

The exclusive design and engineering of Leaf Solution maximizes both gutter and roof protection. Our patented Triple-Dip Capillary Diversion System captures all rainwater—even during torrential downpours—and channels it directly into the gutter. The stainless-steel mesh is integrated vertically and horizontally into a durable substrate, then assembled using a patented hemming process that prevents separation, sagging, and stretching.



- Available in 5" and 6" widths

Material

- Surgical stainless-steel mesh
- 42 mesh (440 micron openings)
- Polyester-painted strong .024" aluminum body
- Mesh is bonded horizontally and vertically to the substrate and secured with a patented hemming process to prevent separation, sagging, or stretching.
- Mechanically crimped to ensure mesh/ substrate capture into the body

Opening Design:

- 42-mesh micro-mesh blocks fine debris
- 57% open area for high water flow
- Triple-dip design guides water into the gutter
- Handles up to 60 GPM

Profile & Dimensions:

- Available in 5" and 6"
- Installed at a 7-15° angle for self-shedding
- Reinforced back bend for added strength
- Low-profile design for a clean roofline



- Available in Mill, Black, White, Brown, Almond and Bronze.

 O
- Available in 5" and 6" widths

Installation Options:

- Under-shingle application
- Fascia-mount installation secures to both the fascia and gutter lip, creating significantly improved system strength

Compatibility:

- Works with all Leaf Solution miters & end caps
- Fits standard K-style gutters



Custom-engineered 440-micron stainless steel mesh is optimally sized to maximize water flow while still blocking shingle grit.



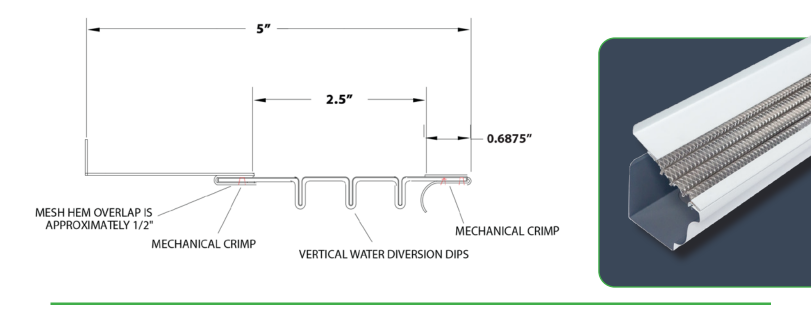
The triple-dip, arc-shaped surfaces deflect and force all water into the gutter below.

Your Choice of 6 COLORS with Matching Inside Miters and End Caps!

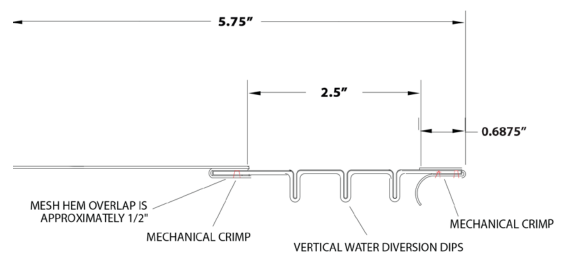
BRONZE ALMOND BROWN WHITE MILL BLACK



5" Fascia Mount Specs



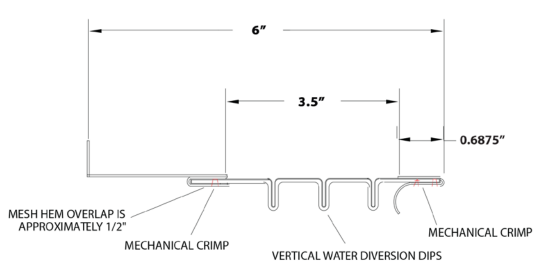
5" Under Shingle Mount Specs







6" Fascia Mount Specs





6" Under Shingle Mount Specs

