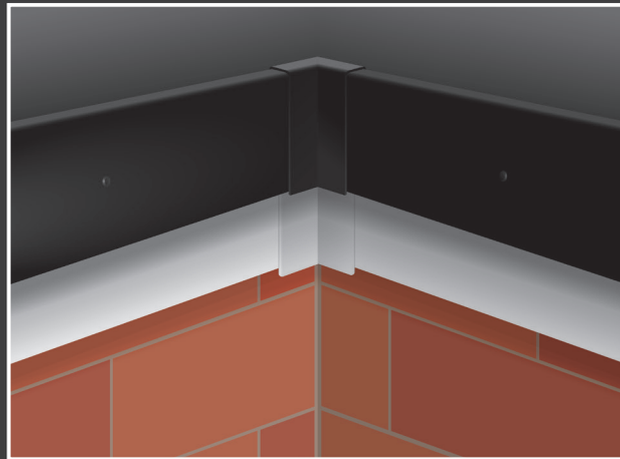


What good looks like

Installed correctly, Raised Kerb Trim Internal Corners deliver a smart finish and long-term 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 Raised Kerb Trim Internal Corners

Follow the steps in this guide to correctly use corner components to join two lengths of Integra Trim Raised Kerb Trim where they meet on an internal right angle.

Preparing for flat roof success

Ensure the Raised Kerb Trim Internal Corner 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 Raised Kerb Trim Internal Corners
- Superglue
- uPVC superglue activator

Tools required



SCISSORS OR
CRAFT KNIFE



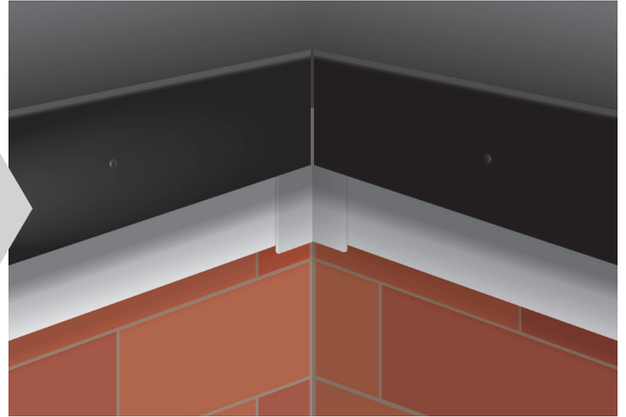
Top Tips...

“Make sure to leave a 4mm gap between the two lengths of Raised Kerb Trim to be joined - this allows for any expansion of the lengths of Raised Kerb Trim.”

Step by step instructions to install Raised Kerb Trim Internal Corners

Step 1

Create an effective corner (ready for Raised Kerb Trim Internal Corners to be fitted) by butt-joining two lengths of Raised Kerb Trim where they meet at an internal right angle. Make sure to leave a 4mm expansion gap.

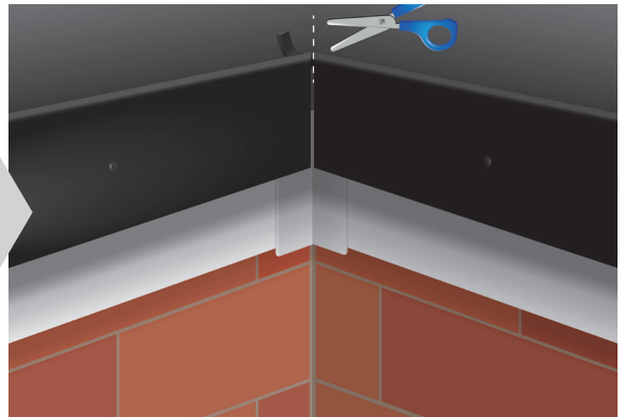


Step 2

If necessary, carefully remove any excess foam seal.



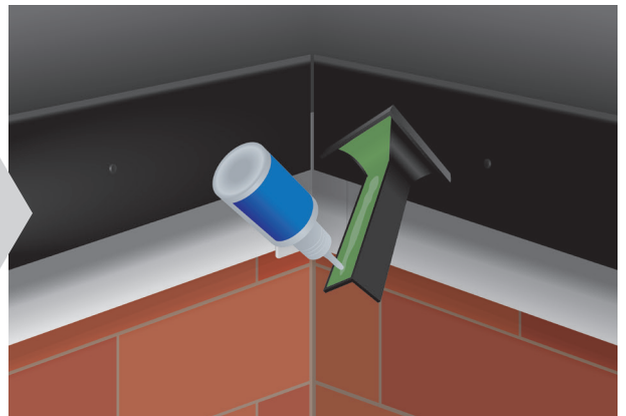
SCISSORS OR
CRAFT KNIFE



Step 3

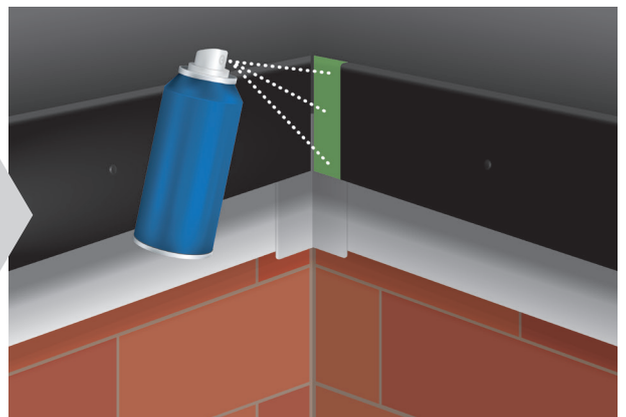
Apply superglue to ONE inside edge of the Raised Kerb Trim Internal Corner component.

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



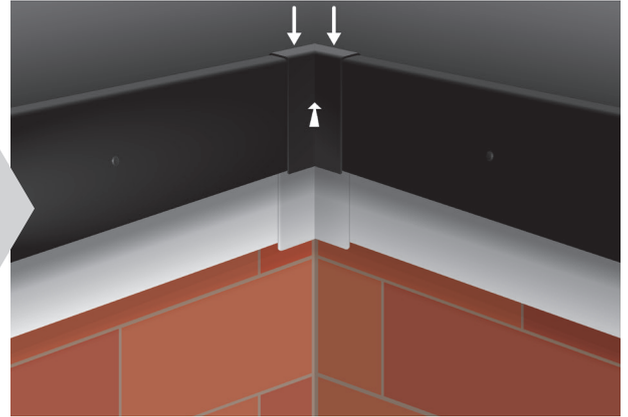
Step 4

Apply uPVC superglue activator to the Raised Kerb Trim corner area where the superglued inside edge of the Internal Corner component is to be affixed.



Step 5

Firmly press the Internal Corner component down and into the Raised Kerb Trim butt-joined corner and hold in place until adhesion is solid.



Everything we do is focused on your flat roof project success.

From garages and garden rooms to extensions and large construction projects, FlexiProof EPDM membranes beautifully finish and protect flat roofs of all sizes.

Quickly and easily cold-applied, the complete FlexiProof flat roof system of EPDM membranes, edge trim components and specially-formulated adhesives enables installers, at all skill levels, to deliver outstanding results – every time!

Long term flat roof success.

Wind, rain or shine.

Together we've got it covered.

