

## Installation Guide

Use a tile blade saw or equivalent to cut mouldings to size.

Ensure surfaces are dry, free of contaminants, loose material, dust free, straight and sound.

Kolobok architectural trims / profiles are manufactured using EPS (extruded polystyrene) and Fibre-Mesh. The Fibre-Mesh is to be folded back 180 degrees to sit flat against substrate. If you are not using mesh to tie into scratch coat, cut and remove mesh, exposing only the EPS for attachment.

We recommend using Exterior PL X3 or similar solvent free construction adhesives or exterior grade thin-set.

Larger sized architectural mouldings and elements may also require the use of anchoring system for secured installation.

Using a 3/8" notched trowel, apply approved cementitious compound or adhesive to the surface that will be in contact with the substrate. Also apply a thin coat to the substrate contact surface. All mitred and butted surfaces must be coated with adhesive.

To ensure maximum bonding while the adhesive is wet, apply pressure on the entire length of the moulding - moving back & forth with a lateral motion. Immediately remove extra adhesive and wipe clean with a damp cloth. All details should be held in place with mechanical fasteners until adhesive sets. For example: clamps, galvanized nails, screws and washers.

Fibre-Mesh is to be applied 4" past each side of joint.

Joints should be sanded smooth.

A skim coat of adhesive is to be applied over top and allowed to dry.

Kolobok architectural products must be kept dry at all times prior to installation.

Kolobok architectural profiles are to be primed and painted with exterior acrylic latex paint or with elastomeric stucco paint.

All window headers and sills to have 15 degree minimum slope, in order not to create any water traps.

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