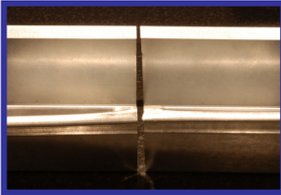




Rainline™ Rectangular Gutter System - Installation Guide

Step 1

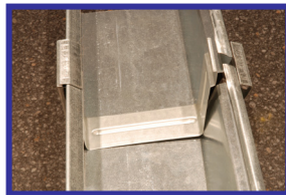
Using a pair of pliers, begin by up-turning the front edge of the gutter.



Step 2

Take the outside part of the jointer, add two lines of silicone sealant on top of the rubber and then fit from the back edge first. Continue bending around the shape of the gutter.

Next take the internal jointing strip – bend to the exact same shape as the external part and firmly push into place.



Step 3

Making sure that the two external prongs have clicked all the way through, fold them in opposite directions causing the jointer to be securely locked in its position.



Tip: - Once the internal jointing strip has been fitted, use a small bead of silicone sealant either side to help avoid leakages.

Step 4

Brackets should be mounted level to one another at intervals of every 800mm. After the gutter has been placed into the brackets, fold over the metals strips on the brackets to lock them into position.



Step 5

Mark the spot where the outlet is to be positioned. Using a hole-saw, cut out a hole as big as possible to match the diameter of the pipe chosen. Cup the outlet underneath the hole and fold the “fingers” over into a locking position.



Tip: - When cutting the material **DO NOT** use an instrument such as a grinder that will create heat – this may affect the materials self-healing process later on.

Step 6

The last item to be fitted will be the stop-ends. Before sliding them onto the edge of the gutter, use a bead of silicone sealant all around the inside edges. Push them into place and fix with a single rivet on the underside.



Once all steps have been completed, the gutter system shall look as below: -

