

Installation Guide

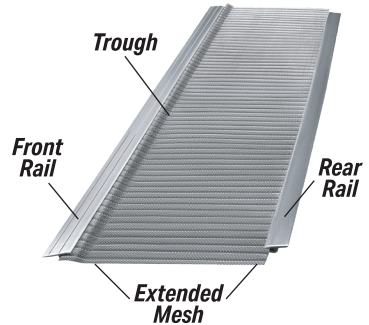
In Your Kit



Self-Tapping Screws



Use 3 screws per section.



Recommended Tools



GLOVES



SAFETY GOGGLES



EXTENSION LADDER



TIN SNIPS



DRILL WITH 1/4 IN. HEX HEAD DRIVER

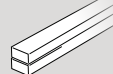


TAPE MEASURE

↓ ONLY NEEDED FOR OPTION 2 ↓



WOOD CLAMP

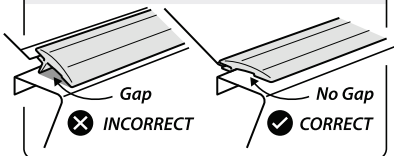


(2) 1 IN. X 2 IN. WOODEN BOARDS

! Important Reminders

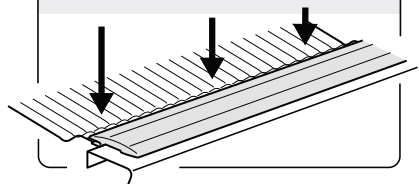
Missing these steps can result in rainwater runoff.

REMOVE THE GAP



There should be no space between the front rail and the gutter lip when you install.

CREATE A TROUGH



Mesh trough should be at least 1/8 IN. below gutter lip. Use fingers to push mesh trough down.

For more installation resources and product registration, please scan the **QR code on your box.**

FREE BRUSH

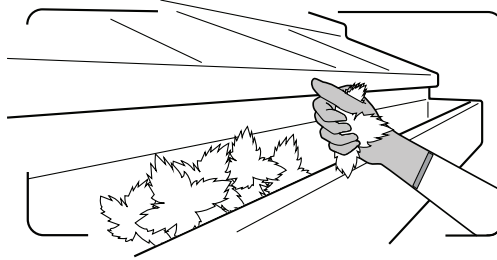
Register your product to get a **FREE** gutter guard brush.
*S&H not included

START HERE

This guide covers typical installations. For more information on other install scenarios, please scan the QR code located on the front of the install guide.

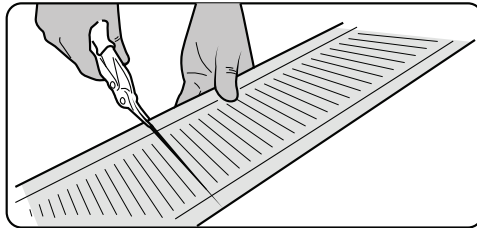
1 Clean Out Your Gutters

Remove all debris and leaves blocking your gutters.



2 Cut Gutter Guard as Needed

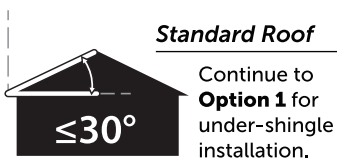
Use a new, or freshly sharpened, pair of tin snips to cut through the aluminum rail and mesh. Make short cuts to the rail and bend at the cuts to make a final break.



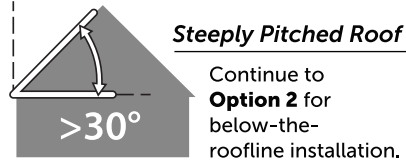
3 Determine the Slope of Your Roof

The optimum slope for gutter guard install is 5-25°.

OPTION 1



OPTION 2



4 Start Laying First Section

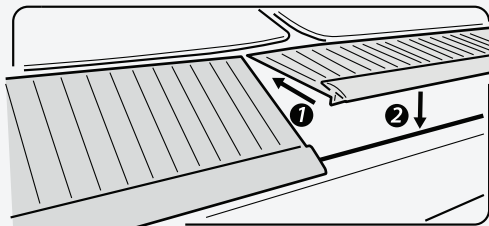
We recommend starting at an inside corner. If you don't have one, start at the downspout.

OPTION 1 — Under-Shingle Installation

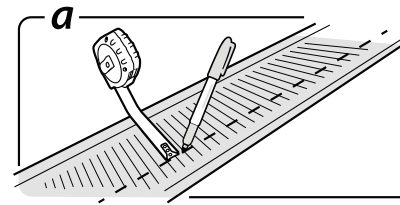
Carefully slide the rear rail of the gutter guard under the roof shingles. Continue to step 2.

Note: When joining sections, overlap the mesh.

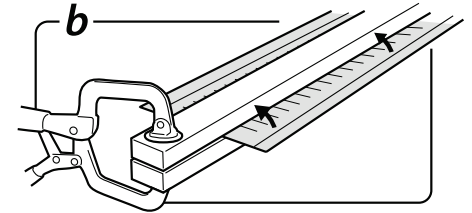
IMPORTANT: If your roofing material is adhered to your underlayment, do not use this method. Use the bending method demonstrated in Option 2.



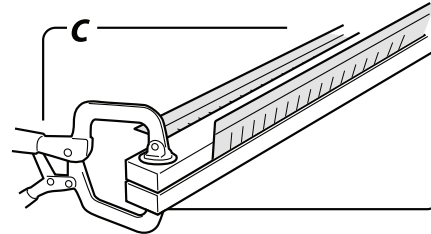
OPTION 2 — Below-the-Roofline Installation



MEASURE & MARK: Measure the length from the lip of the gutter to the fascia board. Using that measurement, mark a line on the gutter guard where you will bend the mesh.

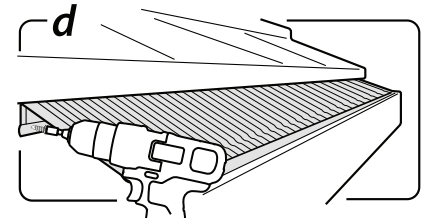


CLAMP MESH: Clamp the gutter guard between two 1 IN. x 2 IN. boards to hold it



BEND THE MESH: Use the leverage from the clamp and/or boards to bend the mesh along the line you've marked.

Note: Bend the mesh either up or down depending on your gutter-to-roof scenario.

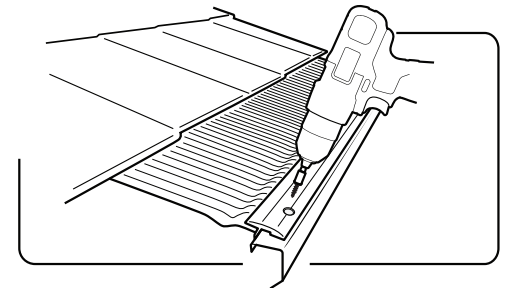


INSTALL GUARDS: Screw the mesh to the fascia board using 3 screws per section. *Continue to step 5.*

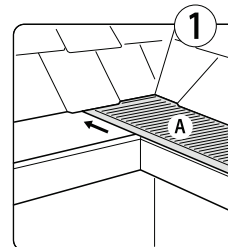
Note: When joining sections, overlap the mesh.

5 Attach to the Gutter

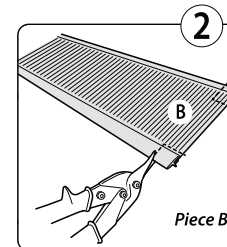
SCREW IT DOWN: Use the guides on the front rail to place the screw. Fasten with 3 screws for each section.



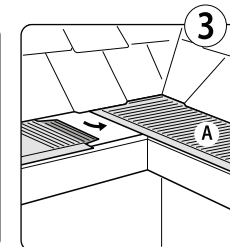
HOW-TO Inside Corners



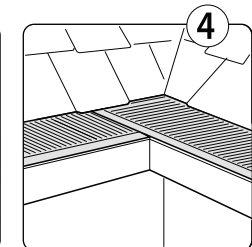
Slide piece A into the inside corner of your gutter.



For piece B, trim back the aluminum rail about 1IN., leaving some mesh exposed.

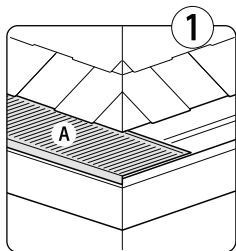


Tuck the exposed mesh of piece B down inside the gutter adjacent to the adjoining gutter guard.

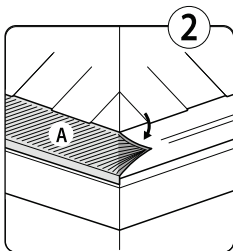


This is a completed inside corner. For heavy rain flow areas, you may need to add rain diverters.

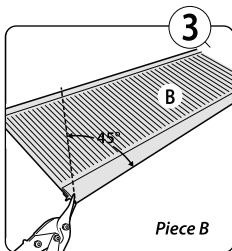
HOW-TO Outside Corners



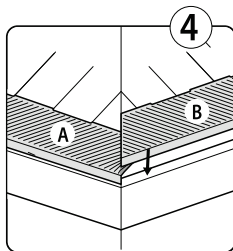
Place piece A along the outside corner.



Bend down the aluminum rail and mesh to create a 45° angle.

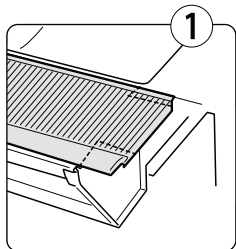


Cut piece B at a 45° angle.

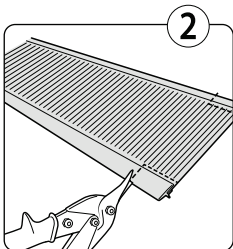


Once cut, fit it into the outside edge so that it's aligned with piece A.

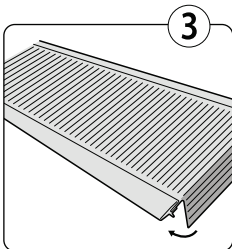
HOW-TO End Caps



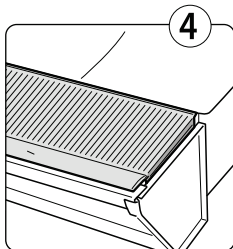
At the end of a stretch of gutter, mark on each aluminum rail where it meets the end of the gutter.



From the ground, trim back the aluminum rails where they are marked to expose the remaining mesh.

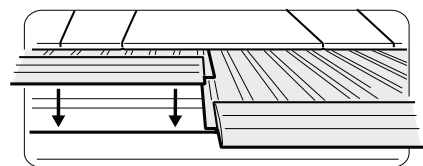


Bend and tuck the exposed mesh into the gutter. You can trim the mesh as needed to create a good covering.



Make sure the entire gutter end is sealed to prevent debris from getting under the gutter guards.

HOW-TO Joining Sections



Lay one end of the mesh so it overlaps directly over the other section.

Note: The rear rail has more exposed mesh than the front rail. This is intentional.

Note: Gutterglove Stainless Steel Micro-Mesh gutter guards carrying the UL Mark are certified through UL Solutions to be compliant as Rainwater Catchment System Components. They have been tested and are classified in accordance with NSF Protocol P151 and NSF/ANSI 372. Modifications made to any materials or components, including painting, **WILL VOID** the manufacturer's warranty, can nullify the ability of the product to act as a Rainwater Catchment System Component, and may negatively impact the drainage performance of the gutter guard.

During installation we recommend that you...

- Wear gloves & safety glasses and use an extension ladder & standoff for stability.
- Make all cuts and bends to the gutter guards on the ground.

ALSO MAKE SURE TO:

- Obey local building codes. Remove any labels/stickers from the gutter guard piece as needed.
- Check to see if your roofing material is adhered to your underlayment. Do not pry up your shingles or tear your underlayment. Find alternate methods by scanning the QR code on the front cover.

FREEZING CONDITIONS If you live in an area that is prone to freezing, the following issues can occur with any gutter guard:

Icicles & Ice Dams: Icicles and ice dams may form on your gutter during freezing conditions. Ice dams can cause water to leak back into your home. Icicles can break and cause serious bodily harm and injury. Properly installed, operated and maintained heating elements on your roof and gutter can melt icicles and ice dams. Use a local licensed electrical contractor in good standing for installing any heating element products.

Snow Melting: Snow melt may result in water runoff from your roof which can refreeze on the ground below creating a potential slipping hazard.



DO NOT RETURN THIS PRODUCT TO THE STORE!

Please contact our Customer Experience Team at (866) 892-8442. We likely will be able to resolve the issue.