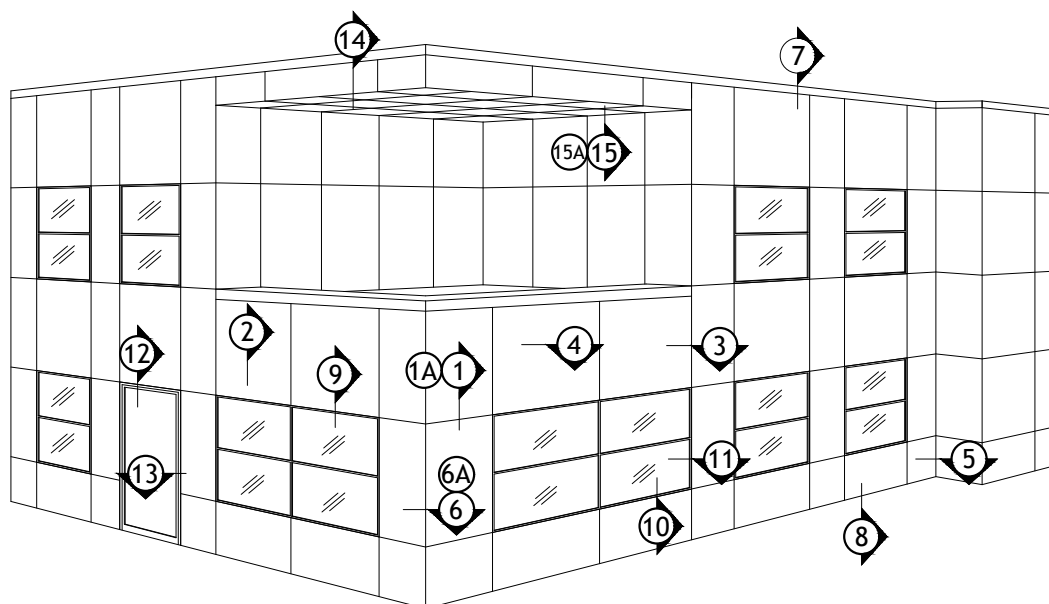


UNIVERSE[®] 110 with EQUITONE on Wood Studs Standard Details



UNIVERSE[®] 110 with EQUITONE on Wood Studs Components

Supplied by Universe

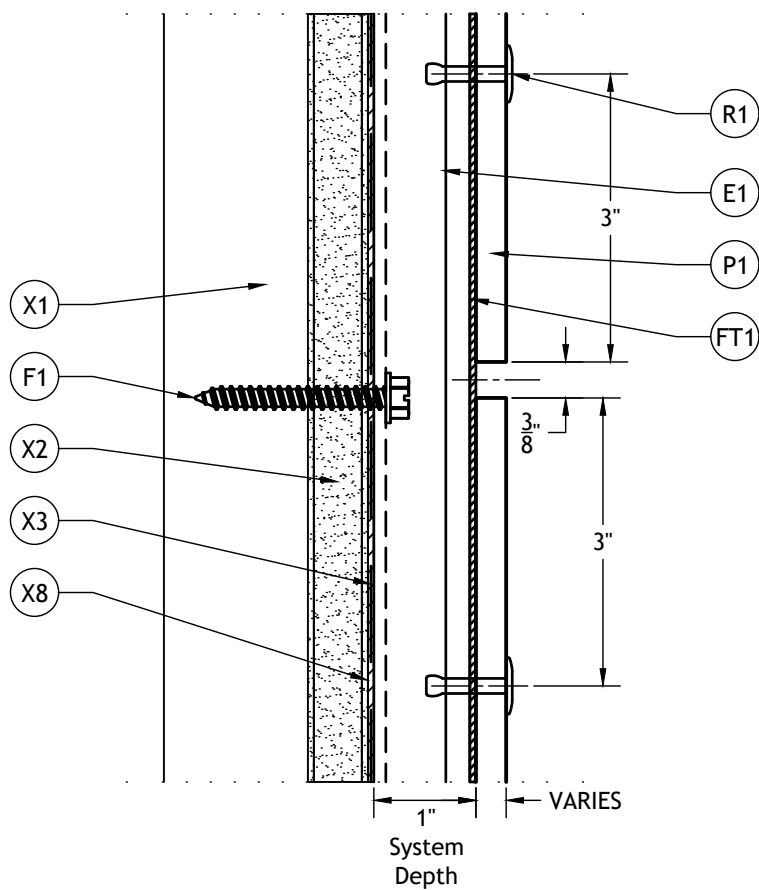
- Ⓟ1 EQUITONE Panel
- ⓔ1 Hat Channel (Field Installed)
- ⓔ2 J Channel (Field Installed)
- Ⓡ1 Panel Rivet (Field Installed)
- ⓕT1 Foam Tape (Shop Installed)
- ⓈT1 VHB Tape (Field Installed)
- Ⓣ1 Vent Closure (Field Installed)
- Ⓣ2 Joint Closure (Field Installed)

Supplied by Others

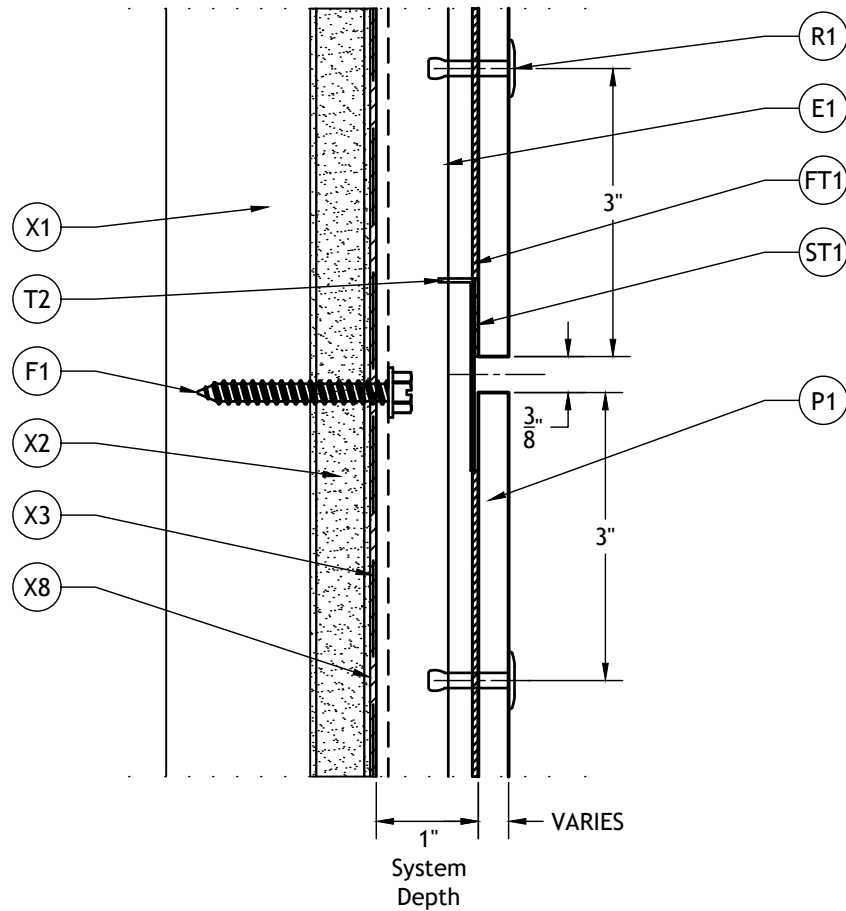
- ⓧ1 Wood Stud Framing
- ⓧ2 Sheathing
- ⓧ3 Air/Moisture Barrier
- ⓧ4 Parapet Coping
- ⓧ5 Window Mullion
- ⓧ6 Door Framing
- ⓧ7 Flashing (Sill, Head, or Jamb)
- ⓧ8 Backing Plate/Strapping (Min. 16 GA.)
- ⓧ9 Adjacent Material
- ⓕ1 Extrusion Fastener (Field Installed)
- ⓕ2 Closure Fastener (Field Installed)

Note: The 2 fasteners (Extrusion and Closure) can be supplied by Universe upon request at an additional cost.

UNIVERSE® 110 with EQUITONE on Wood Studs 1 Horizontal Panel Joint

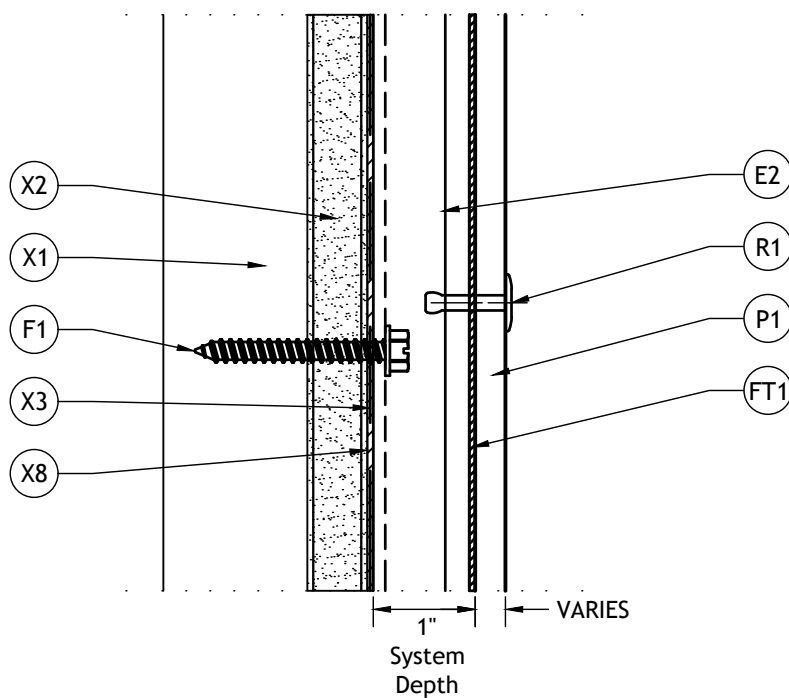


UNIVERSE® 110 with EQUITONE on Wood Studs 1A Horizontal Panel Joint - Joint Closure

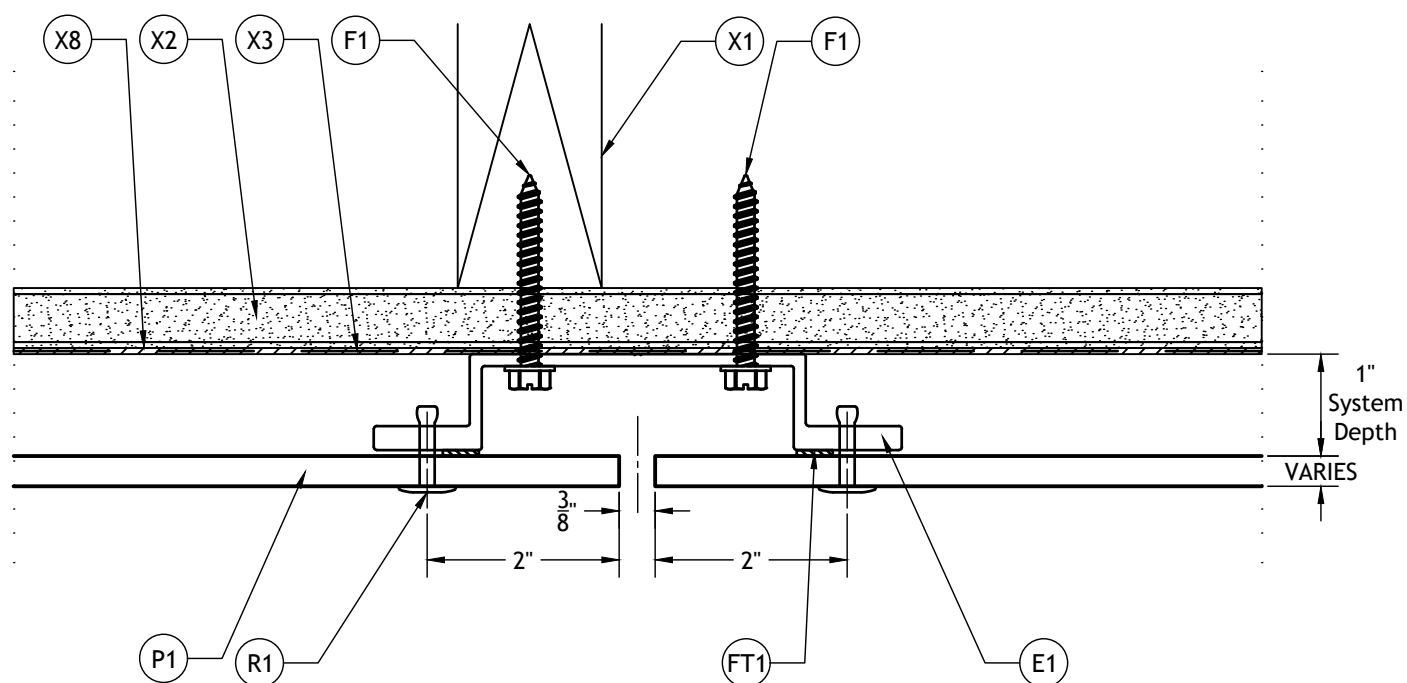


Note: This detail is a premium over Detail 1 due to the extra material.

UNIVERSE® 110 with EQUITONE on Wood Studs 2 Horizontal Mid Panel



UNIVERSE® 110 with EQUITONE on Wood Studs 3 Vertical Panel Joint



Note: The extrusion fasteners (F1) for each hat channel extrusion (E1) alternate positions along the length of the extrusion. The two alternating positions are shown in the drawing above.

A detailed cross-section diagram of a roof assembly. The diagram shows a sloped roof structure with a vertical section cut. Key components and labels include:

- X1**: Points to the vertical roof slope.
- F1**: Points to the roof slope.
- X2**: Points to the vertical roof slope.
- X3**: Points to the vertical roof slope.
- X8**: Points to the vertical roof slope.
- 1" System Depth**: A vertical dimension line indicating the depth of the roof assembly.
- VARIES**: A vertical dimension line indicating a variable depth.
- P1**: Points to the roof slope.
- R1**: Points to the roof slope.
- FT1**: Points to the roof slope.
- E2**: Points to the roof slope.

Technical drawing of a window or door threshold assembly. The drawing shows a cross-section of the assembly with various components labeled with callouts and dimensions.

Callouts:

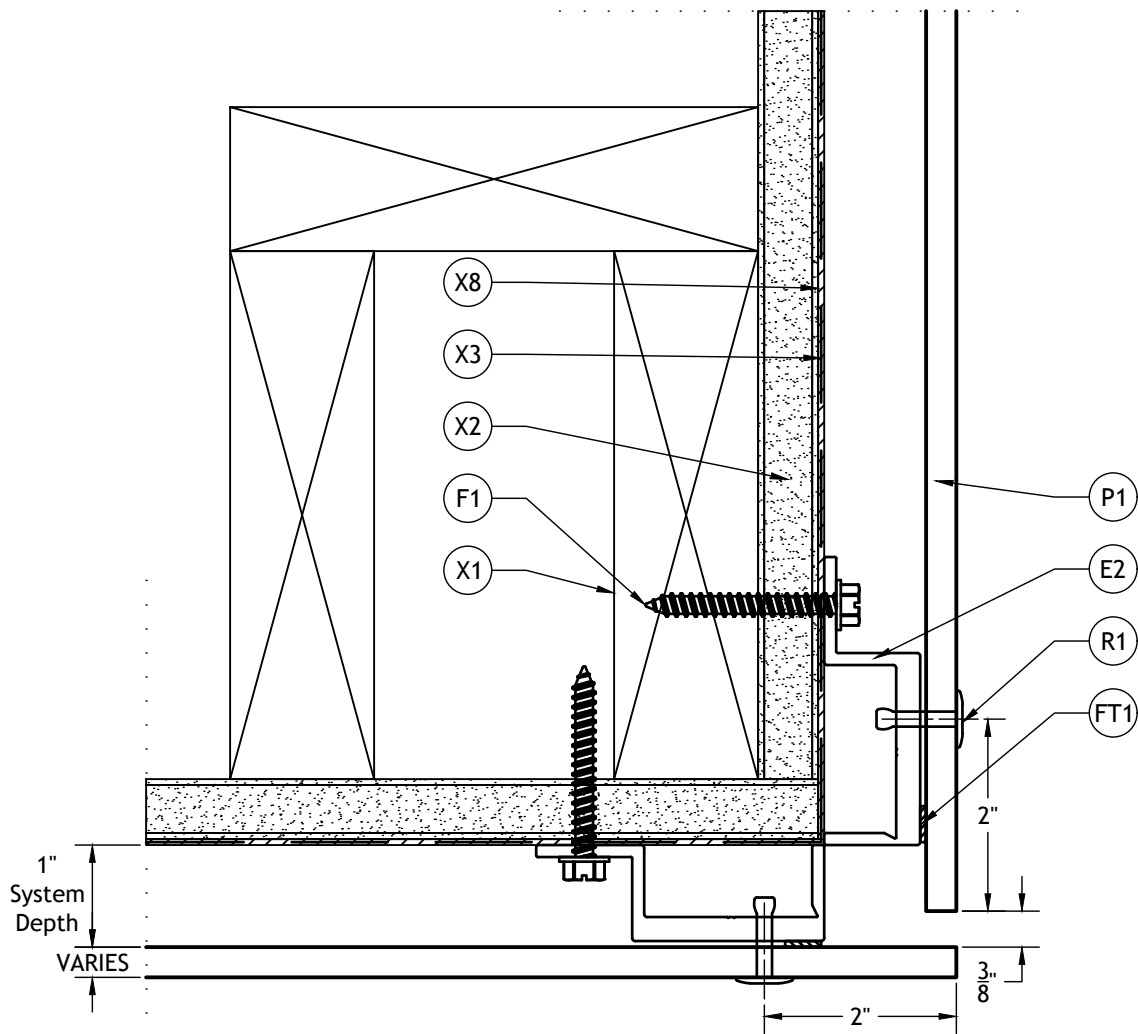
- X1: Points to the top of the threshold.
- F1: Points to the top of the threshold.
- X2: Points to the top of the threshold.
- X3: Points to the top of the threshold.
- X8: Points to the top of the threshold.
- FT1: Points to the top of the threshold.
- R1: Points to the top of the threshold.
- E2: Points to the top of the threshold.
- P1: Points to the top of the threshold.

Dimensions:

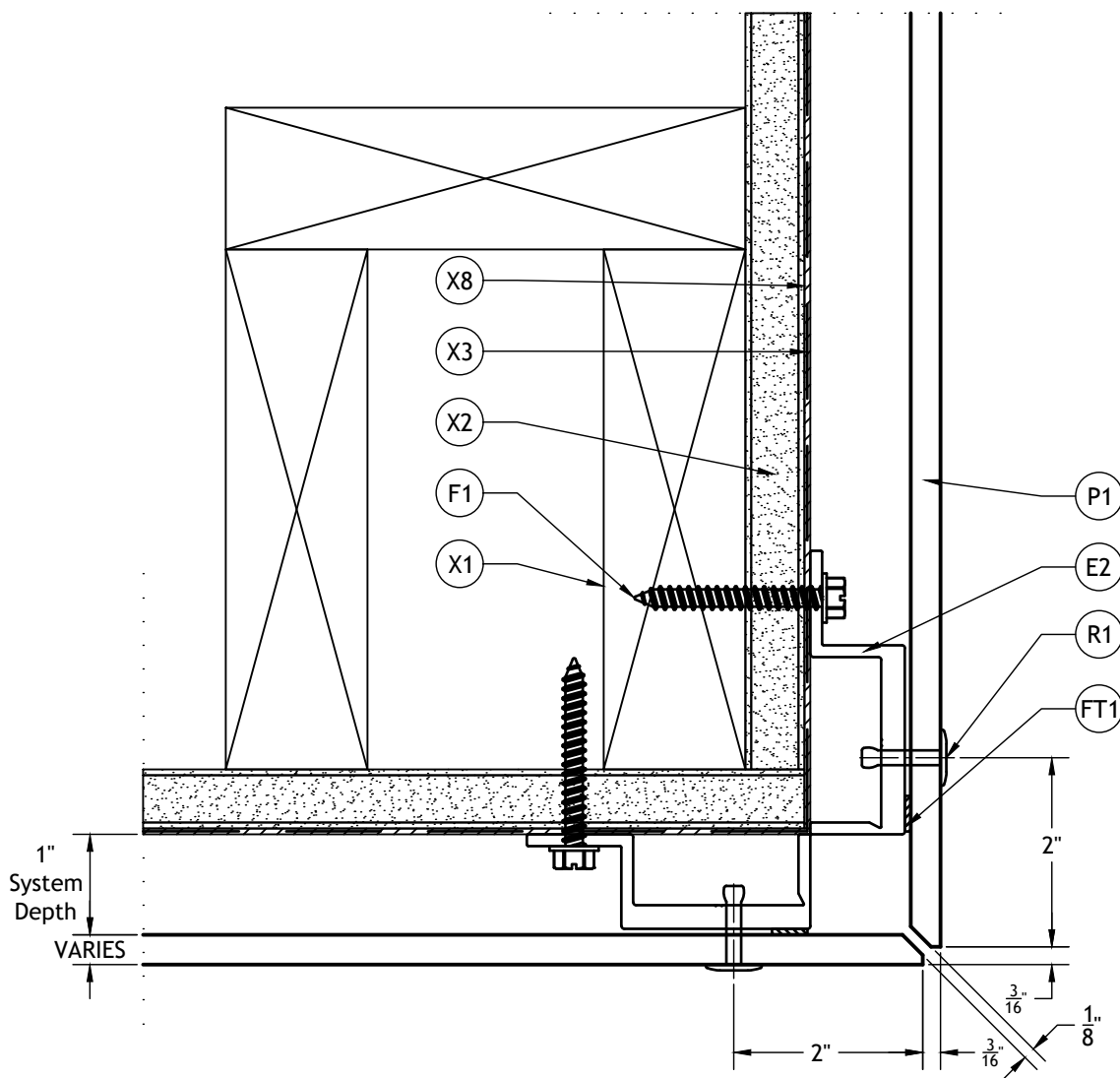
- 2": Dimension across the top of the threshold.
- 3/8": Dimension across the top of the threshold.
- 2": Dimension across the top of the threshold.
- 1": Dimension across the bottom of the threshold.
- VARIES: Dimension across the bottom of the threshold.

System Depth: Dimension across the bottom of the threshold.

UNIVERSE[®] 110 with EQUITONE on Wood Studs 6 Outside Corner

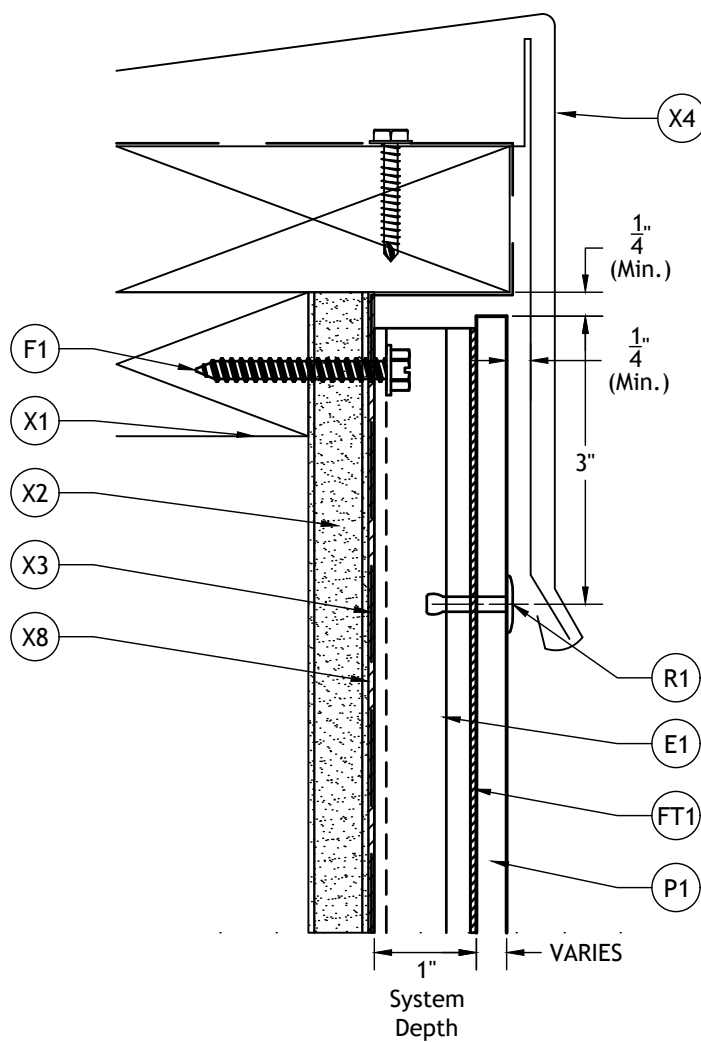


UNIVERSE® 110 with EQUITONE on Wood Studs 6A Outside Corner - Mitered Alternate

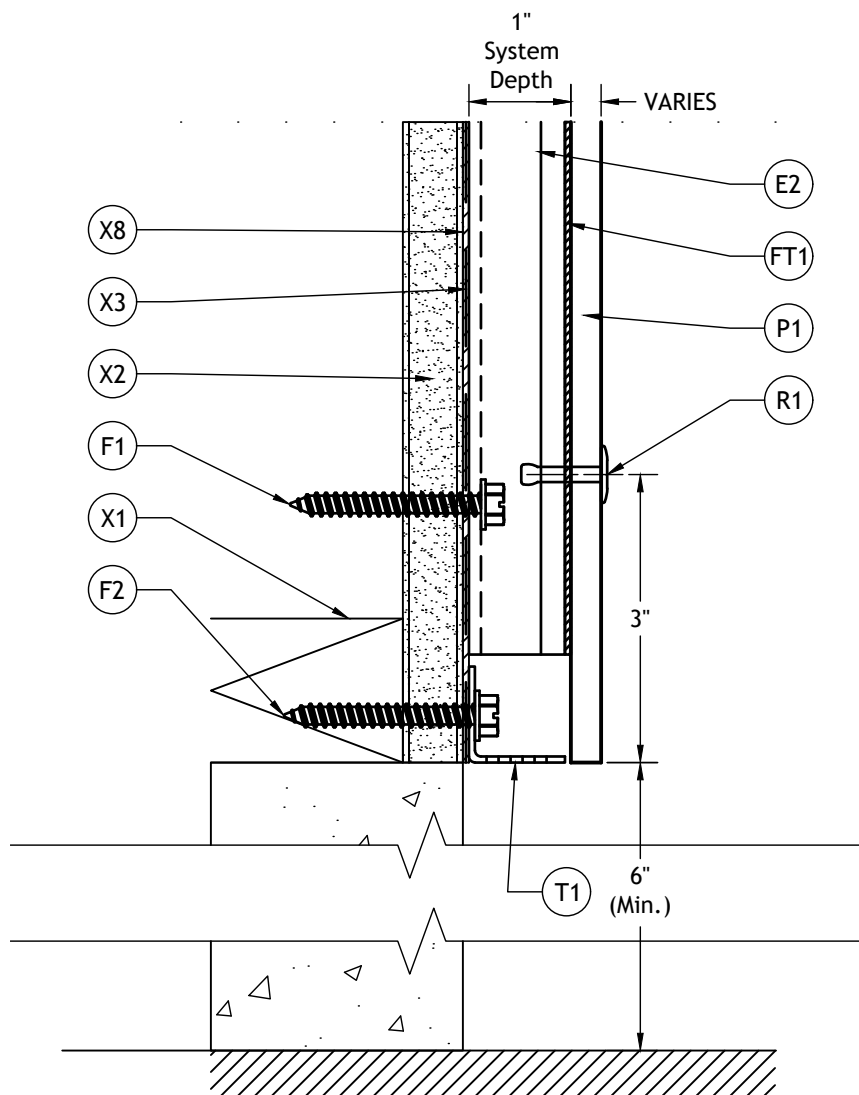


Note: This detail is a premium over Detail 6 due to the extra fabrication effort.

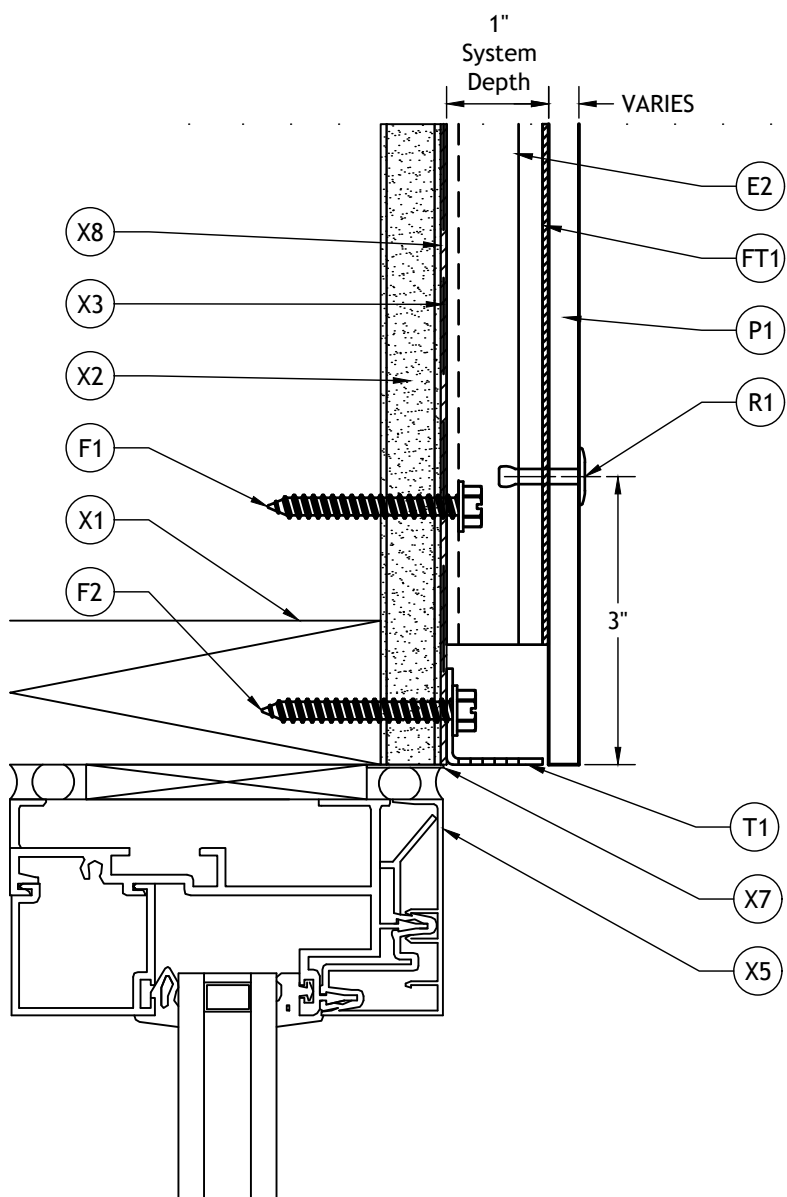
UNIVERSE[®] 110 with EQUITONE on Wood Studs 7 Top of Wall



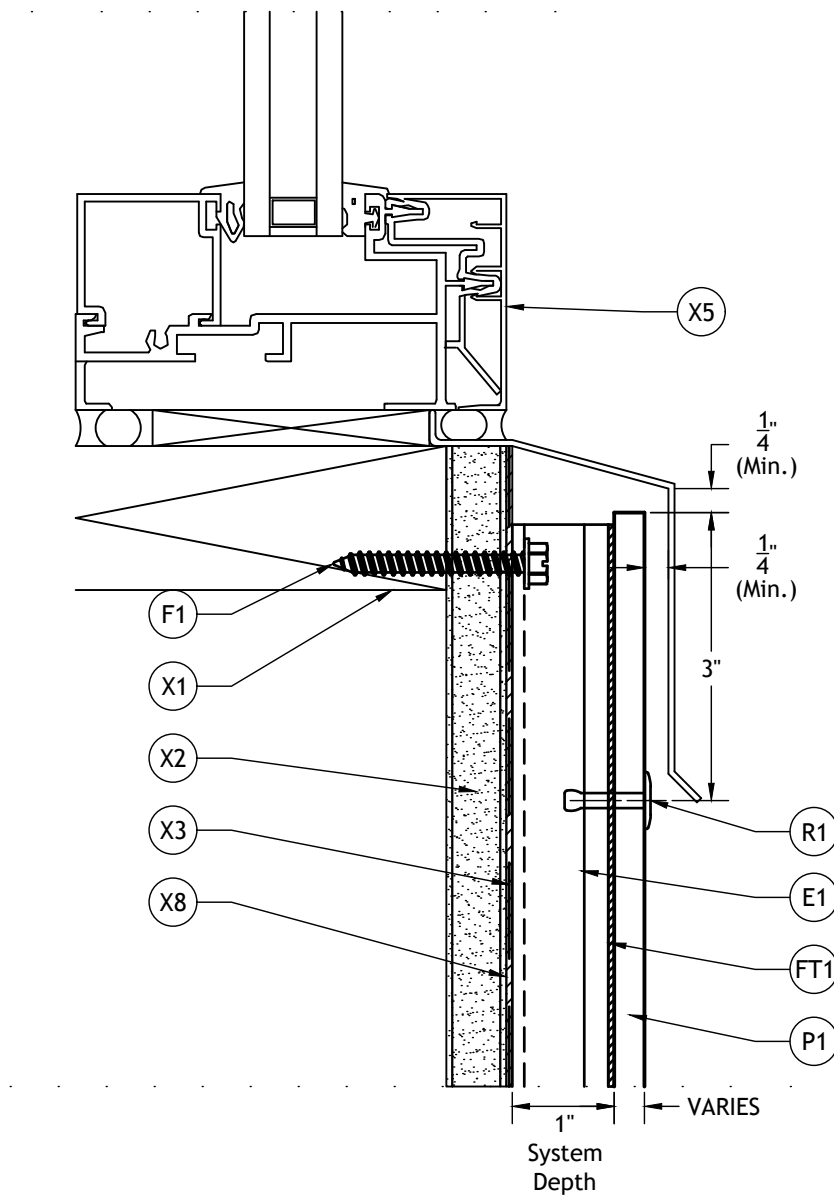
UNIVERSE® 110 with EQUITONE on Wood Studs 8 Bottom of Wall



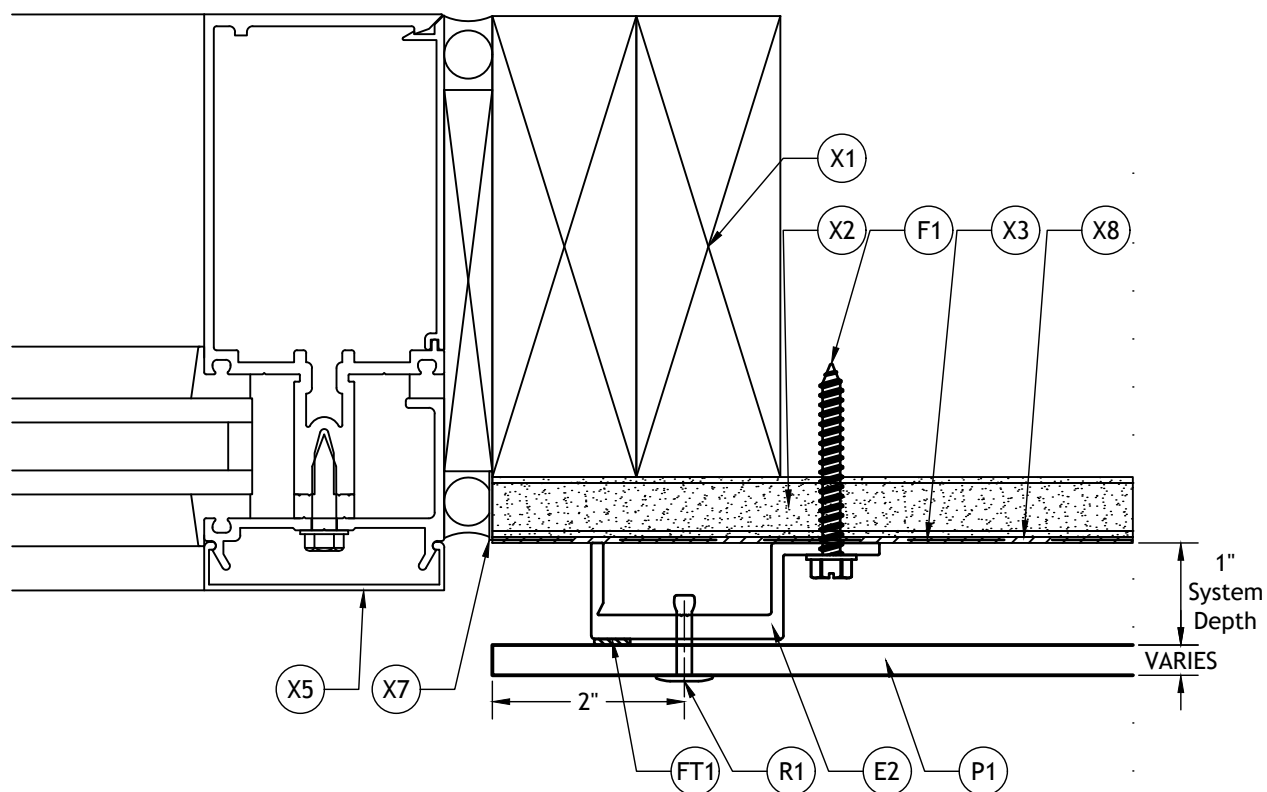
UNIVERSE® 110 with EQUITONE on Wood Studs 9 Window Head



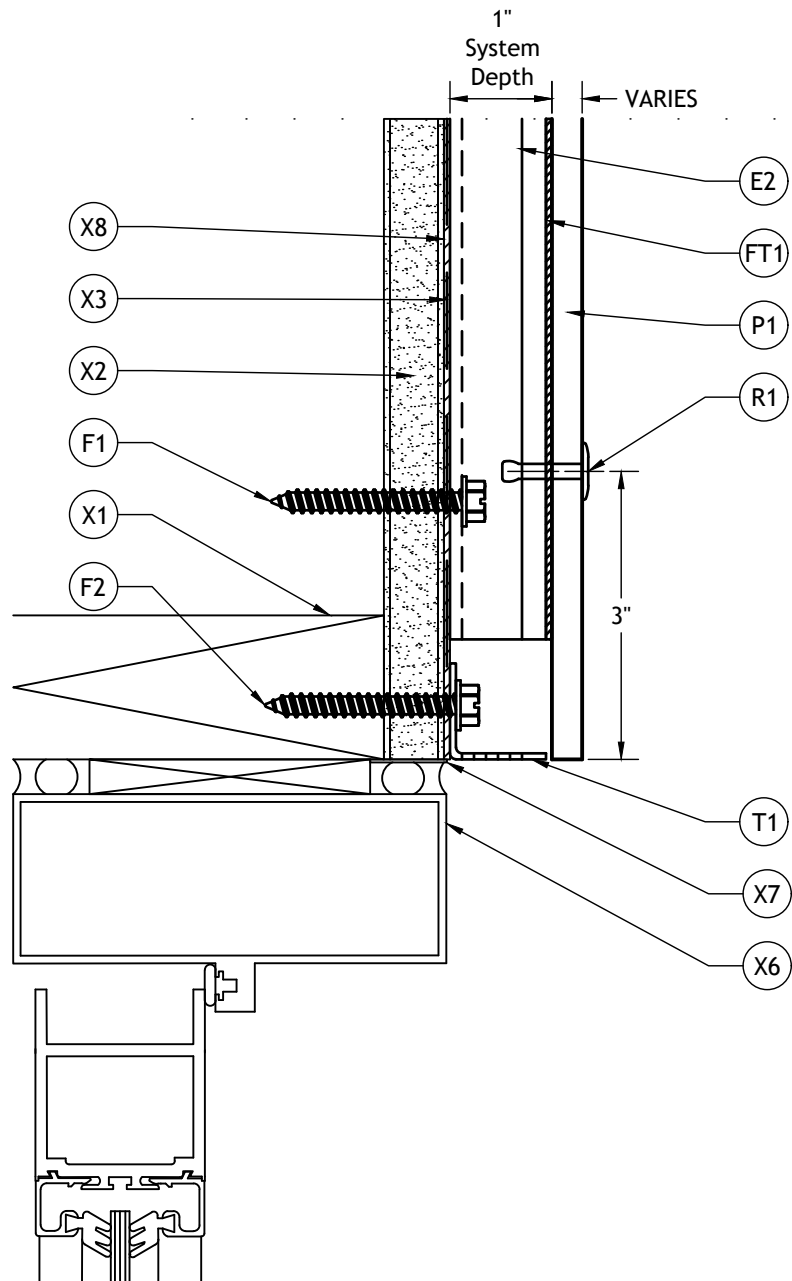
UNIVERSE® 110 with EQUITONE on Wood Studs 10 Window Sill



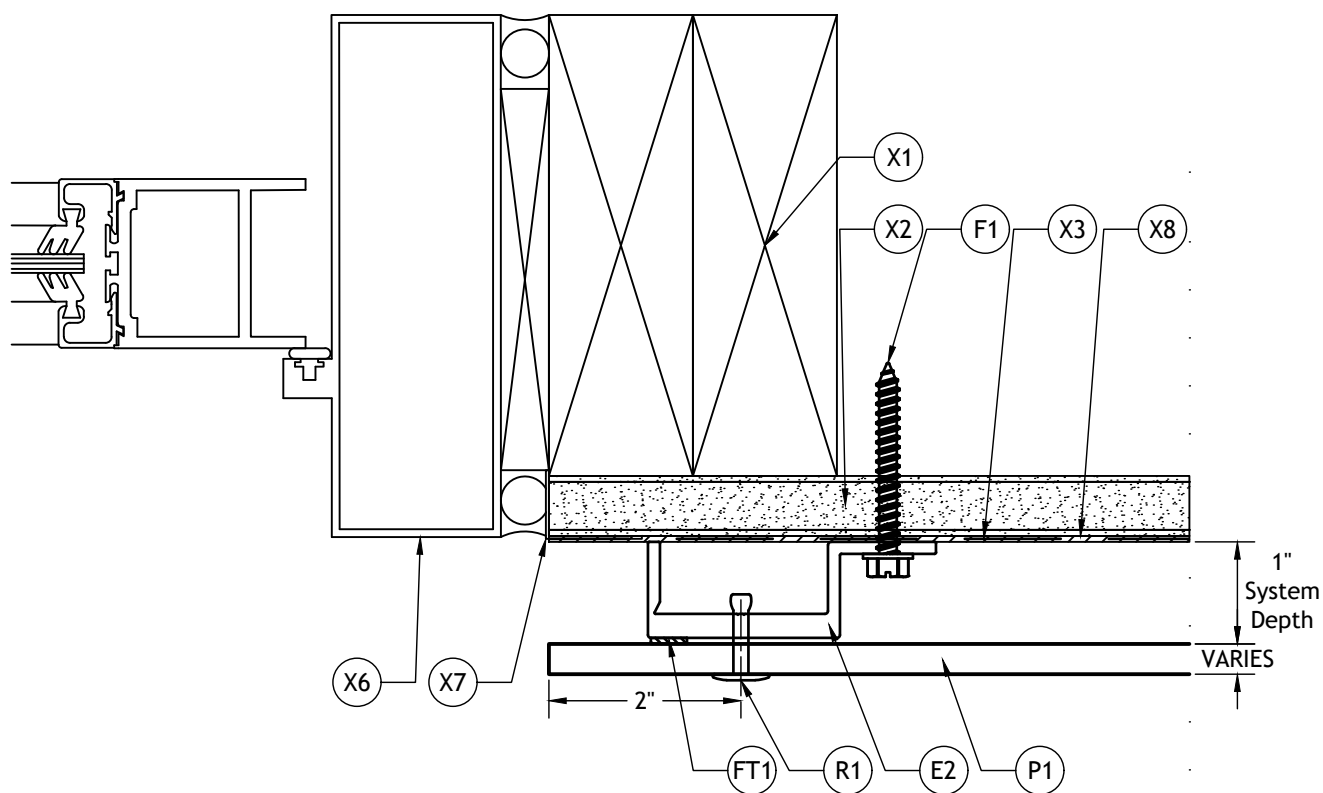
UNIVERSE® 110 with EQUITONE on Wood Studs 11 Window Jamb



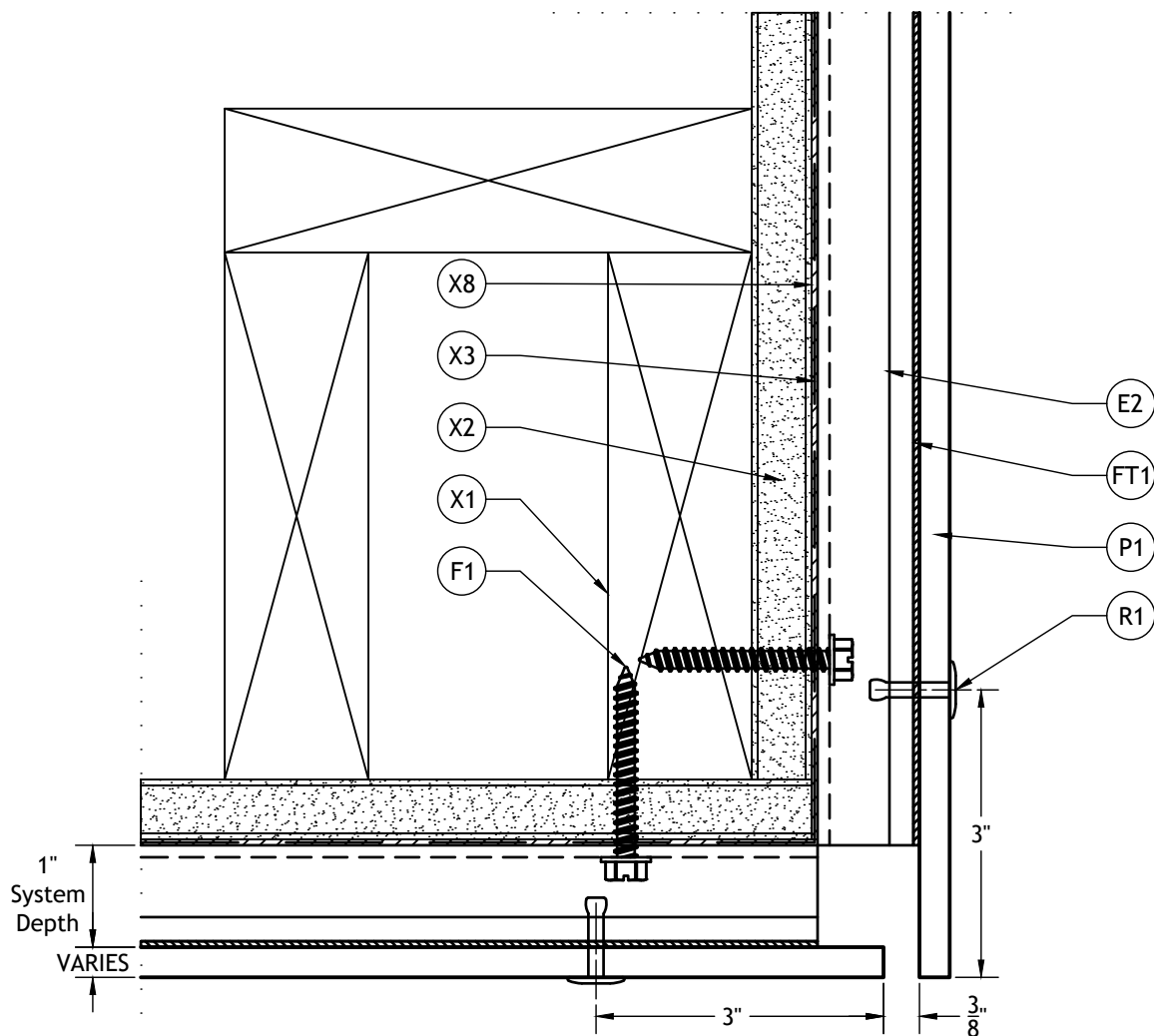
UNIVERSE® 110 with EQUITONE on Wood Studs 12 Door Head



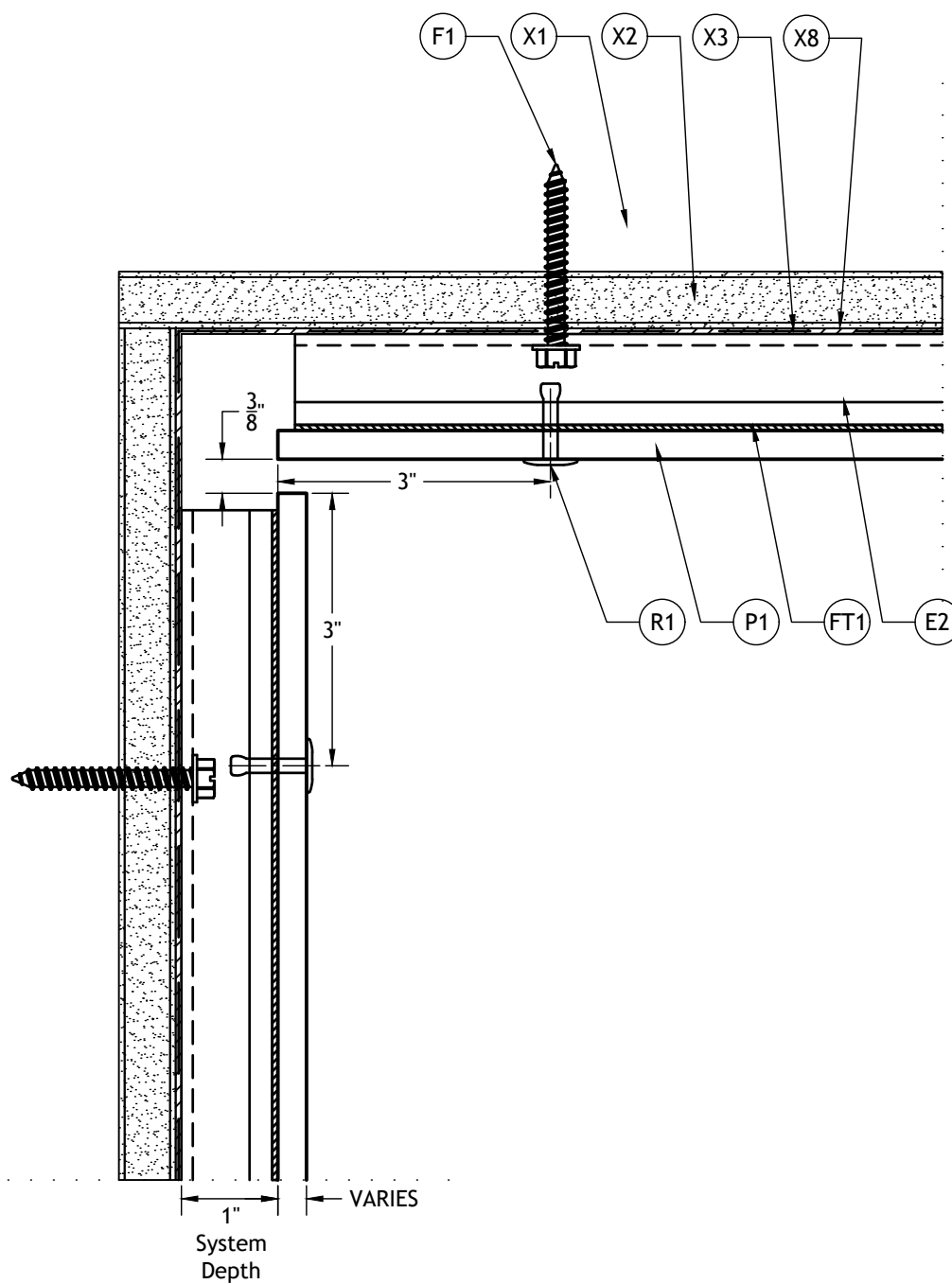
UNIVERSE® 110 with EQUITONE on Wood Studs 13 Door Jamb



UNIVERSE[®] 110 with EQUITONE on Wood Studs 14 Soffit to Fascia Transition



UNIVERSE® 110 with EQUITONE on Wood Studs 15 Top of Wall - Soffit Transition



UNIVERSE® 110 with EQUITONE on Wood Studs 15A Top of Wall - By Others

