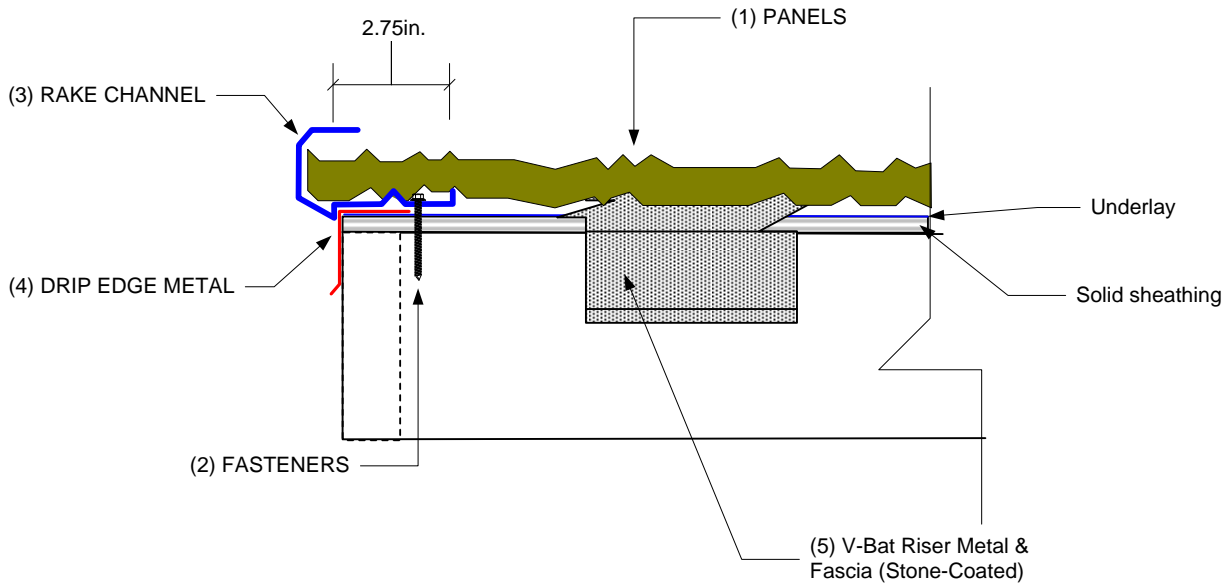


RAKE – GABLE Detail

Metro RAKE CHANNEL Metal

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

Panels **DIRECT to DECK**



GENERAL:

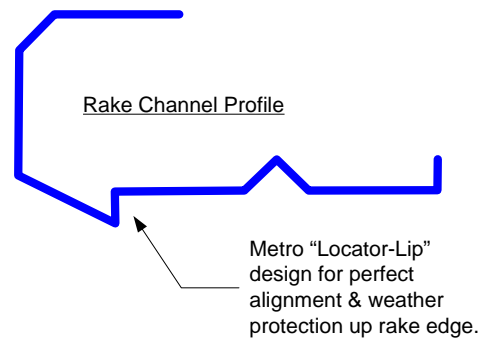
(1) METRO PANELS: The panels are fitted into the Rake Channel as shown. Panels are installed direct-to-deck in a batten-less method as shown. Normal installs use four (4) fasteners in the front down-turn nose of each panel & four (4) fasteners in the back flange of the panel. For High Wind (HVHZ) areas, FIELD, PERIMETER & CORNER areas require; Six (6) #10 X 2" HH Screws per panel in the front down-turn nose of each panel & Six (6) fasteners in the back flange of the panel.

(2) FASTENERS: All exposed 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) RAKE CHANNEL (Rake): The formed RAKE CHANNEL is stone-Coated to match the Metro roof. These parts must be notched to fit together so the trough section sheds water & lapped a minimum of 1-1/2-inches from the fascia to the ridge. Fasten to the roof deck or counter-batten every 12-inches o/c on the inside of the weather-'V' as shown.

(4) DRIP EDGE METAL (Rake): Standard painted or Stone-Coated drip edge may be used as shown. For metal roof deck framing use of metal cleat and site fabricated Drip Edge hooked onto the cleat is acceptable.

(5) RISER METAL (Fascia): A pre-formed V-Bat Riser metal is available that fits over a standard drip edge or stone-coated fascia. The Riser metal uses Metro's unique 'Locator-Lip' detail for added weather security.



FILENAME	003EX-RAKE-GABLE-RAKE-CHANNEL.VSD	
DATE	12-14-06	REVISED 9/26/2014

Metro Roof Products
 3093 'A' Industry St., Oceanside
 CA USA 92054
www.metroroofs.com