

Gutter Guard[™] Stainless Steel Leaf Gutter Filter





SPECIFICATIONS			
LENGTH	WIDTH		
4′	5″	6″	7″

Scan QR Code for additional information. The filter consists of a dense and robust mesh that resists corrosion and allows for substantial water penetration. It features aluminum edges with secure bead locks that firmly attach it to the mesh. Additionally, its patentpending horizontal beads and vertical ribs enhance its strength, with a flexible point that automatically adapts to various roof pitches.

The specially designed water separator and debris lifter ensure that rainwater from the roof effortlessly passes through, directin beneath the front gutter hem, eliminating the need for additional bending during installation.

Features

- A: Easily tucks under the shingles for straightforward installation.
- **B:** It features a dense and durable stainless steel mesh, resistant to corrosion, serving as an efficient gutter filter.
- **C:** Sturdy aluminum edges securely affix to the mesh using a continuous bead lock.
- **D:** Innovative vertical ribs and horizontal beads, covered by a patentpending design, enable the mesh to adapt to the roof pitch.
- **E:** The patent-pending Water Separator / Debris Lifter effectively guides rainwater from the roof through the screen into the gutter.
- F: The unique patent-pending Reverse Arch design incorporates smoothly curved bends, allowing water to pass through and debris to be lifted over the front of the gutter. When installed, the arch aligns with the roof's slope.
- G: It comes complete with stainless steel screws.

Similar to all gutter protection solutions, the need for maintenance may arise periodically, contingent on the type and volume of debris, typically involving brushing off the top of the panels.

Easy to Install

Tucks beneath the shingles and securely attaches to the front gutter hem using the included stainless steel screws.

Compliance

Meets the rainwater harvesting standard ASNI 63-2013 due to its mesh size of 700 microns, which is below the mandated 1500 microns.