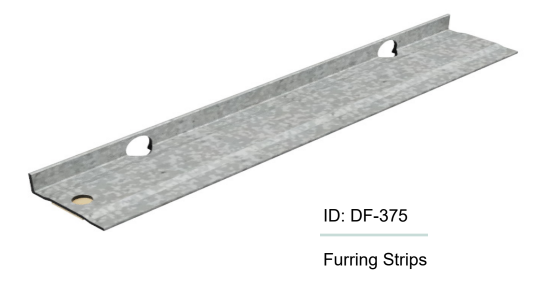
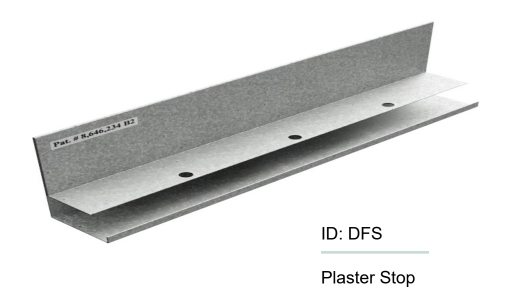
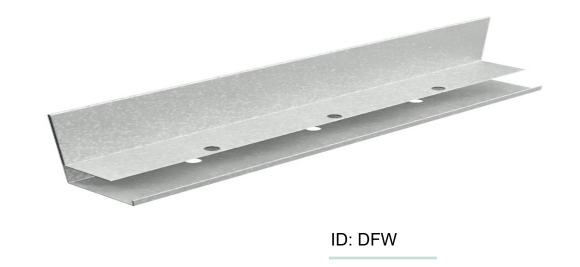


Diamond Furr Trims







Plaster Weep Stop

Foundation Location

Weep Holes Included

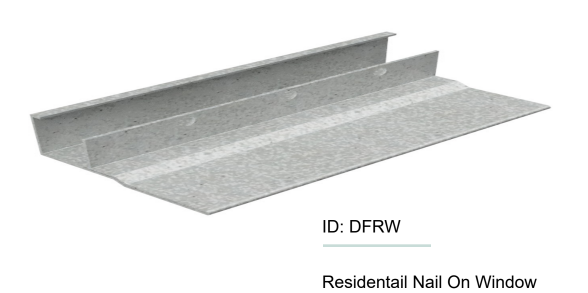


ID: PPCF PUNCHED RECESSED WINDOW CLIP

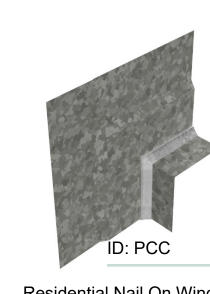


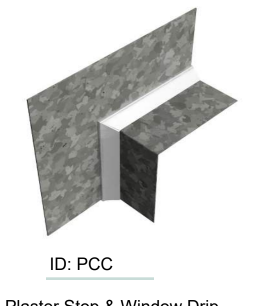
DIAMOND <> FURR TT-

Instalation Guideline

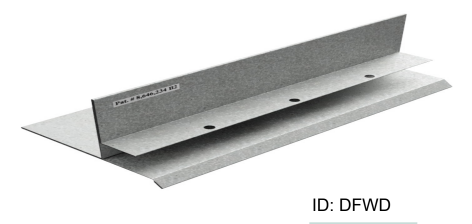




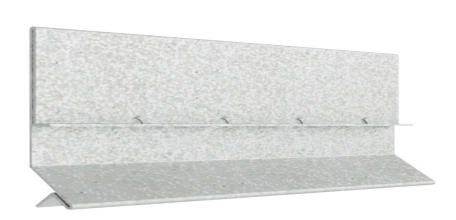




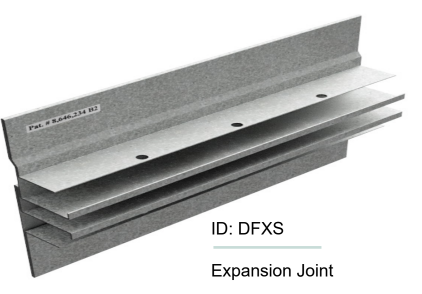
Residential Nail On Window Plaster Stop & Window Drip



Reassessed Window Header Drip

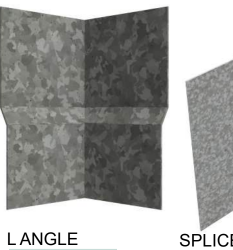


ID: DF#19 Plaster Drip Edge Soffit Locations



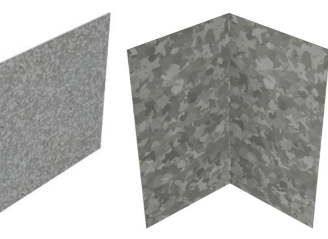


DFXS PART B



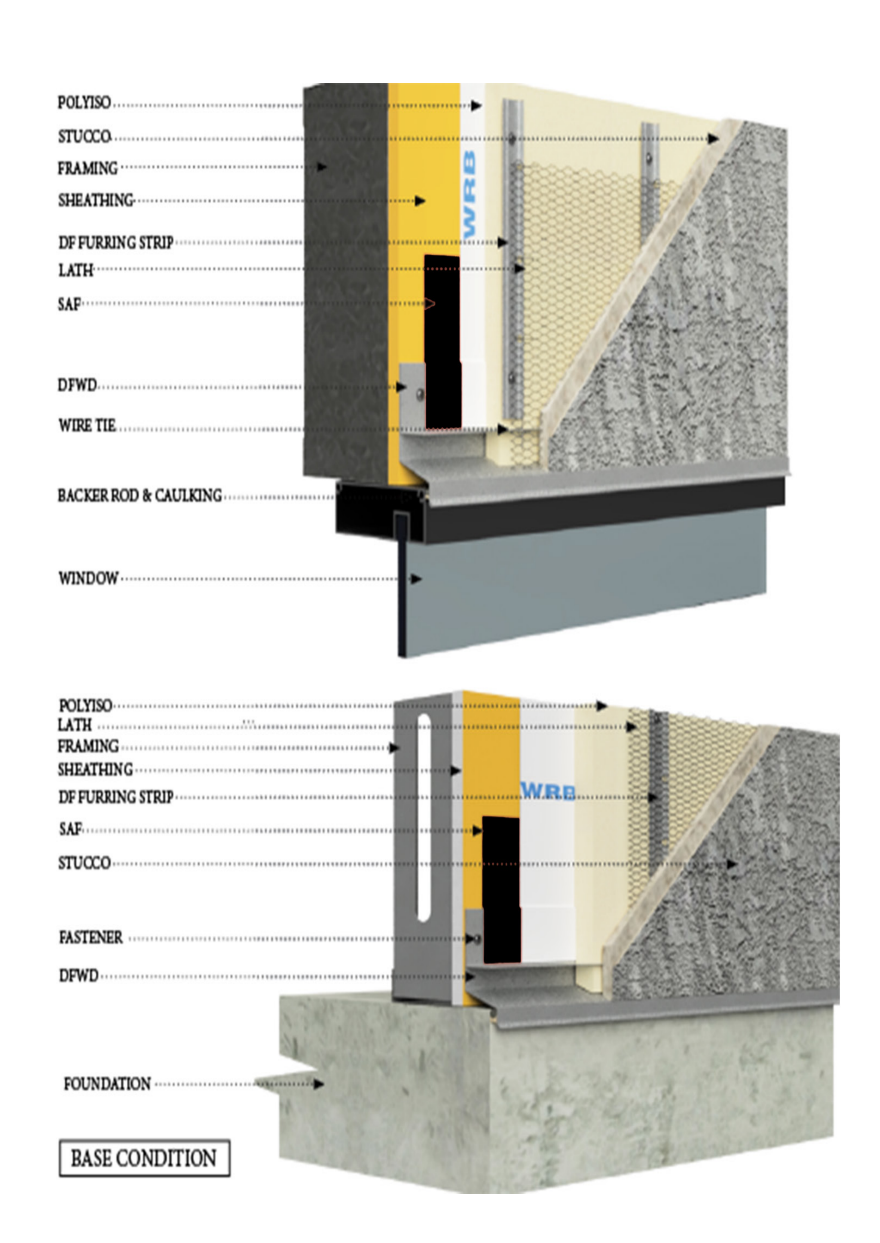
DFXS PART B

SPLICE PLATE DFS, DFW, DFWD & Inside & Outside DFXS PART A



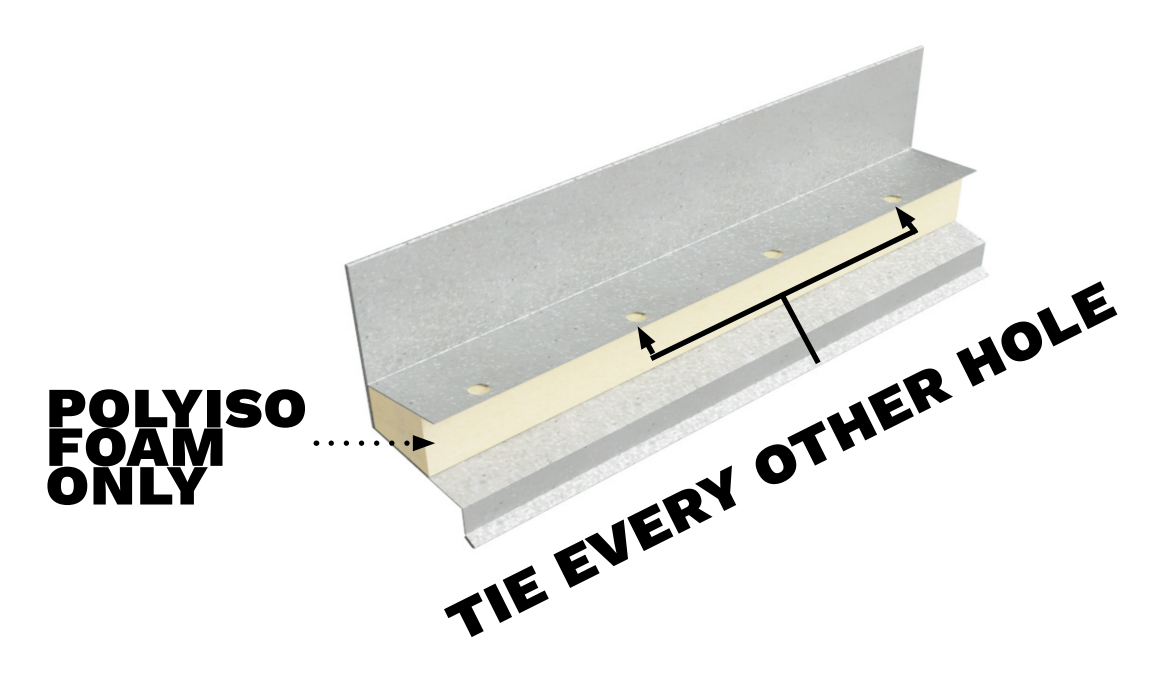
L ANGLE DFS, DFW & DFXS PART A Inside & Outside

Plaster Drip Edge Overview



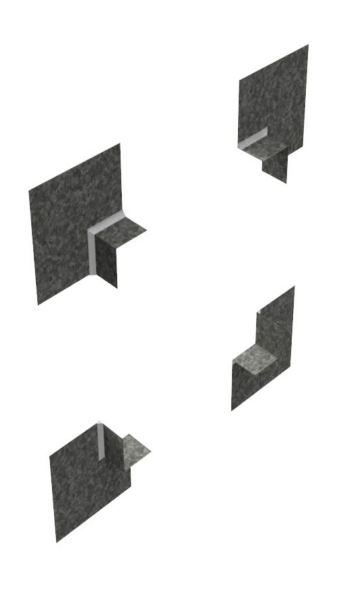
Drip Edge Window Surround Setup

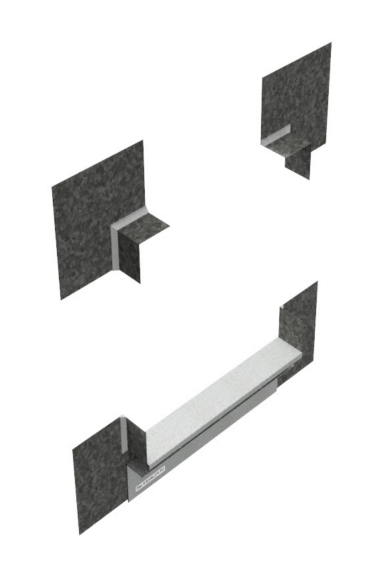
The DFWD can be used at a window and a base condition as a weep.



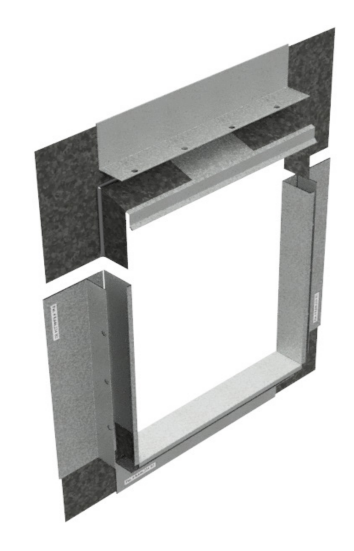
DIAMOND <> FURR TT-

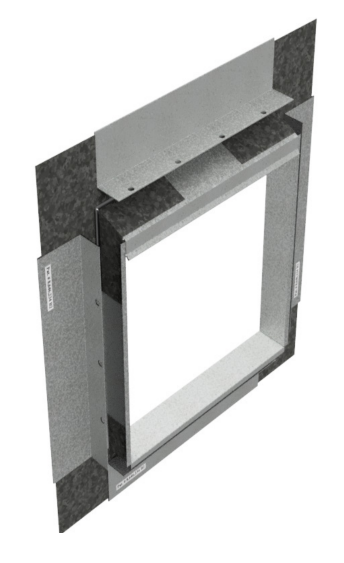
Drip Edge Window Surround

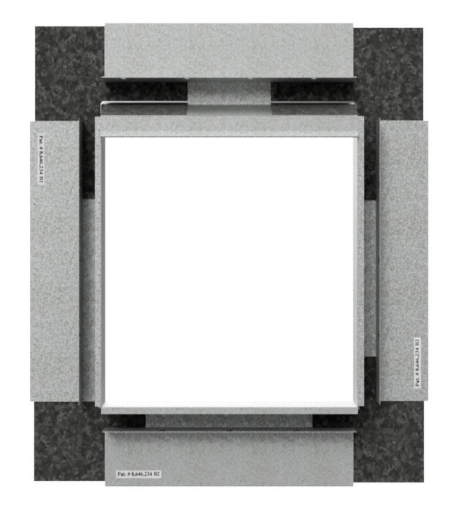


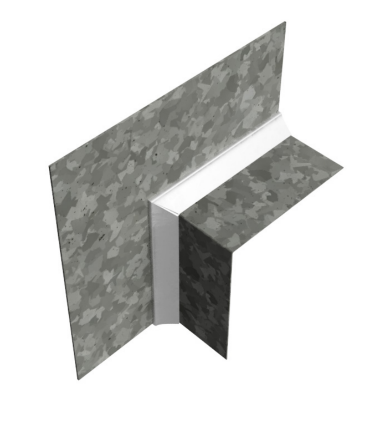












ID: PCC

Plaster Stop & Window Drip

Drip Edge Window Surround Setup

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

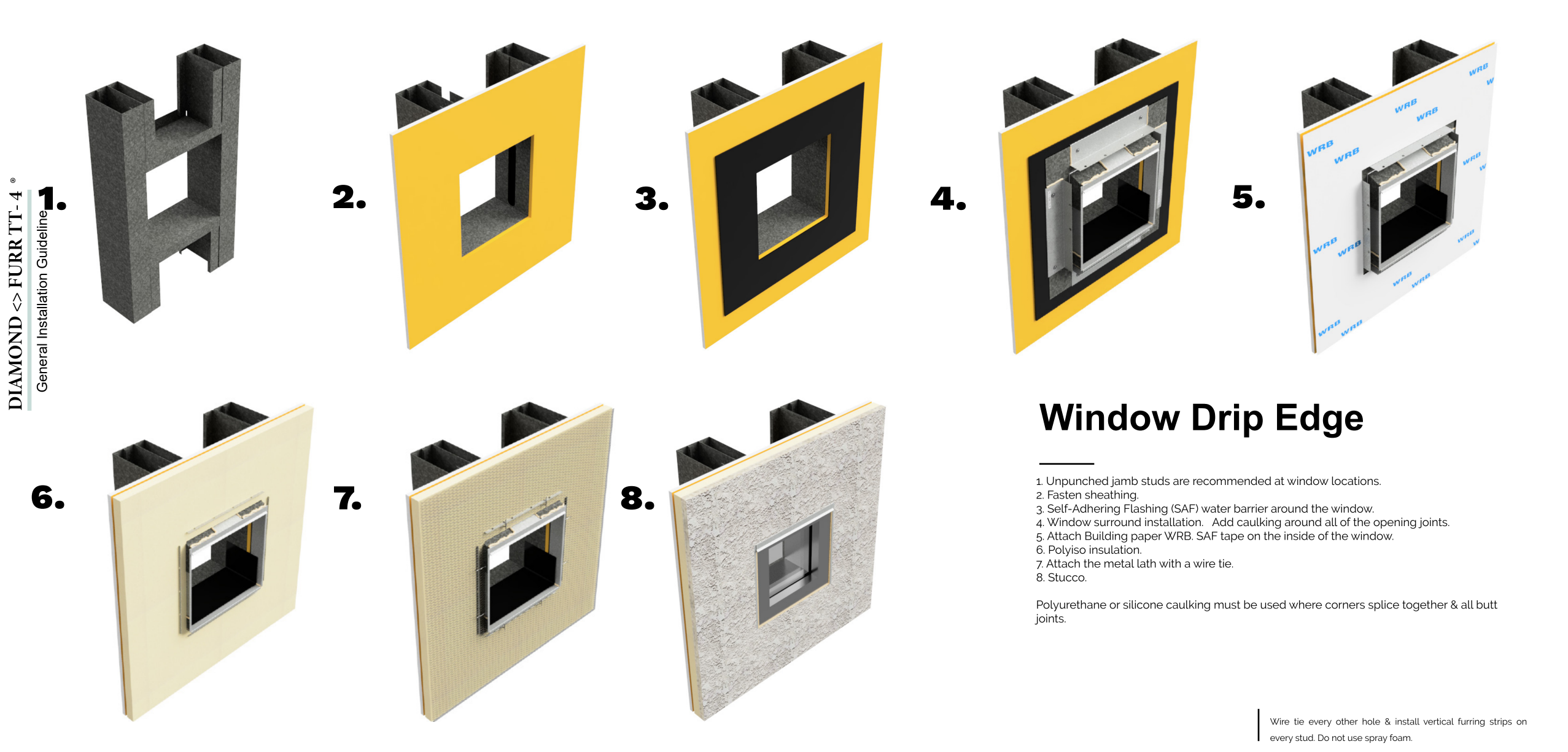
Field-cuts on inside and outside corners lock seamlessly with the included 26 Ga galvanized clips for a smooth, unified look. Fabrication clips make installation a breeze, ensuring perfect corners every time.

Splicing clips and L angle connection clips are provided.

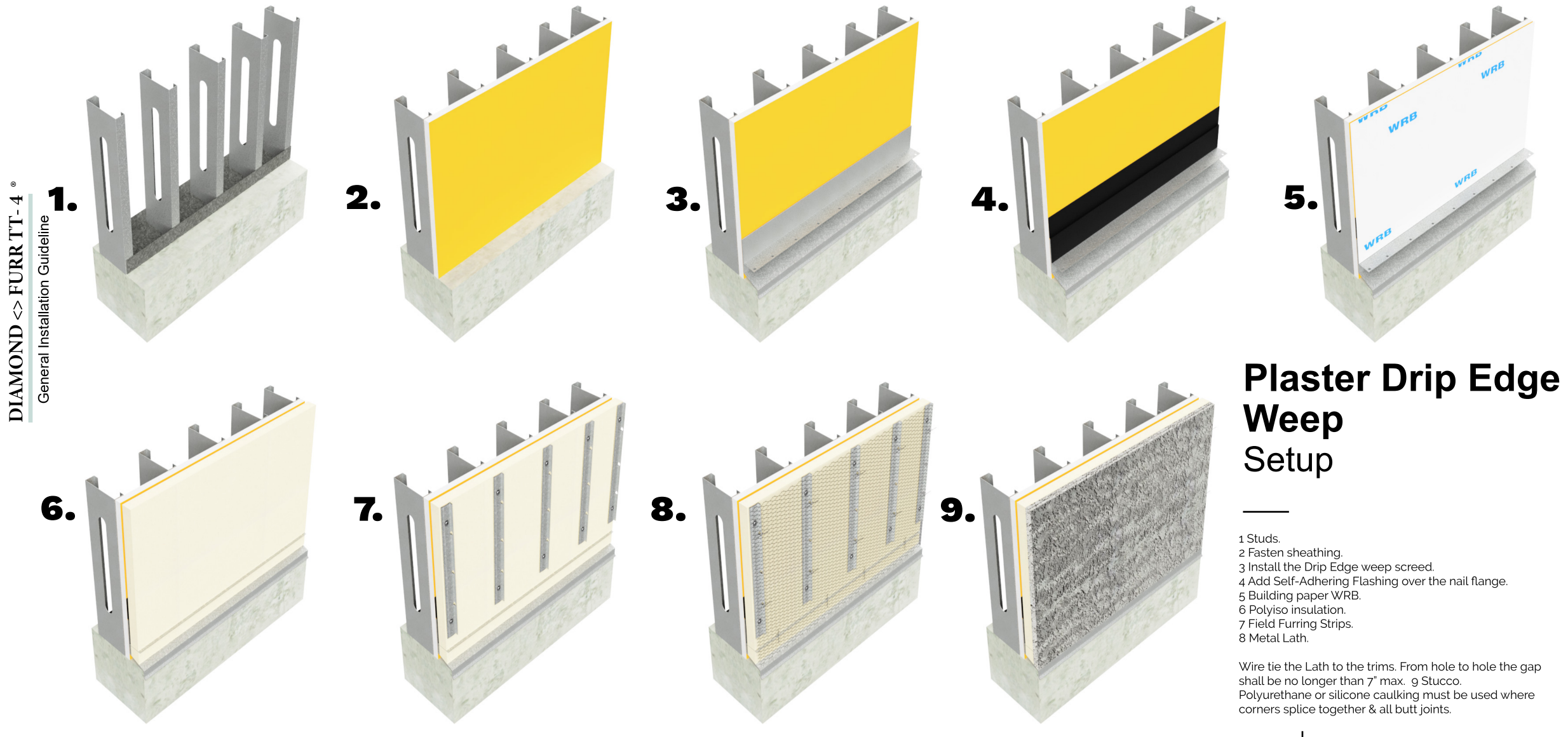
When cutting the trims to length, make sure to subtract 3/8" of the window opening measurement.

Polyurethane or silicone caulking must be used where corners splice together & all butt joints. This must be done once the surround is installed.

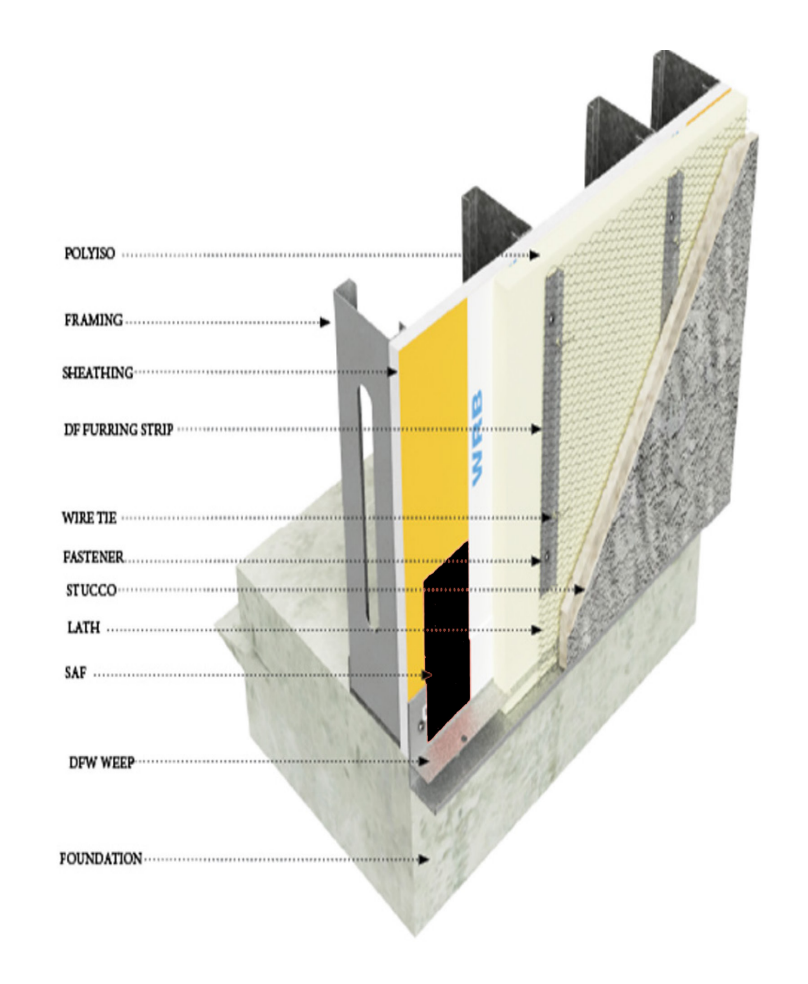
Window Drip Edge & Plaster Stop Install

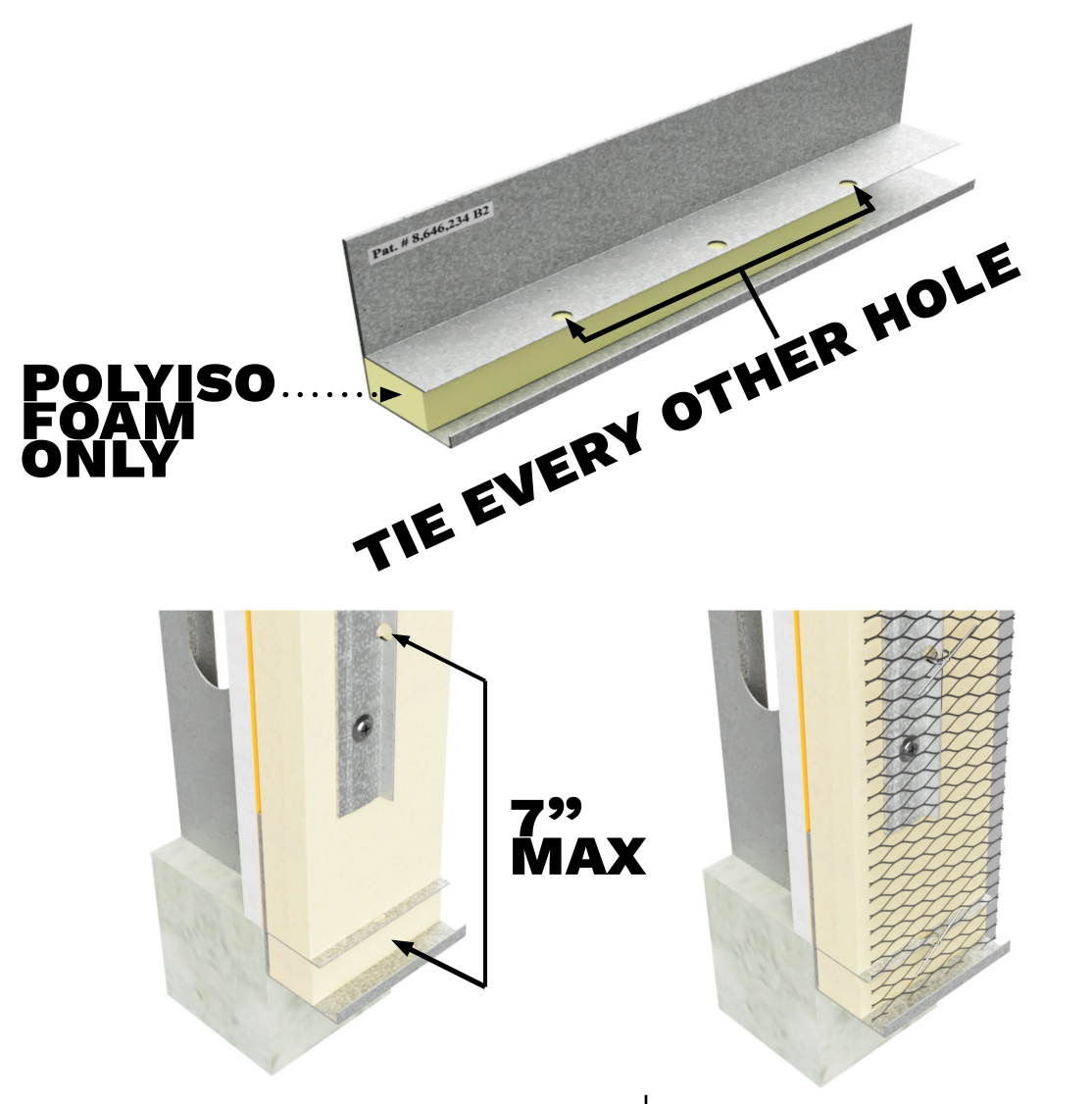


Window Drip Edge Base Install

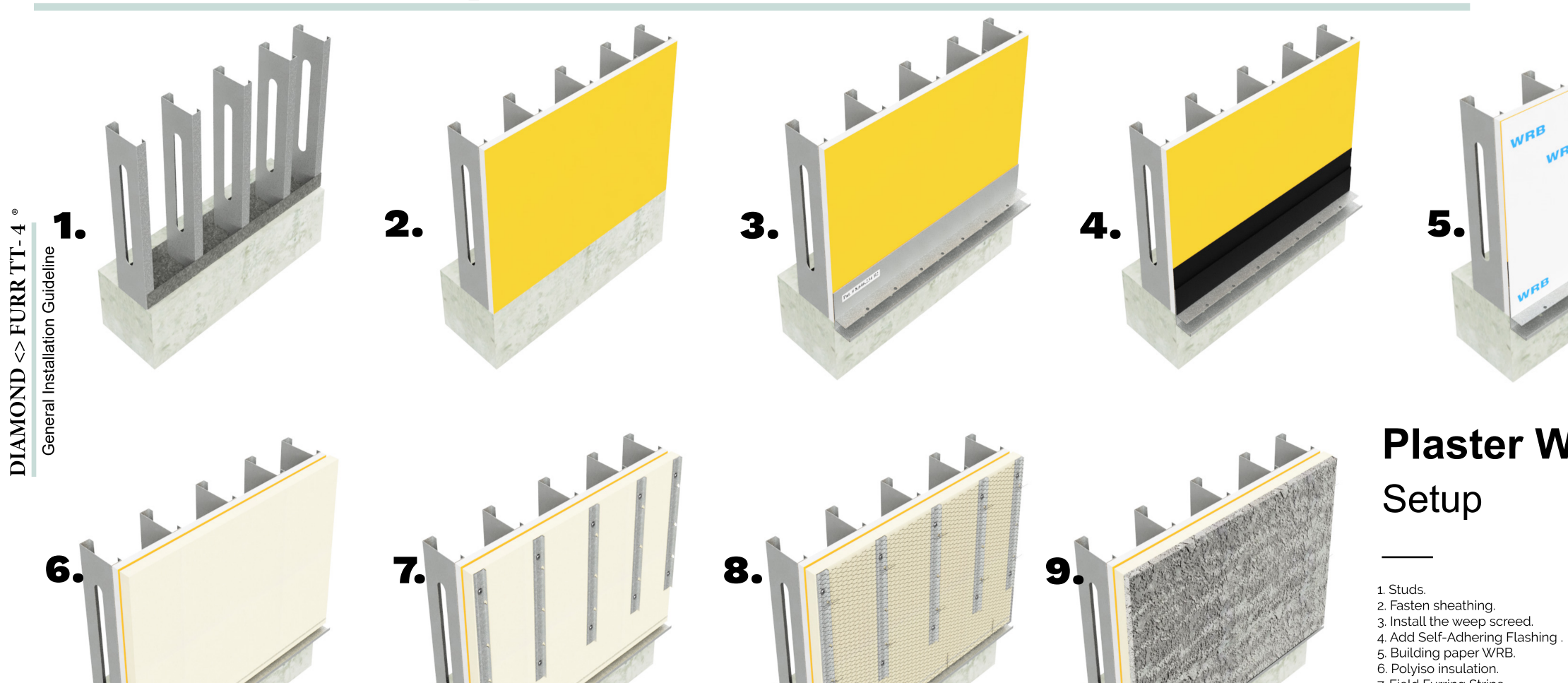


Plaster Weep Overview





Plaster Weep Install



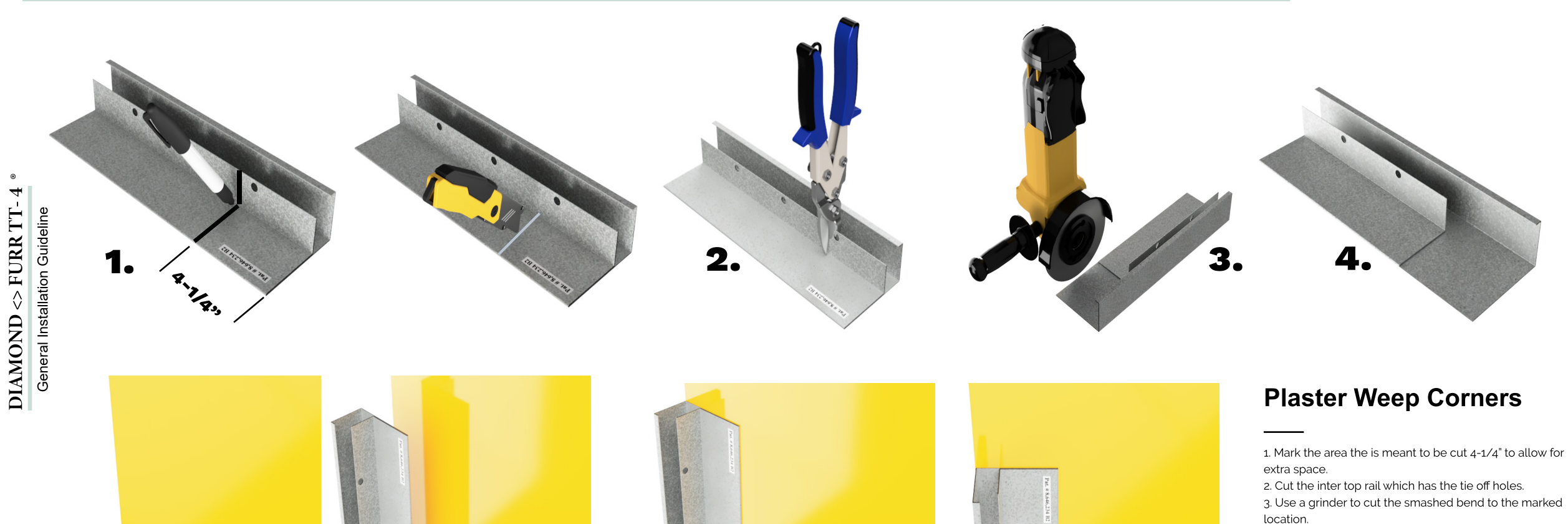
Plaster Weep

- 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.

Plaster Weep Field Fabrication



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

4. Bend the part back and forth, until the cut flange breaks

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

1. 2

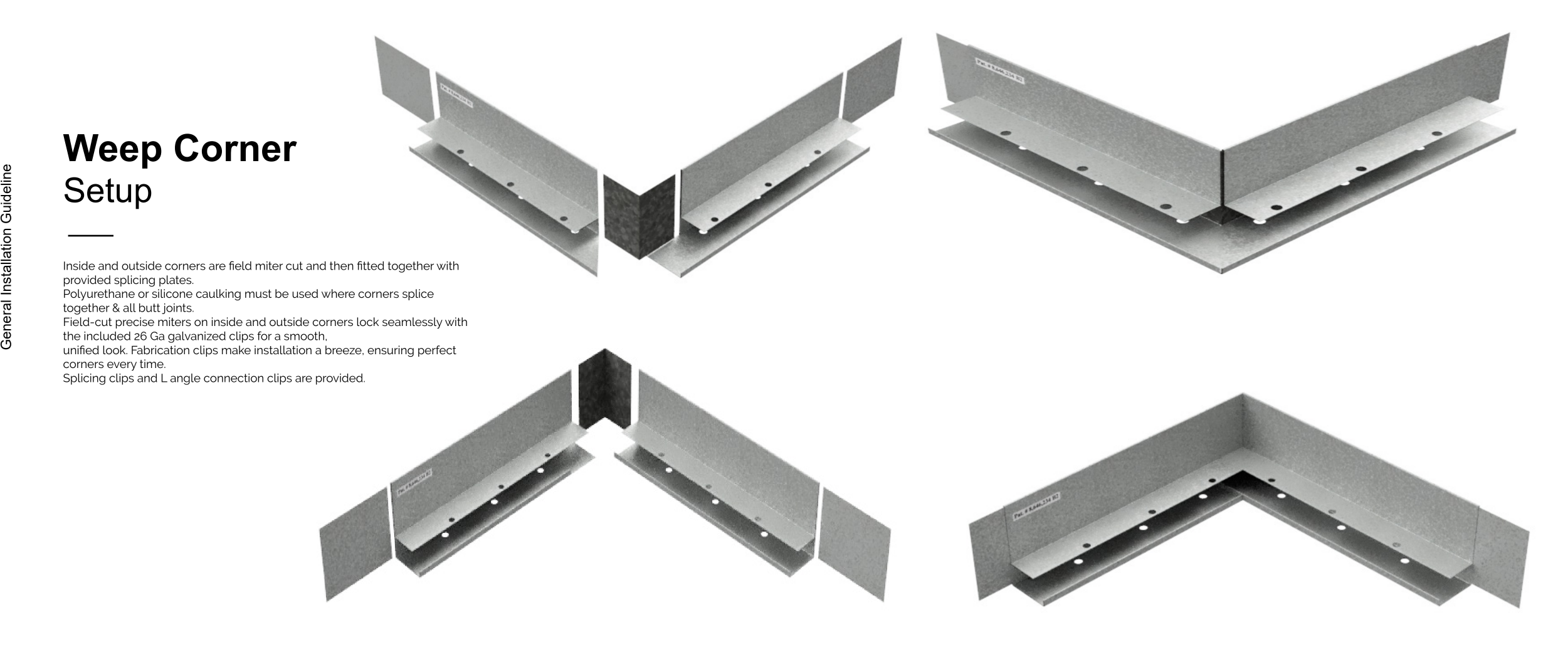






4.

Weep Inside & Outside Corners Overview



Weep Corner Setup

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

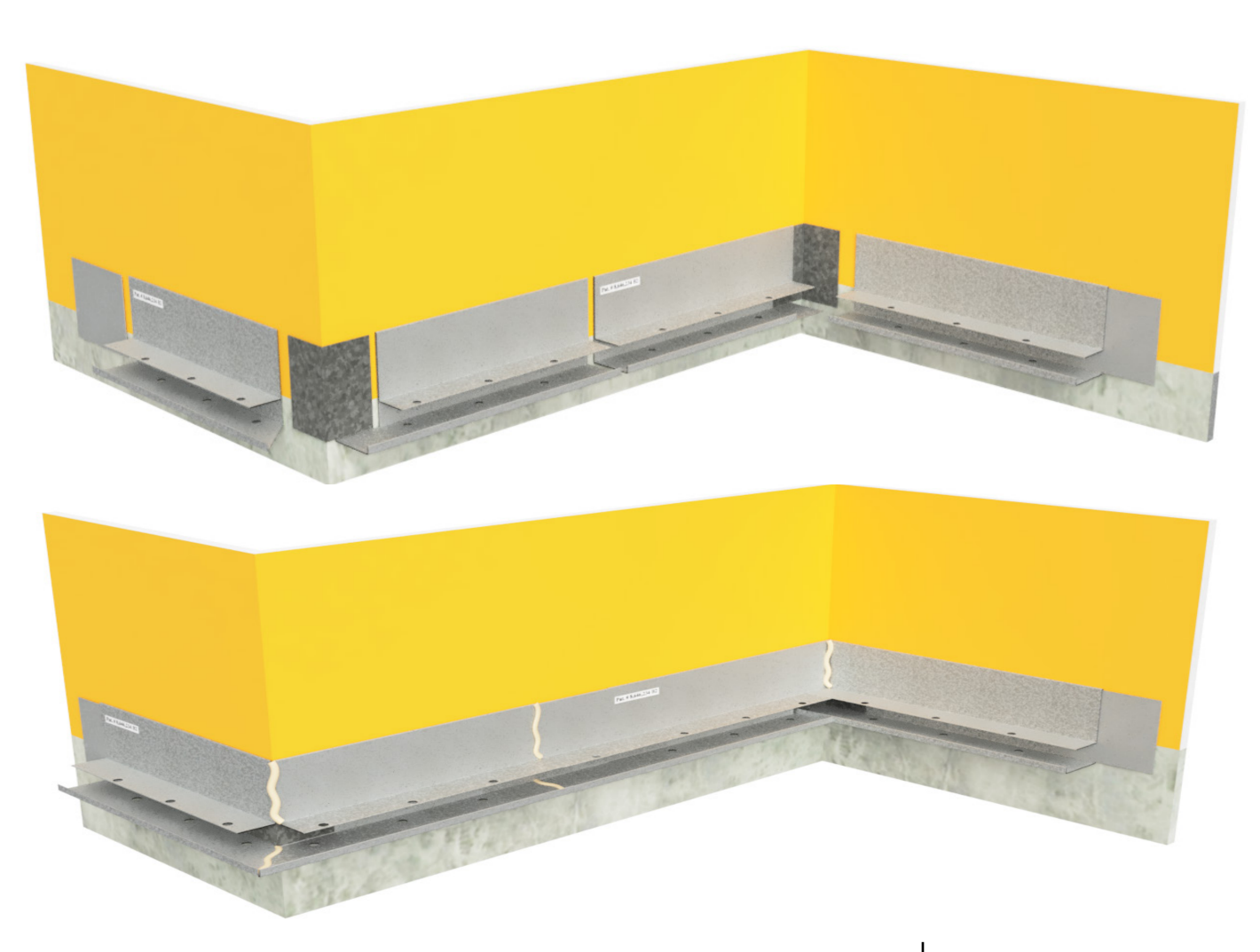
Weep Inside & Outside Corners Layout

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

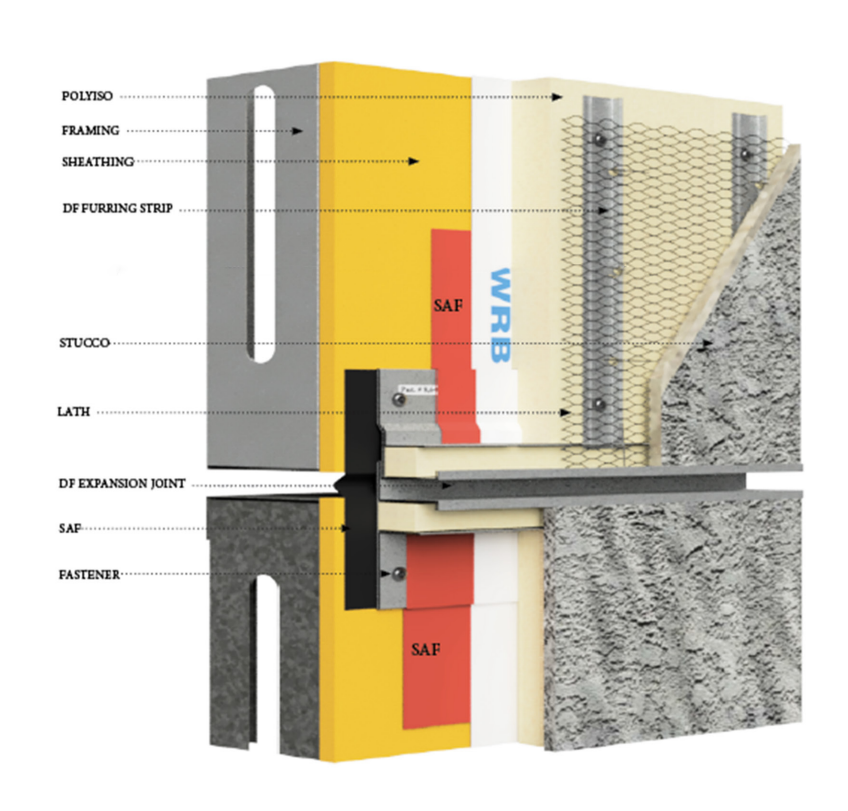
Field-cut precise miters on inside and outside corners lock seamlessly with the included 26 Ga galvanized clips for a smooth,

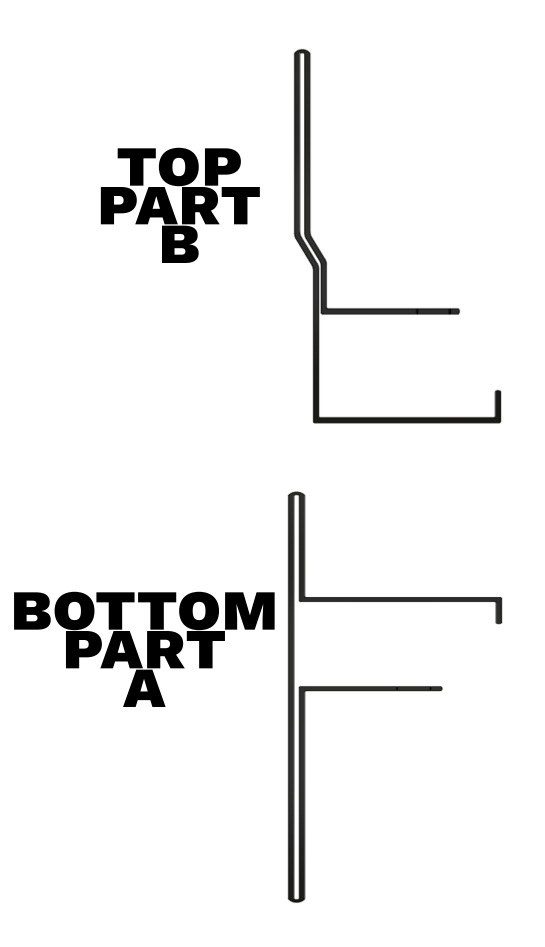
unified look. Fabrication clips make installation a breeze, ensuring perfect corners every time.

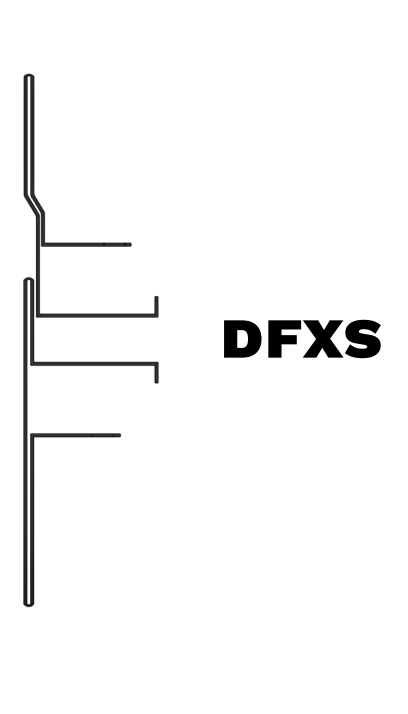
Splicing clips and L angle connection clips are provided.



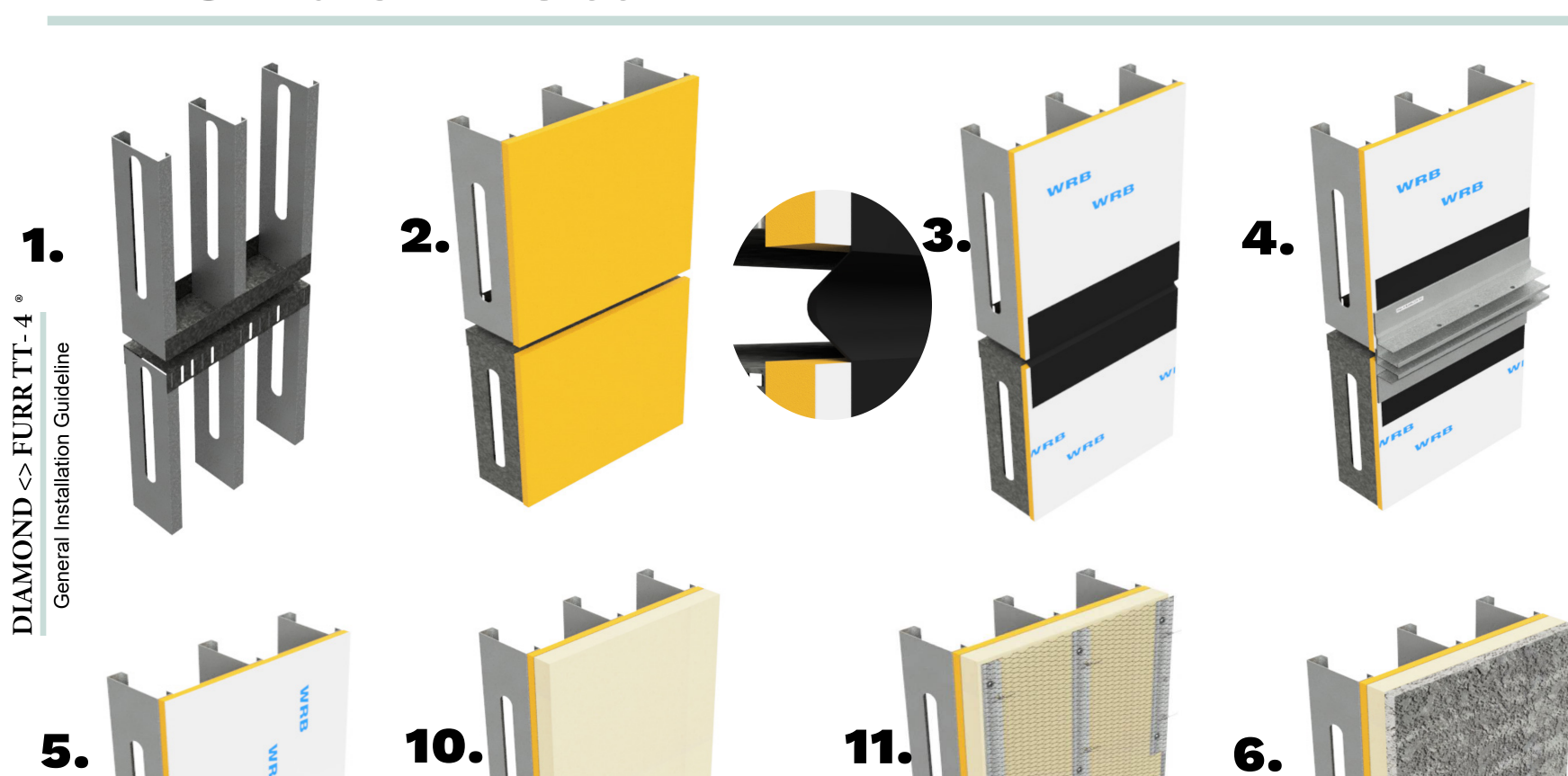
X-Slide Window Overview







X-Slide Install



Expansion Joint

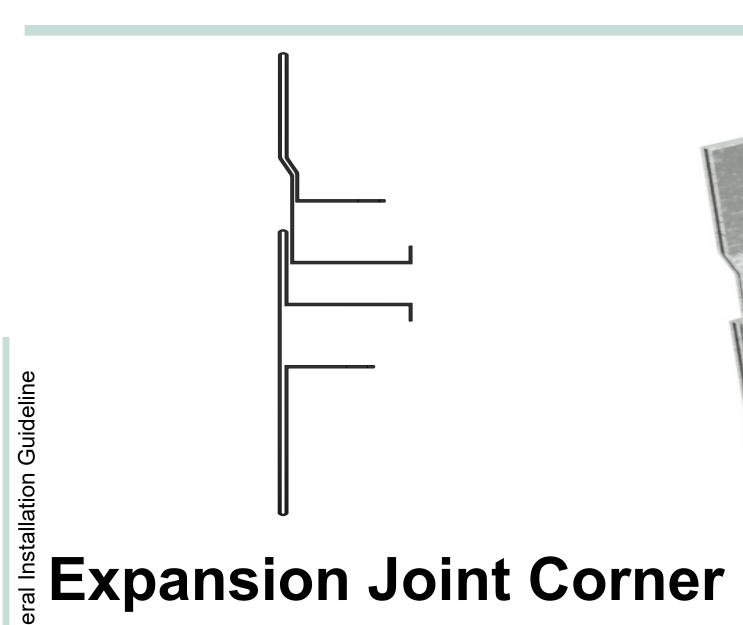
Standard Application

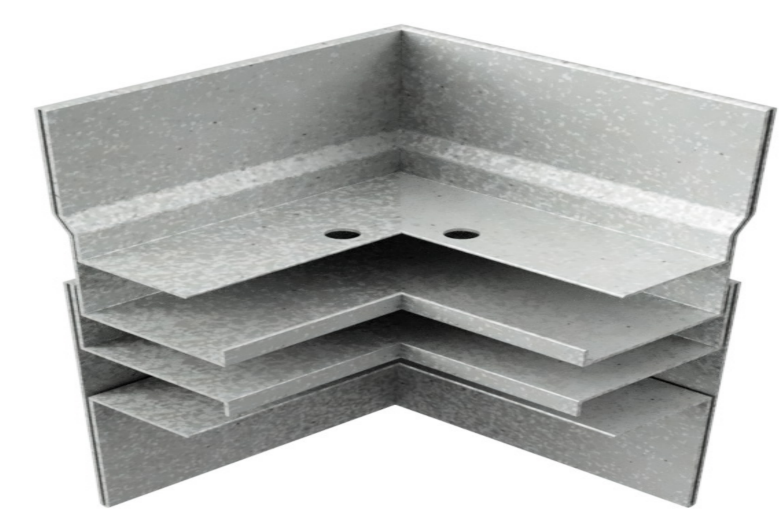
- 1-2 Fasten sheathing.
- 3 Peal & Stick
- 4 Install the Part A & B of the expansion joint.
- 5-6 A layer of liqiud applied water barrier over the nailing flanges.
- 7-8 Building paper WRB.
- 9-10 Polyiso insulation. 11 Metal Lath.
- Wire tie the Lath to the trim.
- 12 Stucco.

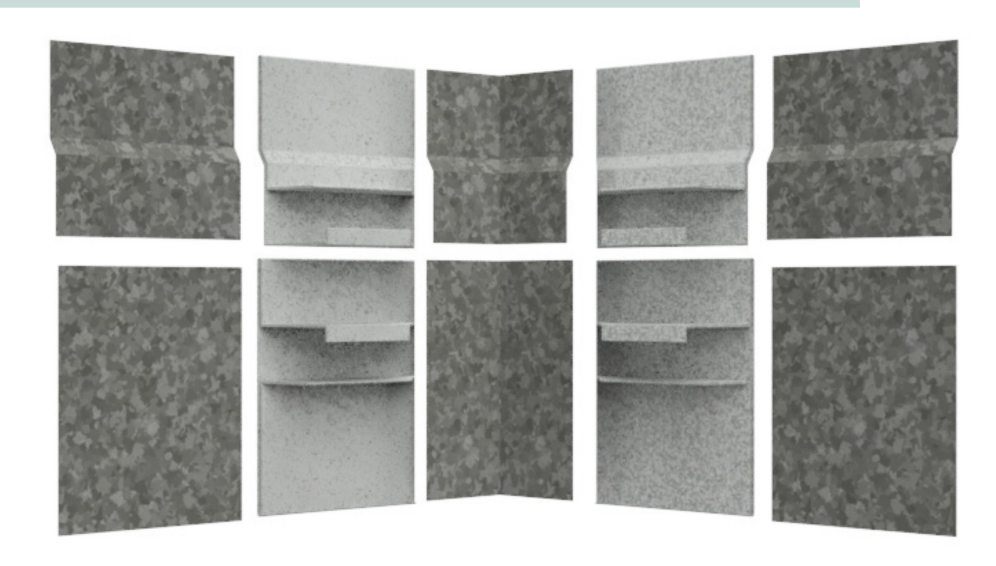
Wire tie every other hole & install vertical furring strips on

every stud. Do not use spray foam.

X-Slide Inside & Outside Corners Overview







Inside & Outside Setup

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

Polyurethane or silicone caulking must be used where corners splice

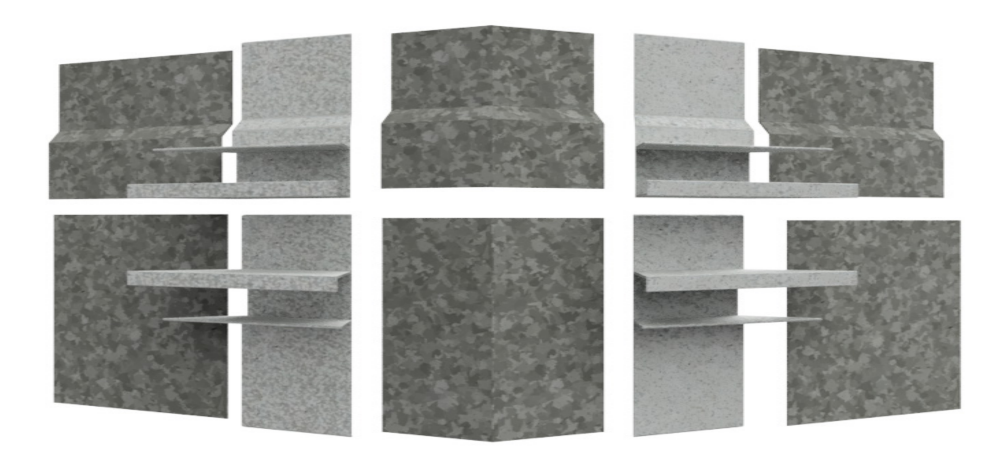
together & all butt joints.

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

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

Splicing clips and L angle connection clips are provided.





Expansion Joint Corner Setup

X-Slide Inside & Outside Corners Layout

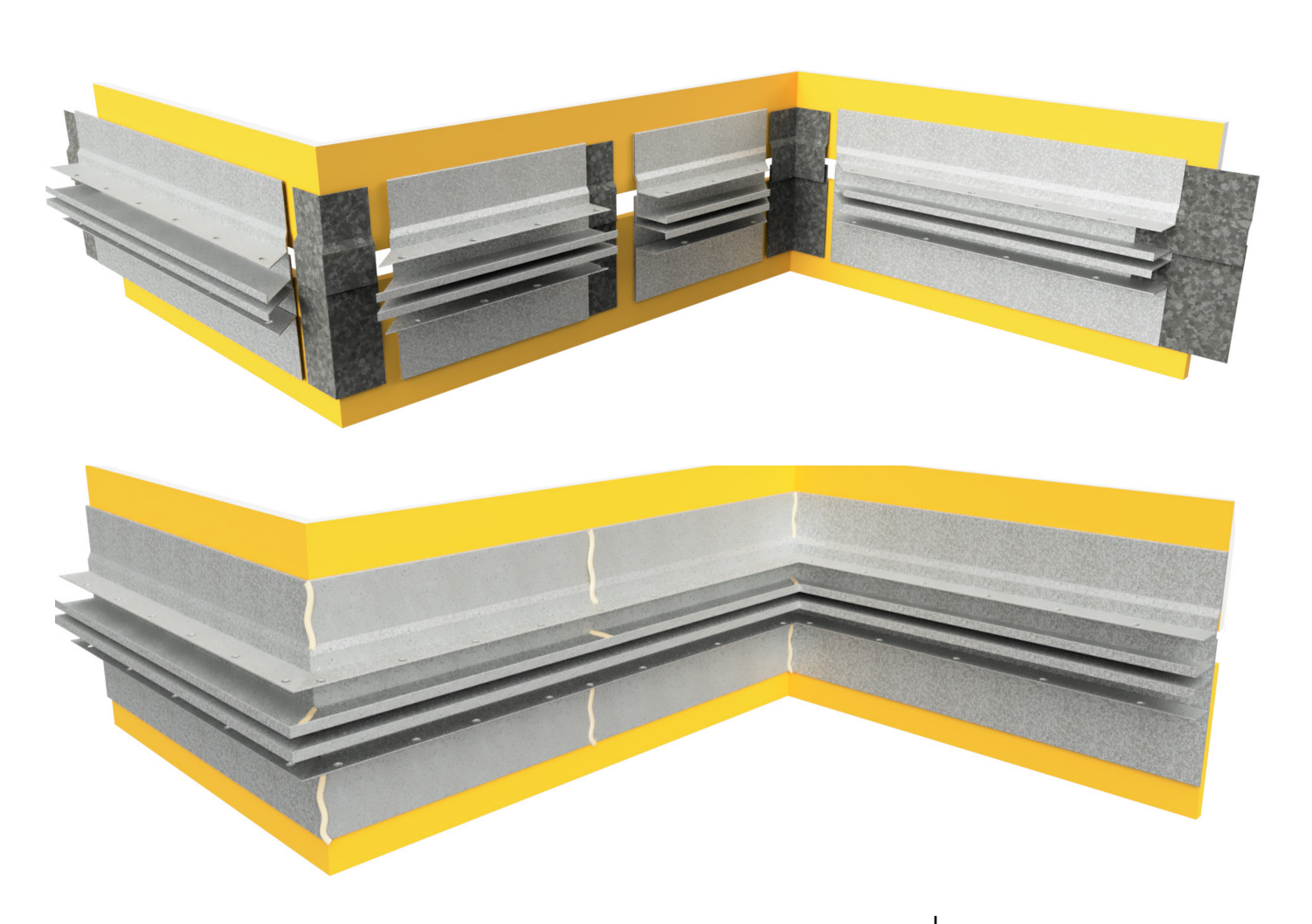
Inside and outside corners are field miter cut and then fitted together with provided splicing plates.

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

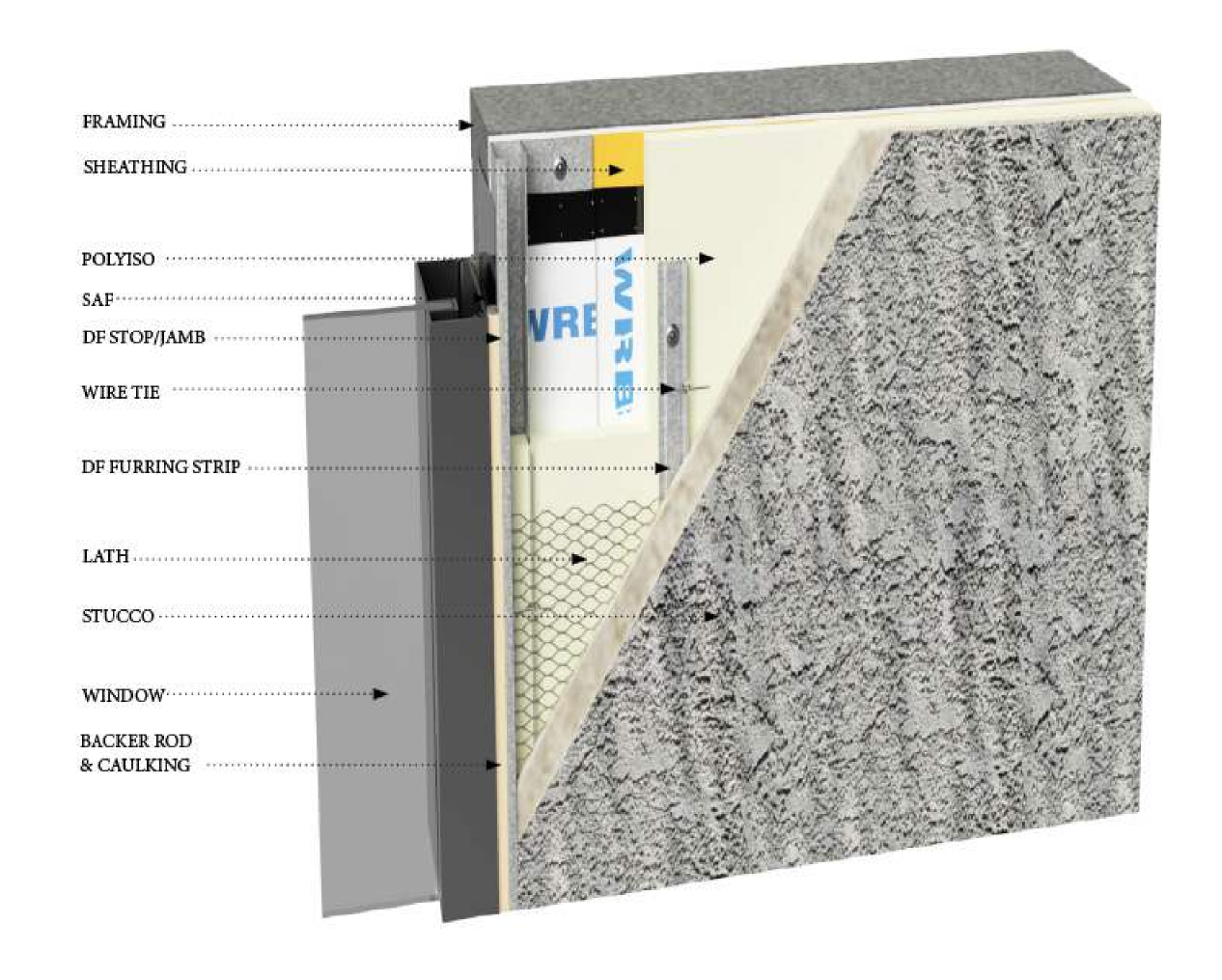
Field-cut precise miters on inside and outside corners lock seamlessly with the included 26 Ga galvanized clips for a smooth,

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

Splicing clips and L angle connection clips are provided.

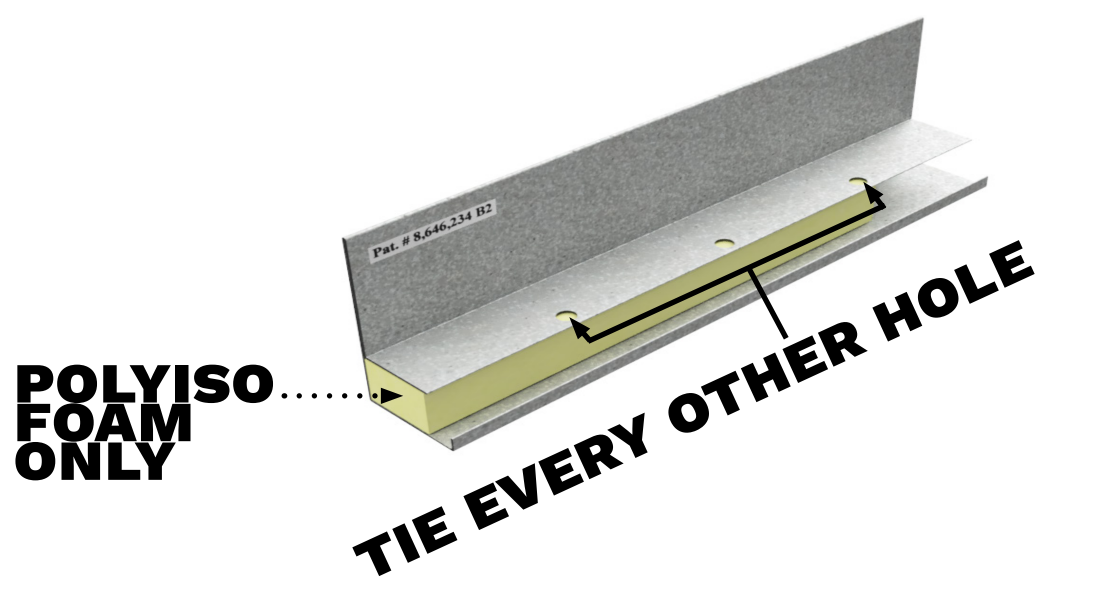


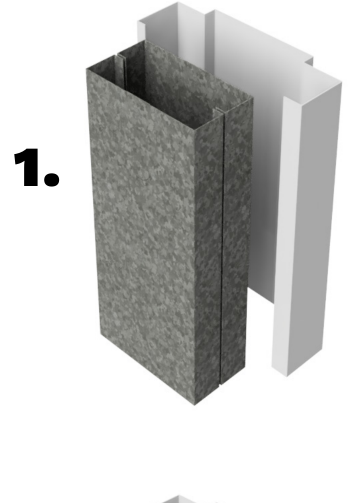
Plaster Stop Overview

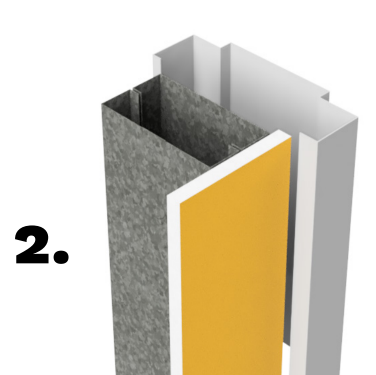


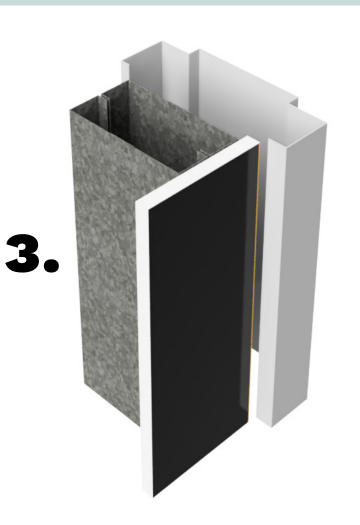
Plaster Stop Setup

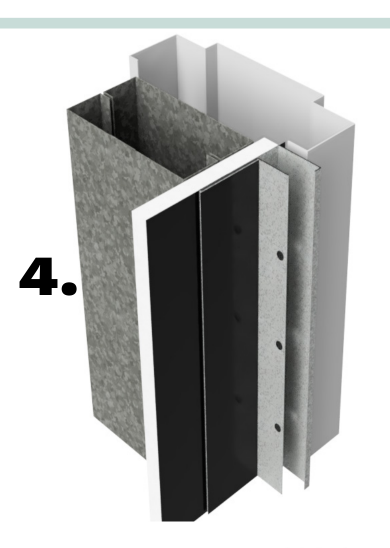
The DFS can be used at a jamb, header & window surround condition.

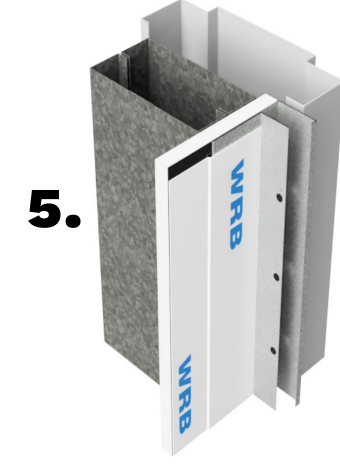


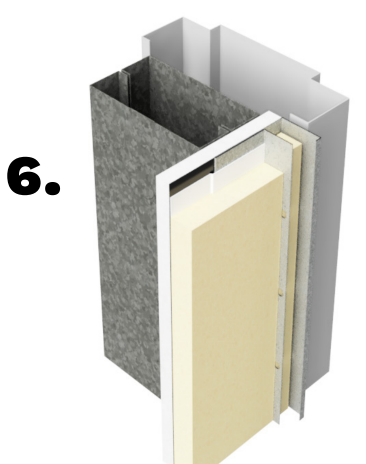


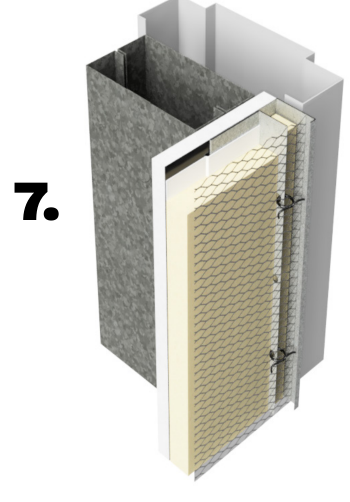


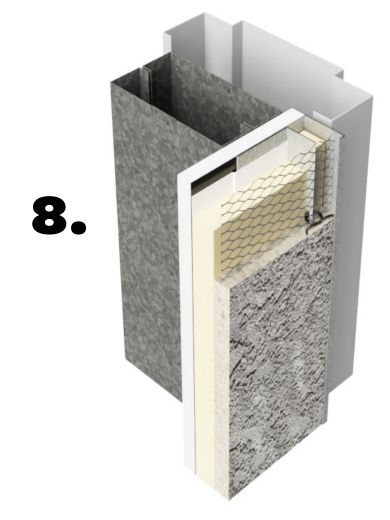


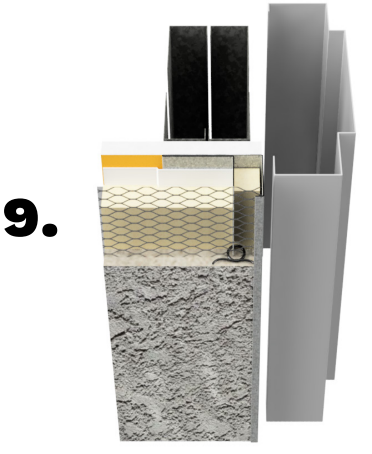


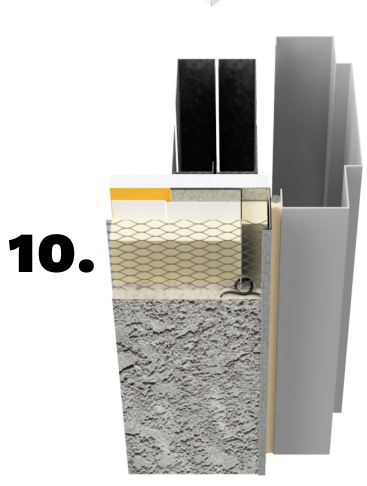












Plaster Stop Jamb

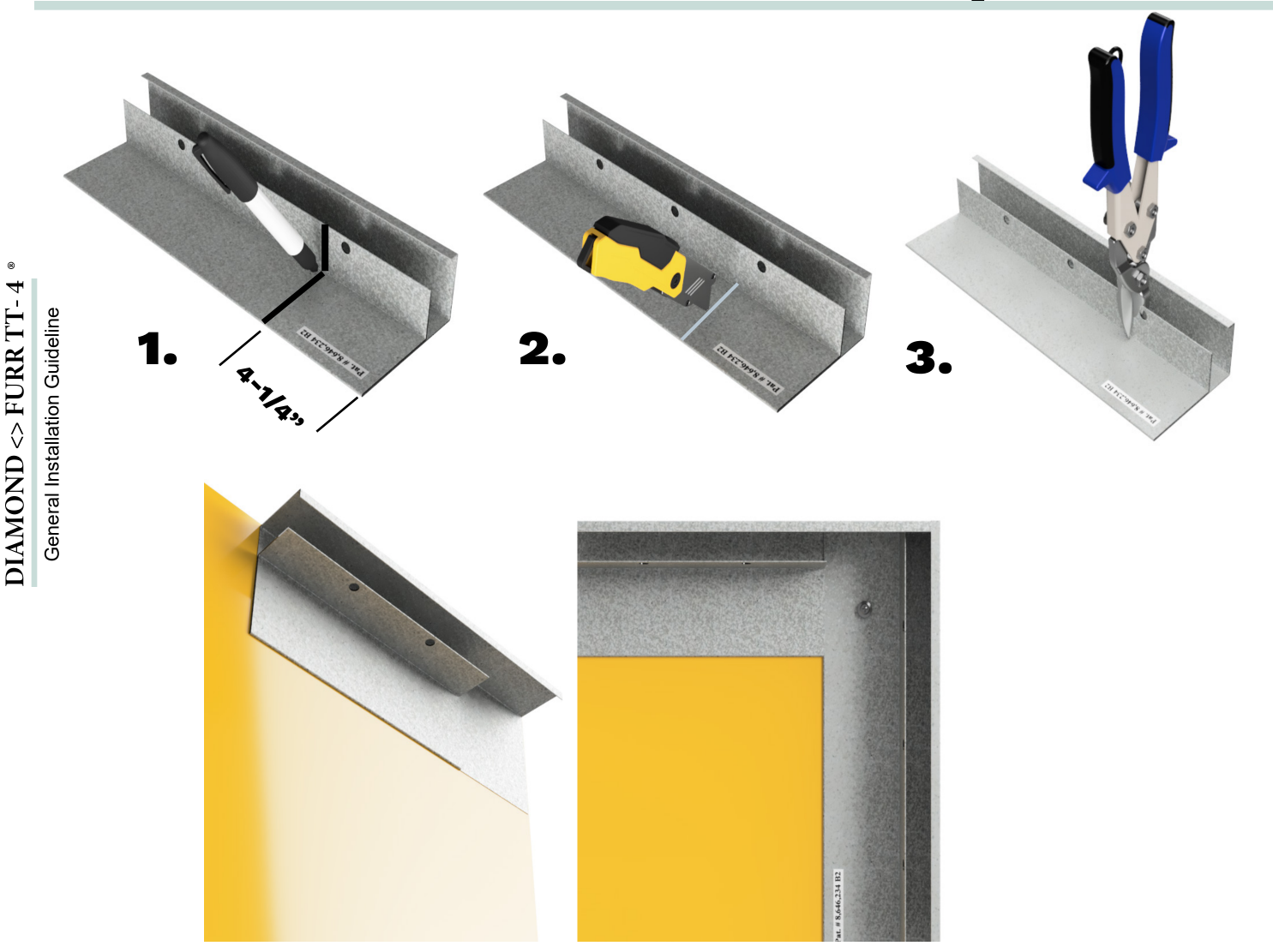
¹ Unpunched jamb studs are recommended at door & window locations. 2 Fasten sheathing.

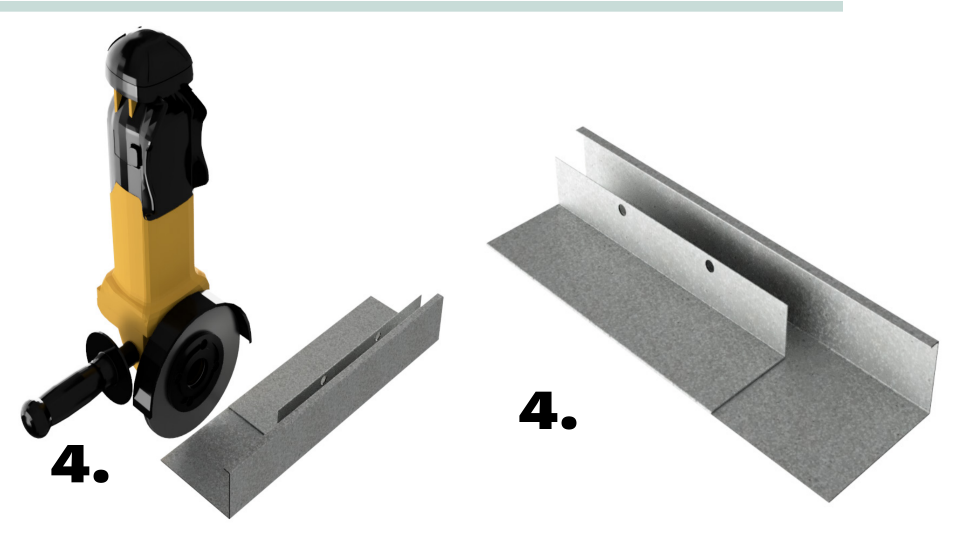
³ First layer of peel & stick water barrier SAF.

⁴ Install the plaster stop. Leave a space for a backer rod and caulk joint. 5 Second layer of SAF & Layer of building paper WRB, over the nailing flange.

⁶ Polyiso insulation.7 Wire tie the Lath to the trim.8 Stucco.9-10 Backer rod and caulk joint.

Perimeter Plaster Stop Field Fabrication





Plaster Stop Field Corners

- 1 Mark the area the is meant to be cut 4-1/4" to allow for extra space.
- 2 Cut the inter top rail which has the tie off holes.
- 3 Use a grinder to cut the smashed bend to the marked location.
- 4 Bend the part back and forth, until the cut flange breaks off.
- 5 Always fasten the modified part to the wall first. This provides proper insulation flashing against the sheathing. But the complete vertical part the horizontally cut part. once the parts is fastened continue the standard process of the installation

Plaster Stop Corner Setup

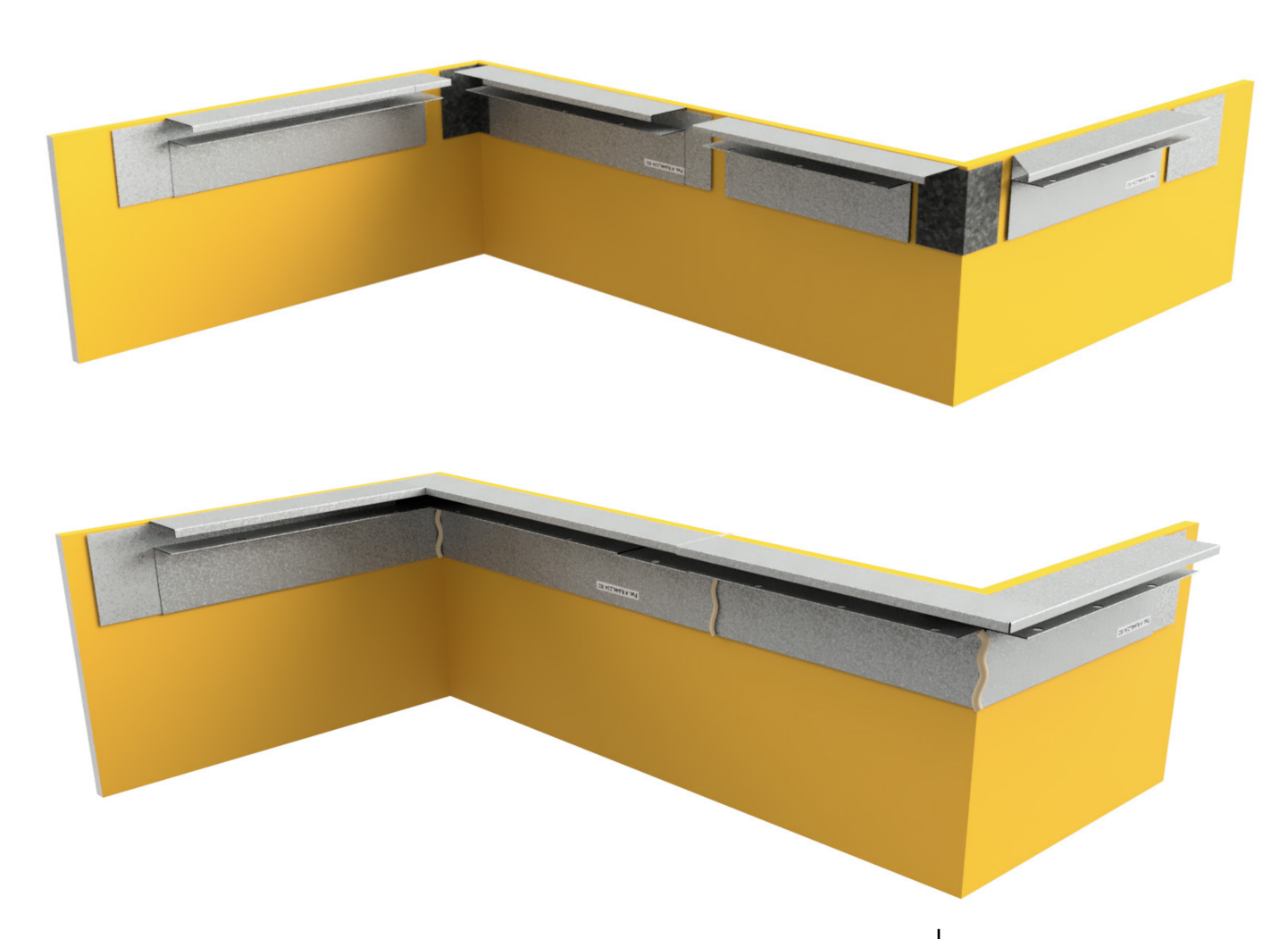
Inside and outside corners are field miter cut and then fitted together with provided splicing plates.

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.

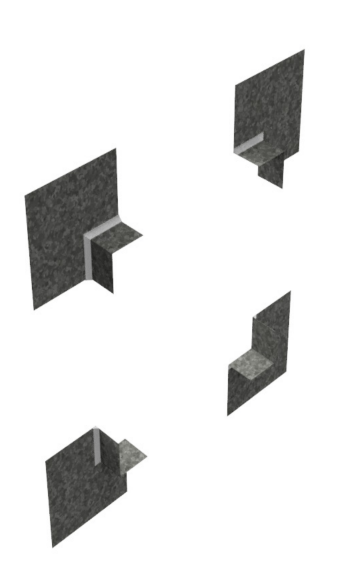
Splicing clips and L angle connection clips are provided.

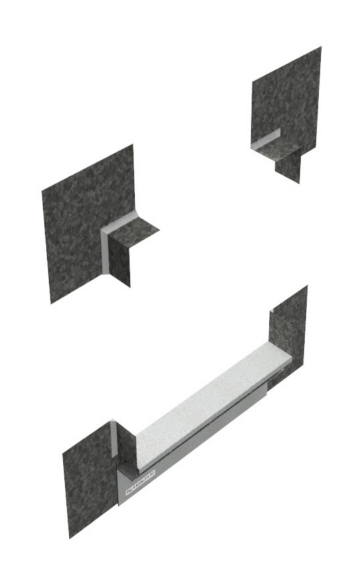


Plaster Stop Inside & Outside Corners Layout

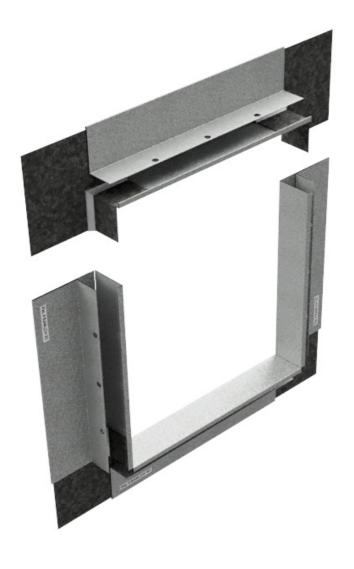
DIAMOND <> FURR TT-

Plaster Stop Window Surround



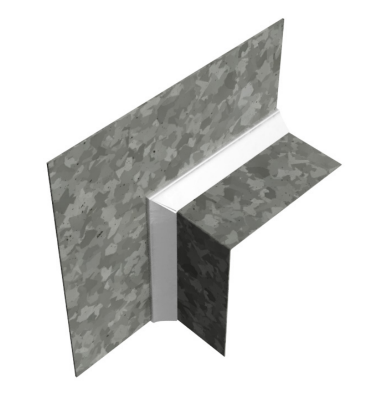












ID: PCC

Plaster Stop & Window Drip

Window Surround Setup

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

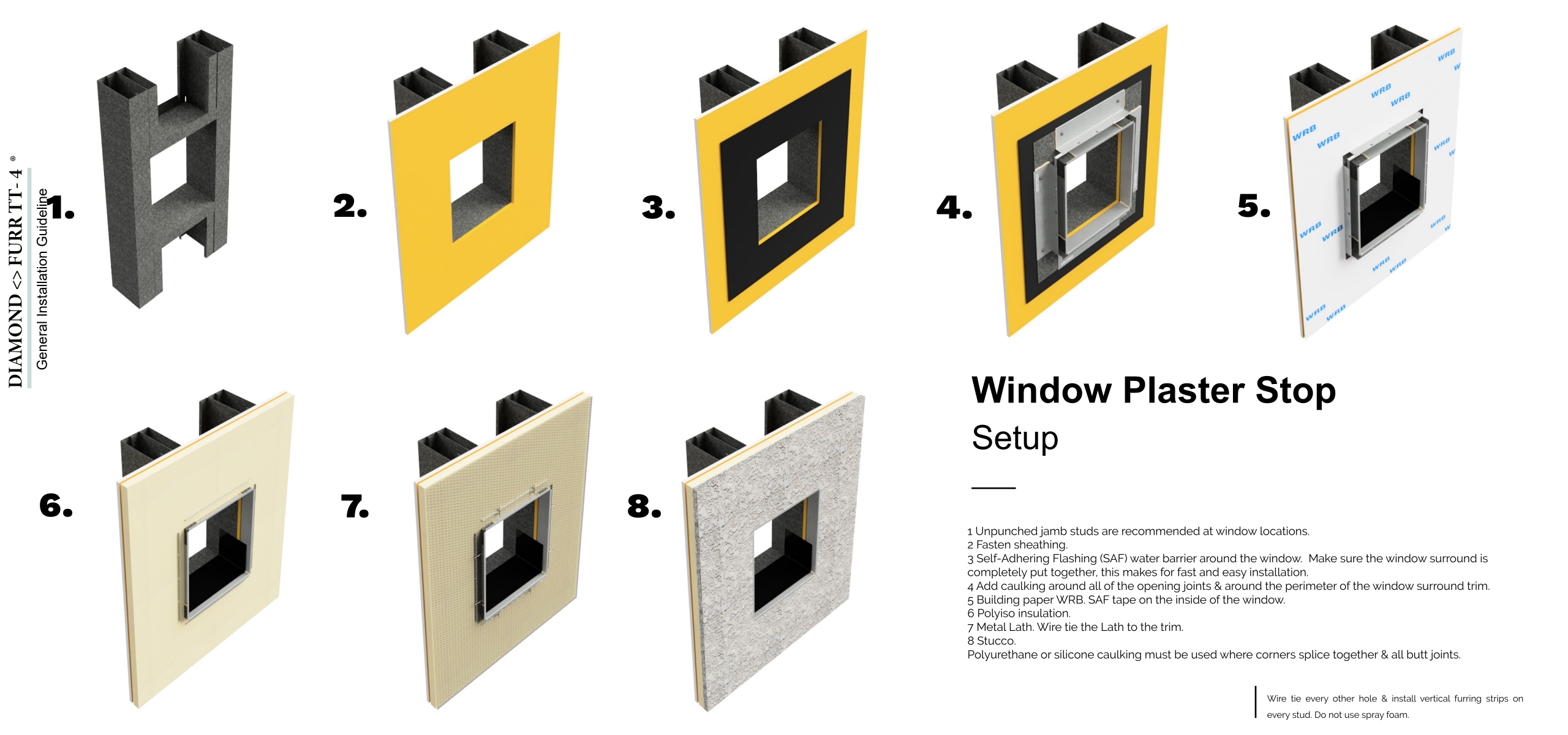
Field-cuts on inside and outside corners lock seamlessly with the included 26 Ga galvanized clips for a smooth, unified look. Fabrication clips make installation a breeze, ensuring perfect corners every time.

Splicing clips and L angle connection clips are provided.

When cutting the trims to length, make sure to subtract 3/8" of the window opening measurement.

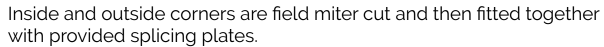
Polyurethane or silicone caulking must be used where corners splice together & all butt joints. This must be done once the surround is installed.

Plaster Stop Window Surround Install



Plaster Stop Inside & Outside Corners

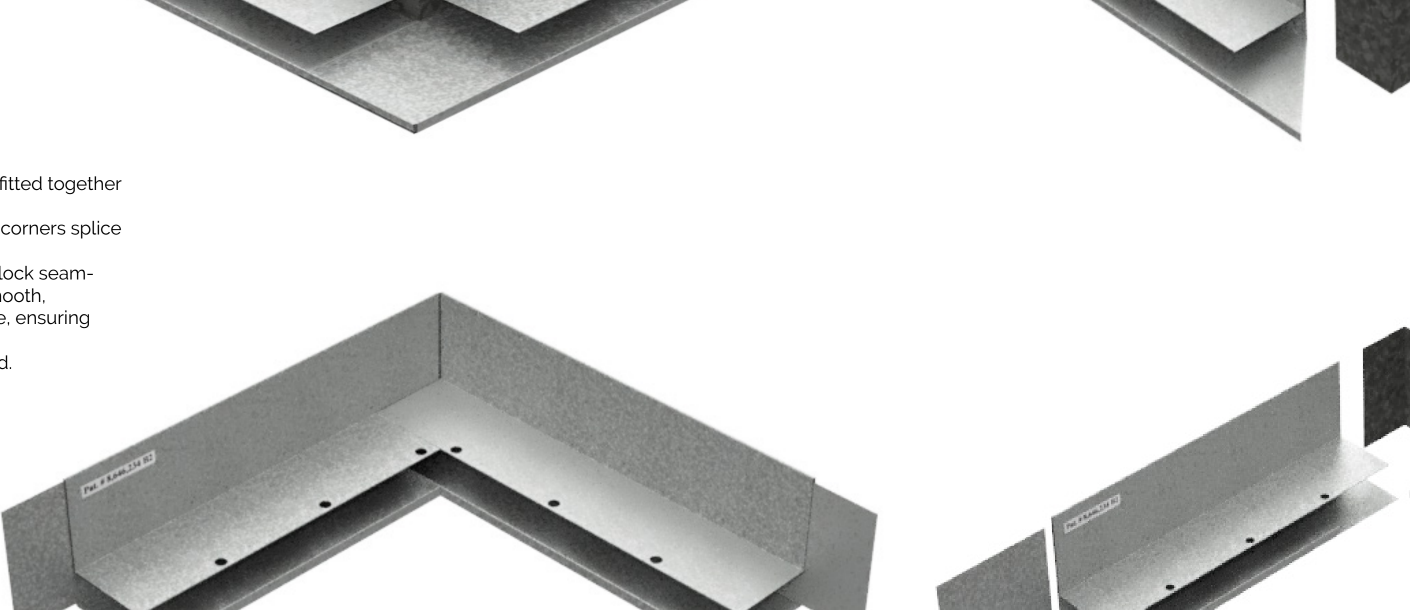
Stop Corner Setup



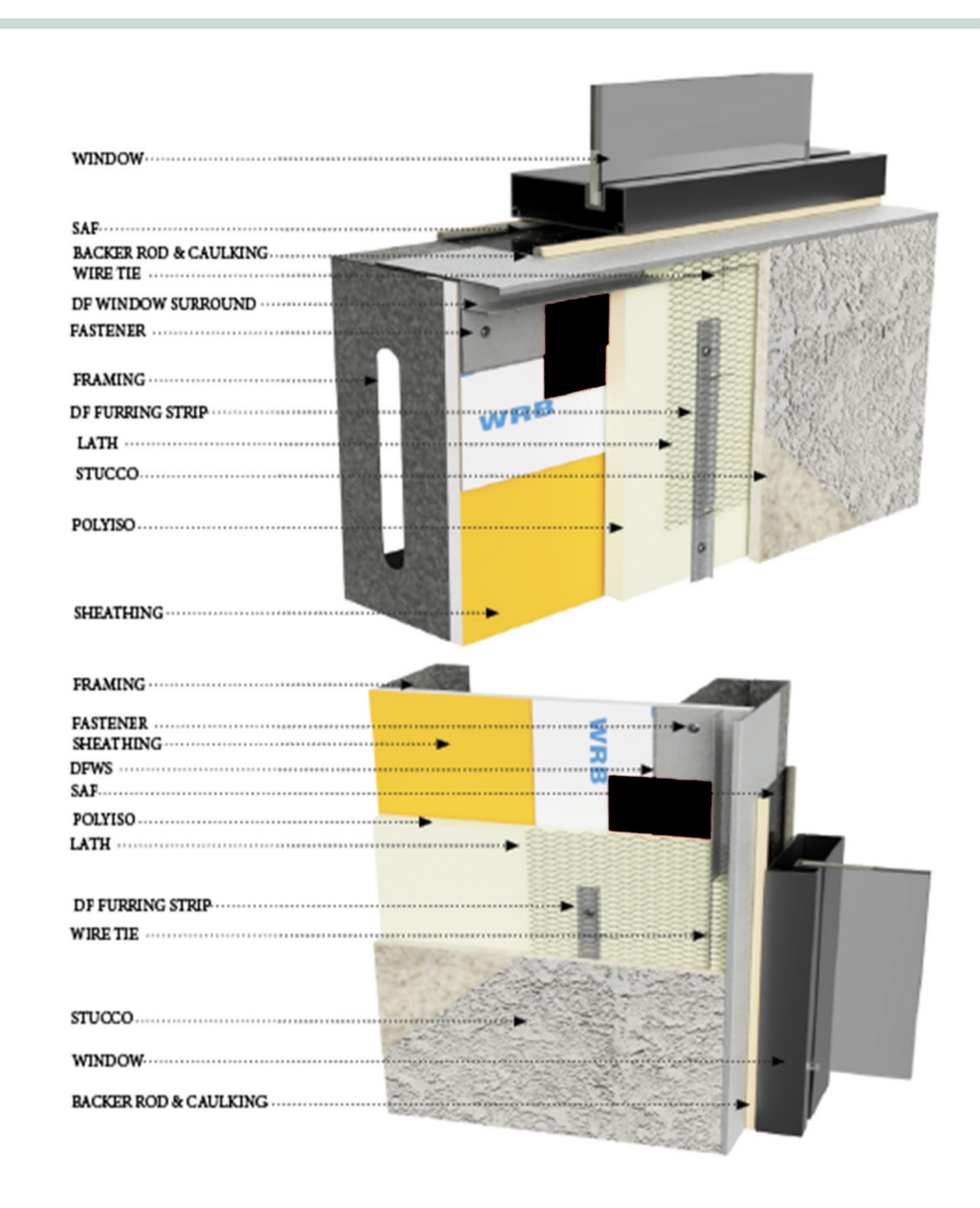
Polyurethane or silicone caulking must be used where corners splice together & all butt joints.

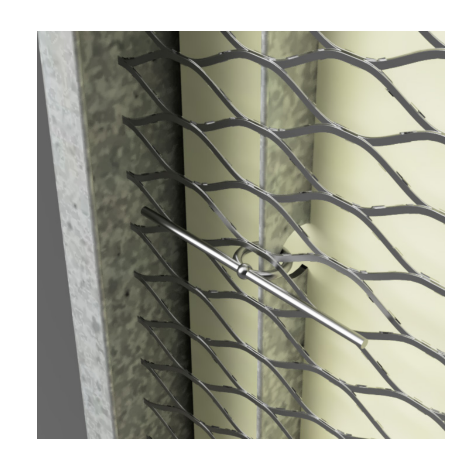
Field-cut precise miters on inside and outside corners lock seamlessly with the included 26 Ga galvanized clips for a smooth, unified look. Fabrication clips make installation a breeze, ensuring perfect corners every time.

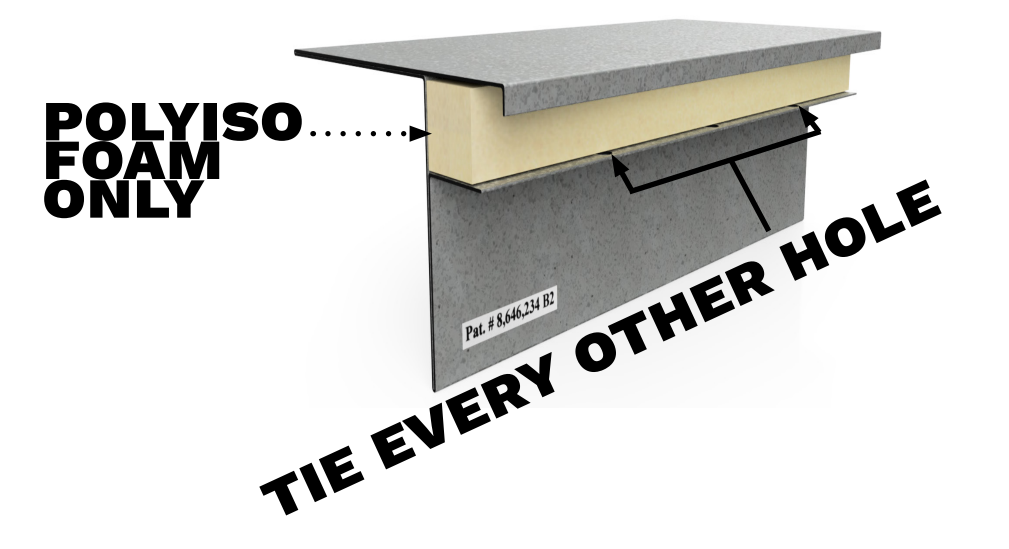
Splicing clips and L angle connection clips are provided.



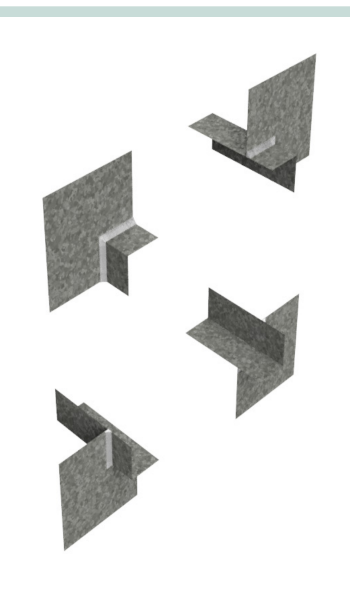
Recessed Window Surround Overview

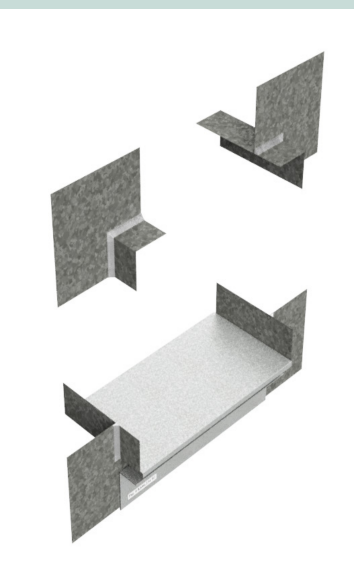






Recessed Window Surround Assembly



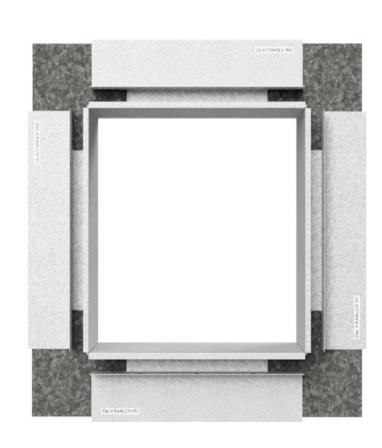














ID: PPCF
PUNCHED RECESSED WINDOW CLIP

Window Surround Setup

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

Field-cuts 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.

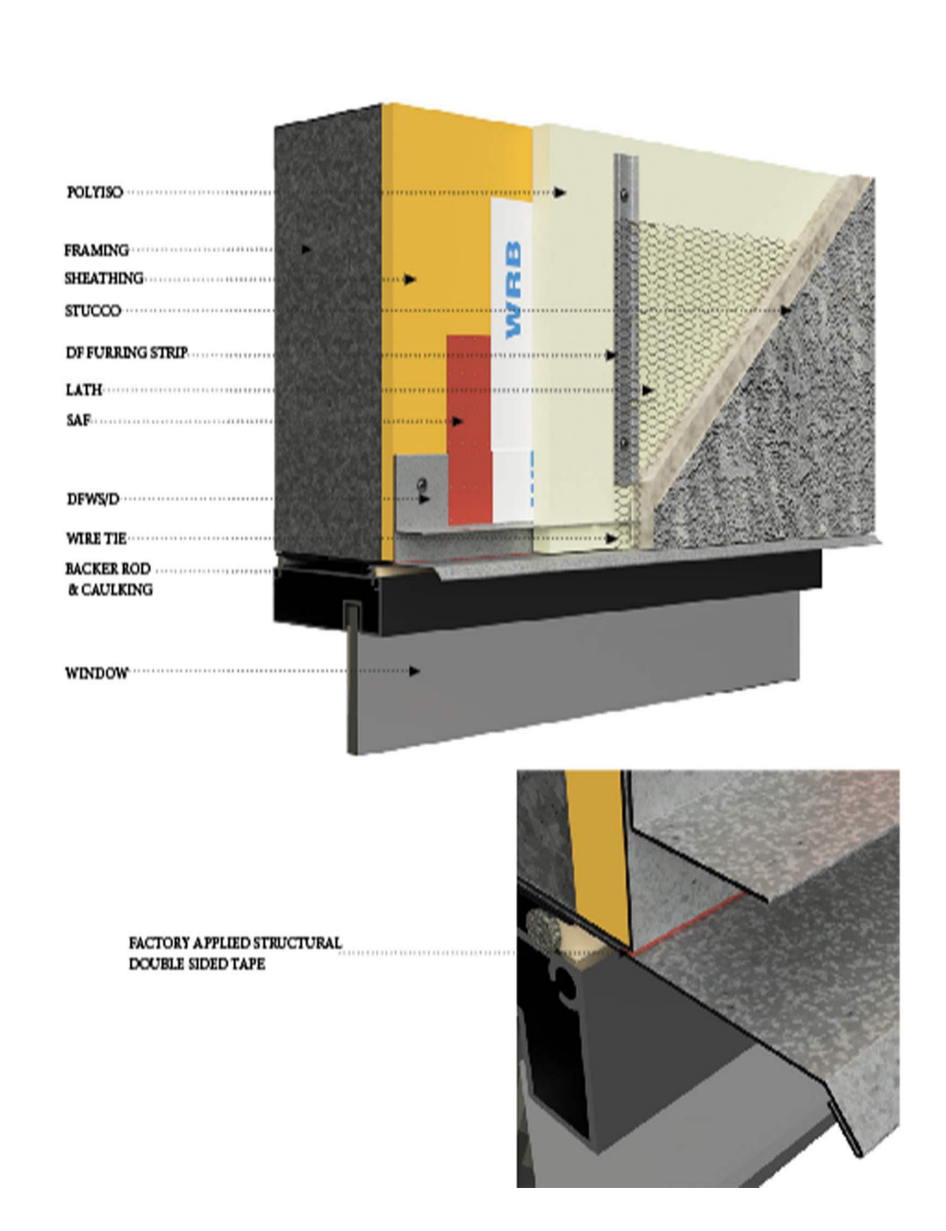
When cutting the trims to length, make sure to subtract 3/8" of the window opening measurement.

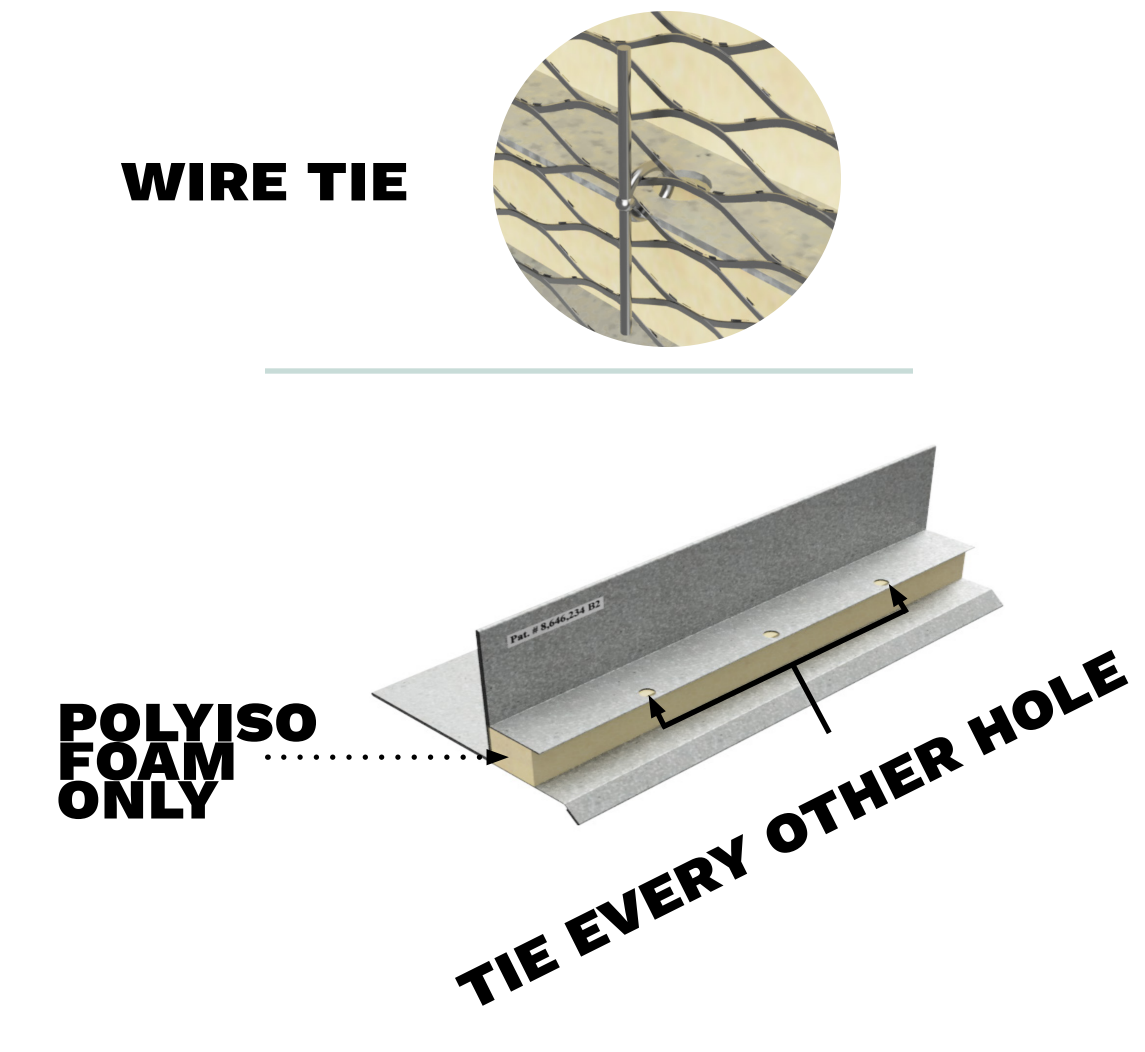
Polyurethane or silicone caulking must be used where corners splice together & all butt joints. This must be done once the surround is installed.

Recessed Window Surround Install

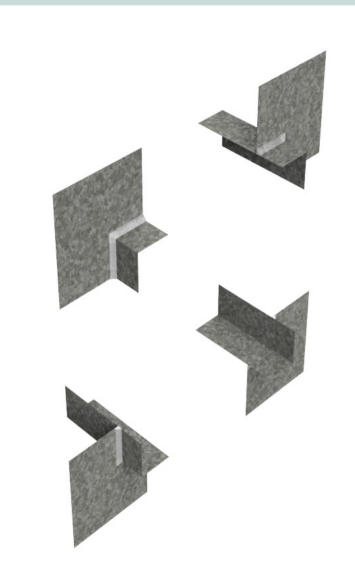


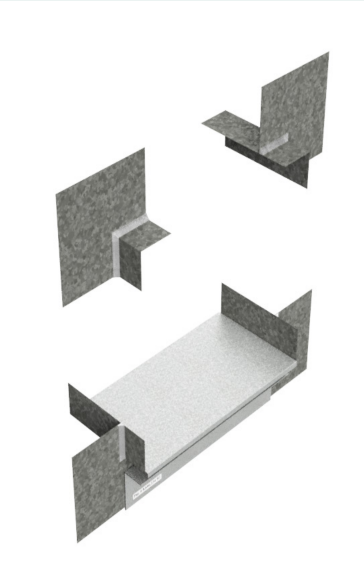
Plaster Drip Edge Overview

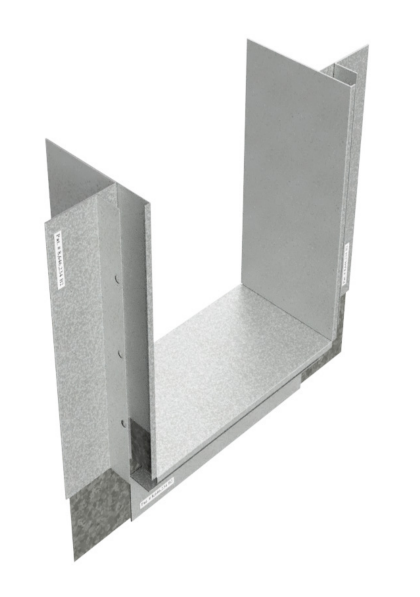




Drip Header Window Surround Assembly

















ID: PPCF
PUNCHED RECESSED WINDOW CLIP

Drip Header Window Surround Setup

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

Field-cuts on inside and outside corners lock seamlessly with the included

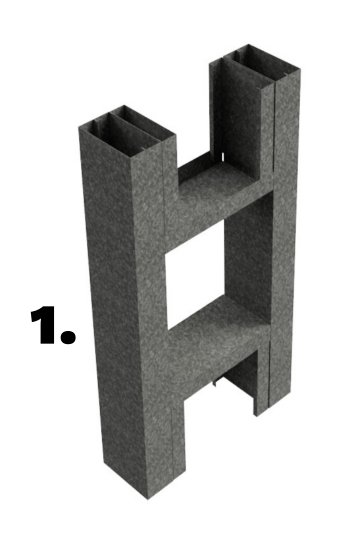
26 Ga galvanized clips for a smooth, unified look. Fabrication clips make installation a breeze, ensuring perfect corners every time.

Splicing clips and L angle connection clips are provided.

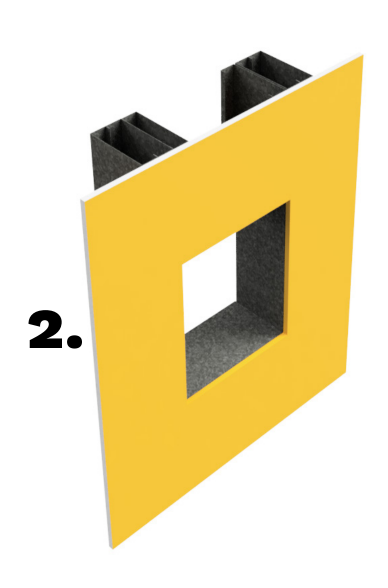
When cutting the trims to length, make sure to subtract 3/8" of the window opening measurement.

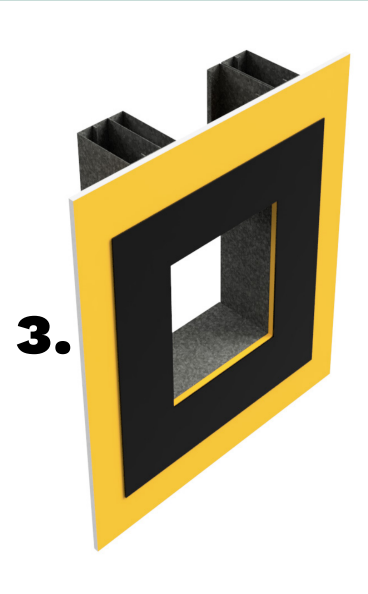
Polyurethane or silicone caulking must be used where corners splice together & all butt joints. This must be done once the surround is installed.

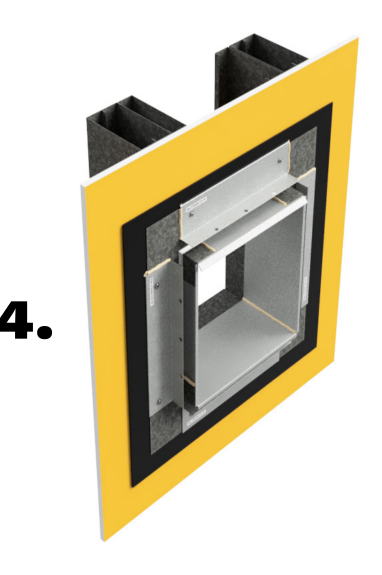
Recessed Window Surround With Drip Install

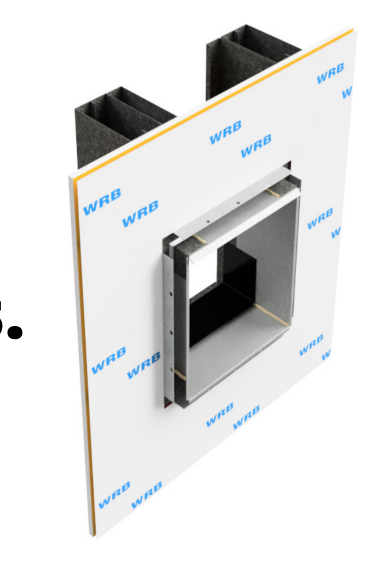


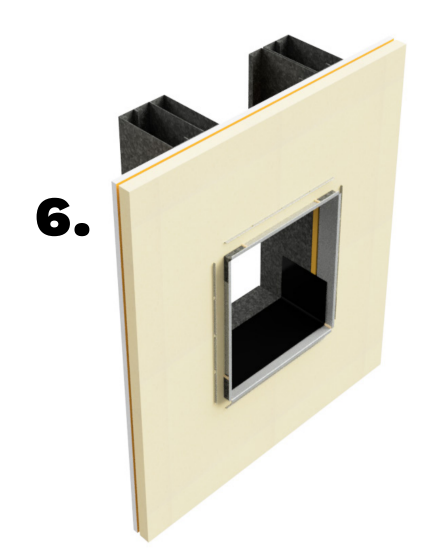
DIAMOND <> FURR TT- 4

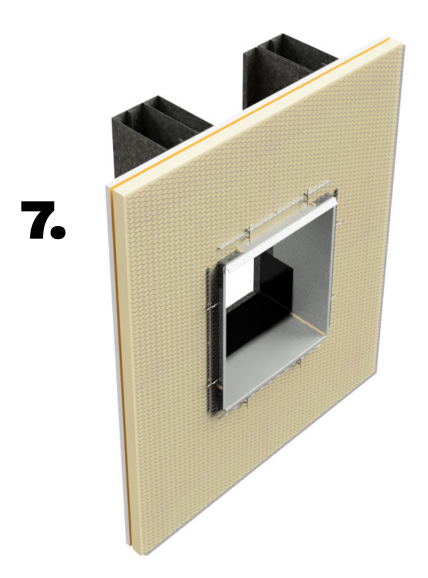












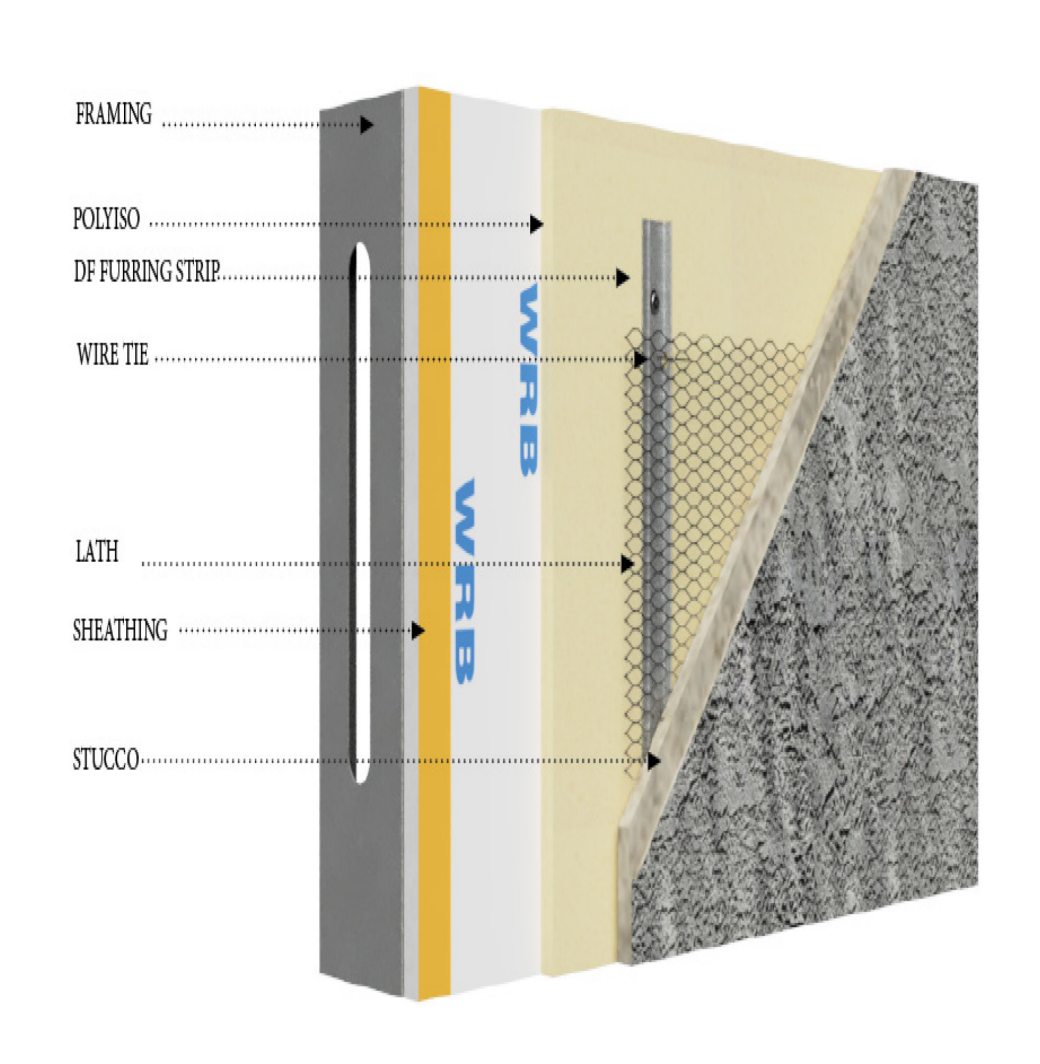


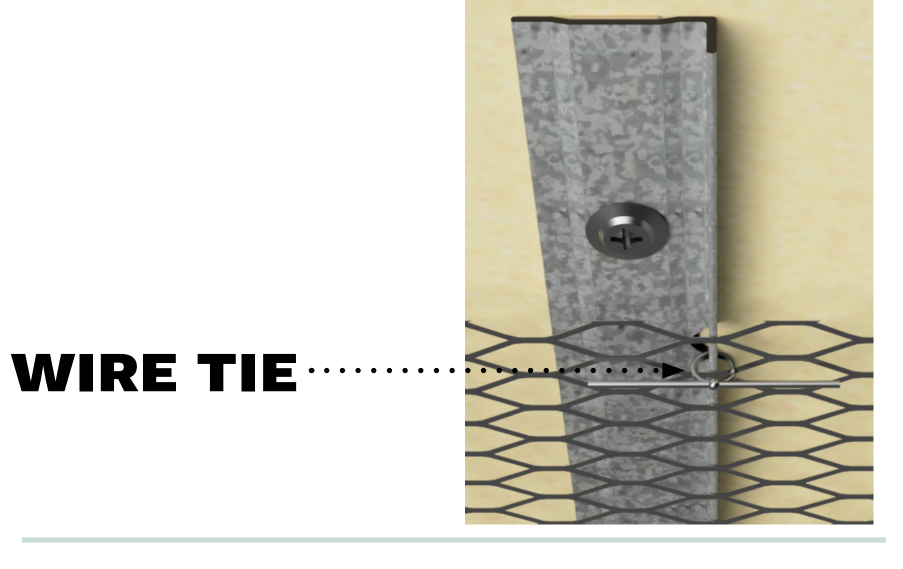
Window Surround Setup

- 1 Unpunched jamb studs are recommended at window locations.
- 2 Fasten sheathing.
- 3 Self-Adhering Flashing (SAF) water barrier around the window.
- 4 Window surround installation. When cutting the trims to length, make sure to subtract 3/8" of the window opening. Make sure the window surround is completely assembled either on a bench or floor. Dry fit to ensure dimensions are correct before fastening to the wall, This makes for fast and easy installation. Add caulking around all of the opening joints & around the perimeter of the window surround trim.
- 5 Building paper WRB. SAF tape on the inside of the window.
- 6 Polyiso insulation.
- 7 Attach the metal lath with a wire tie.
- 8 Stucco.

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

Field Furring Overview

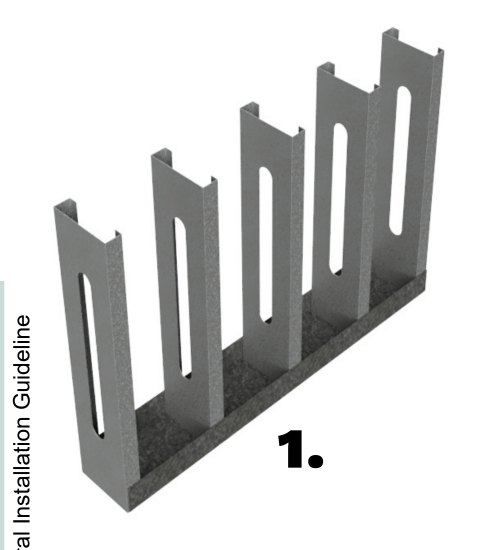




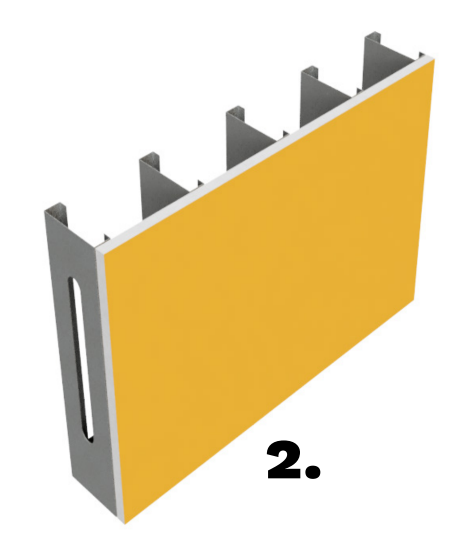
TIE EVERY OTHER HOLE

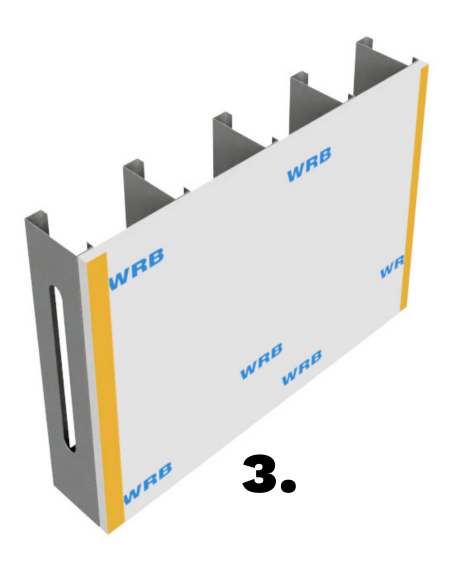
PRE-DRILLED
FASTENER
HOLES

Field Furring Install

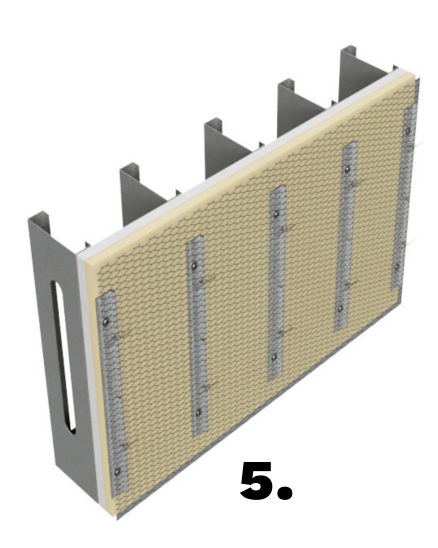


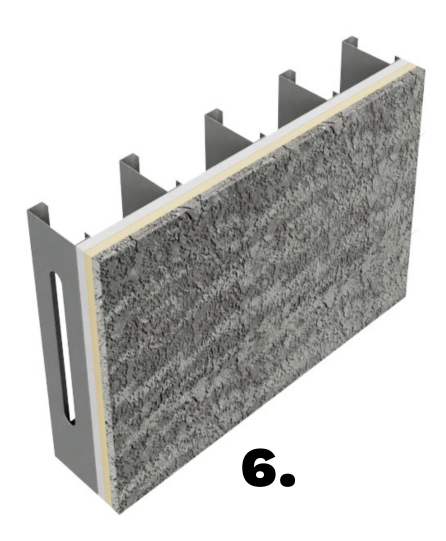
DIAMOND <> FURR TT- 4











Field Furring Strip Setup

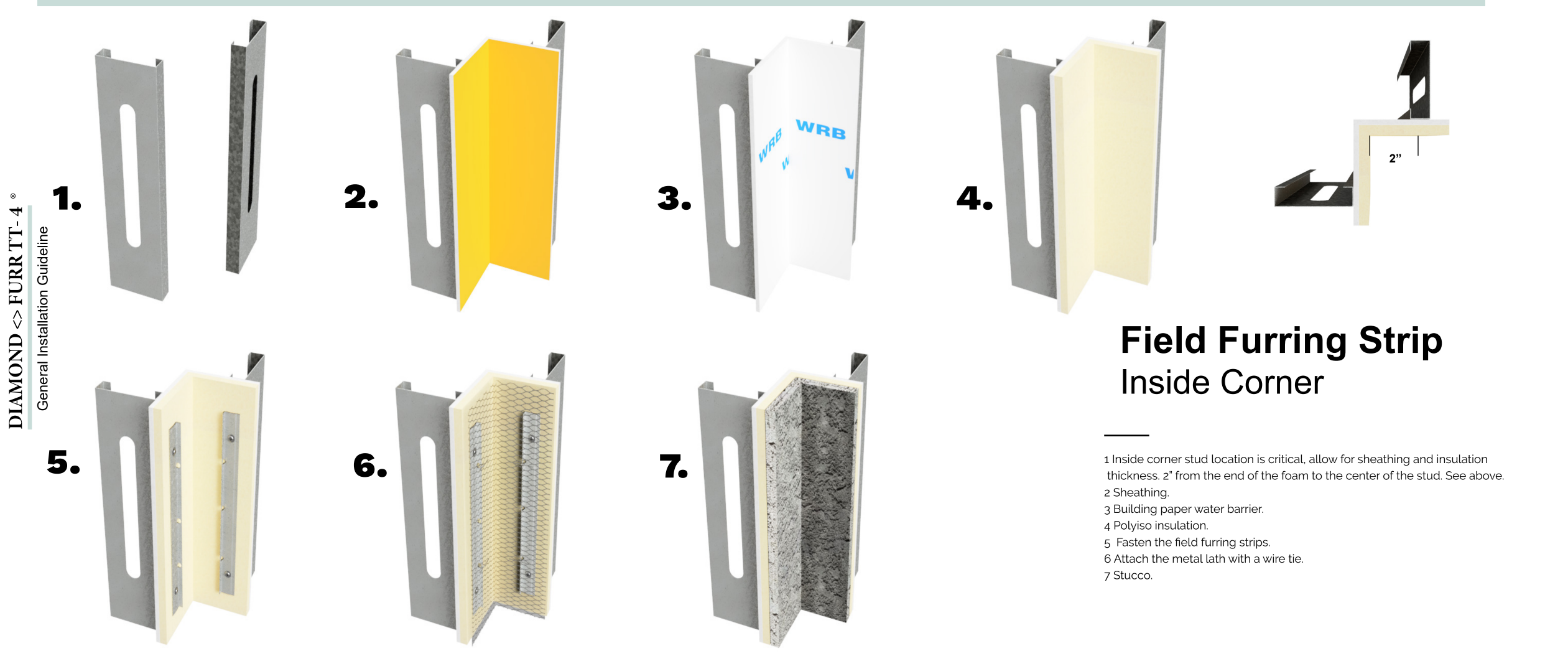
- 1. Standard studs placed every 16" inches on center.
- 2. Install the sheathing. Mark out where the studs are located. This is very important step for the installation of the furring strips.
- 3. Apply the building water barrier paper.
- 4. Place the polyiso over the building paper. Install the Field Furring Strips on every stud.
- 5. Wire

tie every other hole.

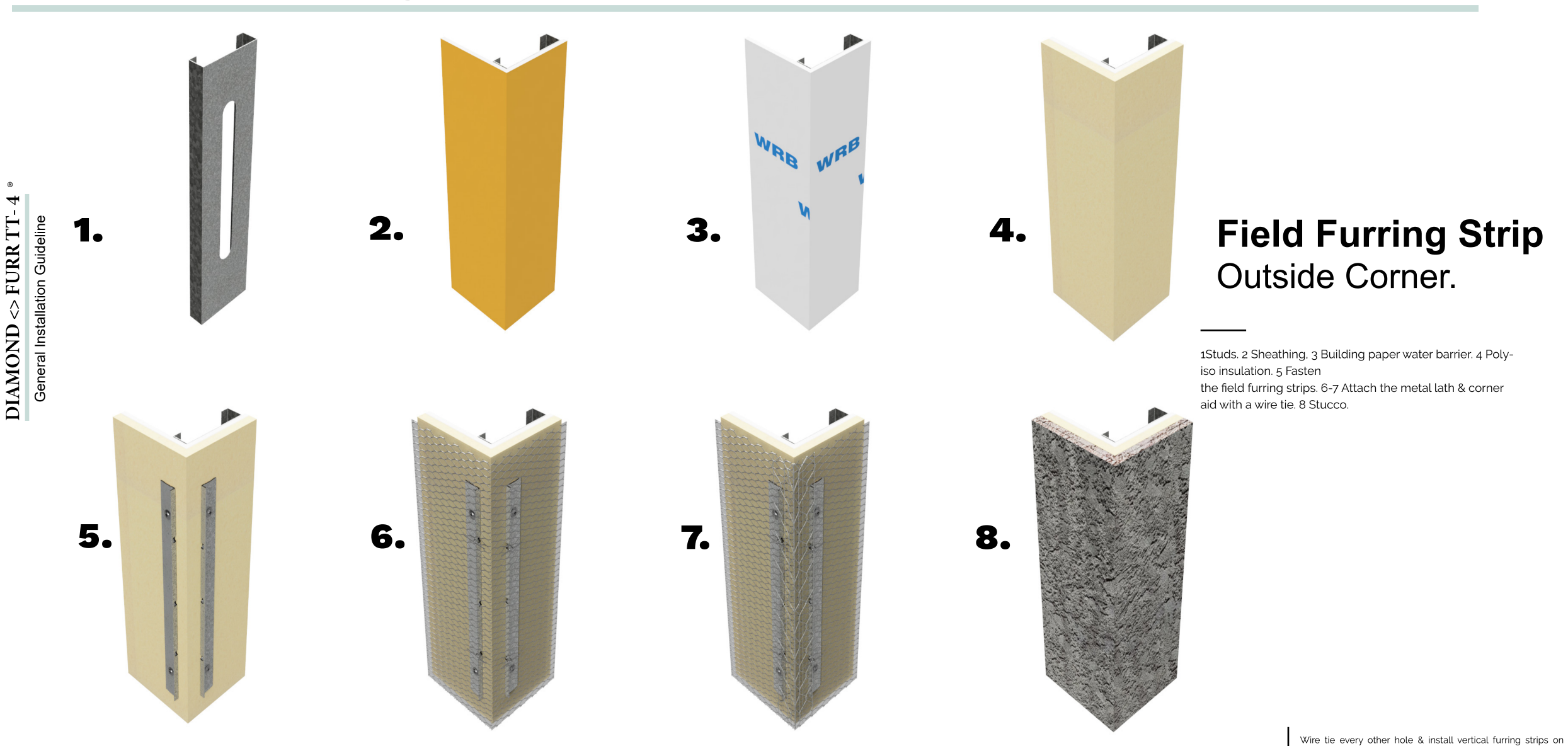
6. Plaster.

Its crucial that all field furring strips a correctly attached to the studs. Mark the floor or ceiling for the purpose of attaching the furring strip into the center of the studs.

Field Furring Inside Corner Install

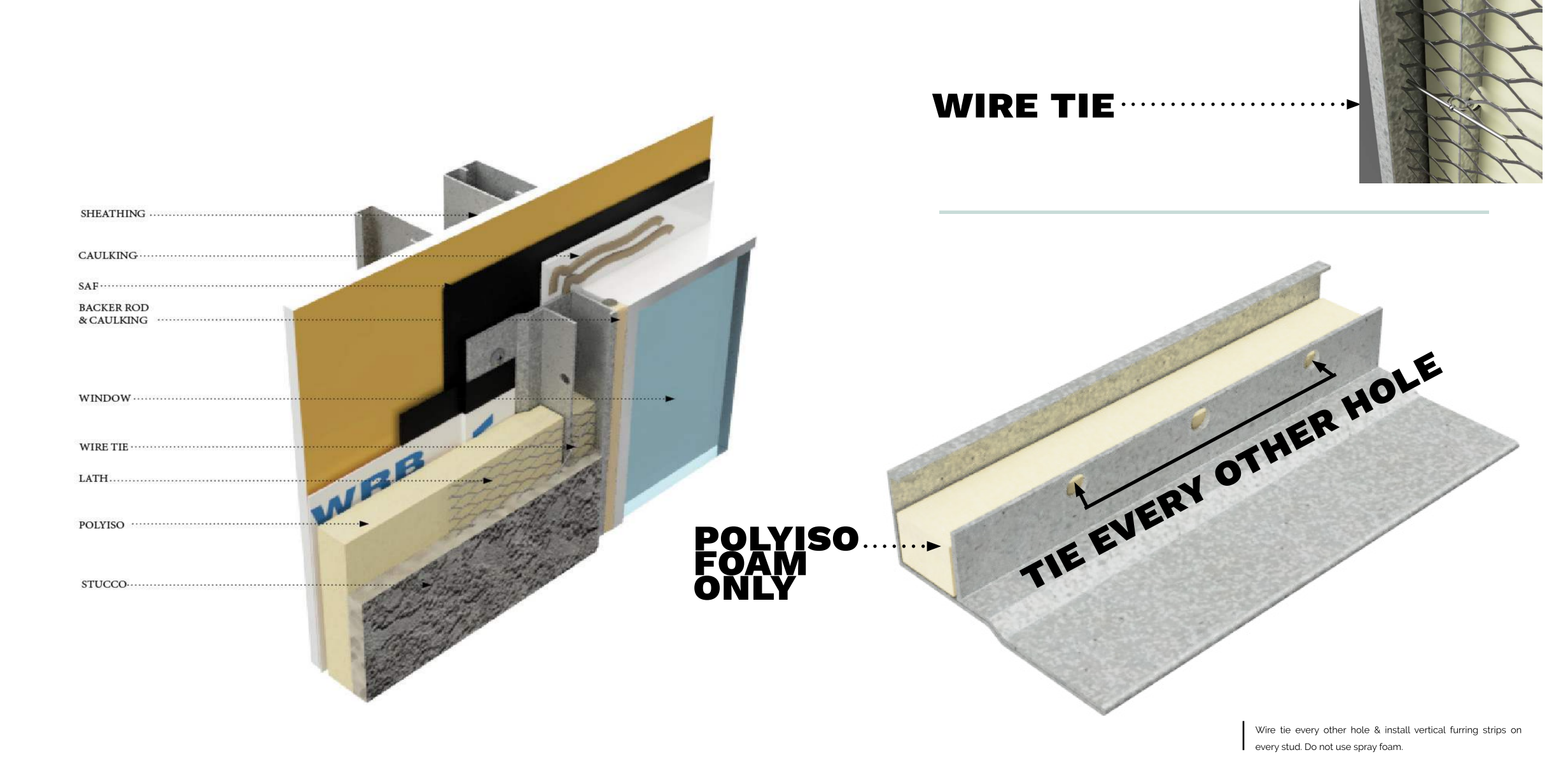


Field Furring Outside Corner Install

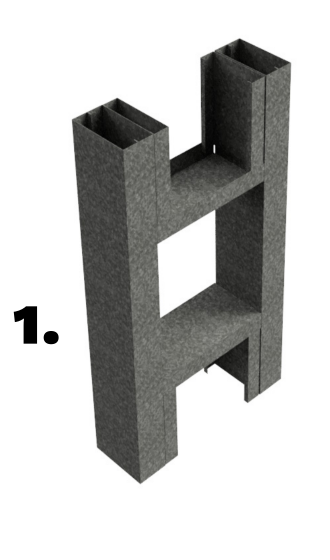


every stud. Do not use spray foam.

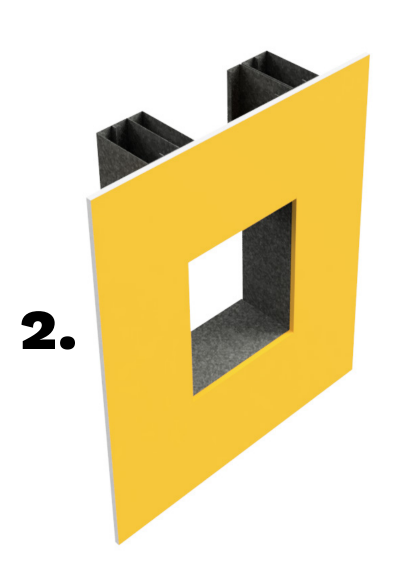
Residential Nail On Window Overview



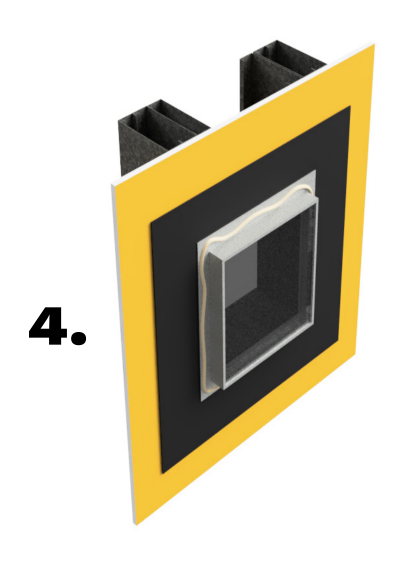
Residential Nail On Window Install



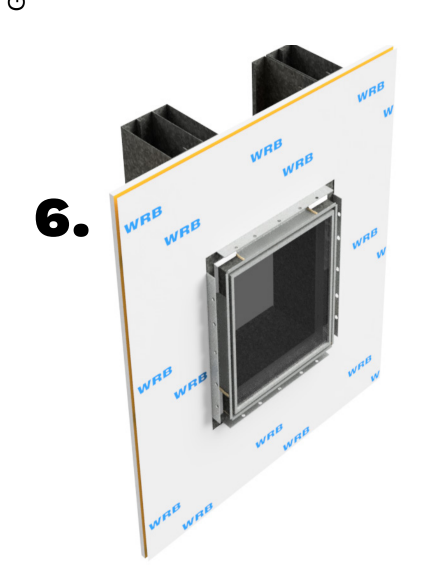
DIAMOND <> FURR TT- 4

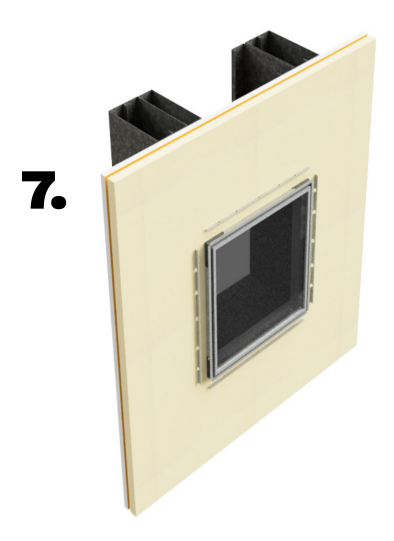


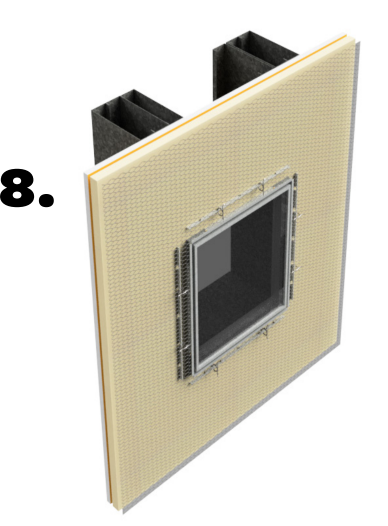














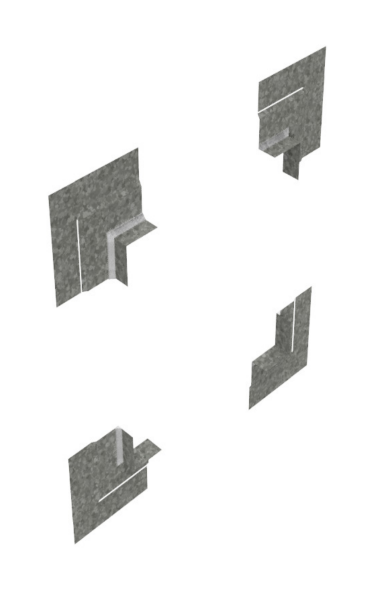
Nail On Window Setup

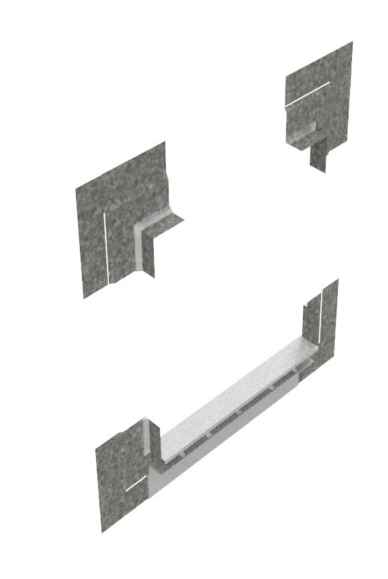
1 Unpunched jamb studs are recommended at window locations. 2 Fasten sheathing. 3 Self-Adhering Flashing (SAF) water barrier around the window. 4 Add caulking around all of the nail fin around the perimeter of the window on both sides. 5 Install the window surround. Make sure the window surround is completely put together, This makes for fast and easy installation. 6. Building paper WRB. 7 Polyiso insulation. 8 Metal Lath.

Wire tie the Lath to the trims. 9 Stucco.
Polyurethane or silicone caulking must be used where corners splice, once the surround is installed.

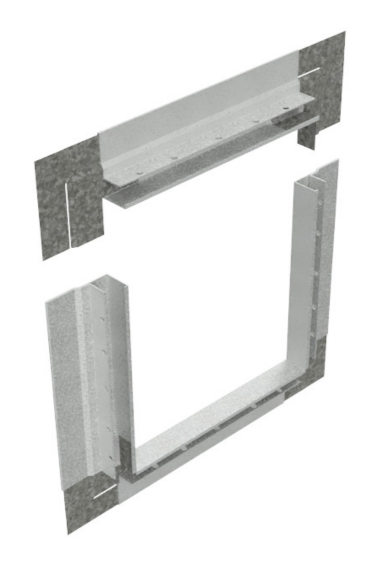
DIAMOND <> FURR TT-

Nail On Window Surround Assembly

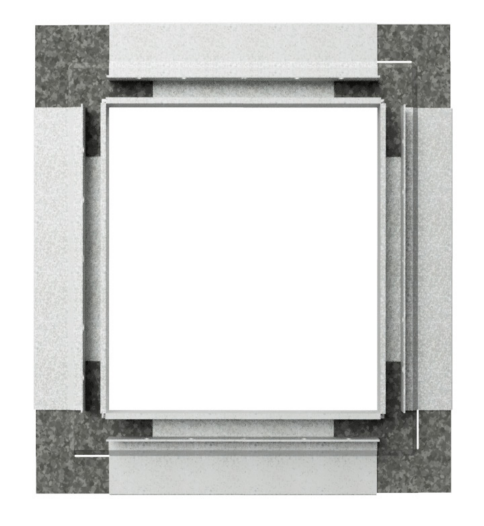


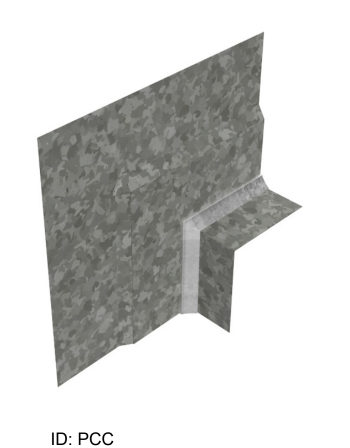












Nail On Window Surround Setup

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

Field-cuts on inside and outside corners lock seamlessly with the included 26 Ga galvanized clips for a smooth, unified look, Fabrication clips make installation

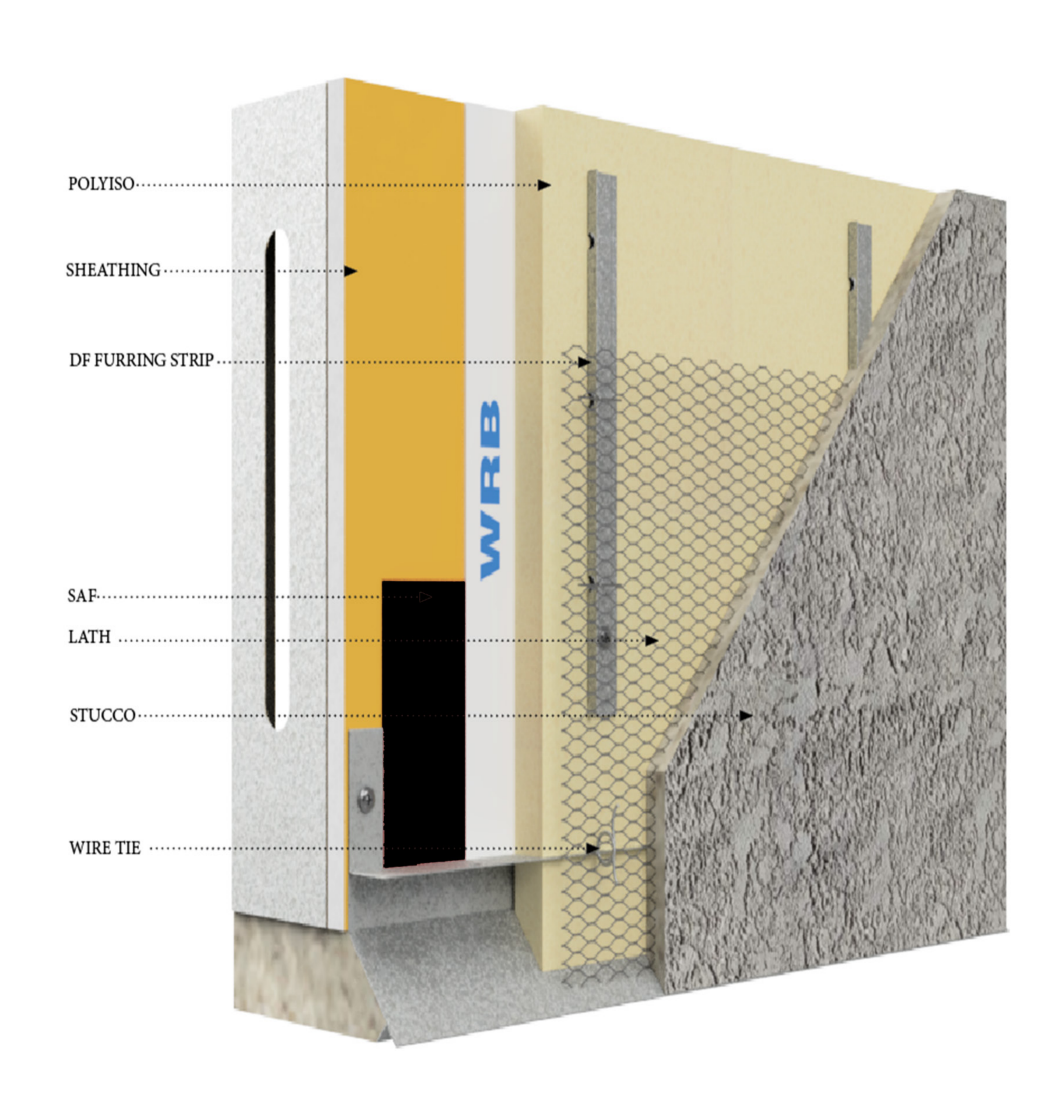
26 Ga galvanized clips for a smooth, unified look. Fabrication clips make installation a breeze, ensuring perfect corners every time.

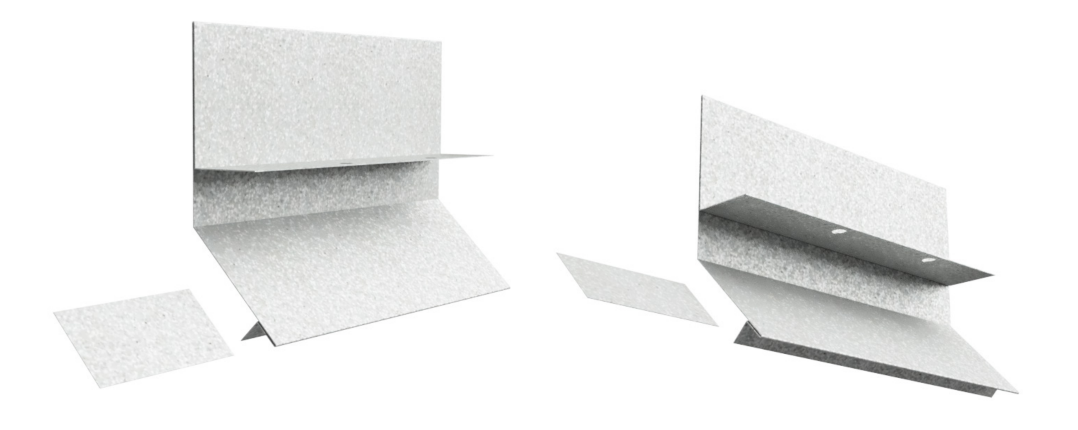
Splicing clips and Langle connection clips are provided.

When cutting the trims to length, make sure to subtract 3/8" of the window opening measurement.

Polyurethane or silicone caulking must be used where corners splice together & all butt joints. This must be done once the surround is installed.

#19 Drip Edge Overview





#19 Drip Edge CornersSetup

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

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

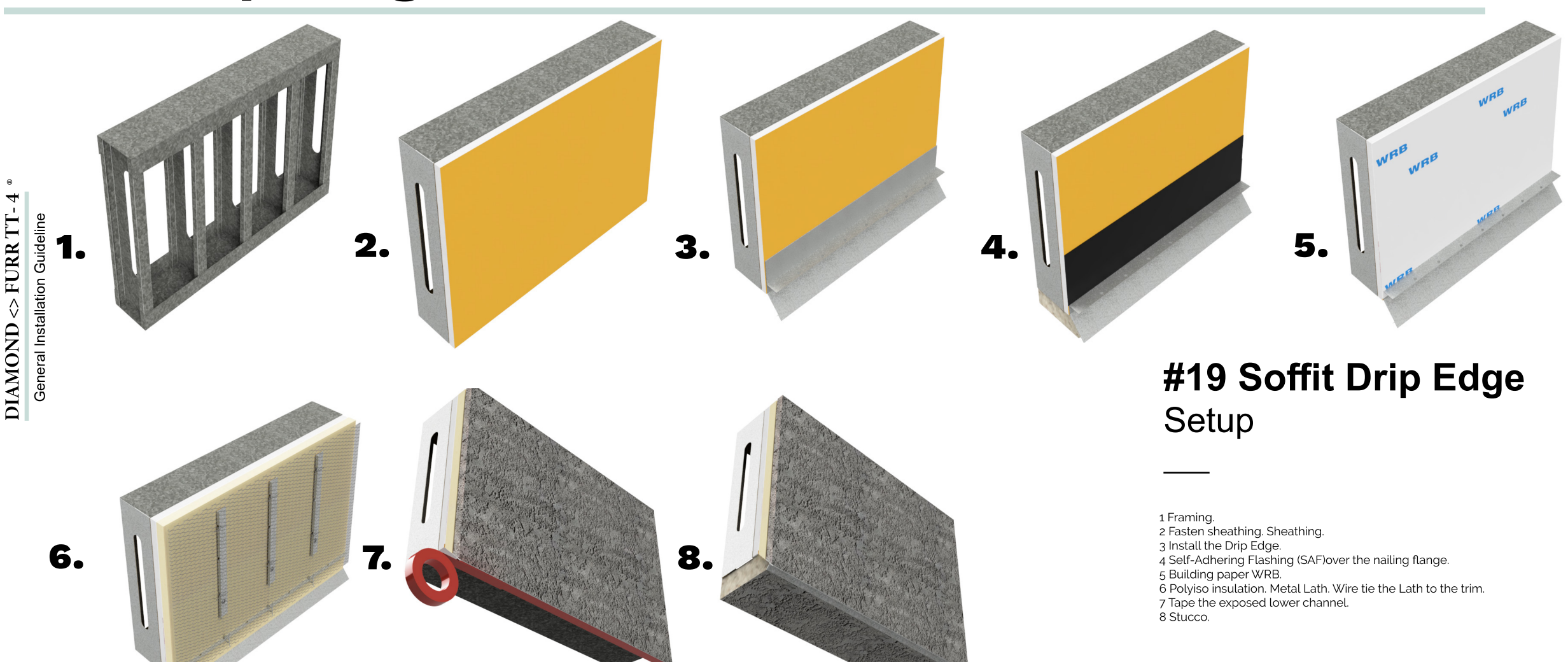
Field-cut precise miters on inside and outside corners lock seamlessly with the included 26 Ga galvanized clips for a smooth,

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

Splicing clips and L angle connection clips are provided.

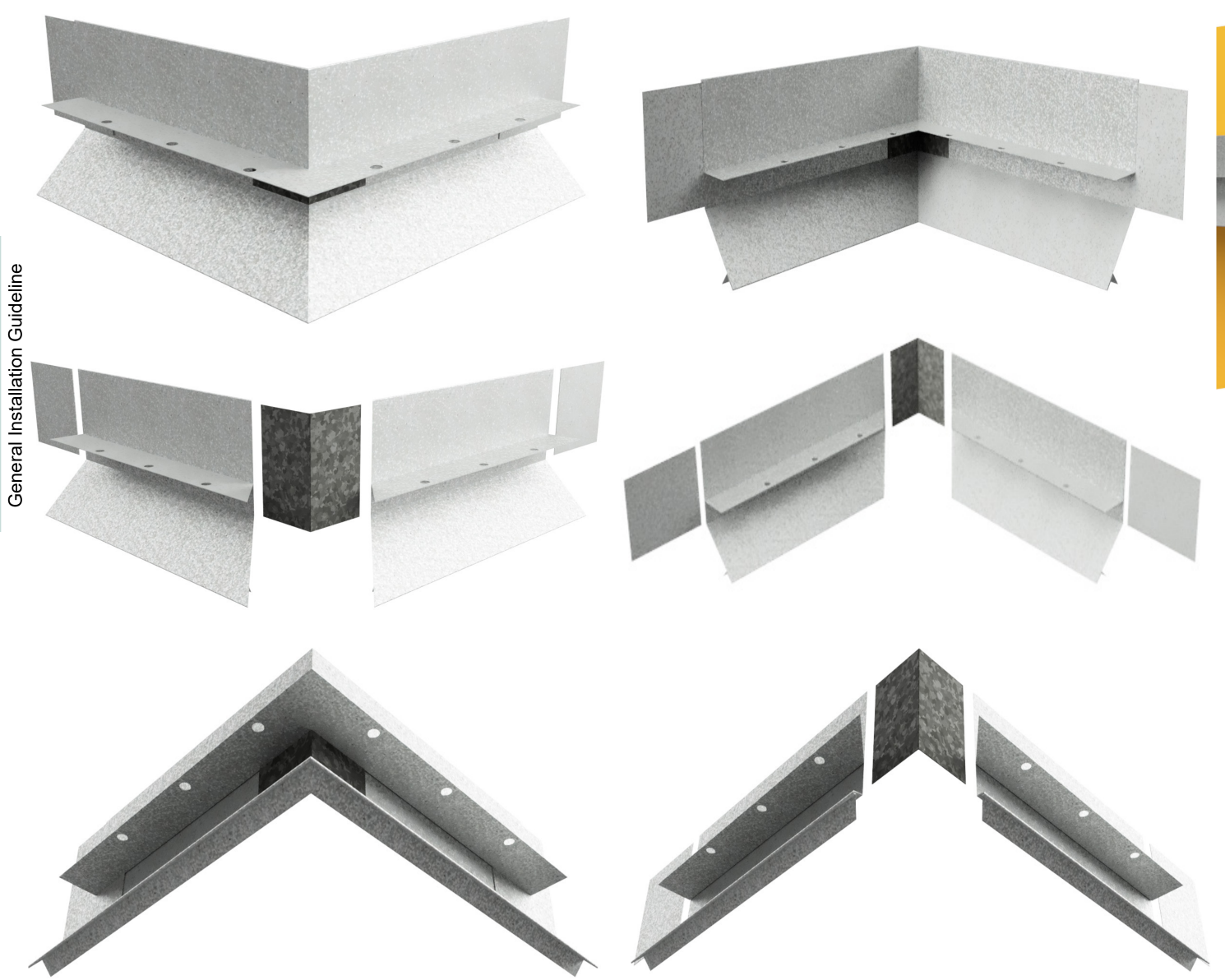
Polyurethane or silicone caulking must be used where corners splice together & all butt joints.

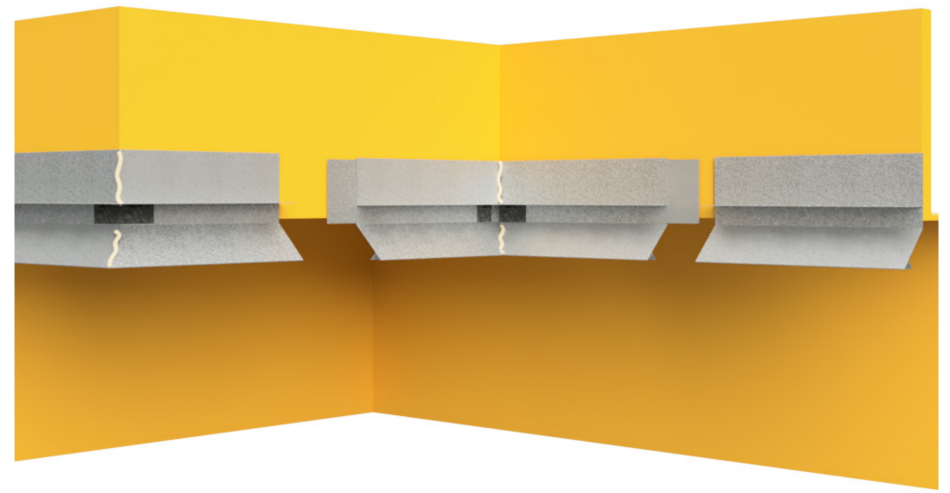
#19 Drip Edge Install



#19 Drip Edge Install

DIAMOND <> FURR TT- 4





#19 Drip Edge CornersSetup

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

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

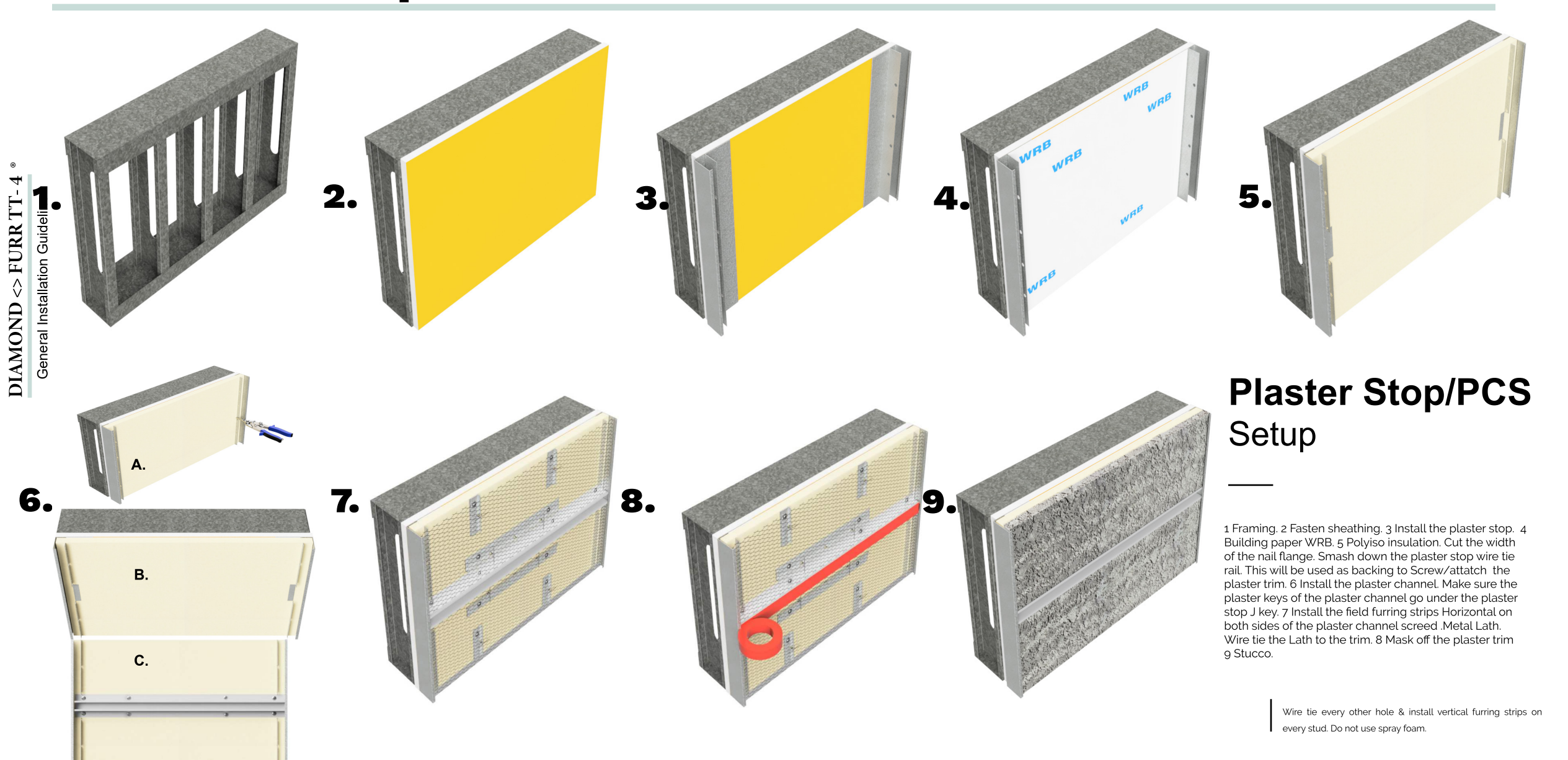
Field-cut precise miters on inside and outside corners lock seamlessly with the included 26 Ga galvanized clips for a smooth,

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

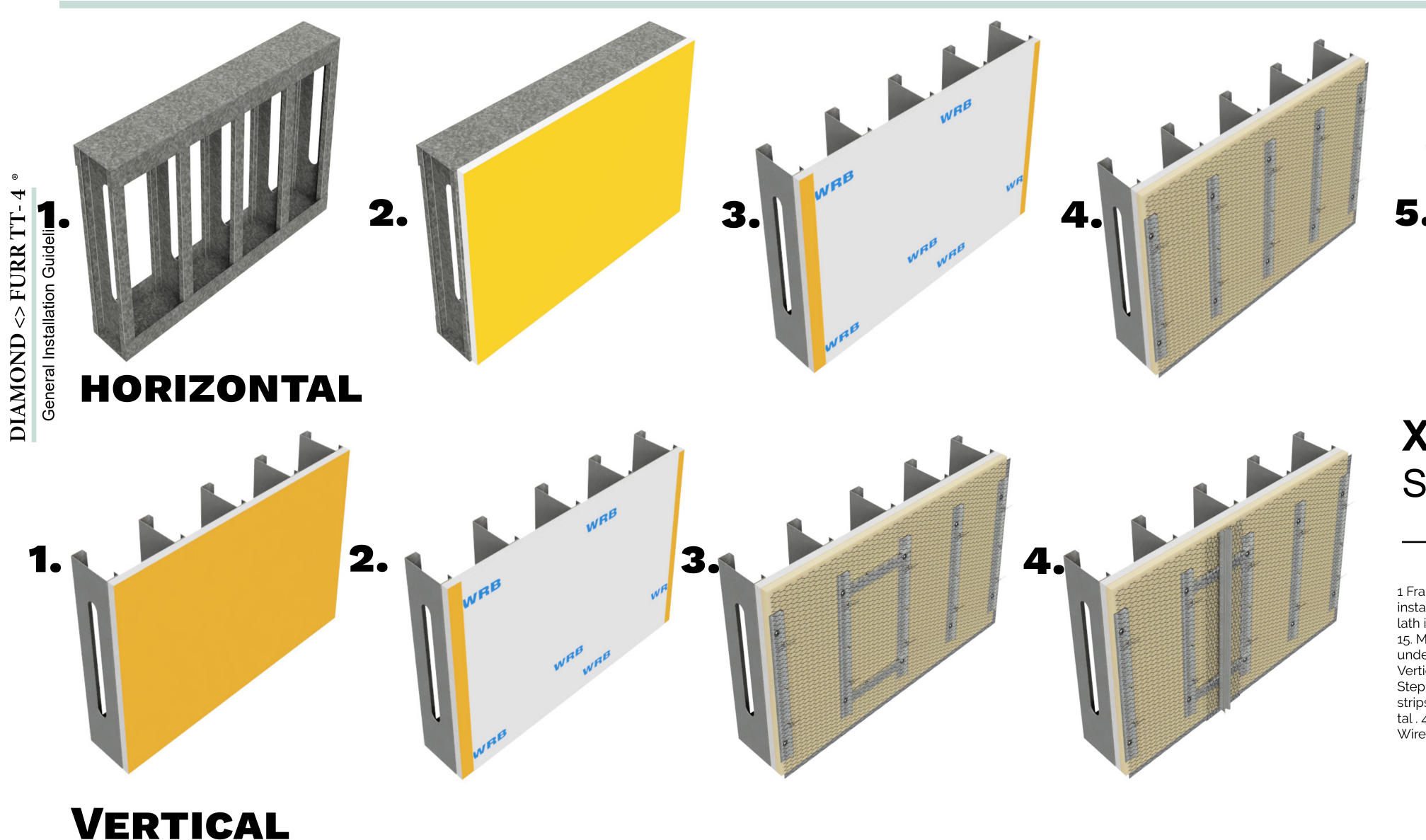
Splicing clips and L angle connection clips are provided.

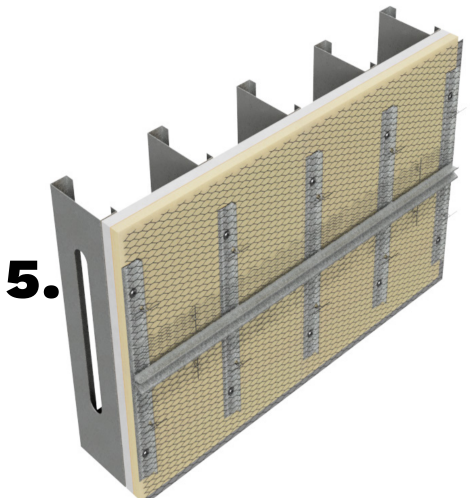
Polyurethane or silicone caulking must be used where corners splice together & all butt joints.

Plaster Stop With Plaster Channel Install



Furring Strips With XJ-15 Install



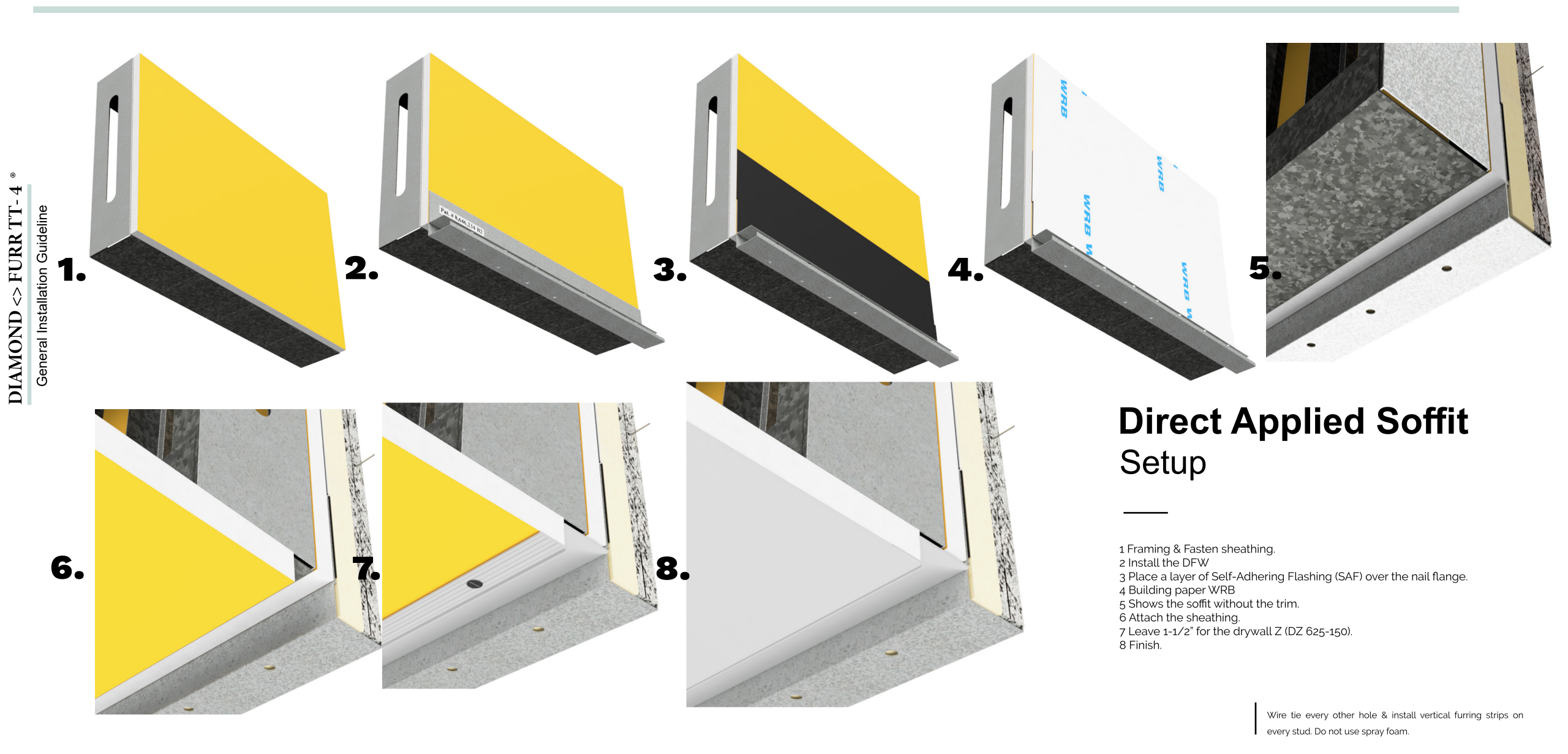


XJ-15 With Furring Setup

1 Framing. 2 Fasten sheathing. 3 Building paper WRB. 4 install Polyiso insulation Field furring strips. 6 make sure lath is cut where the XJ-15 will be installed. Install the XJ-15. Make sure the plaster keys of the plaster channel go under the plaster stop J key.

Step 1-2 are the same as above. 3Install the field furring strips Cut Furring Strips down to 6" place them Horizontal . 4 Install the Metal Lath. Make sure Wire tie the trim to the lath

Direct Applied Soffit Install



"THE~END"