# Gutter Trim Joiners Install Guide



## What good looks like

Installed correctly, Gutter Trim Joiners deliver a smart finish and longterm protection from the elements.



Integra Trim components are designed and manufactured for quick and easy installation.

In this guide, you'll learn how to prepare your project site and correctly install each Integra Trim component.

### **How to install Integra Trim Gutter Trim Joiners**

Follow the steps in this guide to correctly use Joiner components to join two lengths of Integra Trim Gutter Trim.

#### **Preparing for flat roof success**

Make sure the Integra Trim Gutter Trim Joiner components to be installed are clean, dry and free from dust and contaminants. Make sure to have the correct (and required quantities of) materials and tools, as listed below.



#### **Materials required**

- Integra Trim Gutter Trim Joiners
- Superglue
- uPVC superglue activator





Top Tips...

Make sure to leave a 8mm gap between the two lengths of Integra Trim Gutter Trim to be joined (this allows for any expansion of the lengths of Integra Trim Gutter Trim).



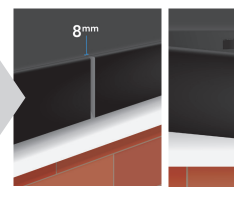
Contact: 01306 400801 flexiproof.co.uk

# Step by step instructions to install **Gutter Trim Joiners**



#### Step 1

Make sure to leave an 8mm expansion gap between the two lengths of Gutter Trim and position the foam sealant tape as in the diagram on the right - one side cut to the same length as the trim and the other side overlapping underneath by at least 10mm.

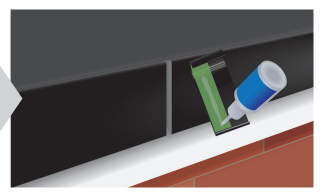




### Step 2

Apply superglue to ONE inside edge of the Gutter Trim Joiner component.

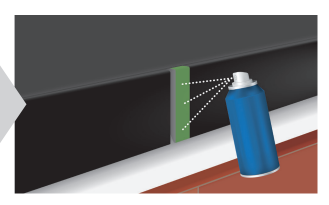
(Only one side is superglued to allow for any expansion of the joined lengths of Gutter Trim.)





### Step 3

Apply uPVC superglue activator to the Gutter Trim area where the superglued inside edge of the Joiner component is to be affixed





### Step 4

Firmly press the Gutter Trim Joiner component down and onto the area where the lengths of Gutter Trim are to be joined and hold in place until adhesion is solid.

