



DIAMOND GUTTER SHIELD™

Old World Protection, New World Style



Features:

- Pressure Fit Installation Design Makes Installing Easy - No Fasteners Needed
- Easy to Handle 3 Foot Sections
- Can be Installed with any Asphalt, Tile or Metal Roof System
- Drip Lip Reduces Tiger Striping
- Tested to Handle the Heaviest of Rainfall - Up to 40" per Hour
- High Impact Powder Coat Finish Reduces Scratching and Cracking
- Fits 5" K Style Gutters
- Available in White (Part #85200) and Brown (Part #85219)
- Carton Quantity = 50 pcs.

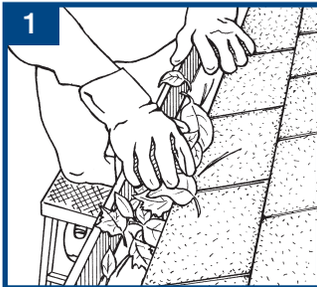


For more information on the Diamond Gutter Shield, please visit www.diamondguttershield.com.
US Patent Pending

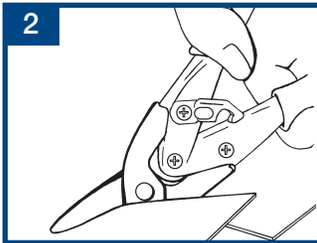


Installation Instructions

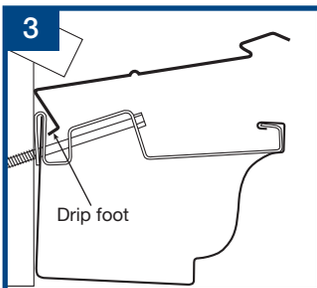
Tools Needed: Ladder, Safety Goggles, Gloves, Tin Snips & Metal Bending Tool



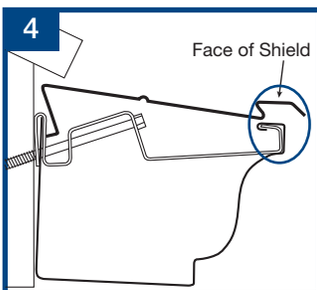
1 Double-check ladder stability before proceeding. After reaching top of ladder, inspect gutter hanging system. The hanging system should be spaced with at least one hanger every 24 to 30 inches maximum. Examine all Inside Mitre Corners and make sure they have an Amerimax Gusher Guard already attached to prevent excess water overflow during heavy rain storms. Finally, make sure the gutter system is clean and free of debris. Amerimax Gusher Guards are sold separately if needed.



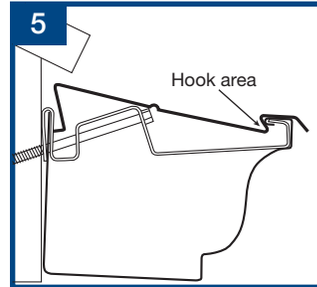
2 At the beginning point, or first section of Diamond Gutter Shield installed, measure 2 inches from the end of the Shield face. Cut and remove this section of the face from the Shield. Bend this 2 inch section downward at a 90 degree angle to create a cap on the end. This will deter debris and pests from entering the gutter system at the end point. (see instruction #8 for detailed picture).



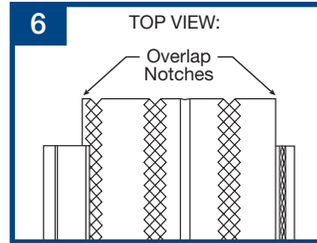
3 Insert Drip Foot onto the gutter hanging system, making sure to engage the back edge of the gutter in engaged and the Shield foot is sitting inside the gutter. At this point, if a drip edge system is present, make sure the drip edge is installed correctly with its termination point sitting inside the gutter system.



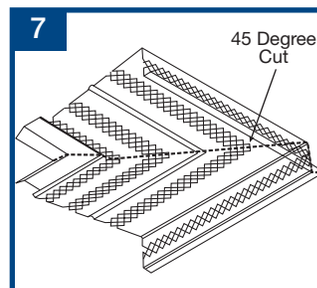
4 Lower the face of the Shield onto the top of the gutter. The Shield should be approximately 1/4" longer than the inside face of the gutter. See circle in diagram for more detail.



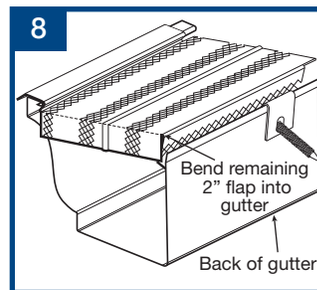
5 To engage the front of the Shield inside the Gutter Lip, first make sure the end of the Shield is lined up to meet precisely with the previously installed section. Once the Shield is in place, it is difficult to remove or reposition due to its Pressure Fitting Technology. Press the front edge downward and toward the inside of the gutter system. This Pressure Fit Technology will allow the shield to bend slightly, engaging the Hook Area below and into the gutter.



6 When installing each additional section, make sure to overlap the notched areas with the previous section, butting the Drip Foot and Drip Lip areas to form a seamless lock. Overlapping each section will provide additional structural support for the entire system.



7 When reaching the gutter corner, cut a diagonal angle beginning from the Drip foot to the Drip Lip. Begin the angle cut at the gutter systems back corner and cut towards the front of the shield to the gutter's face. On an inside corner, cut and remove the face of the gutter shield to conform to the inside edge of the Amerimax Gusher Guard. If no Gusher Guard exists, install one for maximum performance of the gutter system. Install the newly cut section of the Shield to conform to the back edge of the gutter system. Make sure this piece overlaps with the previous section as instructed in #6.



8 At the termination end of the Shield system, you will need to cut and remove a 2 inch section of the Shield's face (as in #2). Bend this 2 inch section downward at a 90 degree angle as shown to create a cap to the end of the system.

Cutting Instructions

STEP #1: When cutting pieces, start from the back of the Diamond Gutter Shield, and cut towards the front to the hook area.

STEP #2: Once you have completed step #1, start your second cut on the face by lining up the snips with the first cut. Stop cutting when you reach the hook area.

STEP #3: After finishing step #1 and #2, the hook area will be the only attached section of the piece. Gently bend the hook area back and forth until the pieces separate. By cutting this area in this manner, you will keep the hook area of the Diamond Gutter Shield in good working condition.

Areas which fall within 50 miles of the coastline are required to use fasteners attached into the Shield's Drip Lip to engage the top of the gutter. Pressure Fit Technology testing has passed independent testing over 75 MPH, or a Low Velocity Hurricane Rating only.

