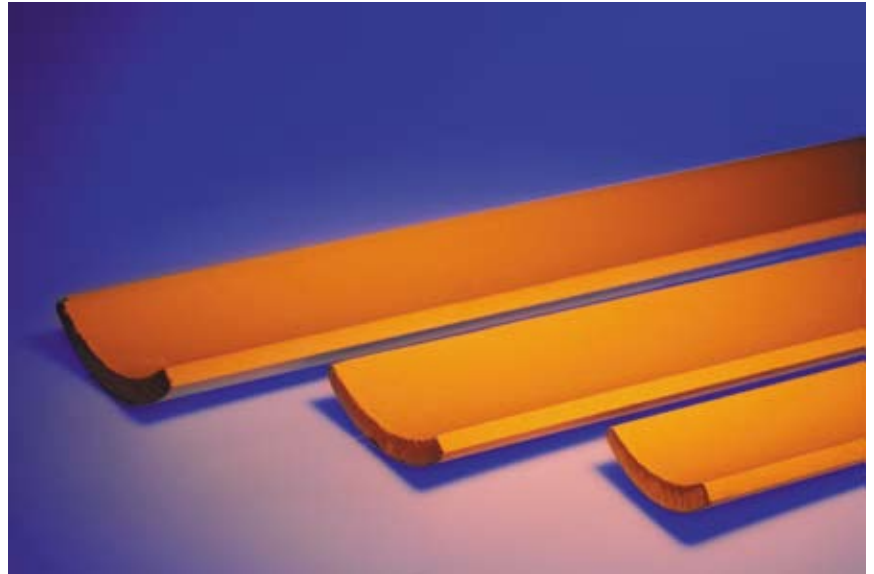




Paper Faced Cove Cornice

For an attractive finish
between walls and ceilings



Description

Introducing UPA's Cove Cornice, made with a gypsum based plaster core covered by an ivory coloured paper-face.

The cornice compliments plasterboard / drywall constructions in both residential and commercial applications and by eliminating the need to finish the joint where a wall and ceiling meet and is also an attractive way to conceal wiring.

The Cove Cornice is designed to give a clean continuous line at the junction of walls and ceilings and can be used with confidence on both plasterboard/drywall lining and cement walls alike.

UPA Cove Cornice is available in 55mm, 75mm and 90mm profiles with a choice of either 3.6m or 4.8m lengths.

These cornices have been used for more than 40 years in Australia and are the most popular choice among plasterers.

Application

UPA Cove Cornices are best installed using the UPA Cornice Adhesive 45 (Cornice Cement).

The cornice profiles are easily cut to size using a fine tooth saw and can be installed using a few specialty tools.

Advantages

Our Cove Cornices have the advantage of being lightweight and easier to cut and install than timber or metal based cornices or crown moldings. They are also more effective to install than current systems of straight settings between a wall and ceiling. When compared with other molding types such as timber or metal, the UPA Cove Cornice is available at a fraction of the price.

The table overleaf highlights the distinct benefits of using the UPA Cove Cornice over timber based Crown Moldings in traditional applications.

Comparison

DESCRIPTION	UPA COVE CORNICE	TIMBER CROWN MOLDINGS
Fire Resistance / Safety	Non combustible material	Very combustible
Insect Damage	Not susceptible to rot or insect attacks such as white ants, etc. Also, it is highly resistant to fungal attack.	Readily affected
Strength & Flexibility	No pre-drilling required for screw-fixing. Will not crack	Nails often require pre-drilling. Relatively easy to crack.
Environmental Considerations	Gypsum is a common mineral and is recyclable	Logging of trees damages environment. Reproduction of trees takes decades
Installation	Easy to install, simple tools required, easy to lift and handle	Mitering and coping skills required. May splinter and split when nailed or cut.
Finishing	No sanding required. Joints are invisible. One coat of paint is sufficient. Any type of paint ok.	Must be sanded. Joints are visible. Requires undercoats before applying paints
Cost of materials	Low	High
Cost & Time of installation (including finishing)	Low	High



UPA Direct

173 Arden Street
 North Melbourne, Victoria 3051 Australia
 1300 UPA Direct - 1300 872 347
 Ph: +61 3 9329 2165
 Fax: +61 3 9329 2189