­ Installation of Inside Miter is quick and easy with Gutter Topper®

Mark the gutter cover where the front side of the opposite gutter

intersects Standard Gutter Topper®, this is typically four (4) inches

on a 5K gutter and five (5) inches on a 6K gutter.

Graphical user interface, website

Description automatically generated (Figure 1) A picture containing indoor, floor, person

Description automatically generated (Figure 2)

1. Make a 45° cut using tin snips from the mark to the back of the

Gutter Topper®. Then cut from the back to the front lip of the Gutter Topper® an

additional one inch from the corner (Figure 2).

Side by side inside miter
 A picture containing indoor

Description automatically generated (Figure 3)

inside miter side by side inside miter pieces together

2. Install the two corners’ pieces with one (1) inch overlap. A screw

in the back flange of the lower piece may be necessary to support

the corner. A screw should be placed in the lip of the Gutter Topper

approximately one (1) inch from the inside corner to fasten the

corner to the gutter. Put 2 or 3 zip screws through the flat area to complete the simple corner installation.

important Note: In high flow areas, a B-1 diverter, or B-2 Diverter may be necessary to prevent overflows.

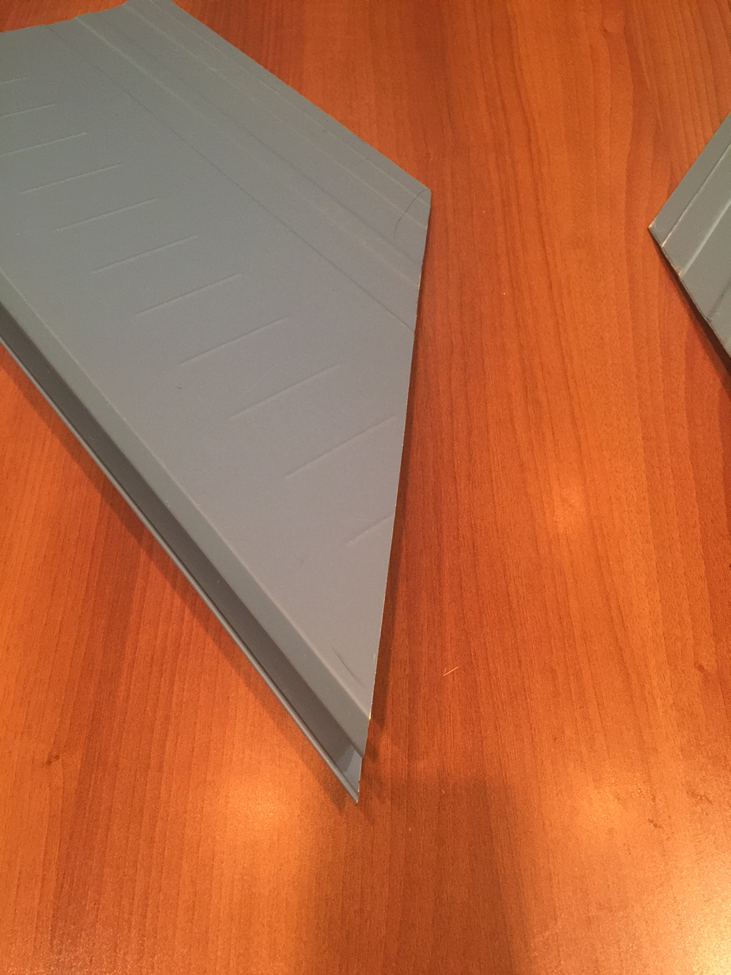
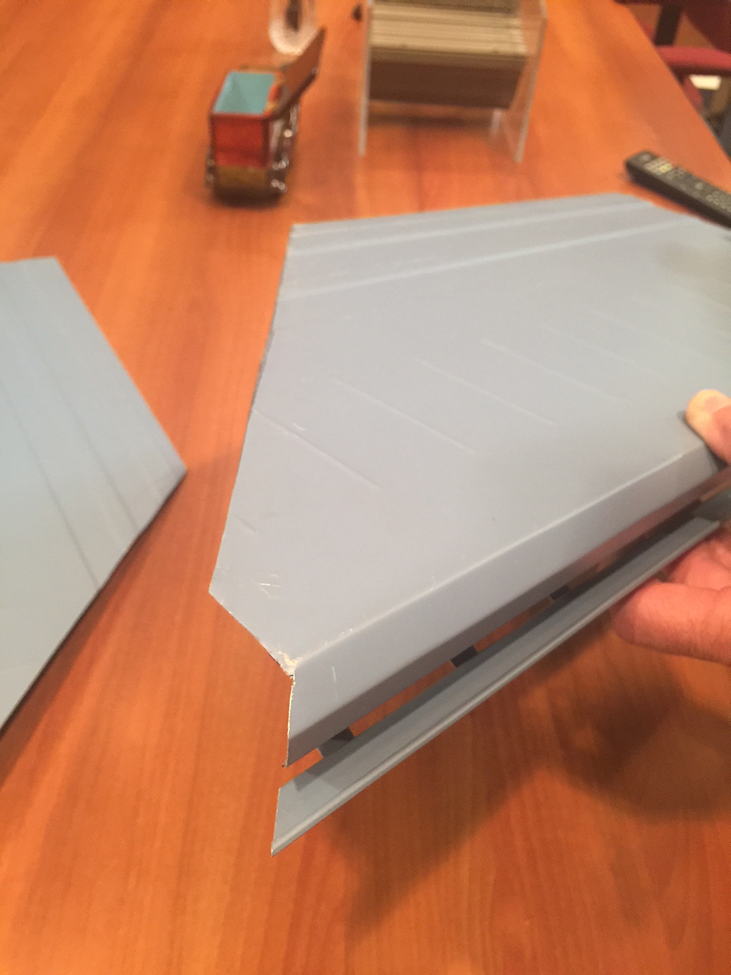
Installation of Outside Miter

1. Measure and mark a 45° angle from the outside edge of the front

of the gutter cover toward the back. Using tin snips, cut

along the line drawn and then cut and remove one (1) inch of the

vertical ledge

* *

*(Outside miter* 45° *cut) (Outside miter front view)*

2. When installed, a 1" overlap should exist. Place screws one

(1) inch from the end to secure the Gutter Topper®, as well as one screw

through the overlap

A picture containing person, indoor, floor

Description automatically generated

*(Outside miter front view)*