



technical specification

Jumbo Polystyrene Cornices

Durable

Made of high density moulded polystyrene, these mouldings are extremely durable and will not chip if dropped. Cuts and dents can be filled with utility adhesive reducing waste significantly.

Resistant to humidity

The Jumbo® range of mouldings are resistant to water and humidity making them an excellent choice for bathrooms and humid areas.

Heat resistant

While direct heat placed too close to mouldings can damage them, the larger profiles can be used to conceal low voltage fluorescent lighting with a clearance of approximately 5cm.

Product Information:

- High density moulded polystyrene
- Smooth white surface ready for painting
- Available in 2 meter lengths
- Melting temperature: 80 degrees Celsius
- Non-toxic
- Weight: 8kgs/100 m cornice
- Paint: Acrylic water based PVA paint should be used. Enamel paint can be used but a primer of PVA paint is required.

Frequently asked questions

How long will Jumbo® Decorative Mouldings last?

Indefinitely under normal conditions. Even in humid conditions, the Jumbo® Decorative Mouldings cannot be damaged by water (i.e. bathrooms)

How strong is the product?

Polystyrene mouldings are very strong and durable.

Is the product environmentally friendly?

Yes. Jumbo® Decorative products are both solvent free and CFC free. They can safely be used in infant's and children's rooms.



DIN EN 9001:2000
CERTIFICATE NO. 01 100 8280061
ISO CERTIFICATION FOR DURBAN ONLY

Tel: +27(0)31 563 7307
Website: www.pelican.co.za
Email: info@pelican.co.za



How does the shape of the room affect installation?

Due to the angled shape of the cornices, they can be bent into a shallow concave curve. Convex curves are more difficult, but the cornices can be cut into smaller lengths and installed with adhesive. When walls are not straight, do not try to bend the cornice to the shape of the wall: rather use the adhesive as a filler, keeping the cornice straight. The dado rails have a flat profile and are more flexible and can be used in most shaped rooms.

Is there a lot of wastage?

Approximately 5% of the total product required should be allowed for wastage. Cuts or bad dents can be easily filled with adhesive.

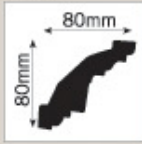
What adhesive should be used?

We recommend Jumbo® Utility Adhesive as supplied by Lafarge Gypsum (Pty) Ltd, which is both an adhesive and a filler. The adhesive/filler has a 6mm bridging capacity. The drying time on the adhesive/filler is approximately 10 minutes to correct or remove before setting. The adhesive/filler will set completely within 1 hour. The adhesive/filler is water-based and can be cleaned before it dries.

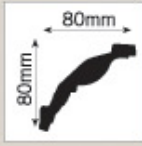
What quantity of adhesive would be required?

50g per metre for small to medium mouldings on new or straight walls. 100g per metre for large mouldings on new or straight walls. 100g per metre for small to medium mouldings on damaged or uneven walls. 200g per metre for large mouldings on damaged or uneven walls. (The above mentioned quantities are to be used as a guideline only.)

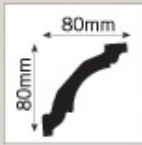
**Jumbo®
Roman**



**Jumbo®
Grecian**



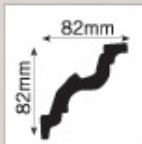
**Jumbo®
Classic**



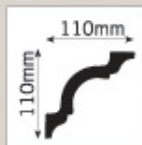
**Jumbo®
NeoClassic**



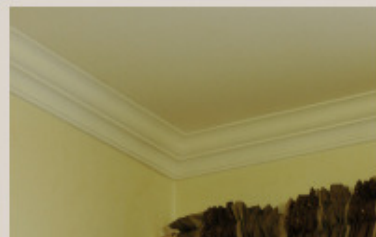
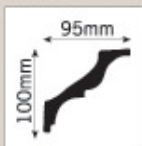
**Jumbo®
Doric**



**Jumbo®
Classic 110**



**Jumbo®
Athena**



**Jumbo®
Milano**

