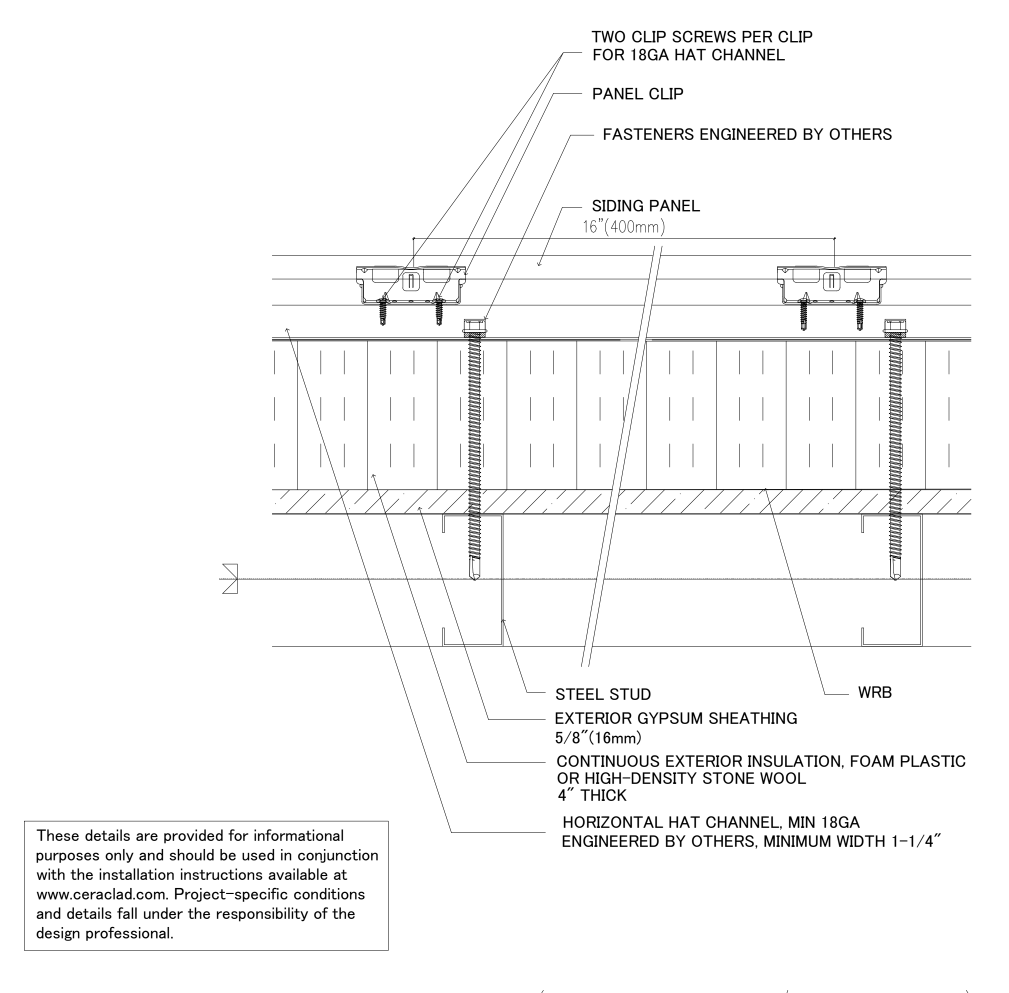
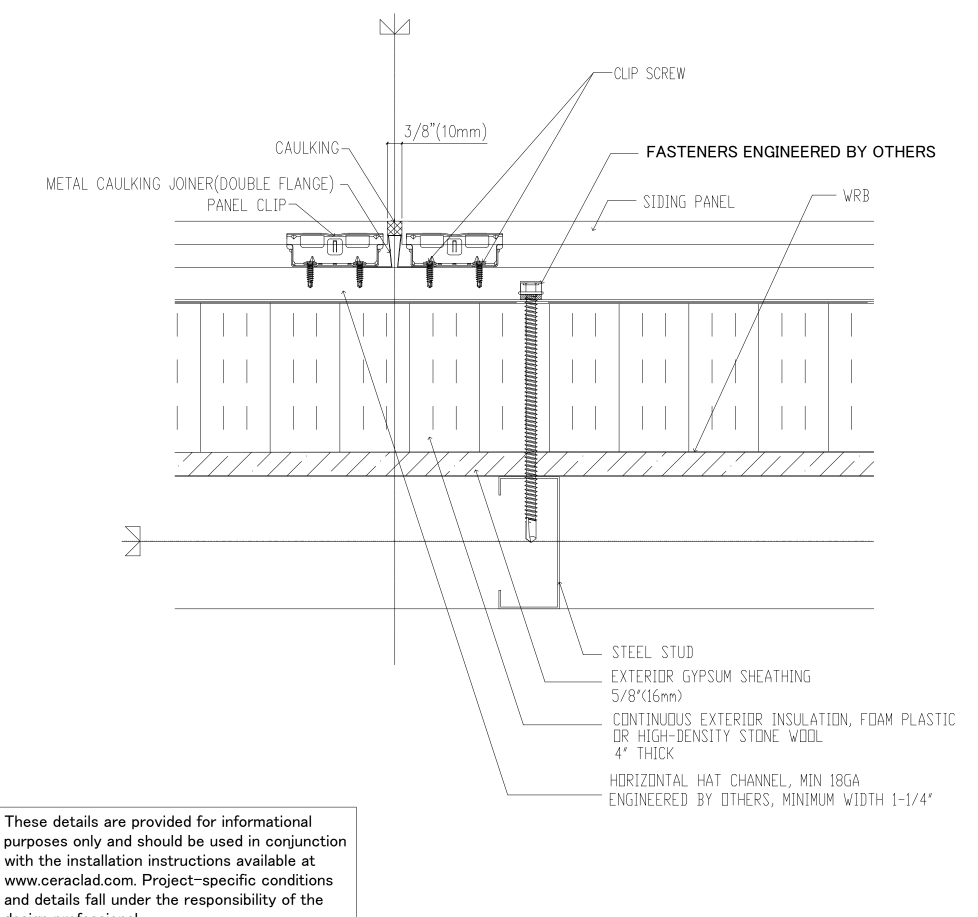
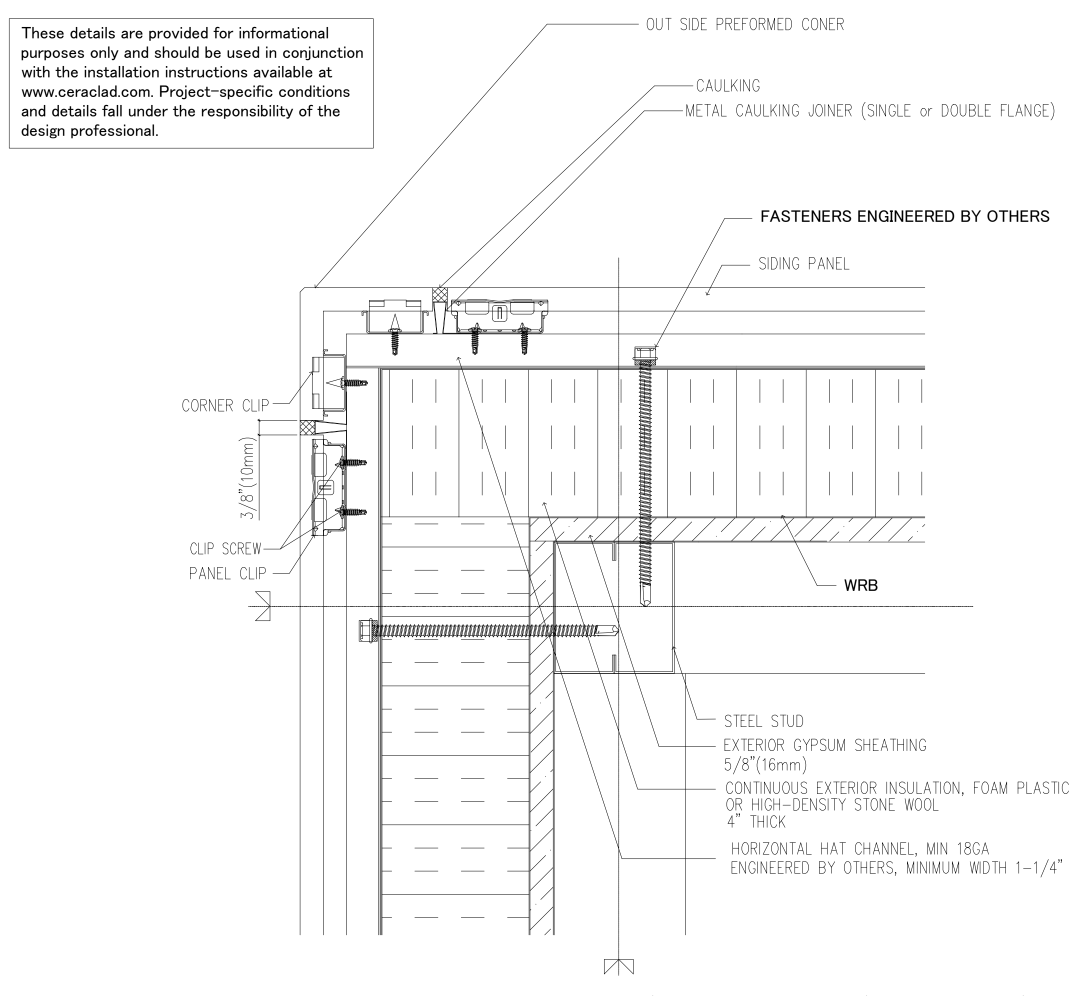


STARTER BAR (Hat Channel/Horizontal)

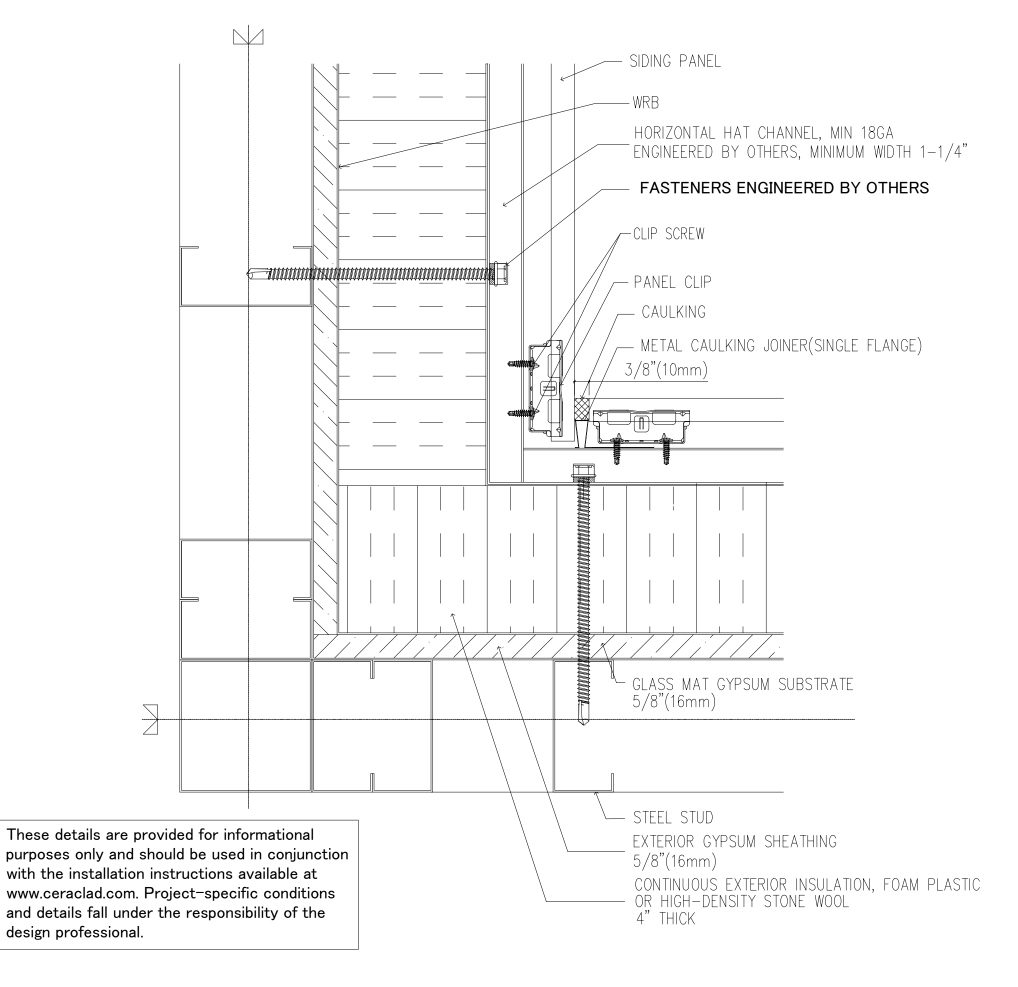


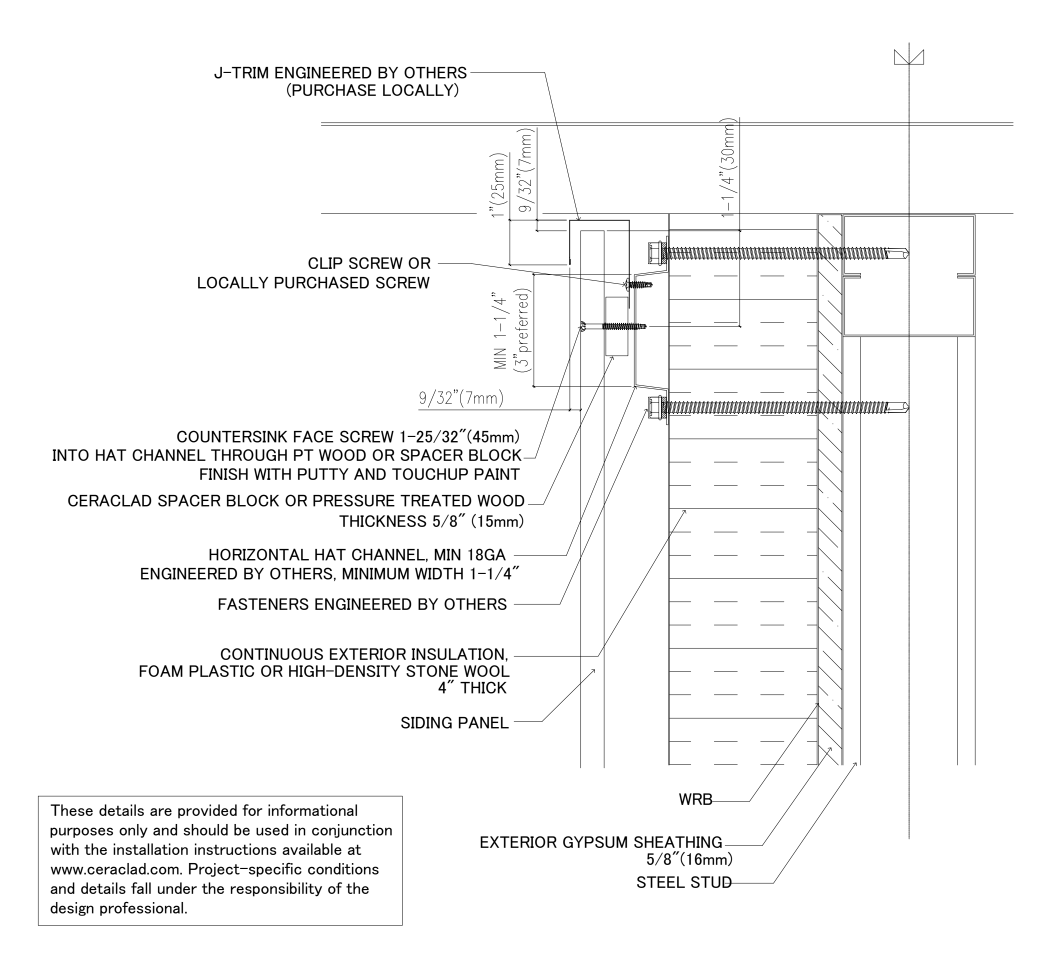


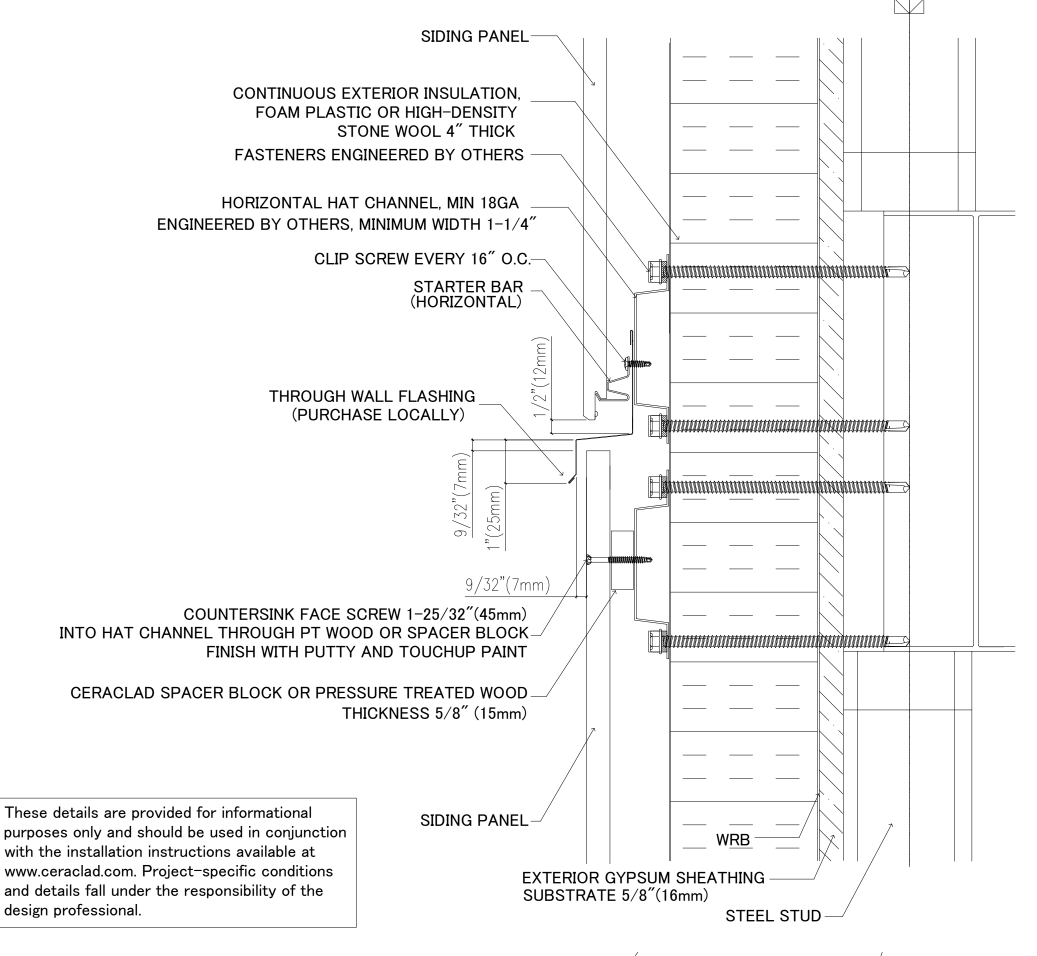
purposes only and should be used in conjunction with the installation instructions available at www.ceraclad.com. Project-specific conditions and details fall under the responsibility of the design professional.

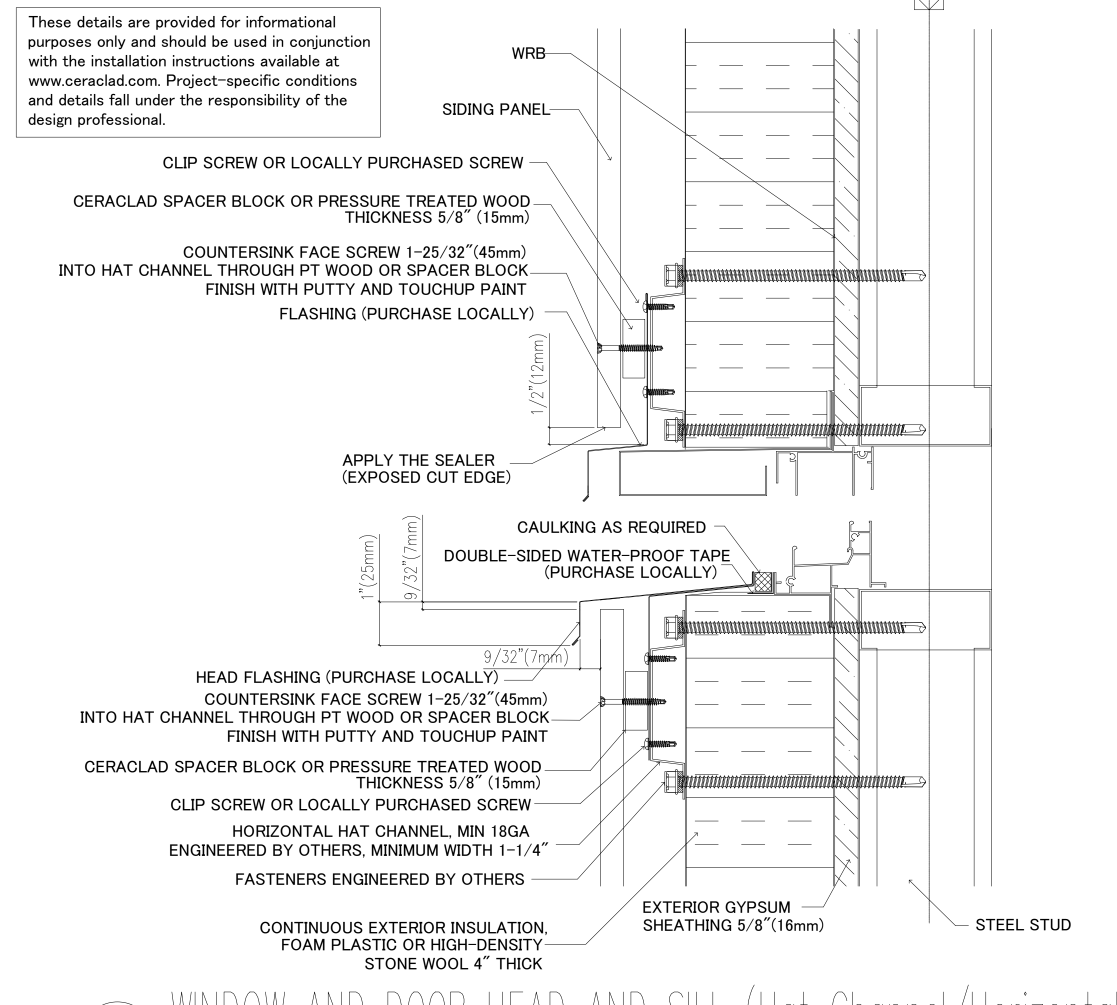


OUTSIDE PREFORMED CORNER (Hat Channel/Horizontal)

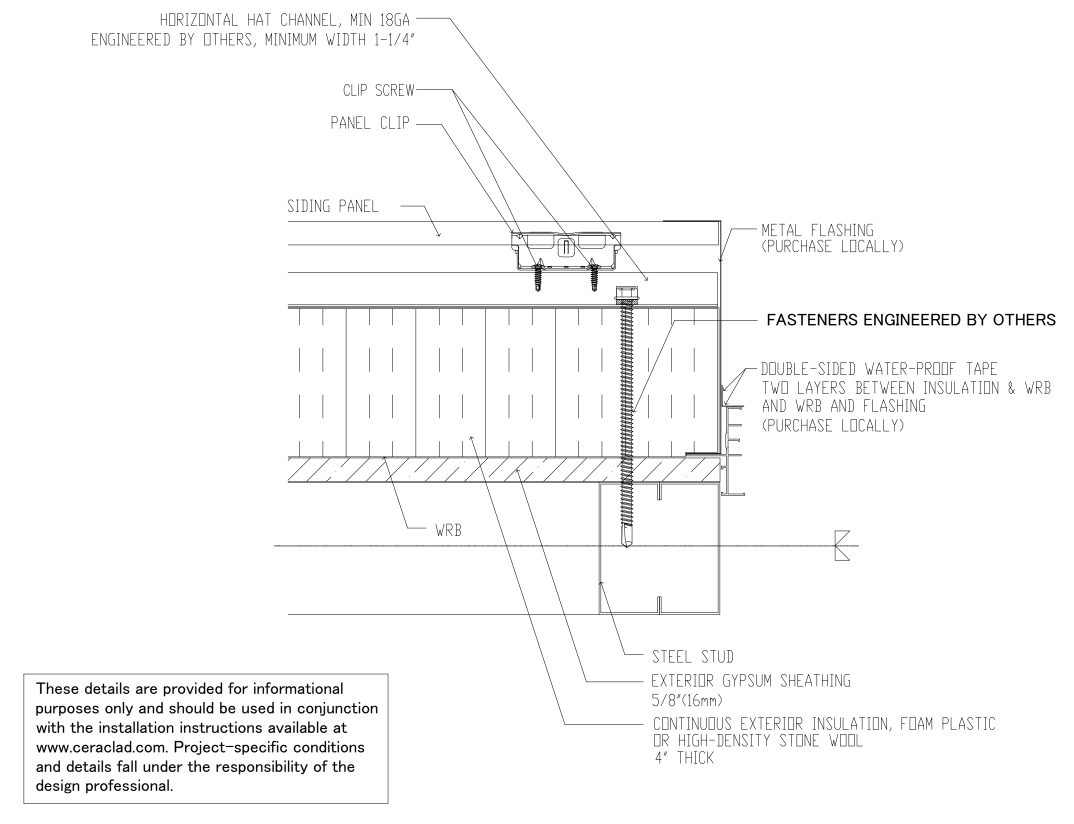




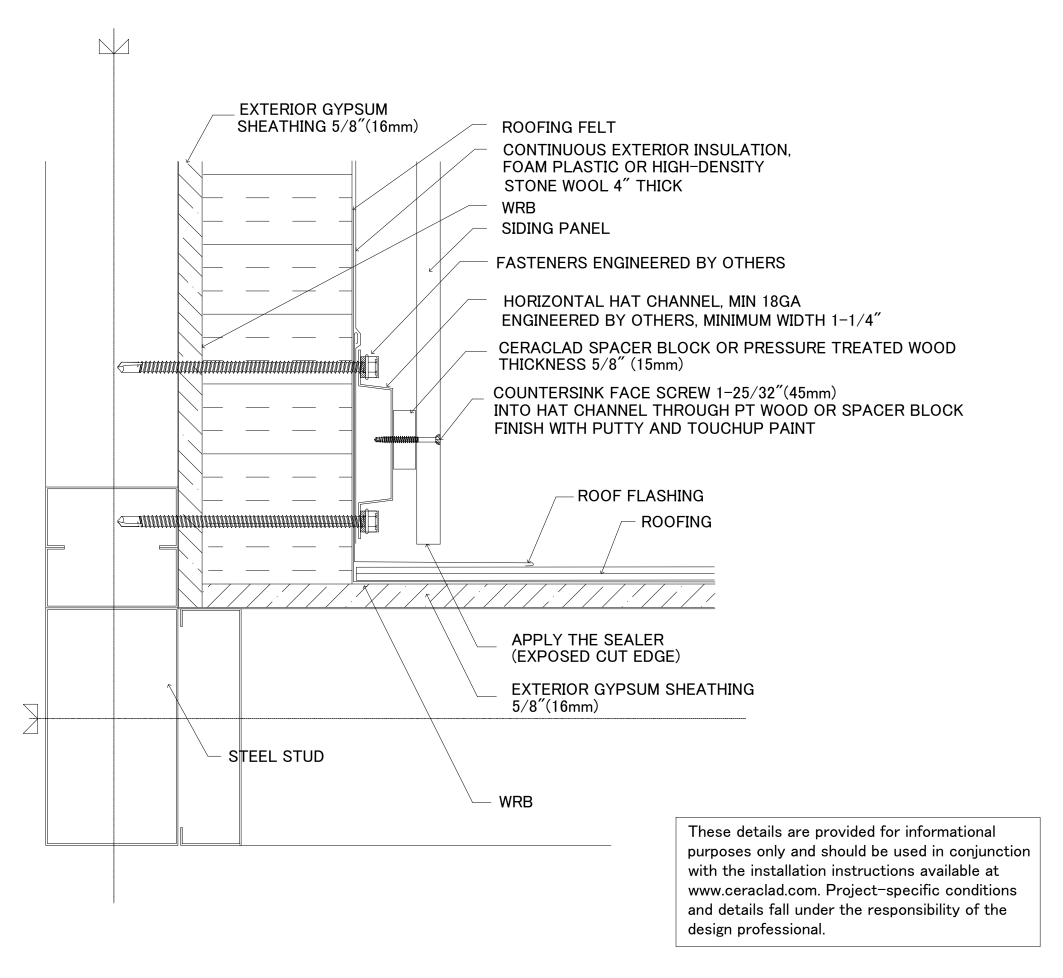


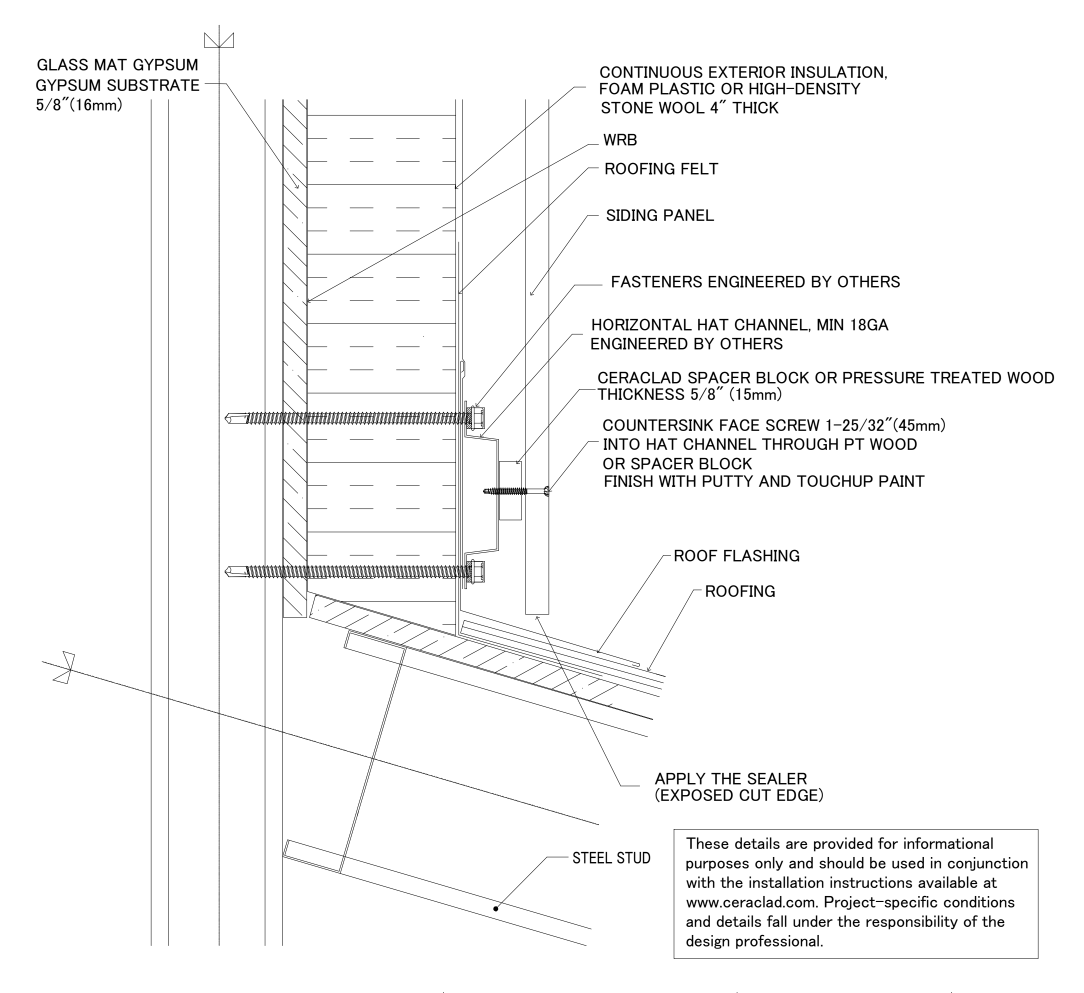


<u> WINDOW AND DOOR HEAD AND SILL (Hat Channel/Horizontal)</u>

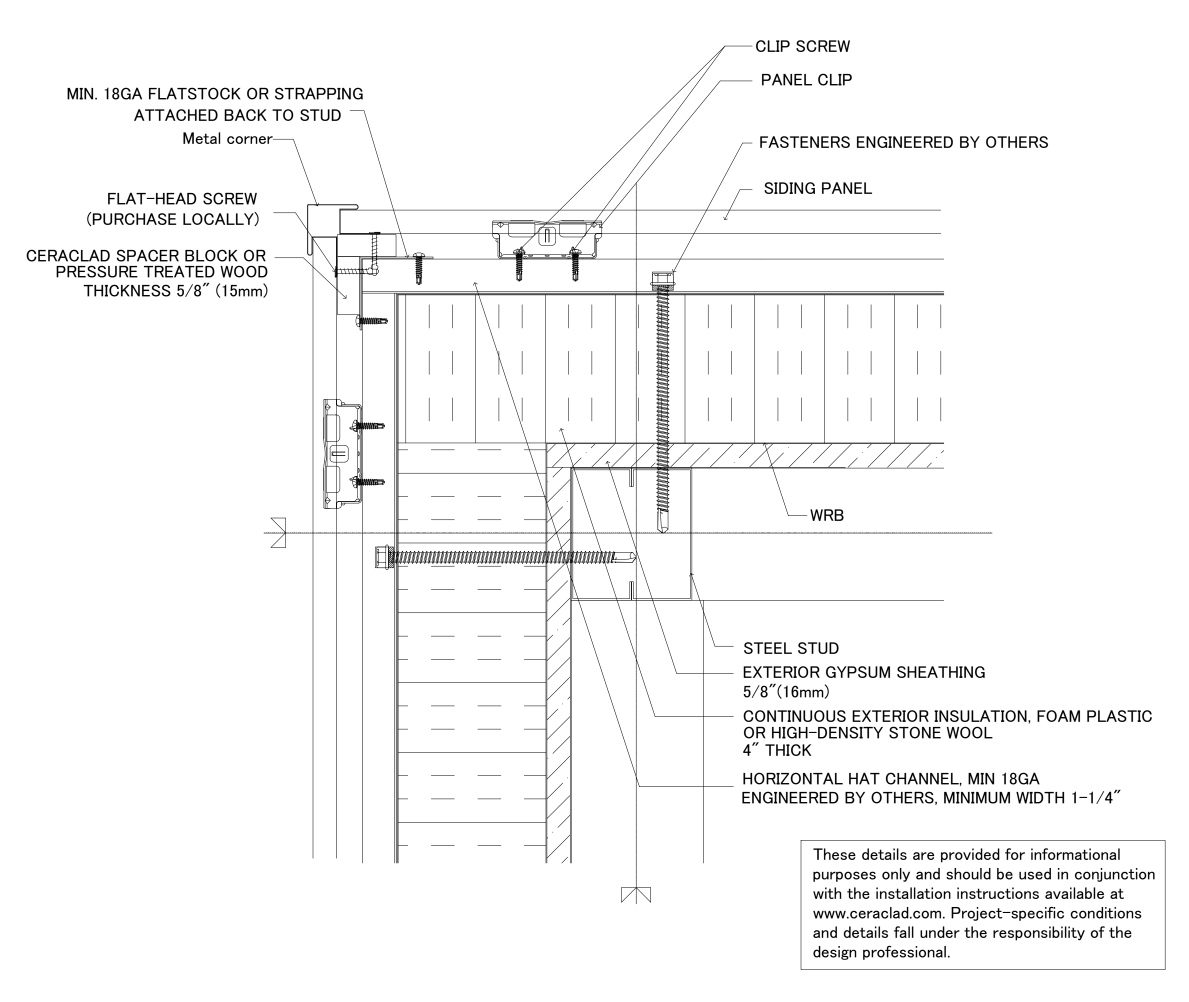


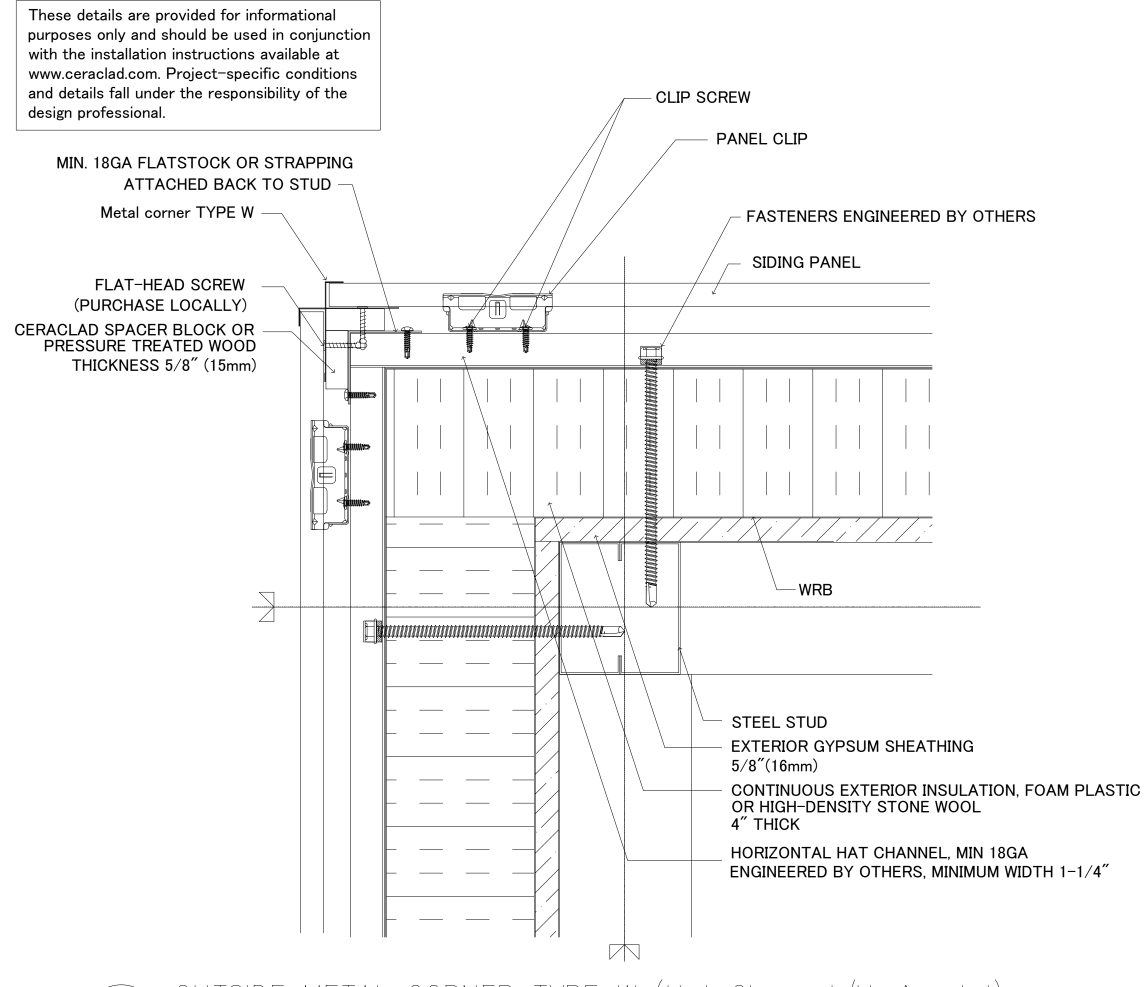
Note: This is a general recommendation. Responsibility for waterproofing details remains with the project envelope designer.





ROOF TO WALL (Hat Channel/Horizontal)





OUTSIDE METAL CORNER TYPE W (Hat Channel/Horizontal

These details are provided for informational purposes only and should be used in conjunction with the installation instructions available at www.ceraclad.com. Project-specific conditions and details fall under the responsibility of the design professional. **CLIP SCREW** PANEL CLIP MIN. 18GA FLATSTOCK OR STRAPPING ATTACHED BACK TO STUD Metal corner TYPE LINE FASTENERS ENGINEERED BY OTHERS SIDING PANEL FLAT-HEAD SCREW (PURCHASE LOCALLY) CERACLAD SPACER BLOCK OR PRESSURE TREATED WOOD THICKNESS 5/8" (15mm) WRB STEEL STUD EXTERIOR GYPSUM SHEATHING 5/8"(16mm) CONTINUOUS EXTERIOR INSULATION, FOAM PLASTIC OR HIGH-DENSITY STONE WOOL 4" THICK HORIZONTAL HAT CHANNEL, MIN 18GA ENGINEERED BY OTHERS, MINIMUM WIDTH 1-1/4"

OUTSIDE METAL CORNER TYPE LINE (Hat Channel/Horizontal)