

Gutter Guard Stainless Steel Snap in Filter



SPECIFICATIONS		
LENGTH	WIDTH	
4′	5″	6"

The Stainless Steel Snap in Filter stands out as the sole stainless steel filter available that securely "snaps" into a standard gutter using spring tension.

This stainless steel gutter filter boasts a dense, robust mesh with corrosion resistance and excellent water permeability. Its installation includes an arch that reinforces the stainless mesh without requiring extra ribs. The solid aluminum edge is equipped with a secure bead lock for mesh attachment, and the rear edge spans the hangers to ensure durability. The innovative patent-pending reverse arch employs a seamless curved profile positioned beneath the front gutter hem, eliminating the need for additional bending during installation. This design directs rainwater through the mesh while allowing debris to flow over the front gutter edge.

Features

- **A:** Easily snaps into the gutter for swift installation and can be removed effortlessly for maintenance.
- **B:** The spring tension not only reinforces the filter but also allows for accommodating substantial debris.
- **C:** Sturdy aluminum edges firmly affix the mesh using a continuous bead lock.
- **D:** The innovative patent-pending inverted arch directs water to flow into the gutter.
- **E:** The profile is sloped toward the front of the gutter, facilitating the shedding of debris.
- **F:** This corrosion-resistant gutter filter consists of a densely woven, heavy-gauge stainless steel mesh

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

Insert it into the gutter, positioning it over the hangers beneath the shingles, and then gently push it backward to securely lock it into the front hem of the gutter.

Compliance

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



Scan QR Code for additional information.