Nucornice Product Range, Dimensions and Properties

Nucornice

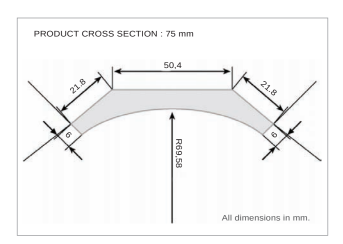
The product

Nucornice is a paper covered polystyrene core cove cornice. It is designed for use as a decorative fixing cornice at the angle where wall and ceiling meet.

Nucornice is lightweight, durable, easy to handle and suitable for all dwellings.

Specifications

Width: 75 mm & 127 mm
Lengths: 3,0 m and 3,6 m
Mass: 40 g per metre



Nucornice performance

Nucornice will last as long as the life of a building/house under normal conditions.

Nucornice can be used to seal air passage ways around ceilings and will assist thermal insulation performance between rooms.

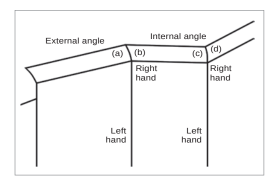
Nucornice Installation Guide

Mitres

1. External Angles 2. Internal Angles

(a) Left hand (c) Left hand

(b) Right hand (d) Right hand

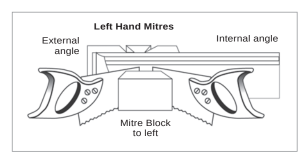


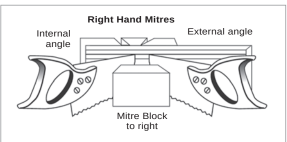
Cutting Mitres

In order to cut a left hand corner mitre, the mitre must be positioned to the left of the length of cornice and line up the measured mark with the opposite mitre block slot (depending on whether the angle is to be internal or external).

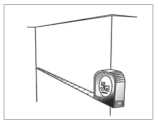
For a right hand corner position the mitre block to the right of the length of cornice.

All marks, measurements, and cuts must be made from the back of the cornice's wall edge.



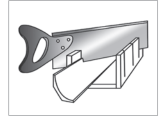


Easy to fit



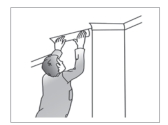
1. Measure

Measure length of cornice and angle



2. Cut

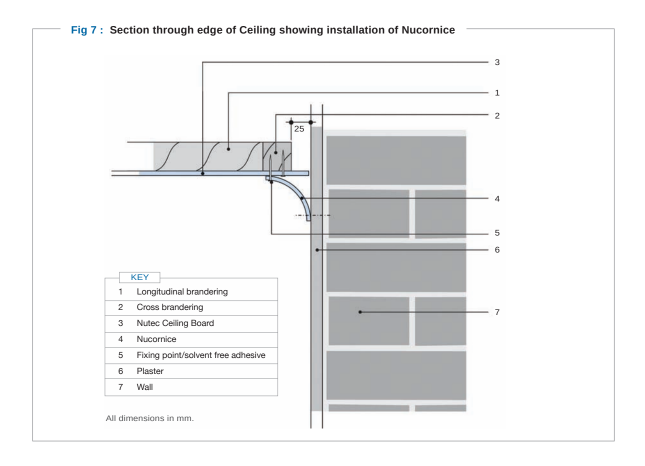
Use a mitre box and fine-tooth saw for cutting



3. Fit

Installing the cornice. Refer Fig. 7

- Measure the length of Nucornice required and cut.
- Strike a chalk line on the wall to maintain alignment.
- Mitre the corners for a neat finish and nail to the brandering and to the wall or glue to ceiling board and to the wall.



Nucornice Adhesive

■ The Product

Nucornice Adhesive, an acrylic filler and adhesive, has been specifically developed for use with Nucornice and glues, seals and fills in one process.



Easy to Use

- Nucornice cornice are prepared the same way as conventional cornice.
- Cut Nucornice to size and apply Nucornice Adhesive evenly to the contact edges with a paint scraper. Ensure there is a 2 mm vertical gap between all sections of Nurcornice to allow for movement
- Press into position and leave. (Nucornice Adhesive bonds immediately)
- Remove excess Nucornice Adhesive with your finger, sealing the horizontal joints at the same
- Installed Nucornice must immediately be wiped clean of excess Nucornice adhesive with a damp cloth or sponge.
- Vertical joints and corners can be filled with Nucornice Adhesive about 7 days later, or just before painting.

Specifications

- Available ready-to-use in 310 ml tube and 2l and 5l re-sealable buckets.
- Fixes between 16 m and 20 m of 75 mm cove cornice per litre.
- Best applied with a paint scraper.

Benefits of Nucornice

- Nucornice is a fraction of the weight of conventional cornice.
- Nucornice does not suffer from breaking during transport and erecting.
- Nucornice Adhesive can be used against non-painted as well as painted walls.
- Gluing Nucornice prevents unsightly hammer marks and ugly nail heads, which need to be filled and sanded later.
- Gluing Nucornice seals the ceiling to the wall in one step and the bond is flexible enough to accommodate movement in ceiling and roof without cracking.
- Gluing Nucornice with Nucornice Adhesive cuts fixing and sealing time by up to half compared to the traditional nailing method of conventional cornice.