

TECHNICAL DATA SHEET

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INSTALLATION PROCEDURE FOR EZYTRIM ANGLES

Surface Preparation

Prior to commencing installation the surface to which the Ezytrim angle is to be applied must be free of any foreign contaminants, dust or obstructions that may cause the angle to bulge or protrude.

It is always a good idea to wipe the surface down with a damp cloth prior to the Ezytrim application.

<u>Application</u>

The type of surface to which the Ezytrim angle is to be applied will determine the method of application. In any case the main objective is to ensure that the angle is applied to the surface in a straight and plum manner.

In the case of masonry surfaces & Fibre cement sheeting the Ezytrim angle can be easily applied using Ezycoat Ezyprep & Patch (Refer to TDS). The surface to which the Ezytrim Angle is to be applied should have Ezyprep & Patch liberally applied to it first. The Ezyrim Angle should then be pushed into the Ezyprep & Patch until the Ezyprep & Patch is pushed through the holes in the Ezytrim angle. Once the Ezytrim angle is located in its desired position the excess Ezyprep & patch squeezed through the holes should be troweled flat over the leg of the Ezytrim Angle so as to ensure it is bedded into the Ezyprep & Patch.

In the case of polystyrene cladding or Koolwall, volatile adhesives must not be used and it is recommended that you check with the adhesive manufacturer before use. The Koolwall Adhesive is the recommended adhesive for this application. . Koolwall adhesive it should be applied to the both legs of the Ezytrim angle in a snake like pattern for the entire length of the Ezytrim angle. Once glue application has occurred, the angle should be placed on to the receiving surface and slowly moved in an up & down motion, so as to spread the bead of glue out evenly over the Ezytrim surface. Any excess glue should be removed using a spatula, from the legs of the Ezytrim Angle whilst it is still wet. It is recommended that a spirit level always be used during installation to ensure angles are true and square. When the Ezytrim angle is located in its final position it can be fixed off temporarily with some fixing nails, which will need to be removed prior to the render application.

When a surface is not true and exhibits some minor misalignment it is possible to build the Ezytrim angle out using a highly modified cement based product such as Super 6 or Ezy Prep & Patch. Again you will need to check with the product manufacture before use to ensure that the product chosen will satisfy the tolerances in adhesive build out you are intending to achieve and under no circumstance should you proceed with this method of application without receiving qualification of the limitation of the adhesive product used.

Ezytrim angles can be easily cut & mitred using tin snipes or similar. Avoid using power tools to cut Ezytrim angles as this will produce unnecessary fumes.

Storage & Handling

Ezytrim angles should be stored on site undercover at room temperature away from flammable & solvent based materials. Ezytrim angles should always be kept in the packaging in which they were provided from the manufacturer and kept straight flat on site with no other products placed on top. For any further advise please contact our offices on 1300 KOOLWALL.