

INSTALLATION GUIDELINES

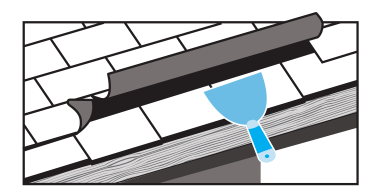
ALUMINUM RAIN DIVERTER #10.25RD

Rain Diverter is installed above doors and walkways where there is no gutter present. Rain Diverter #10.25 is sold in 5 foot lengths.

Gently lift 2nd row of shingles, directly above the doorway.

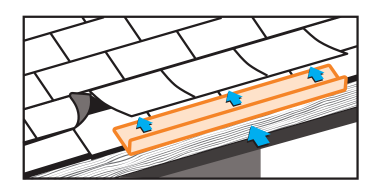
Rain Diverter can also be used to evenly disperse 2nd story downspout runoff to a pitched 1st story roof.

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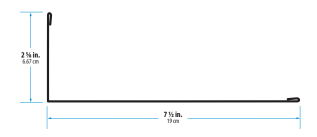
Slide Rain Diverter under shingles as far as it will go, giving it a slight pitch to one side.

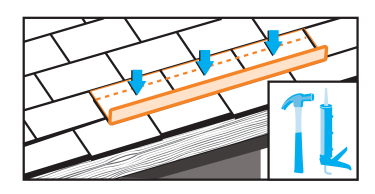
Your Rain Diverter should extend at least 1 ft. on either side of the doorway. Cut to desired length with tin snips. For lengths greater than 60 in., overlay 2 or more Rain Diverters.



Fasten with 3 hot dipped galvanized roofing nails.

Seal nail heads with roofing cement and press shingles back into place.







CAUTION! Working above grade is inherently dangerous, be sure that proper fall protection measures are in place. When working with power tools and sheet metal, gloves and eye protection are absolutely required.

These installation guidelines are for use with typical or standard applications. It is always recommended to seek advice from a licensed professional, and to check with your local building inspector or building permit office for approvals and possible variations that may apply.