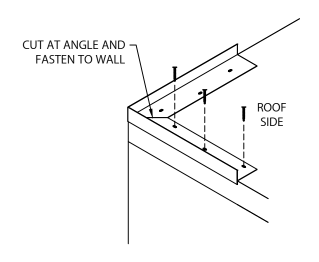


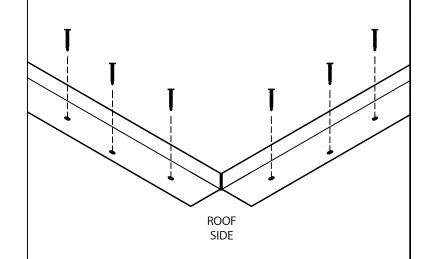
ROOF SIDE CUT AT ANGLE AND FASTEN TO WALL

1. ISOLATION LAYER

PLACE CONTINUOUS ISOLATION LAYER BETWEEN EXTRUDED BAR AND SUBSTRATE TO REDUCE CORROSION BETWEEN TREATED WOOD (ACQ) OR CONCRETE. NO ISOLATION LAYER IS REQUIRED BETWEEN EXTRUDED BAR AND METAL DECK OR NON-TREATED LUMBER.

2. OUTSIDE MITER FABRICATION CUT A PIECE OF ELIMINAILER T (ANY LENGTH) ON AN ANGLE. FASTEN TO WALL AT CORNER WITH PROVIDED FASTENERS.





3. OUTSIDE MITER FABRICATION

CUT A SECOND PIECE OF ELIMINAILER T (ANY LENGTH)
ON AN ANGLE TO FORM A COMPLETE MITER. FASTEN
TO WALL AT CORNER WITH PROVIDED FASTENERS.

4. INSIDE MITERS

NO BAR CUTTING IS NEEDED FOR INSIDE MITERS. SIMPLY BUTT FULL SIZE BARS TIGHT INTO CORNER AND FASTEN TO WALL WITH PROVIDED FASTENERS.



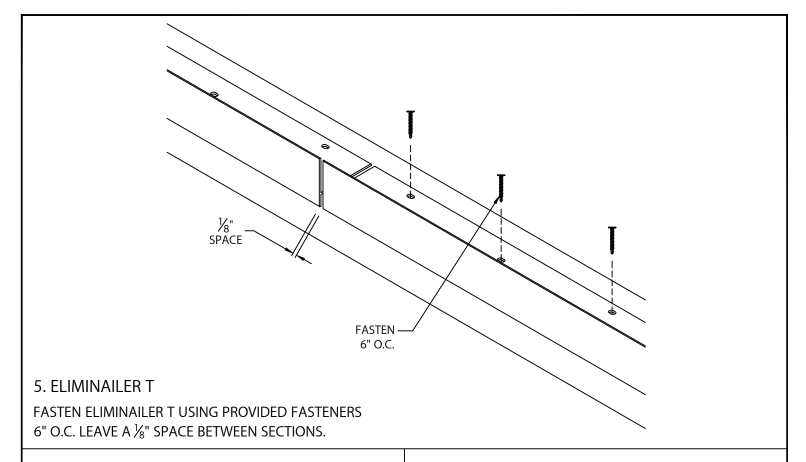
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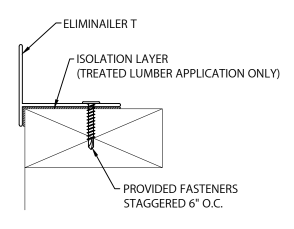
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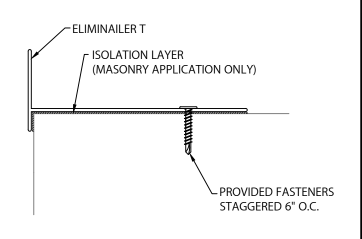
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TYPICAL INSTALLATION FOR USE WITH EXISTING WOOD NAILER



TYPICAL INSTALLATION FOR USE WITH METAL DECK OR MASONRY WALL



PATENT PENDING



Phone: 828-676-1700

DATE: 01/26/22

SHT.#_2_ OF _2

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