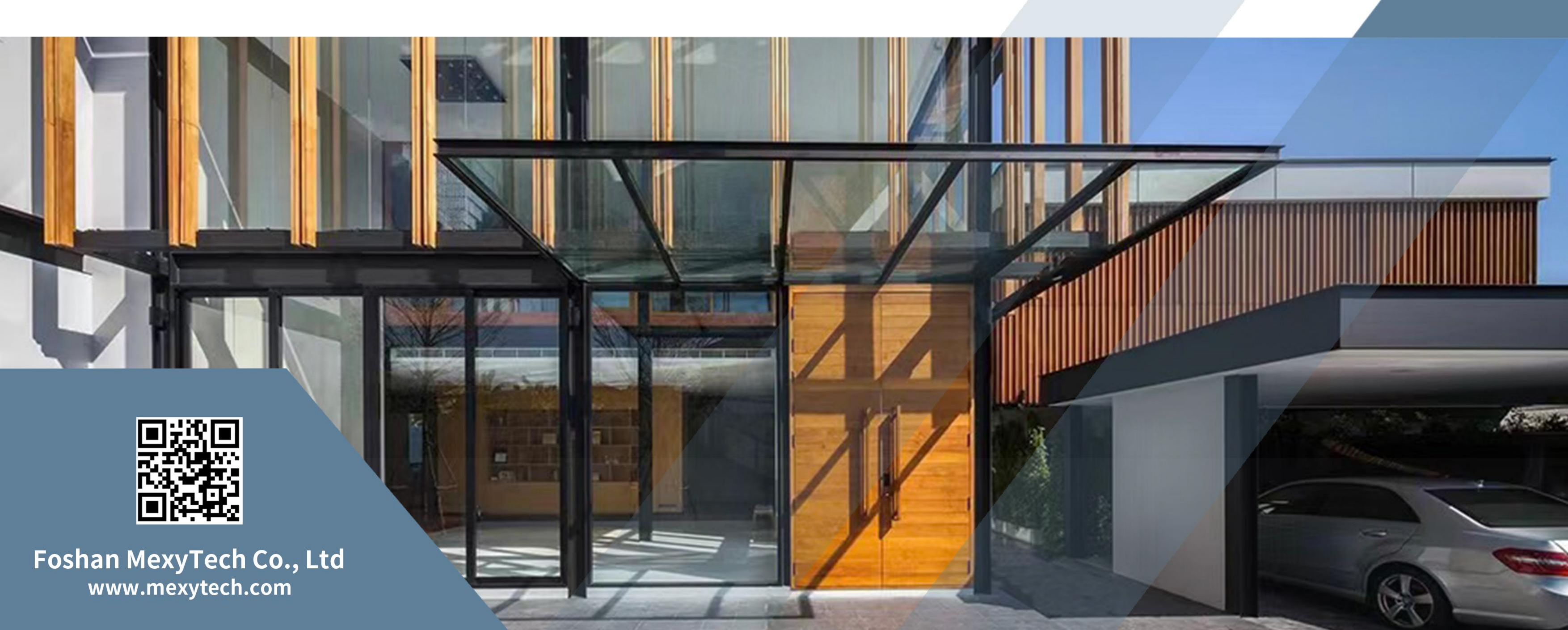
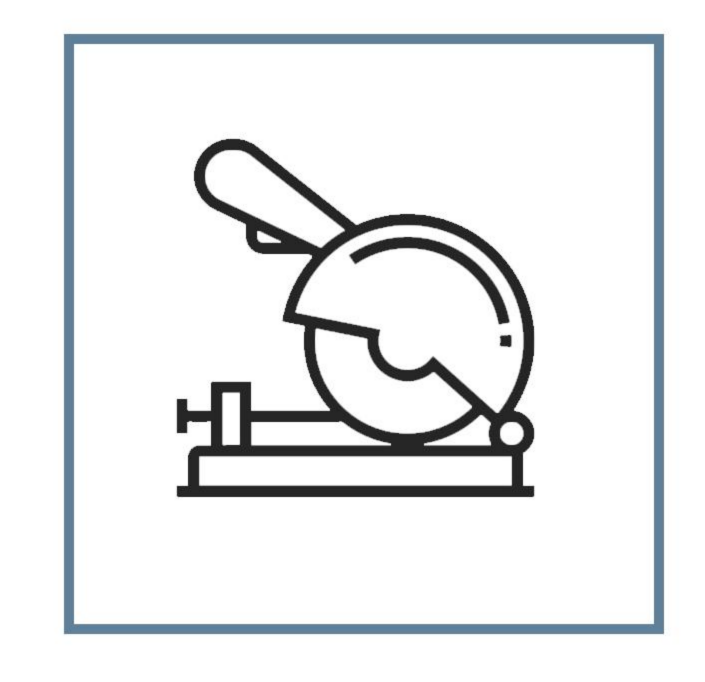


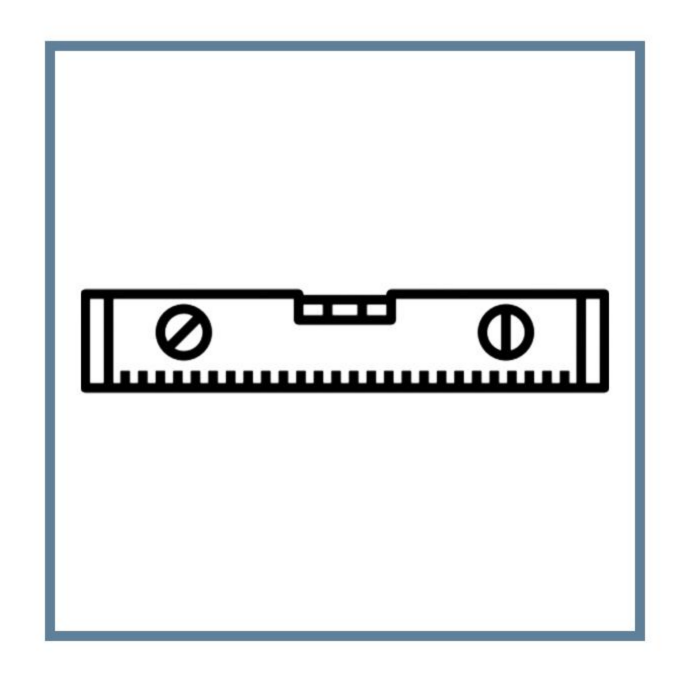
CO-EXTRUSION ALUMINUM CLADDING INSTALLATION GUIDE



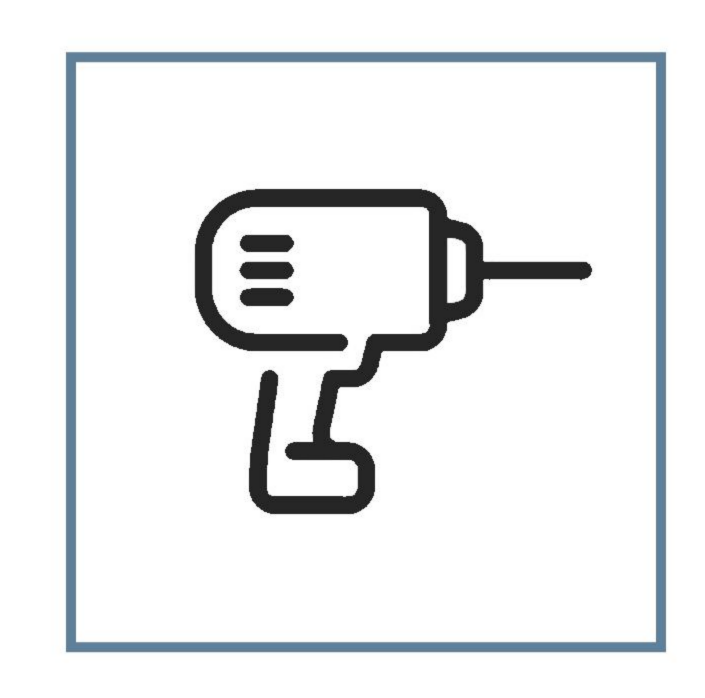
TOOL PREPARATION



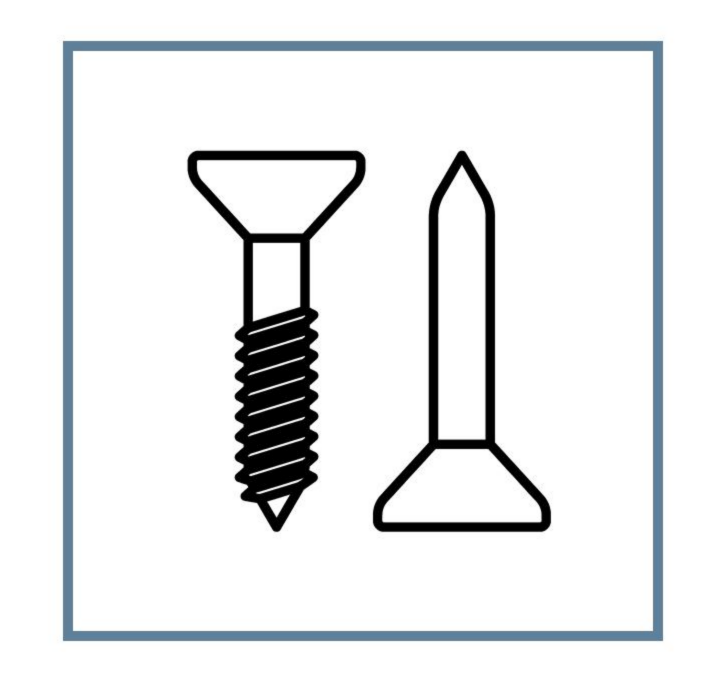
SAW



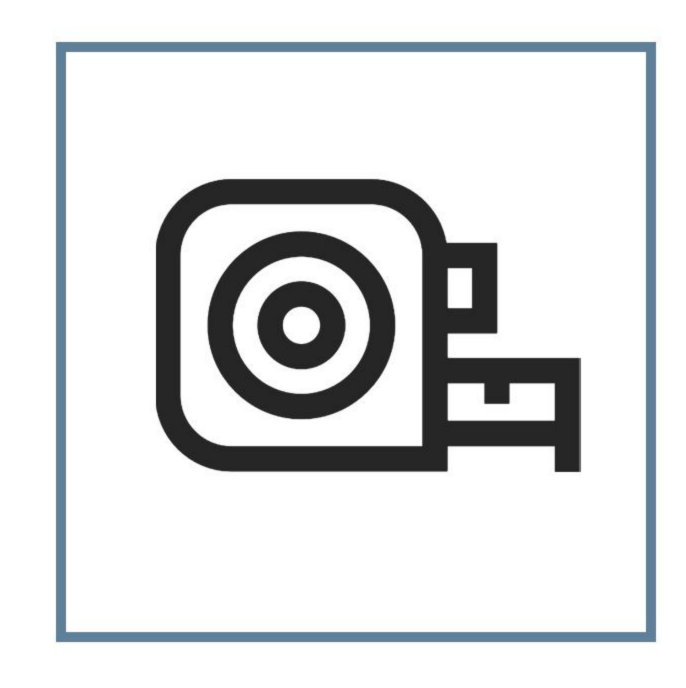
SPIRIT LEVEL



DRILL



SCREW



TAPE MEASURE



PROTECTION INSTRUMENT

INSTALLATION MATERIAL



Cladding AC-WP18



Aluminum Joist AL02



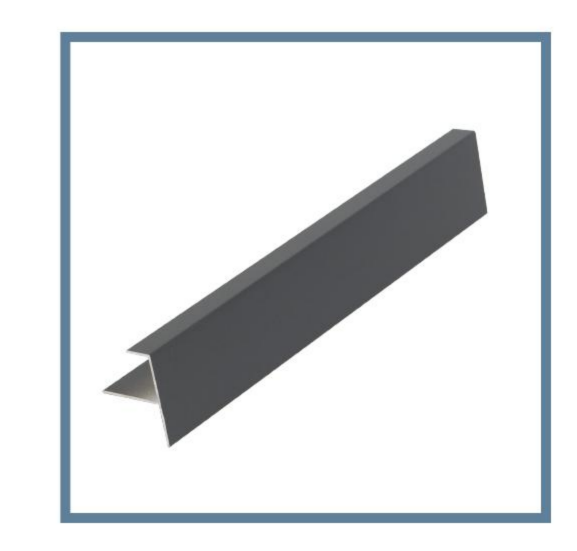
Joist Screw



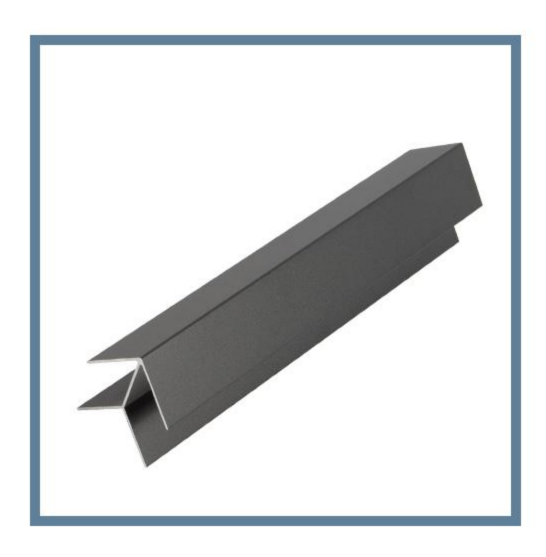
Aluminum Corner
Trim AC02



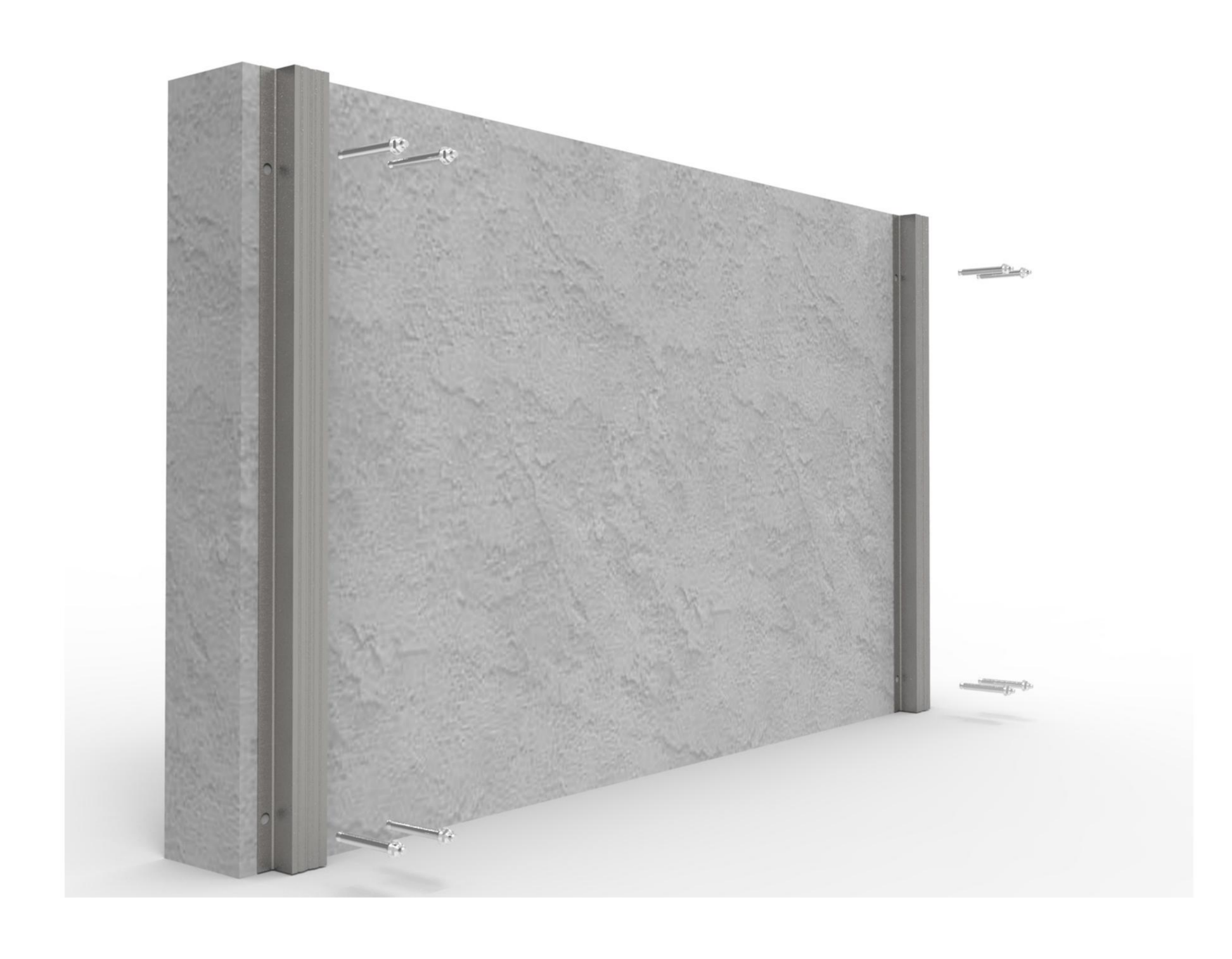
Aluminum Siding
Trim AC04



Aluminum End
Trim AF01



Aluminum Corner
Trim AC01

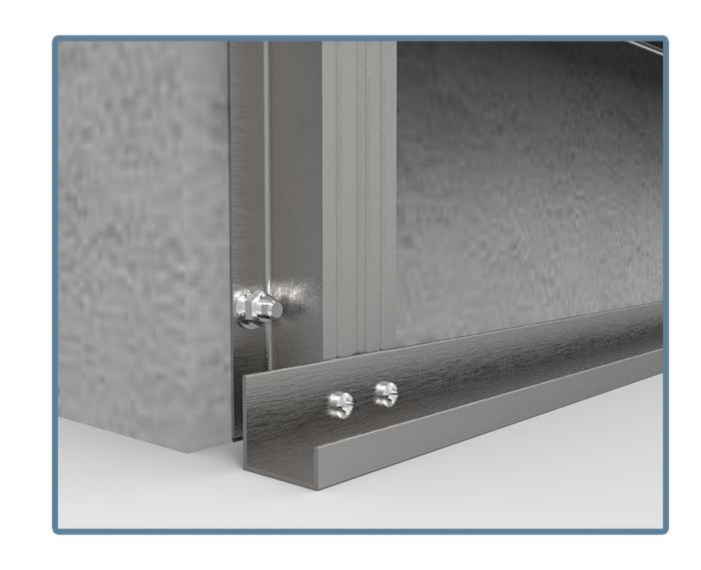


Fix the aluminum joist on the wall with expansion screw.
Joist span should be within 1 meters.

Drill the aluminum end siding with screw to the joist at the bottom.



After installation of joist and siding:



Put the first cladding panel against the siding, and drill along the edge of panel (Two screws

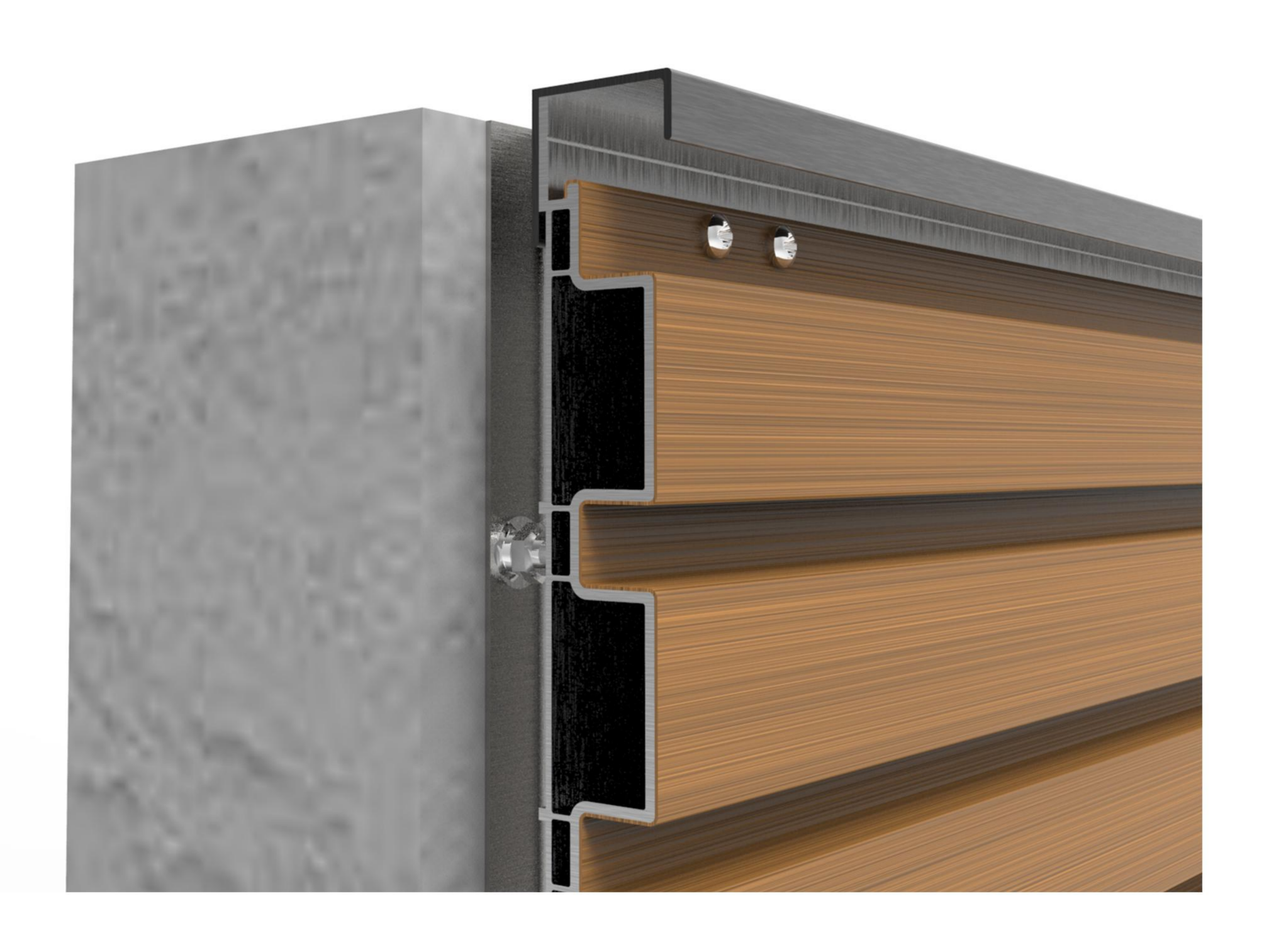


After installation of cladding:

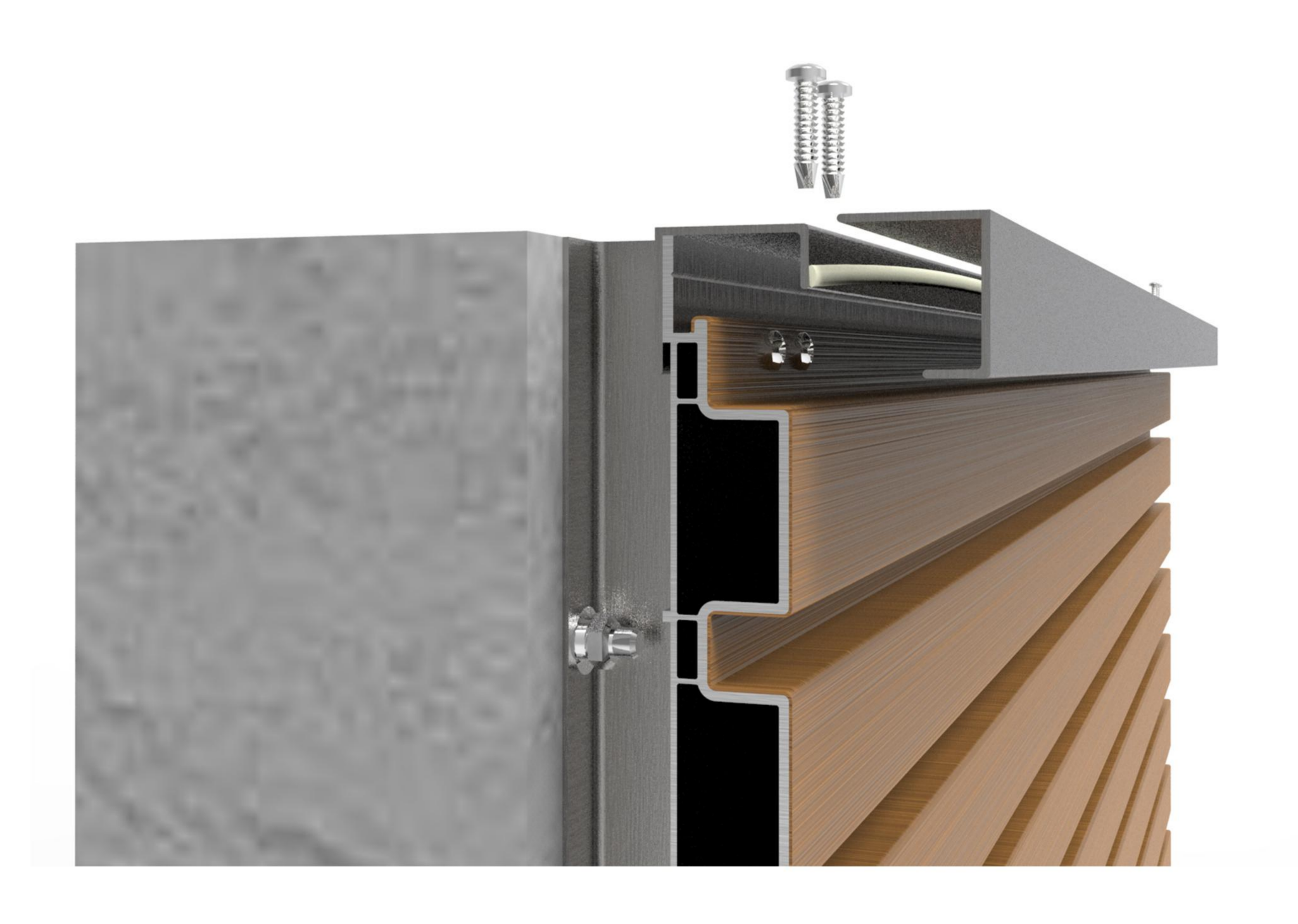




Install the cladding panel one by one.
Use the cladding panel to cover
the edge of last panel to hide the drilling screw.



Put the first siding behind the edge of the cladding and fix with screw.



Put the second siding on the first and fix with screw on top.



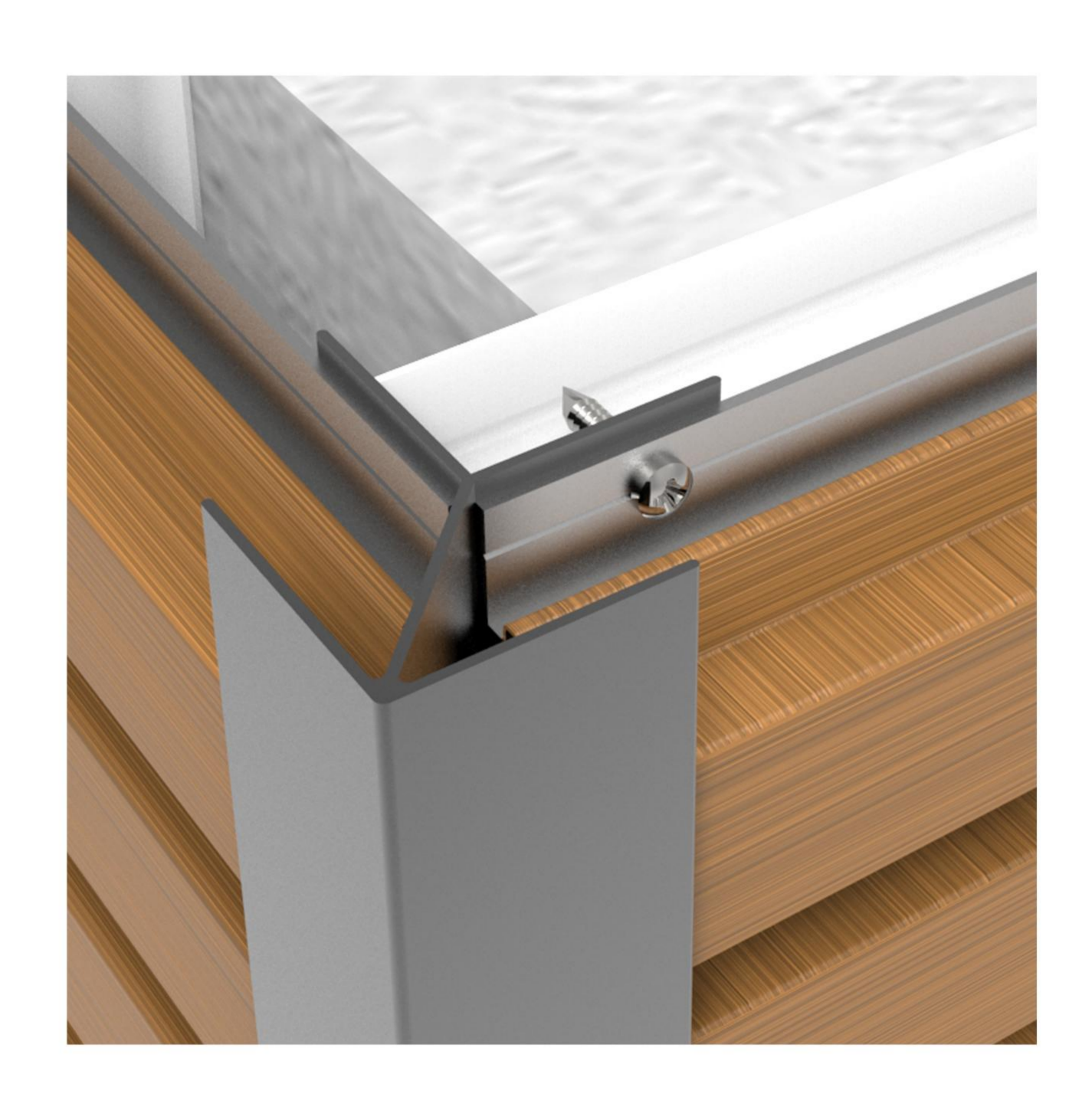
Installation Overview.

OPTIONAL ACCESSORIES



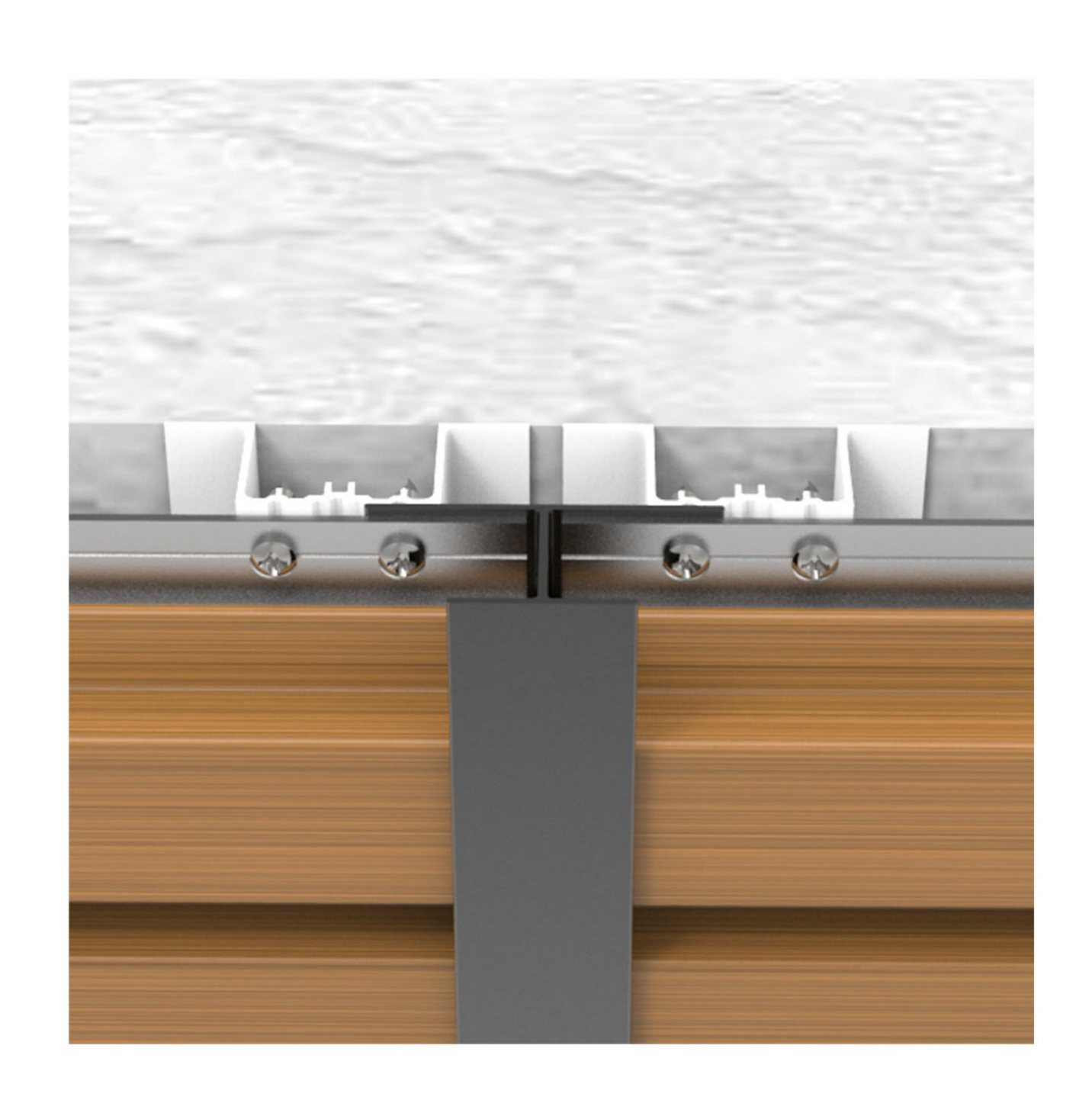
Aluminum End Trim Application

OPTIONAL ACCESSORIES



Aluminum Corner Trim Application

OPTIONAL ACCESSORIES



Aluminum Transition Trim Application