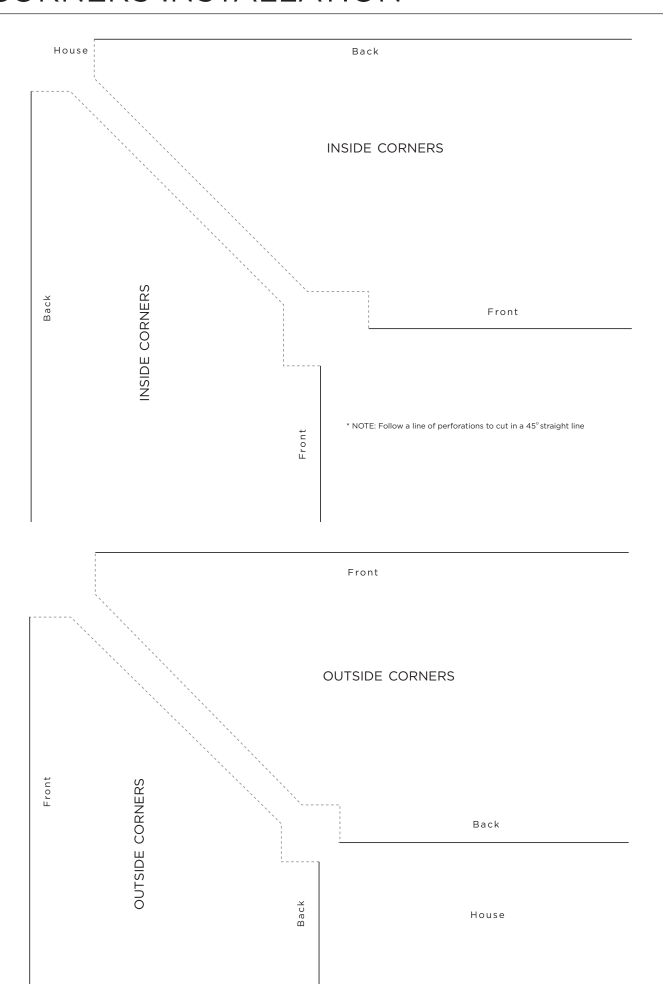




#### **IMPORTANT**

In order to have a valid warranty, downspout openings of 9 sq in or more are required, if the property is located in a coniferous tree zone. Moreover, any opening exceeding 1/8 sq in , in the overlaps, corners, or any other places, must be sealed with screws, caulking or other, at all times.

## **CORNERS INSTALLATION**



### **INSTRUCTIONS**

# WARNING Wear gloves and safety glasses for installation.

#### 1. INSTALLATION

Clean out the rain gutters and downspouts before installing the Snap Tight.

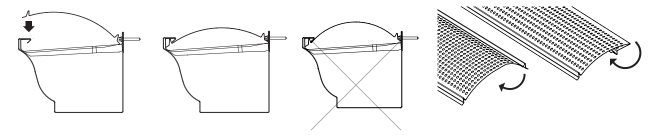
Insert the back of the product underneath the screw or the drip edge. In case your rain gutter is installed with spikes and without a screw, a screw can be added to hold the product more firmly.

Insert the product into the rain gutter by pressing on the front of the product, a screw can be added at the back of the product for a better hold.

If your gutters have been installed using spikes, make sure they are spaced a maximum of 18 in apart. Otherwise, reinforce the gutters using additional spikes or hangers to reduce the space between them. **NOTE:** If the Snap Tight is excessively bent during the installation and is difficult to install, the width of the opening of your rain gutters is probably less than 5 in. In that case, you will have to fold the back of the product to adjust the width. Refer to the illustrations below.

Measure the width necessary to bend according to the width of your gutters. Fold and pull down completely the back of the product towards the bottom. Note that a light curve is normal and necessary to maintain the product in position.

Once folded, refer to the point 1 and continue the installation.



#### 2. END CAPS

To avoid any overflowing, do not install the Snap Tight on the top of the end cap.

Cut the overlap if necessary. Be sure no gaps remain between the end cap and the product.

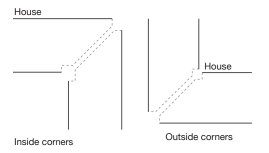


#### 3. CORNERS

Cut 2 sections as shown.

SEE CORNERS INSTALLATION PAGE

Overlap sections by 1 in making sure no gaps remain. If necessary, add a screw on top of the perforated part to hold both pieces together.



#### 4. OVERLAPS

Insert each piece into one another, without leaving spaces.

Make sure no gaps remain. Add a screw if necessary.

