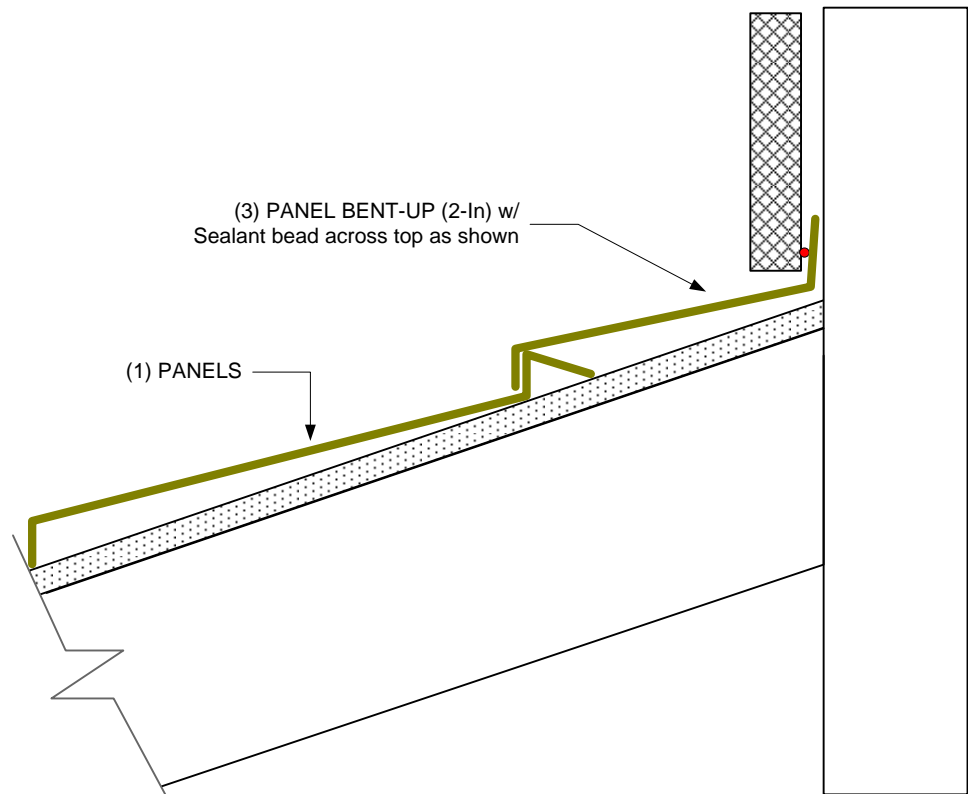


ROOF-to-HEADWALL Detail

Metro Panels BENT-UP

(EXPOSED Fastened Panels - MetroSHAKE®, MetroTILE®, MetroROMAN® & MetroCOTTAGE™ Shingle)

Panels **DIRECT** to DECK



GENERAL:

Metro panel last course at Head-Wall is cut & Bent as shown.

(1) PANELS: Metro panels installed directly onto the rood deck as shown. Normal installs use four (4) fasteners in the back flange and four (4) in the front down-turn nose of each panel. For High Wind (HVHZ) areas, FIELD, PERIMETER & CORNER panels are fastened with six (6) in the back flange and six (6) in the front down-turn nose per panel.

(2) FASTENERS: All fasteners to be a minimum of 1,000hr Corrosion Resistant. Panels & Accessories fastened with #10 X 2-inch Hex Head Screw or 2-3/8-inch X .131-inch Dia. Ring Shank Black nails.

(3) METRO Panel. Cut & Bend panels up (min-2-inches (50-mm) against head-wall as shown. Apply a bead of roofign sealant across panel and re-fasten siding. Exterior building paper & Siding material is flashed over bent-up panel.

FILENAME

006EX-ROOF-TO-HEADWALL-METRO-PANELS-BENT-UP.VSD

DATE

12-28-07

REVISED

9/26/2014

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