

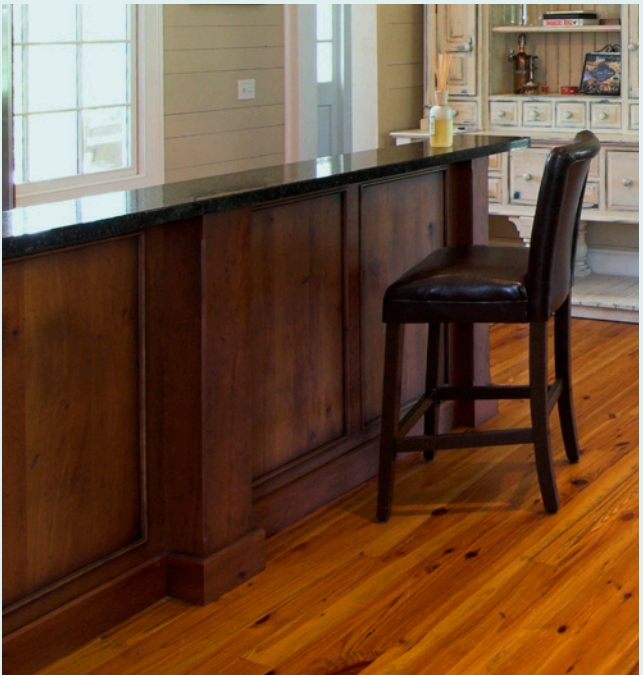
# ISO BOARD<sup>®</sup>

Produced by Isofoam SA (Pty) Ltd Reg no: CK 95/03958/07

*It's a whole new season*

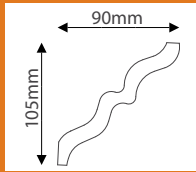


## **Cornices by IsoBoard** your DIY solution

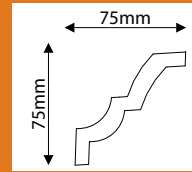


# IsoBoard Cornice Profiles

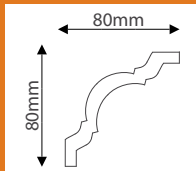
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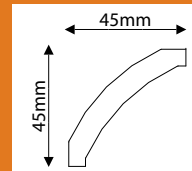
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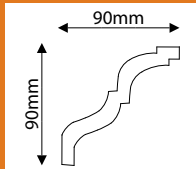
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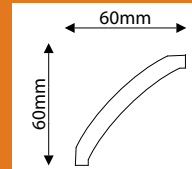
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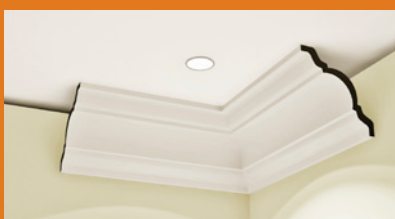
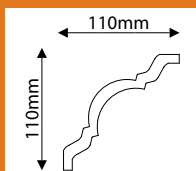
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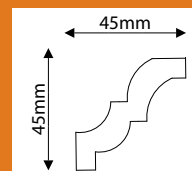
ISP 027



ISP 024



ISP 105





## Installation guidelines for cornices.

1. Ensure all surfaces are clean, free of dust and grease.
2. Cornices should be cut using a fine tooth panel saw or hacksaw. Please cut corners using a mitre-box for best results.
3. Expect to use approximately 50 ml adhesive per m for smaller profiles, and 100 ml per m for larger profiles. Double the amount of adhesive anticipated if the wall surfaces are uneven..
4. Apply a liberal bead of adhesive to top and bottom of cornice. Press firmly to hold in position.
5. Wipe away excess adhesive with damp cloth or sponge.
6. Large profiles may require additional support on either the vertical or horizontal surface for positive fixing.
7. Leave a 2 mm space between adjacent cornices on long runs. Fill with adhesive.
8. Repair dents, chips and marks with adhesive diluted with water to paint consistency. Apply with brush.
9. Paint profiles with water based paints or stains.
10. Profiles are water resistant and can readily be installed in bathrooms and kitchens.
11. Large profiles can be used to cover existing installed cornices.
12. Cornices are heat sensitive to temperatures above 60 degrees Celsius and will shrink away from direct contact with such heat sources.

**Available from:**

[www.isoboard.co.za](http://www.isoboard.co.za)

