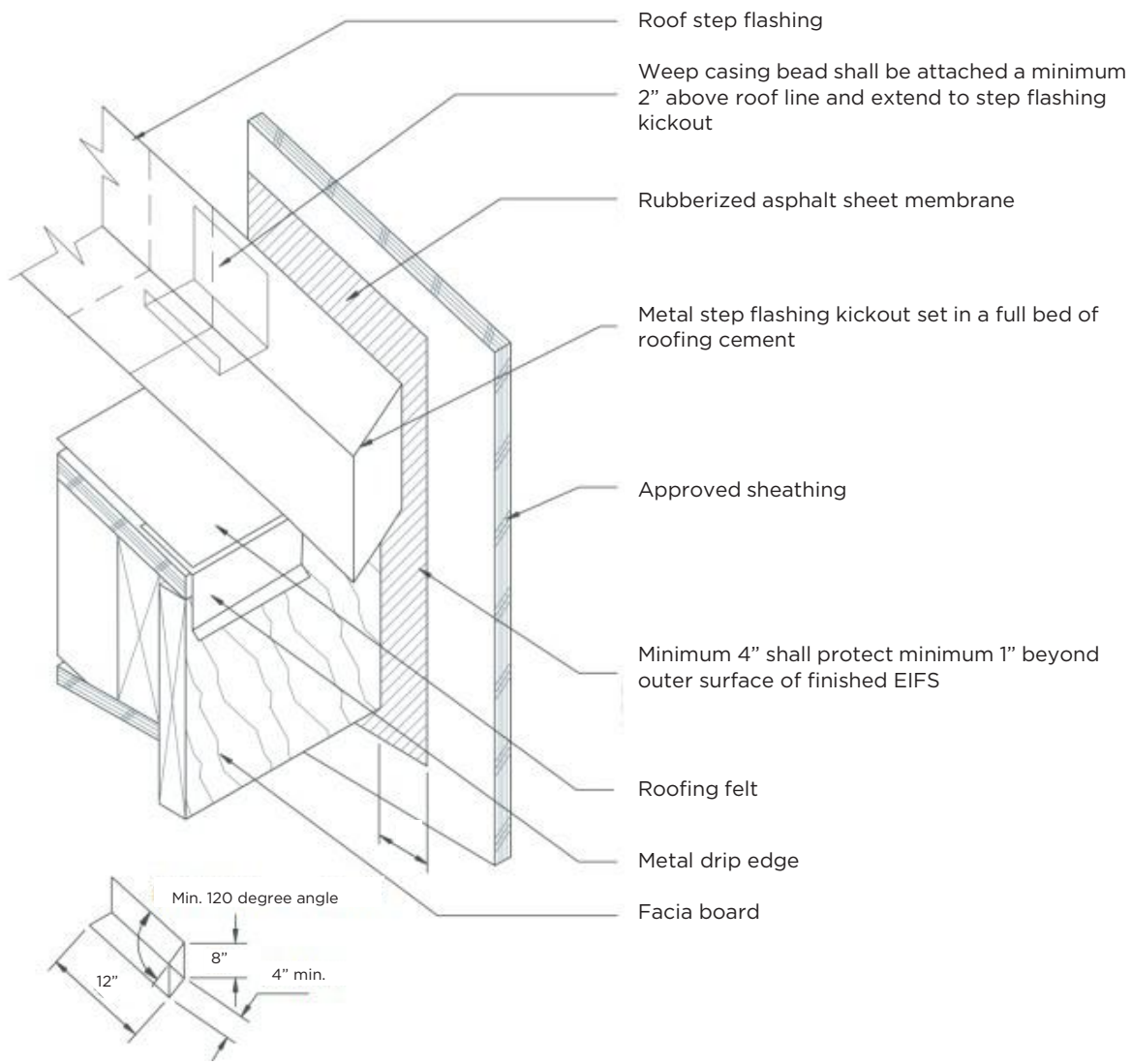
Water Tight

NOTE 1: Maintain 1/8" space between beveled insulation and weep casing bead.

NOTE 2: All laps, spaces and corners in metal flashing shall be made permanently water tight.

Kick Out Flashing at Roof / Wall Termination

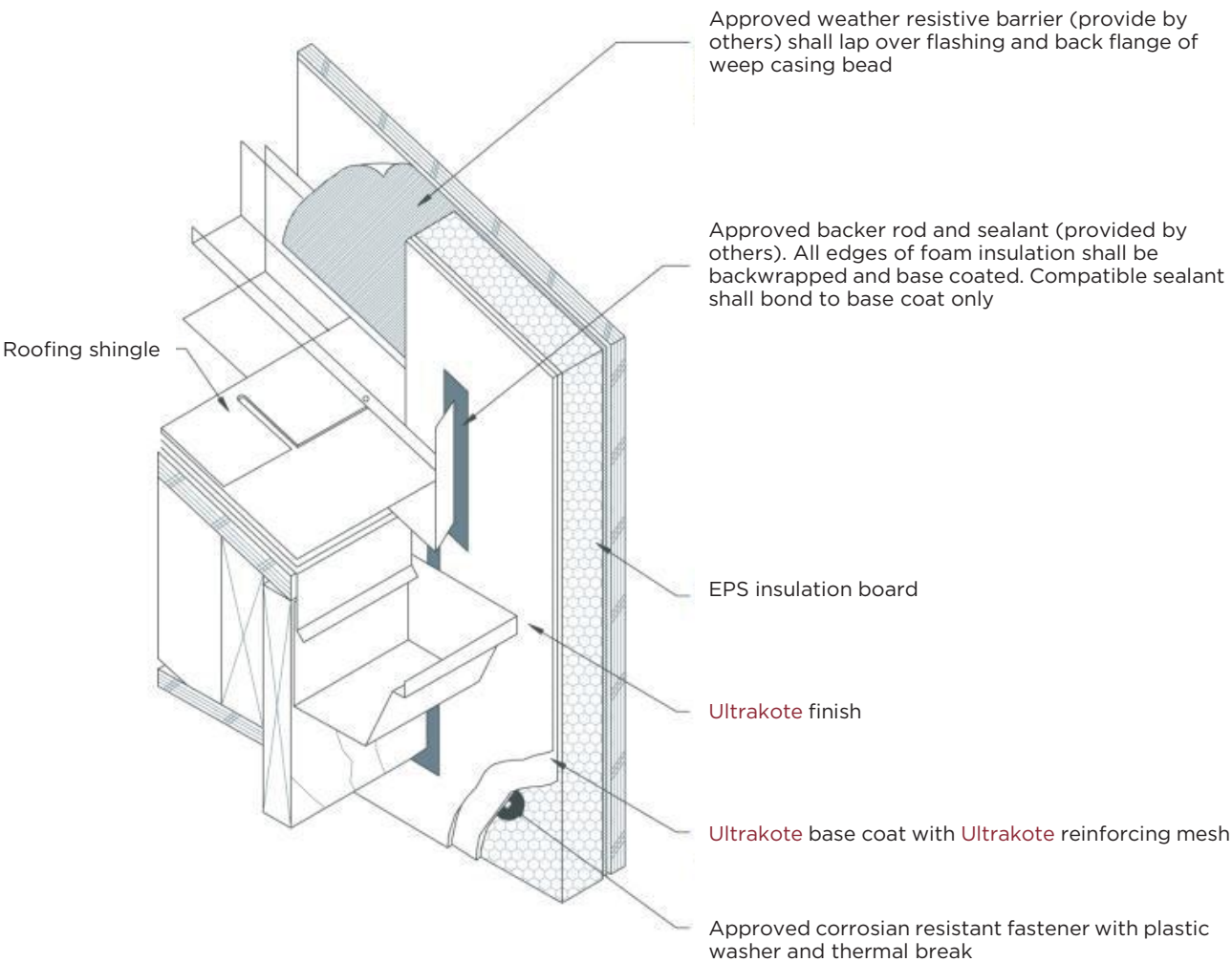
WM 4.5



NOTE 1: The "kick-out" diverter flashing must be installed prior to installing the water managed EIFS system.
NOTE 2: Do not install the outer system until the water managed EIFS system has been completed.

Completed Kick Out Flashing at Roof / Wall Term.

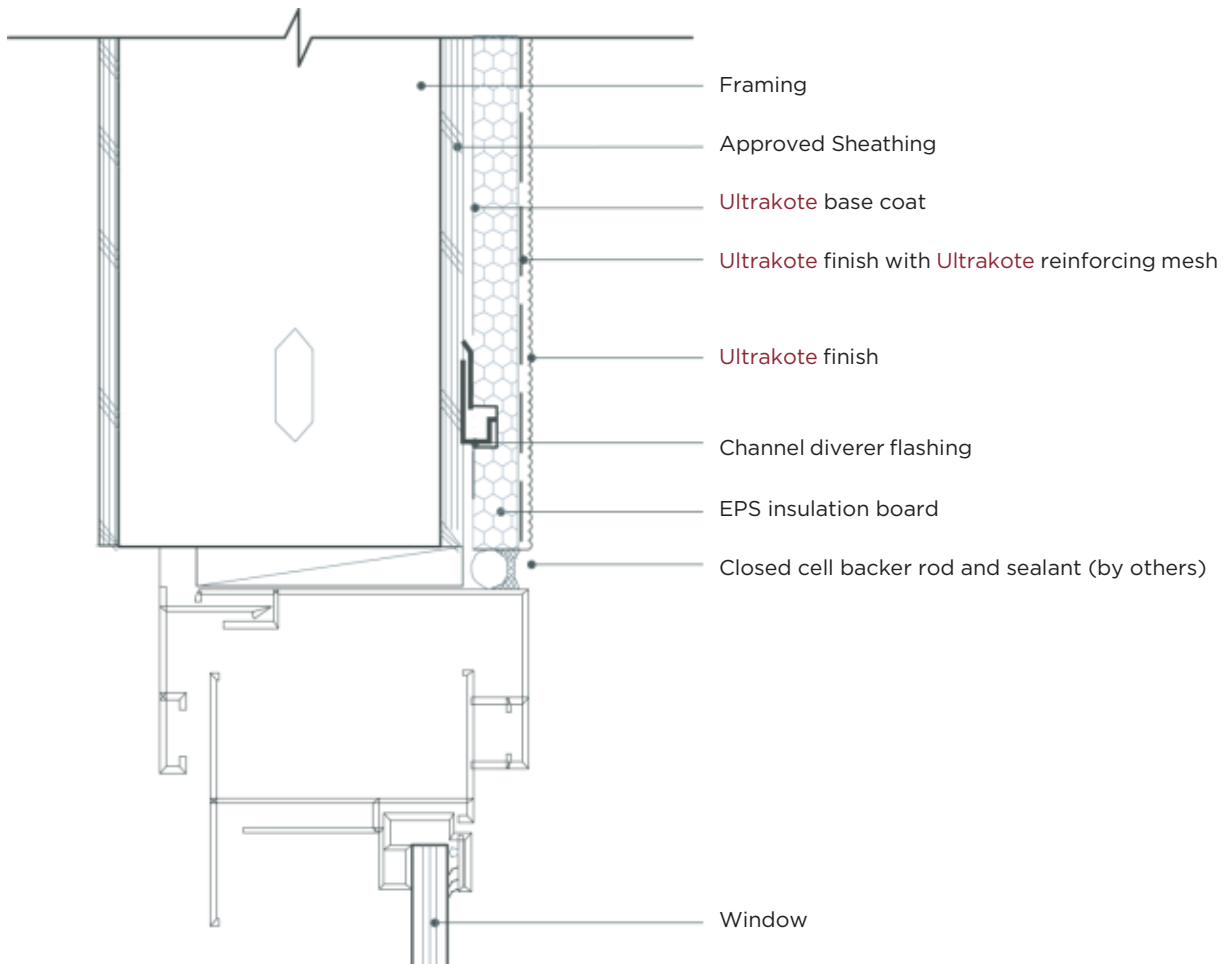
WM 4.6



NOTE 1: Do not install the gutter system until the water managed EIFS system has been completed.

Embedded Channel Diverter Flashing

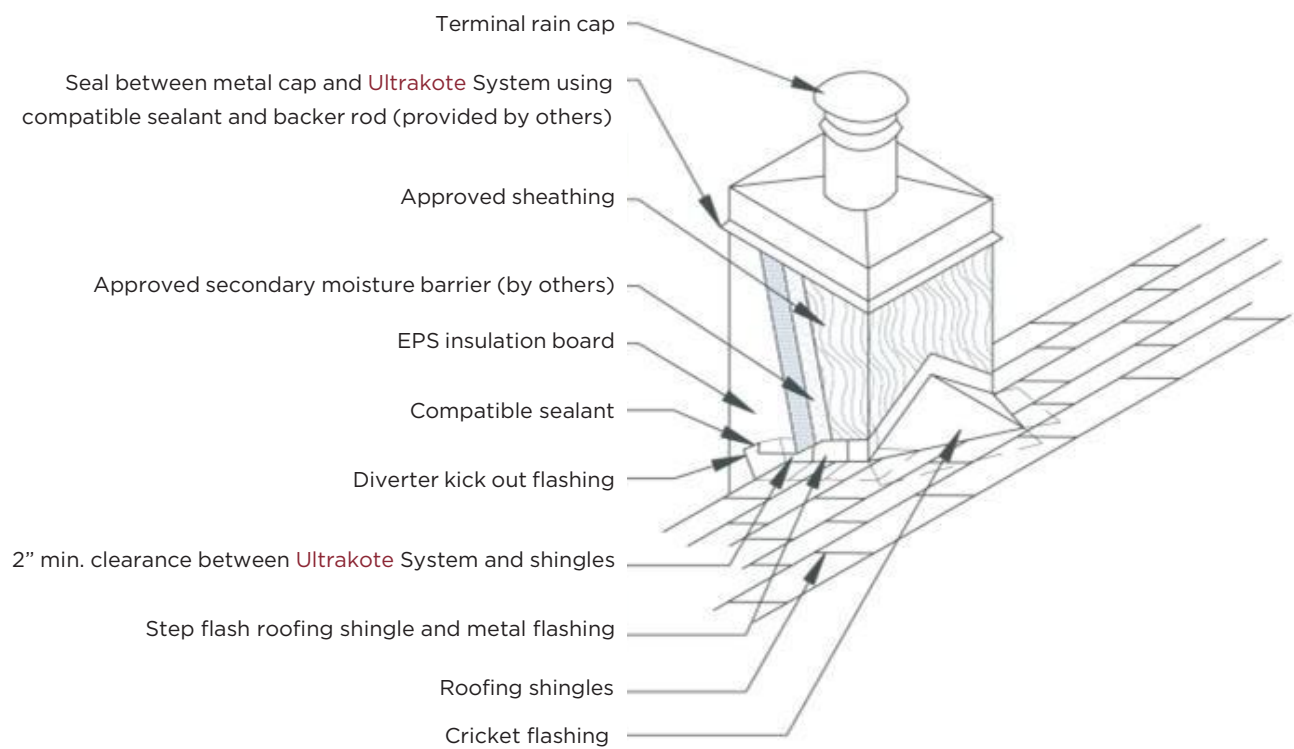
WM 4.7



NOTE 1: Ensure the diverter flashing extends 6 inches beyond opening on either side of the opening to allow potential moisture to drain down the wall to the side of the opening. Maintain a minimum of 1/4" EPS insulation thickness, ensure the diverter flashing has positive slope to provide a means for drainage.

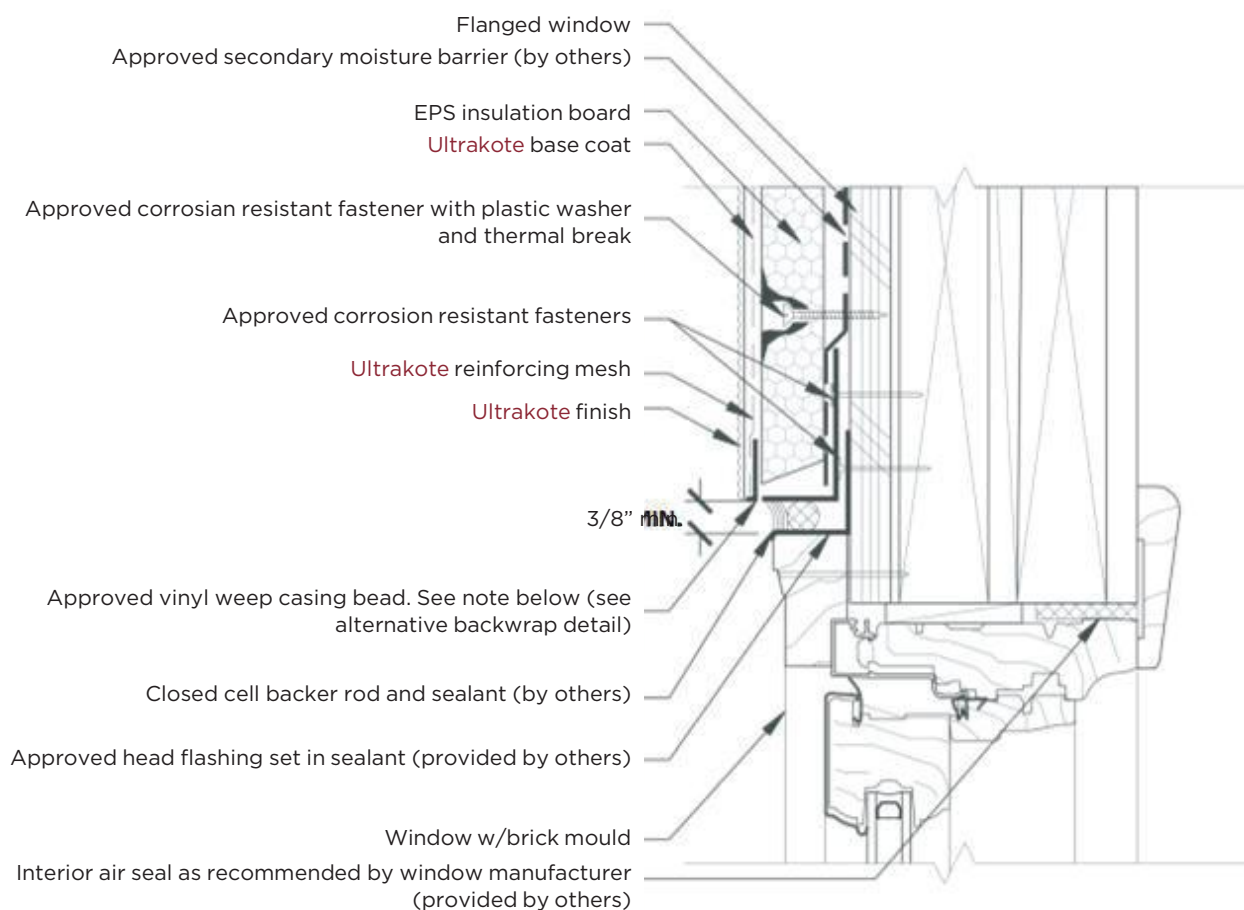
Typical Chimney Enclosure

WM 4.8



Typical Window Head - Brick Mold

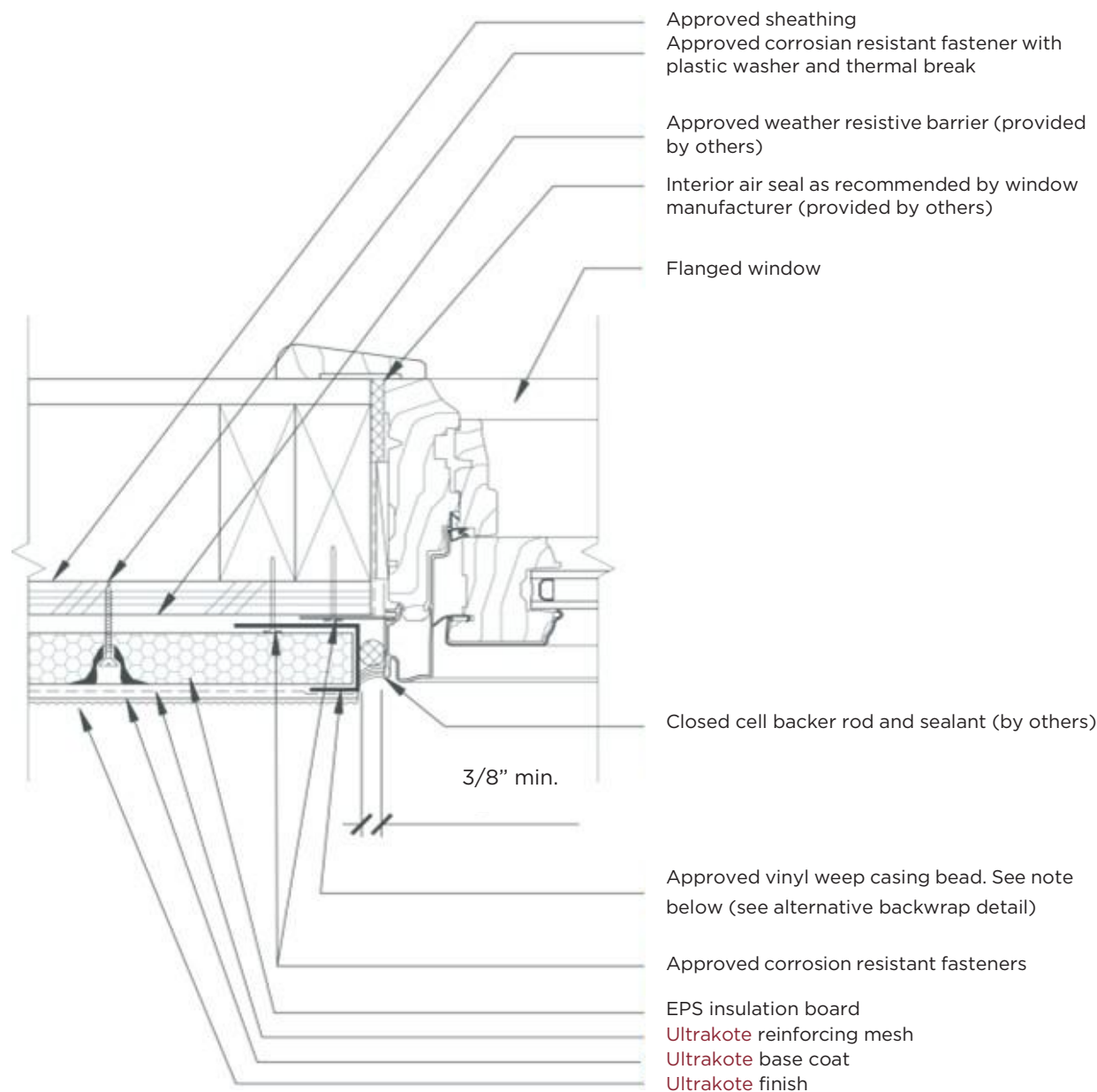
WM 5.1



NOTE: Maintain 1/8" space between beveled insulation and weep casing bead.

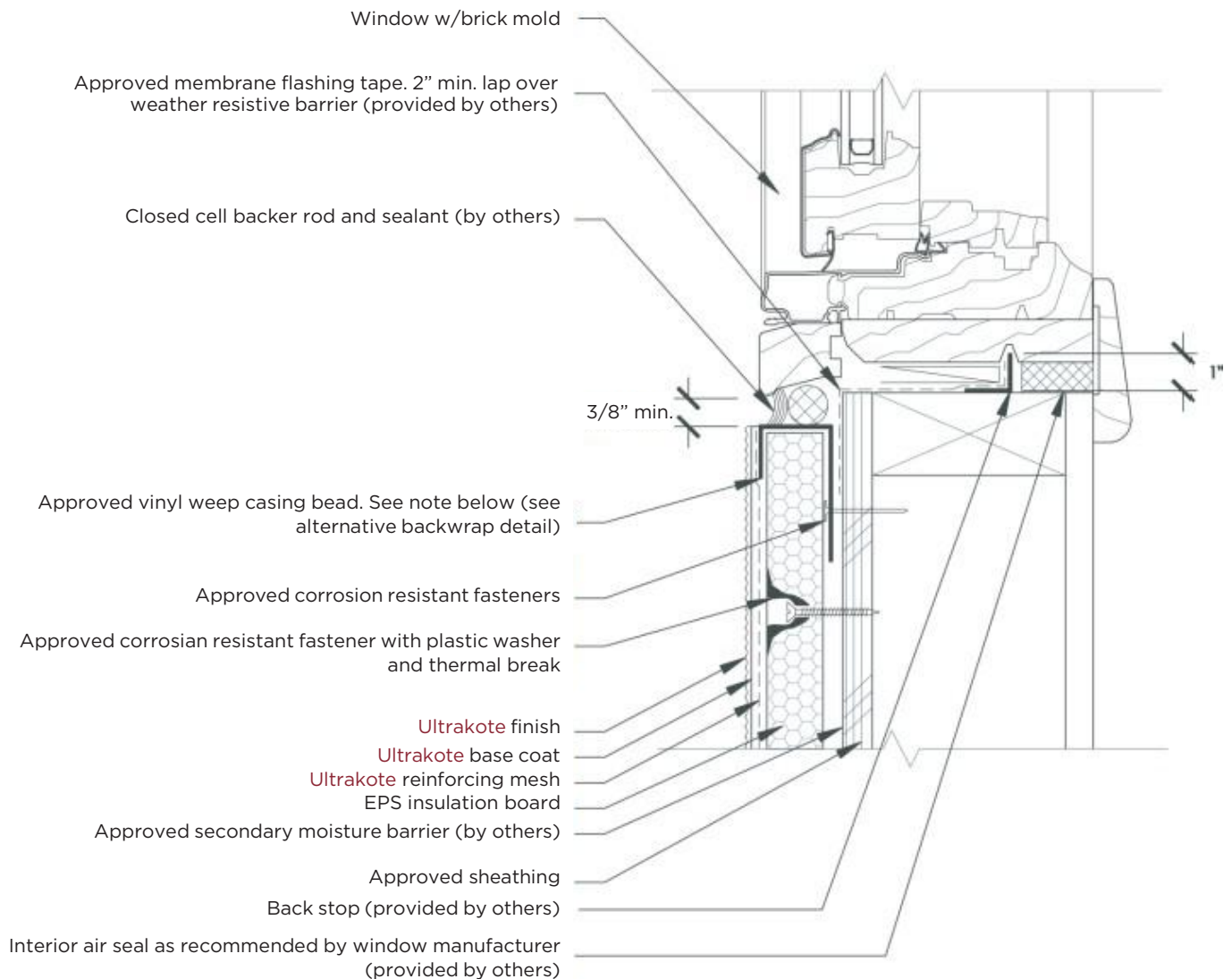
Typical Window Jamb - Brick Mold

WM 5.2



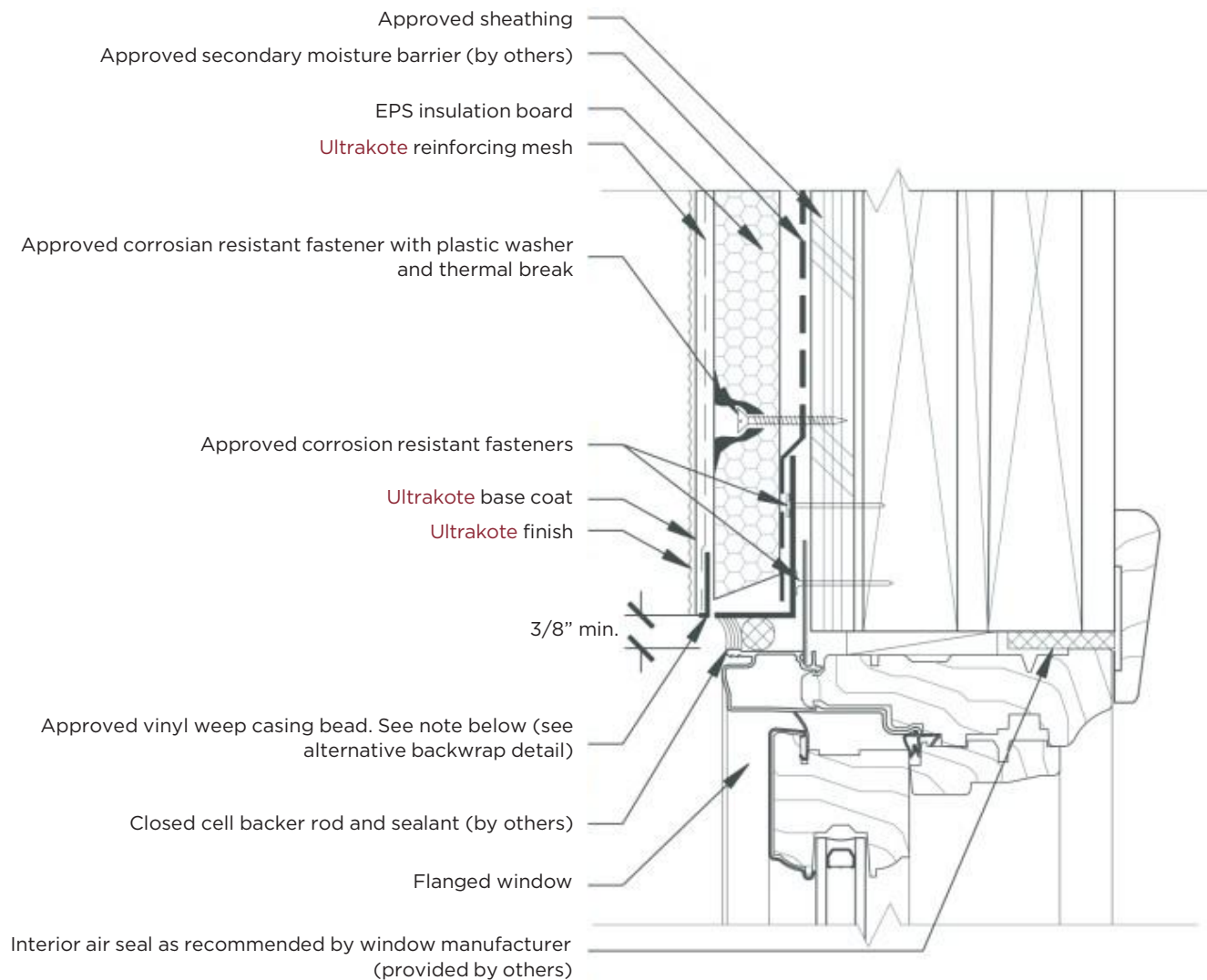
Typical Window Sill - Brick Mold

WM 5.3



Typical Window Head - Flanged Window

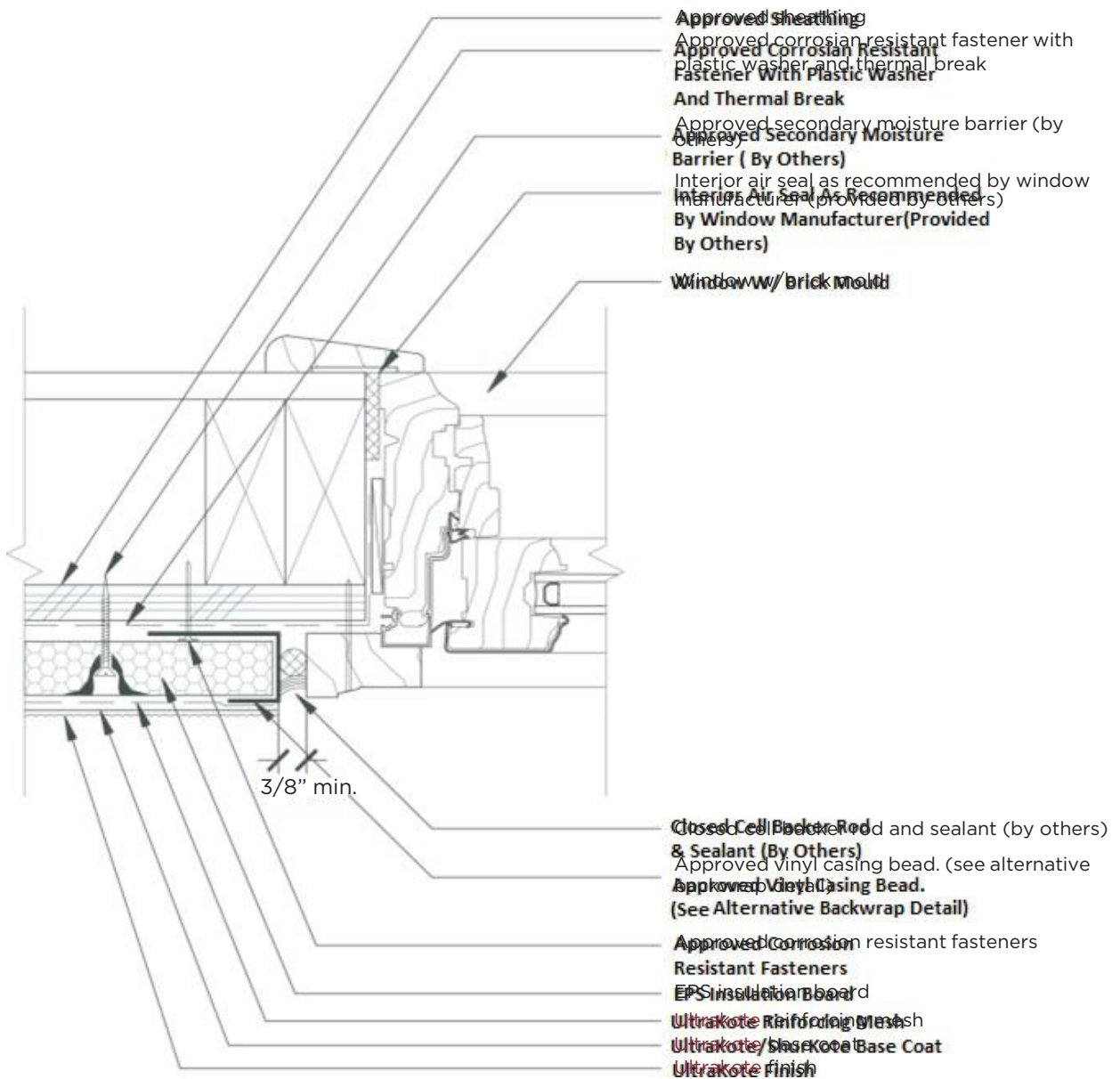
WM 5.4



NOTE: Maintain 1/8" space between beveled insulation and weep casing bead.

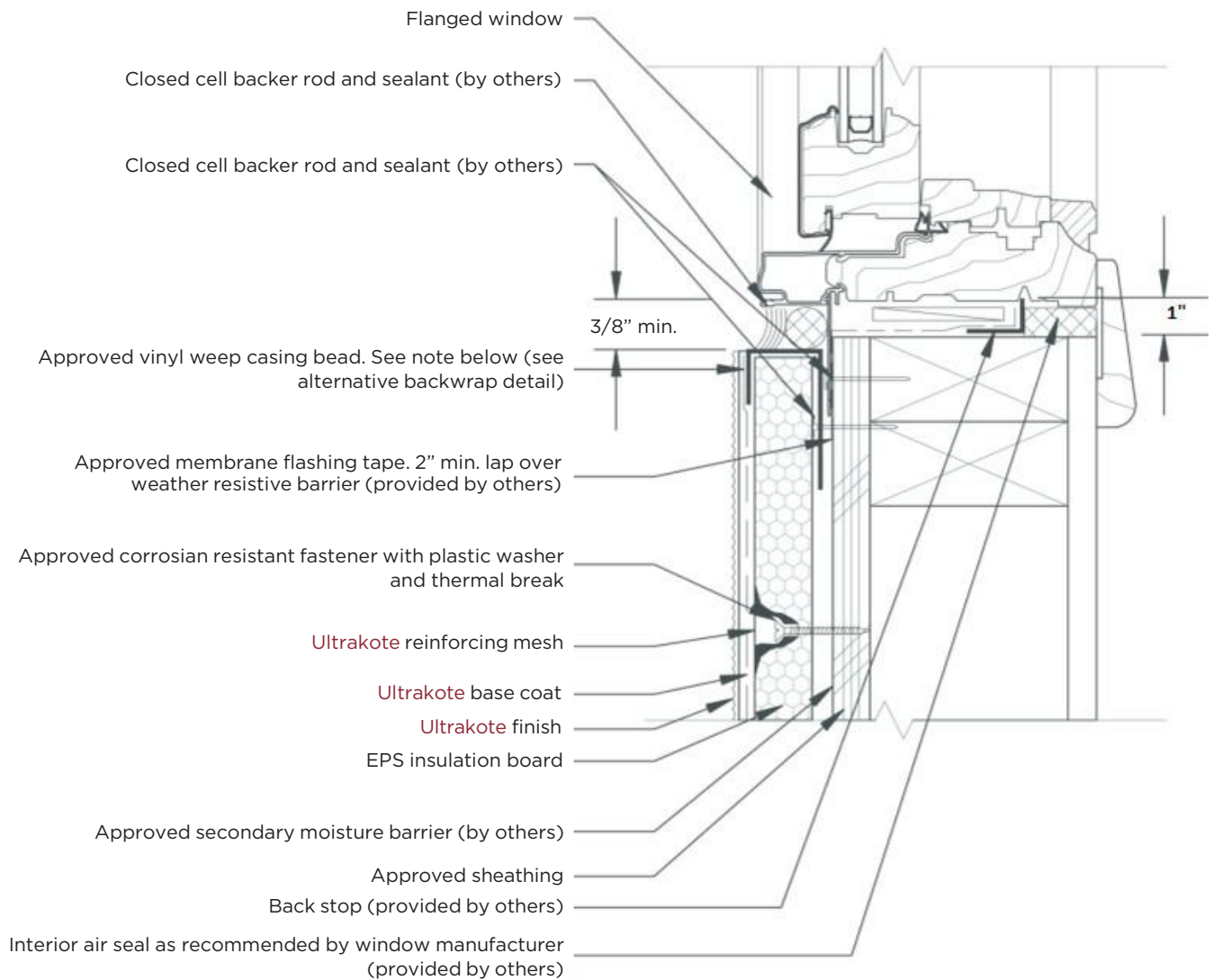
Typical Window Jamb - Flanged Window

WM 5.5



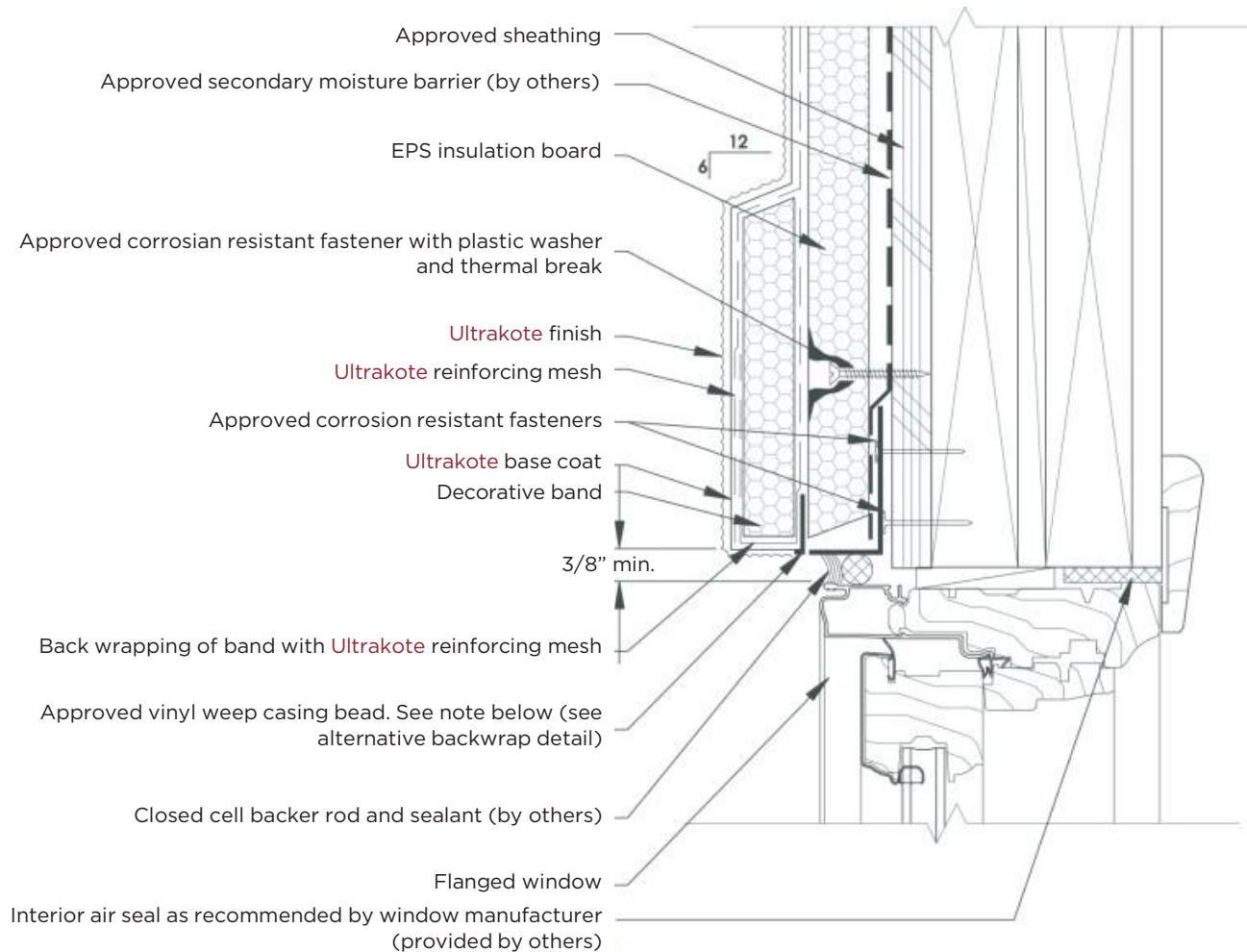
Typical Window Sill - Flanged Window

WM 5.6



Typical Window Head - Flanged Window

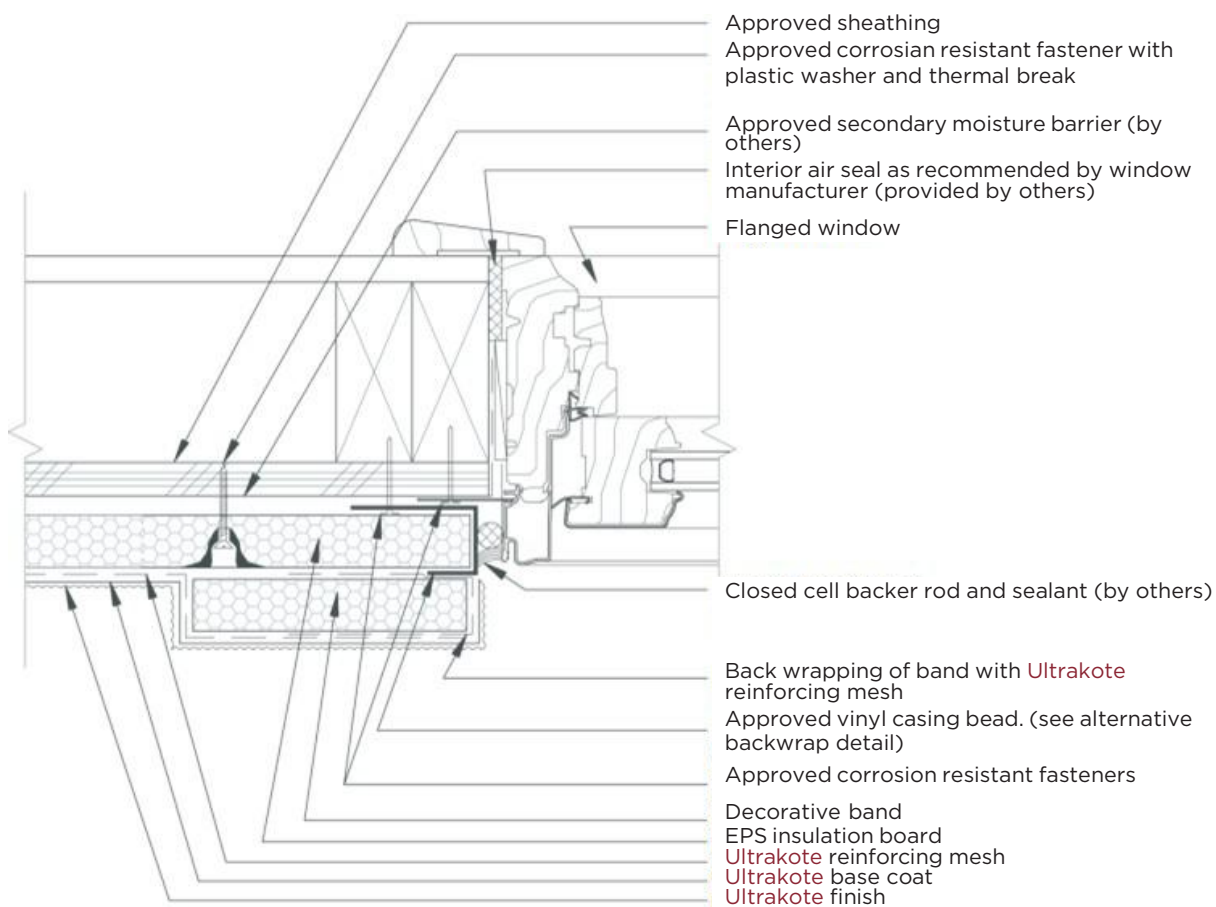
WM 5.7



NOTE 1: Maintain 1/8" space between beveled insulation and weep casing bead.
NOTE 2: At horizontal wall surfaces, including ledges, caps, sills, etc. a minimum slope of 6" in 12" is required.

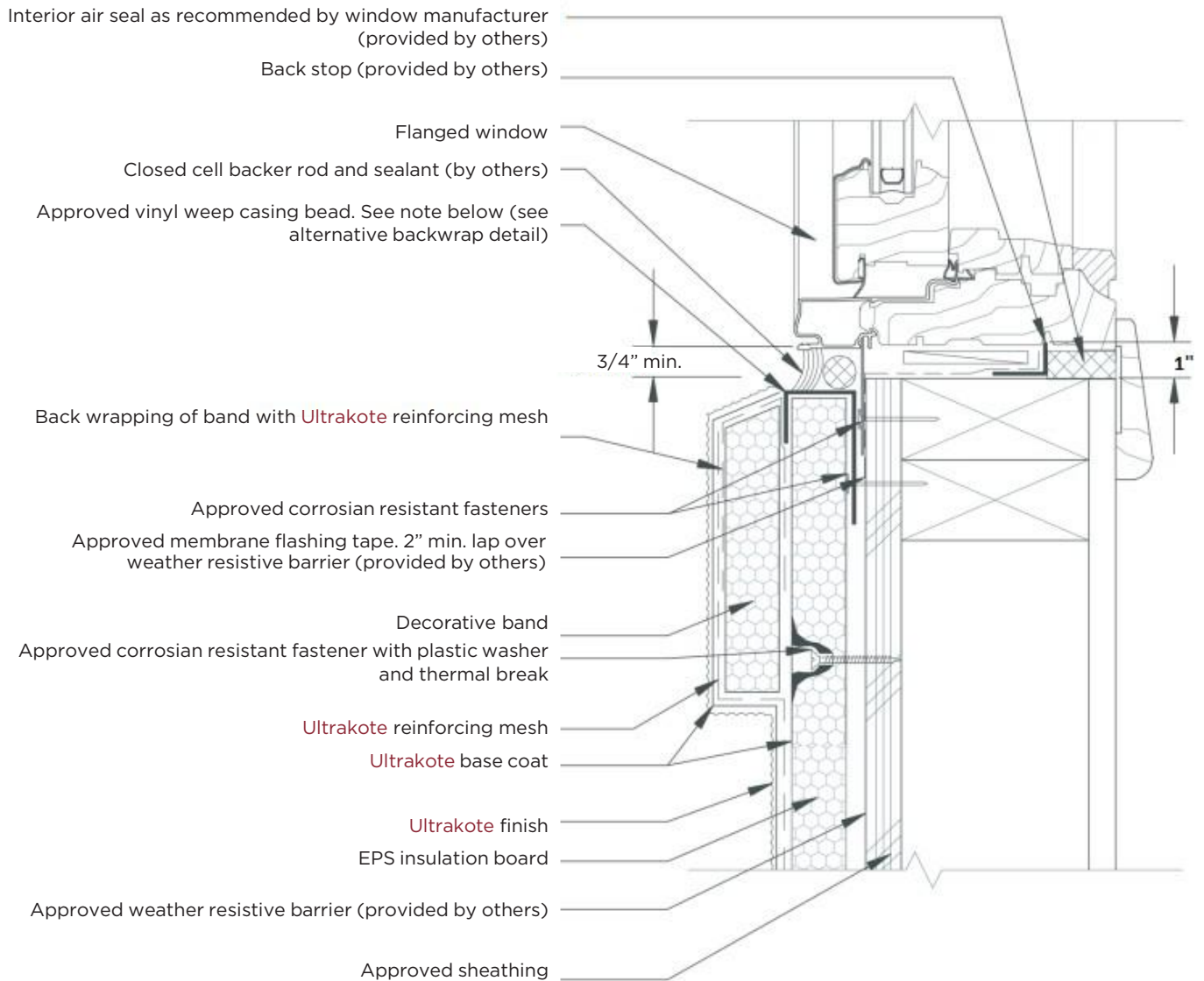
Typical Window Jamb - Flanged Window with Band

WM 5.8



Typical Window Sill - Flanged Window with Band

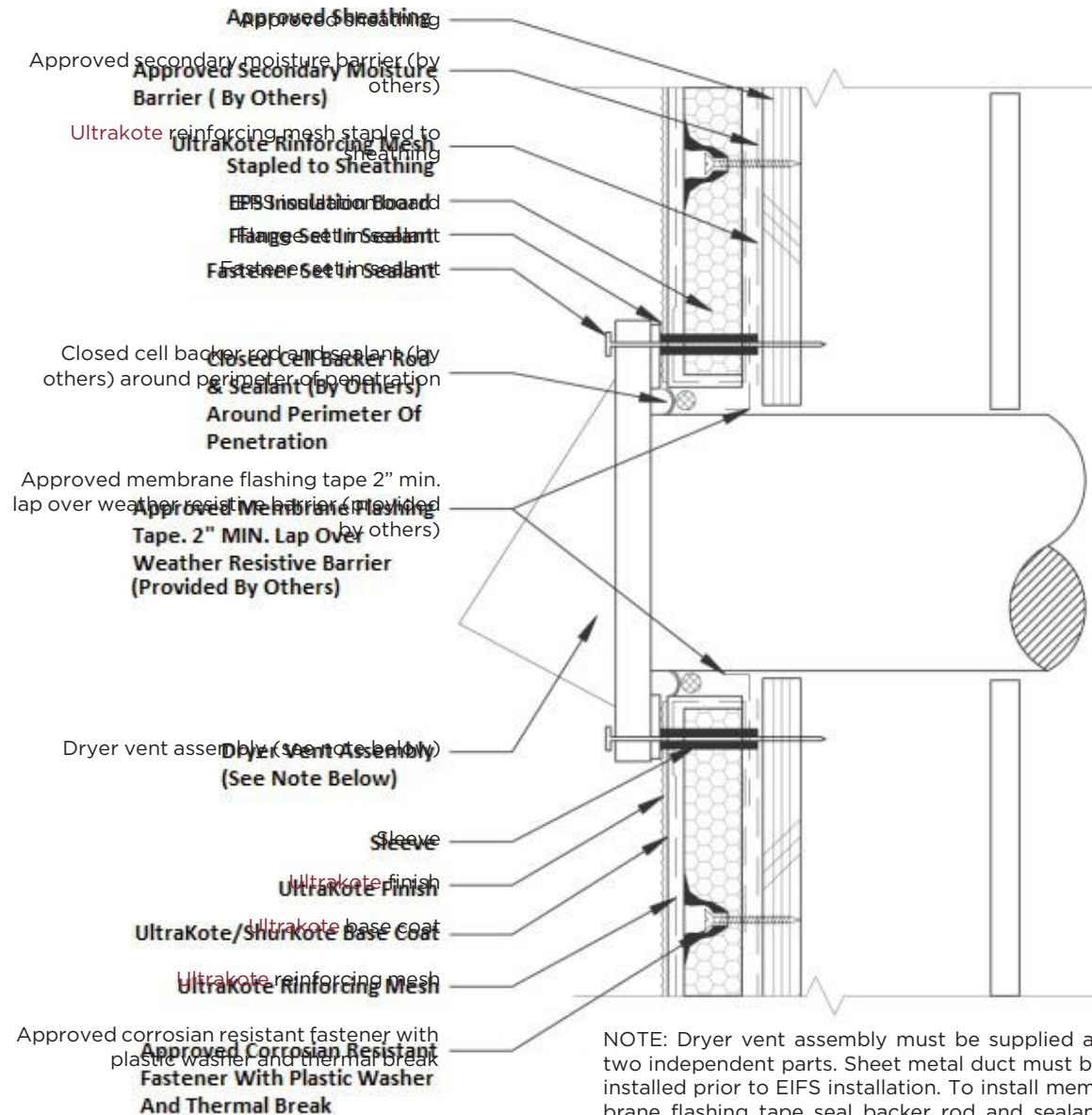
WM 5.9



NOTE: At horizontal wall surfaces, including ledges, caps, sills, etc. a minimum slope of 6 inches in 12 inches is required.

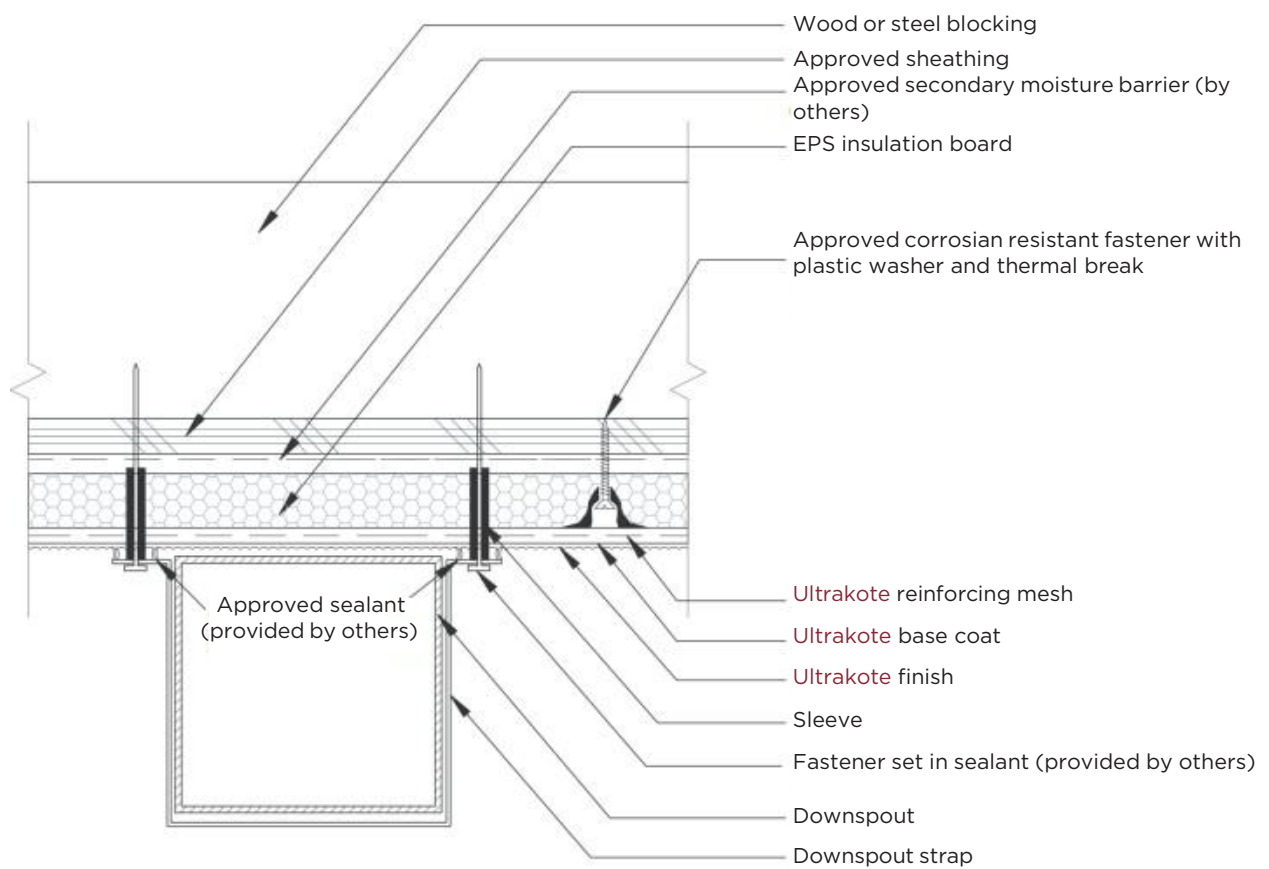
Typical Dryer Vent

WM 6.1



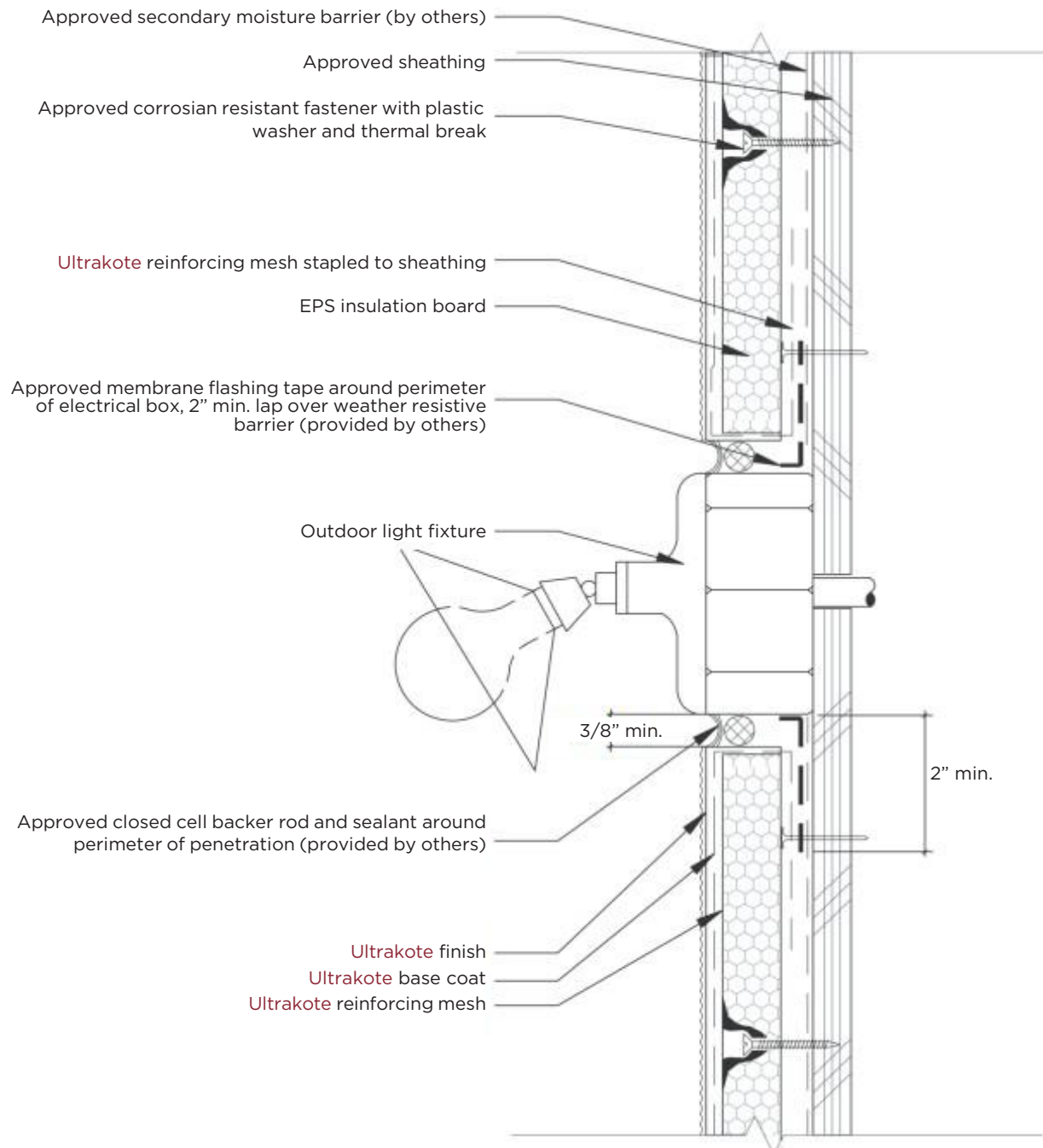
Typical Downspout Attachment

WM 6.2



Typical Electrical Box Penetration

WM 6.3



Typical Hose Bib or Pipe Penetration

WM 6.4

