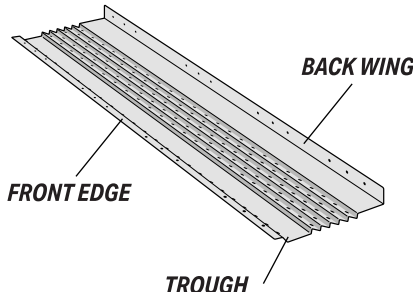


Installation Guide

In Your Kit

*Self-Tapping
Screws*



Recommended Tools



GLOVES



*SAFETY
GLASSES*



*EXTENSION
LADDER*



*TIN SNIPS
OR DREMEL*



*DRILL WITH 1/4 IN.
HEX HEAD DRIVER*

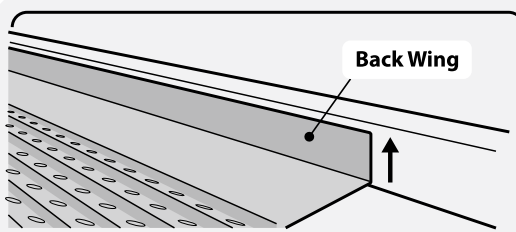


*TAPE
MEASURE*



Important Reminder

Missing these steps can result in **rainwater runoff**.



Back wing should be facing up for correct installation.

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.

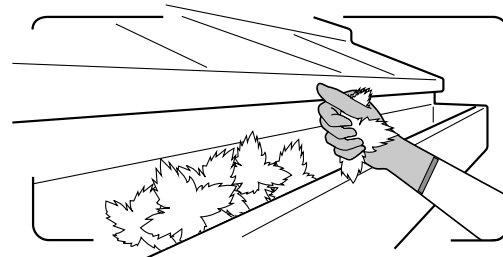
*S&H not included

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.

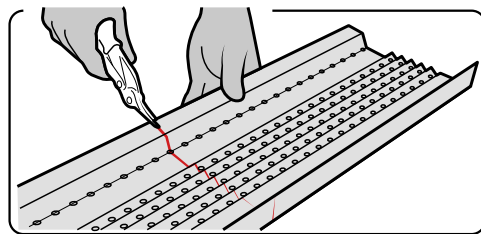
1 Clean Out & Repair Gutters

Remove all debris and leaves blocking your gutters.



2 Cut Gutter Guard as Needed

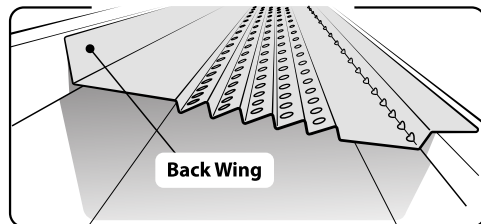
Use a new, or freshly sharpened pair of tin snips or a dremel to cut through the guard as needed. Not every piece of guard needs to be trimmed, only make cuts to end pieces to fit the length of the gutter. For safety, use protective gloves and make cuts while on the ground.



3 Start Laying the First Piece

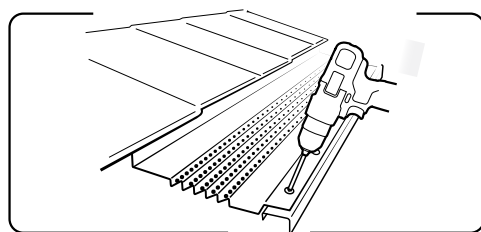
We recommend starting at the end of the gutter.

Drop the guard into the gutter with the front edge of the gutter guard resting on the front lip of the gutter. The rear of the guard should sit just above the back of the gutter (resting on the gutter hangers) with a gradual slope downward.



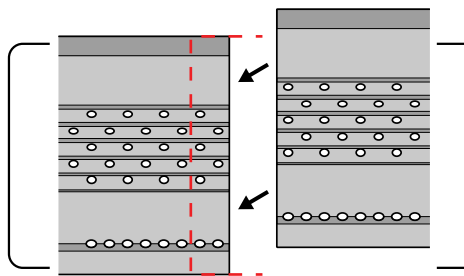
4 Securing the Guard

Using the provided 1/2 IN. screws, secure the front edge of the guard to the gutter at both ends using the pre-drilled screw holes (3 inches from each end). Use 2 additional screws to fasten the front edge of the guard to the gutter.

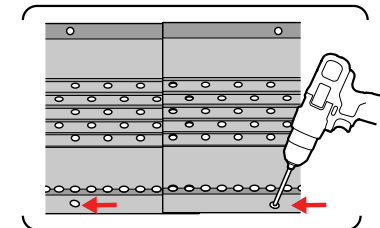


Next, secure the back wing of the guard in place using the same screw pattern as used on the front edge. Note: 1 IN. screws may be necessary here if you have difficulty securing with the provided 1/2 IN. screws.

5 Continue Installing Next Piece

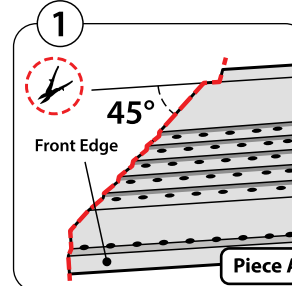


Overlapping pieces should create a seamless finish.

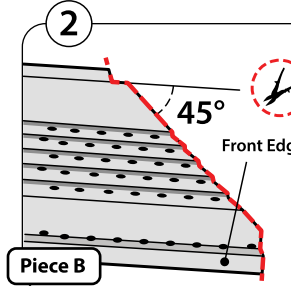


Slightly overlap the next guard so the perforated holes align with the previous piece. Follow the same screw pattern as the previous piece.

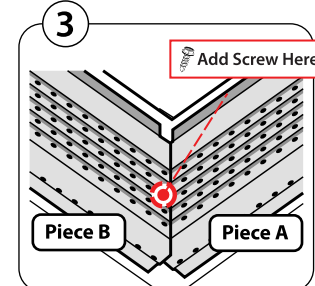
HOW-TO Outside Corners



Cut the end of Piece A at 45-degrees. Next, cut a 1/2 IN. wide notch from the back wing. Then, trim off 3/4-1 IN. from the front edge in a straight line.

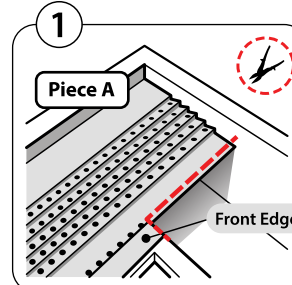


Cut the end of adjoining Piece B at 45-degrees. Repeat the 1/2 IN. wide notch cut on the back wing and the 3/4-1 IN. trim from the front edge. Pieces A & B should slightly overlap.

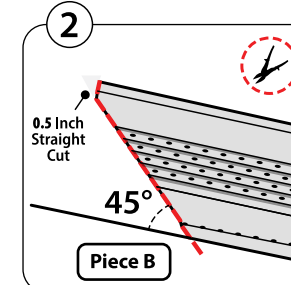


A completed outside corner should look like Image 3. For a tighter seal, place a screw through Piece B into Piece A to pull the pieces together.

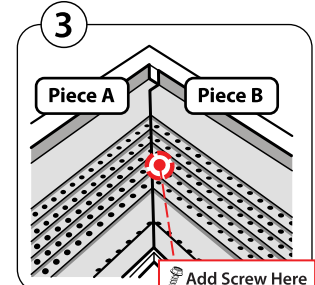
HOW-TO Inside Corners



Trim the front edge of Piece A as shown in Image 1. Use the drain holes in the trough as a cut line. This will allow Piece B to fit properly atop Piece A.



Cut the end of Piece B at 45 degrees. Next, notch the edge of the back wing in a 1/2 IN. straight line. Place Piece B atop Piece A and check that the alignment has no gapping.



A completed inside corner should look like Image 3. Piece B should rest atop Piece A creating a seamless miter. For a tighter seal, place a screw through Piece B into Piece A to pull the pieces together.

Note: The drainage holes will not align where the pieces overlap at the corners. This is common. Water will drain from the top piece to the bottom piece without issue.

Safety Is Our #1 Priority.

During installation we recommend that you...

- Wear gloves and safety glasses.
- Use an extension ladder and standoff for stability.
- Make all cuts 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.

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.

Share Your Thoughts!



Your feedback helps others!

Please take a moment to review your purchase.

Scan the QR code on your box for more information, installation videos, or to leave a review.



DO NOT RETURN THIS PRODUCT TO THE STORE!

Please contact our Customer Experience Team at 844.359.7683 before returning any product. If you experience problems with your installation, our team will be happy to assist you.