

HARDCOTE AWNINGS





- ➤ One Man Installation
- ➤ Cost Effective



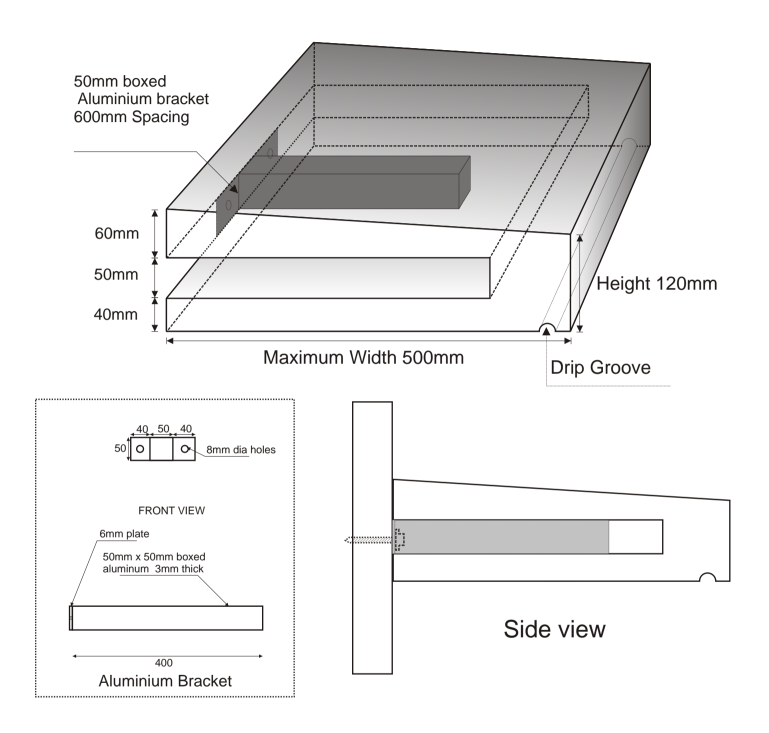


Hardcote Awnings come pre-made straight from the factory.





Awning System



Quick Awning installation instructions

- 1. Mark out where the brackets are going to be located
- 2. Fix aluminum brackets (600 centres) to wall using Dyna bolts or roofing screws
- 3. Place pre-made HARDCOTE Awning onto brackets
- 4. Seal off the entire perimeter of mould with sikaflex HP-Pro to give a water tight seal and seal any joints with West Epoxy Resin.

Modern





Customized Hardcote Mouldings are perfect for keeping up with moving trends and styles



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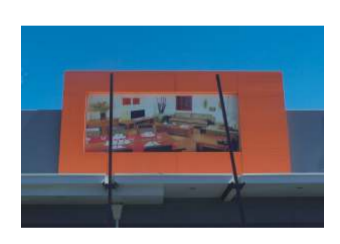
Custom Moulds



Commercial and industrial



Factories and warehouses







Shop fronts and theming



Sign's and Logo's







Make your business stand out with a 3 Dimensional sign and logo. Here are just a few examples!





Renovations



Hardcote mouldings are ideal for renovations.

Adding value and style to your project is quick and efficient

Just take a look at these before and after shots



Installation





Installing Hardcote mouldings can be a one man job saving you money on installation.

All you need are a few handy man skills.





Basic Installation instructions

rk out where your mouldings are going. Cut any mitres or moulds to length using a nd saw or drop saw.

ace a small amount of "Bostik® Zero Nails" at 400mm centre on back of mould.

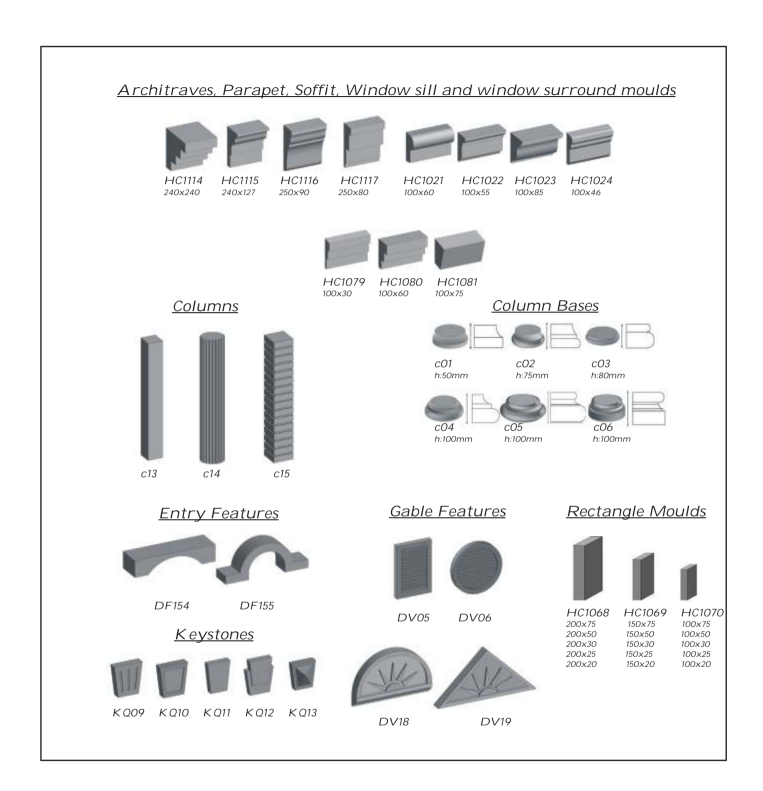
ntly push the mould on to the wall ensuring good contact with glue and surface.

move the mould from surface and allow glue to dry 5-10 minutes then place the buld back on to the surface.

al the Entire perimeter of the mould using Sika® Flex HP-Pro.

ish off any mitres and joints with the West_® Epxoy system.

Hardcote Catalog



For Hardcote's full range catalog please visit

www.hardcote.com.au

HARDCOTE FAQ'S

- 1. What are Hardcote moulds made from?
 - Hardcote mouldnigs are made from a H-Grade Eps Polystyrene which is shaped then coated with a polyurethane.
- 2. Do custom shaped moulds attract a larger cost?
 - No! Our moulds are accurately cut with a CNC (computer numerically controlled) machine from a solid block of polystyrene. Changing the shape, size or even creating a whole new mould is easily done with our cad software.
- 3. Do I need a special paint to finish the moulds?
 - Hardcote recommends to use an etch primer before painting. Once the etch primer has been properly applied than you can apply any finish to your desire.
- 4. Will acrylic render stick to Hardcote moulds?
 - Yes! Once you have given the moulds a light sanding, Hardcote recommends to use the product Textprime, available from Rockcote, before applying any Rockcote textured finish.

When Using Hardcote Mouldings we Recommend using these brands









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