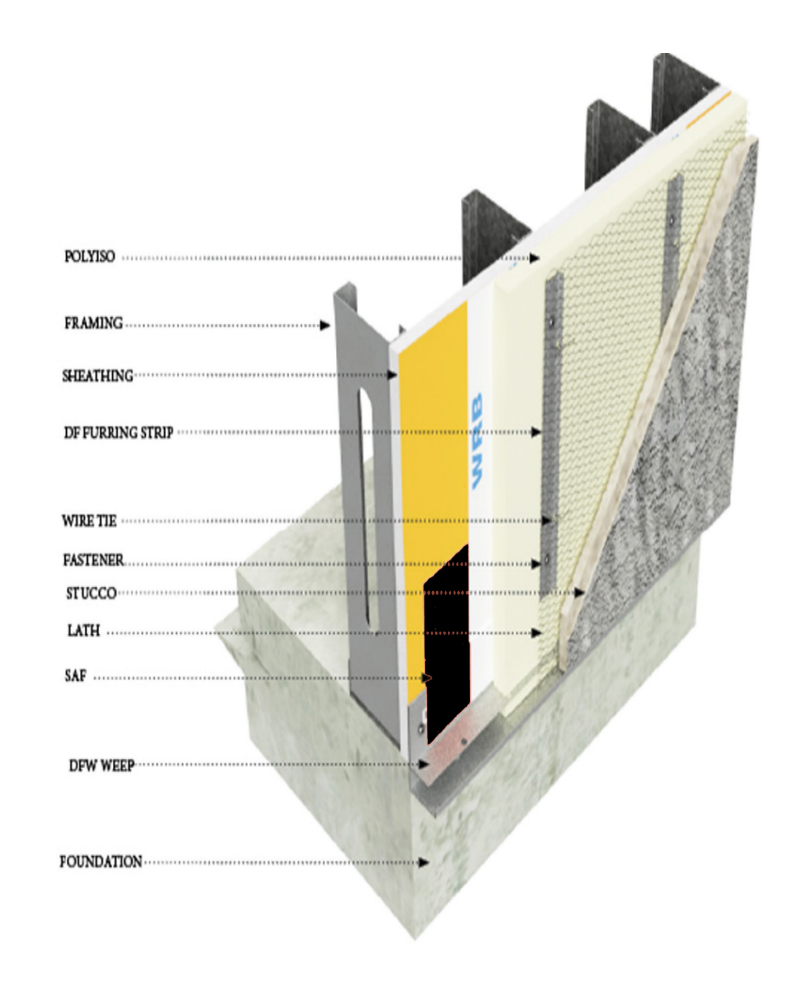
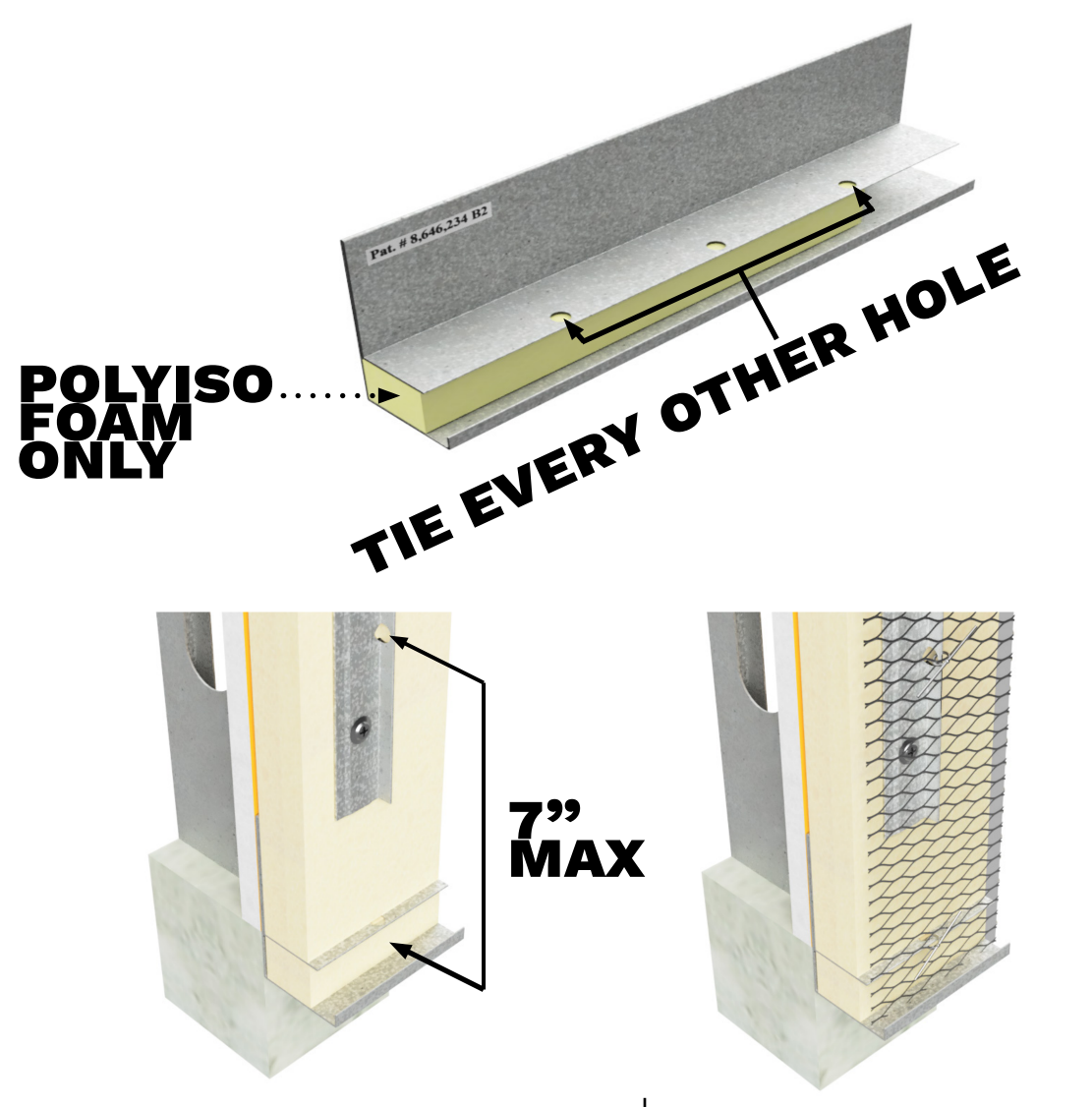
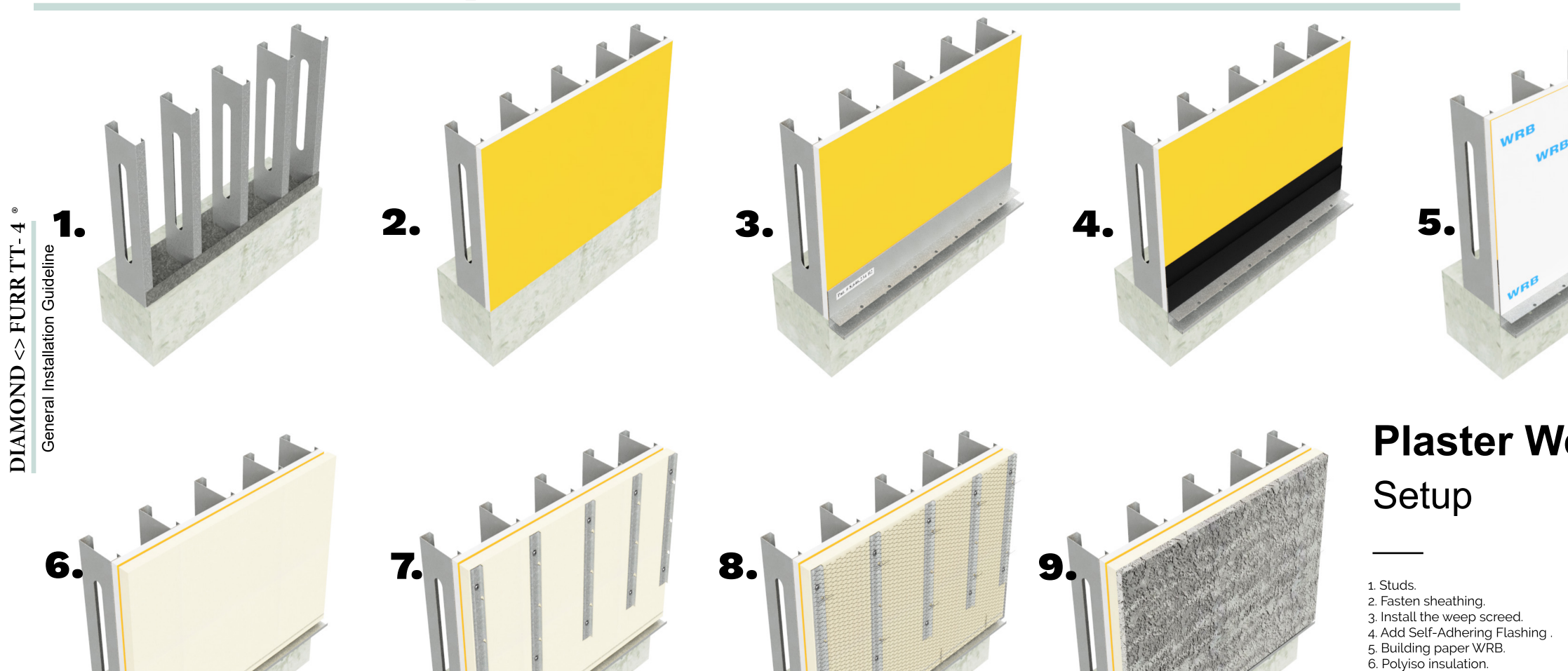
Plaster Weep Overview





Wire tie every other hole & install vertical furring strips on every stud. Do not use spray foam.

Plaster Weep Install





- 7. Field Furring Strips.
- 8. Metal Lath.
- 9. Stucco

Wire tie the Lath to the trims. From hole to hole the gap shall be no longer than 7" max. 9 Stucco.

Polyurethane or silicone caulking must be used where corners splice together & all butt joints.

> Wire tie every other hole & install vertical furring strips on every stud. Do not use spray foam.

Plaster Weep Field Fabrication



Once the parts is fastened continue the standard process of the installation

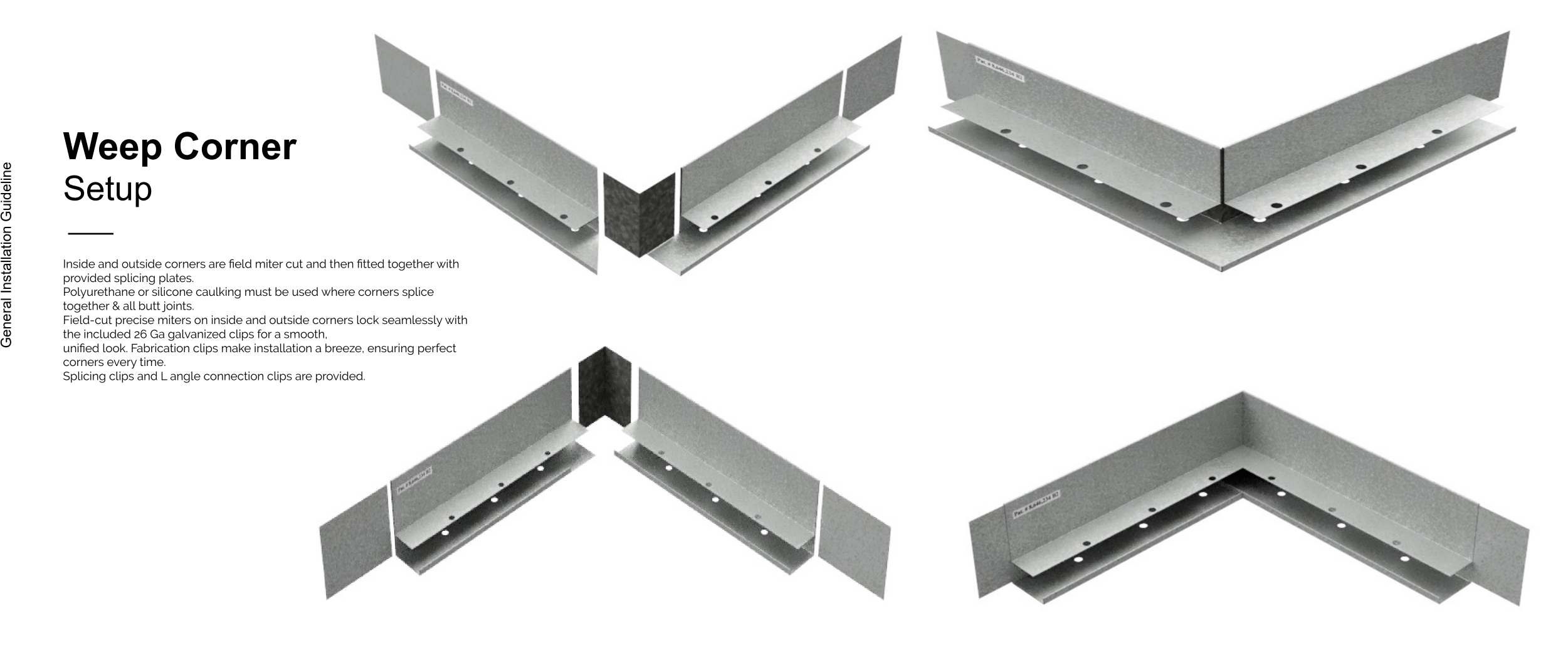
1. 2.

Wire tie every other hole & install vertical furring strips on every stud. Do not use spray foam.

off. Always fasten the modified part to the wall first. This provides proper insulation flashing against the sheathing.

But the complete vertical part the horzontal ly cut part.

Weep Inside & Outside Corners Overview



Weep Corner Setup

Inside and outside corners are field miter cut and then fitted together with provided splicing plates.

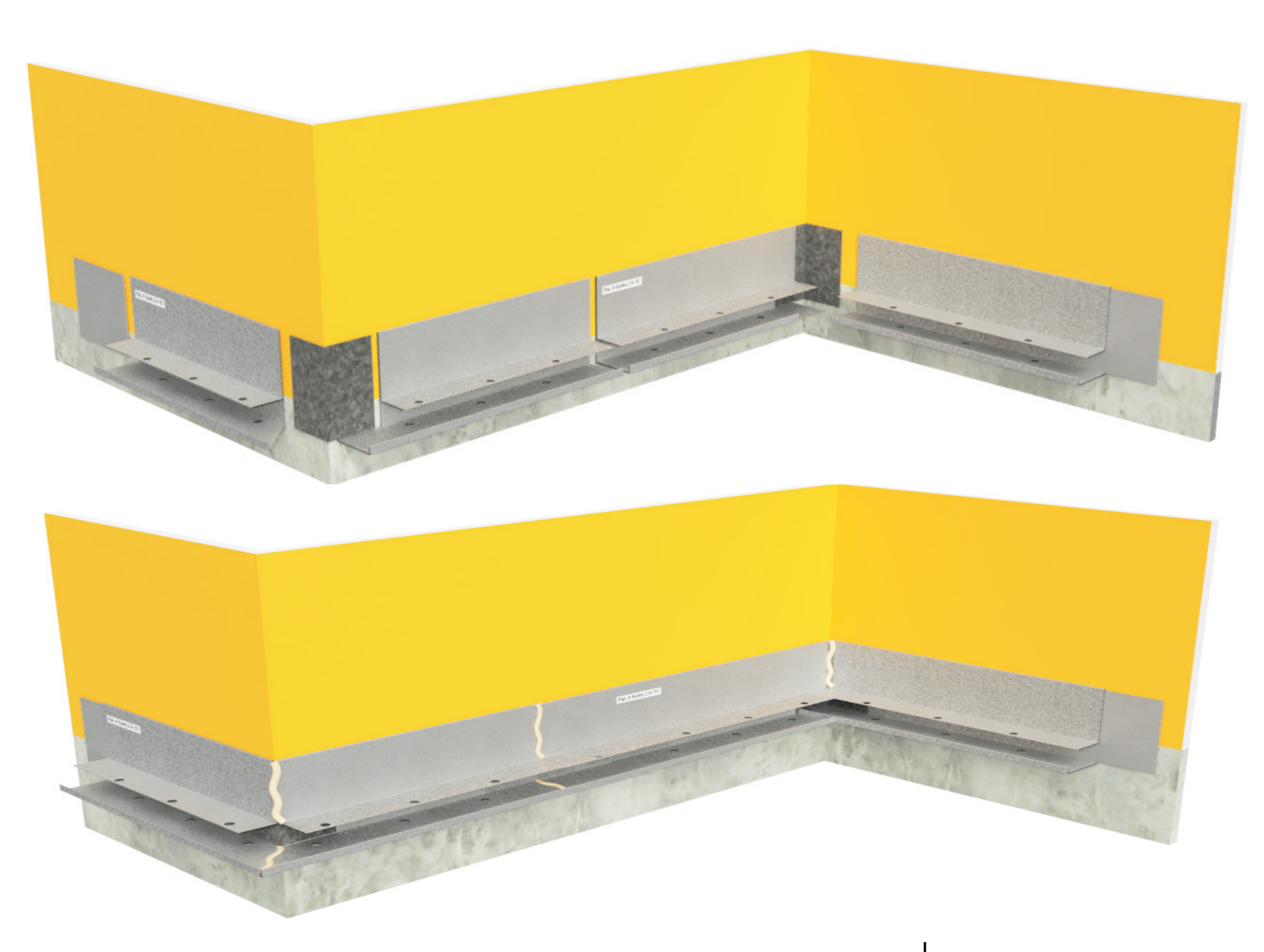
Weep Inside & Outside Corners Layout

Polyurethane or silicone caulking must be used where corners splice together & all butt joints.

Field-cut precise miters on inside and outside corners lock seamlessly with the included 26 Ga galvanized clips for a smooth,

unified look. Fabrication clips make installation a breeze, ensuring perfect corners every time.

Splicing clips and L angle connection clips are provided.



Wire tie every other hole & install vertical furring strips on every stud. Do not use spray foam.