



# SUPABOARD Façade Cladding System

**SUPABOARD Façade Cladding System is a unique, cost effective negative detail cladding system combining Peer Industries steel framing and high strength SUPABOARD.**

Practical, tough and versatile, the Façade System is equally at home in new buildings and refits, commercial or residential, and internal or external applications.

High Strength **SUPABOARD** is non-combustible and highly moisture resistant, and can receive a wide variety of finishes from painting to a specially developed texture system designed by Dulux.

Using **SUPABOARD** in your next project will not only provide you with a cost effective alternative to other products, but it will also give you the satisfaction of knowing that you are using a product with superior sustainability credentials.

## Special Features of the Product

- Cost effective alternative to other systems in the market
- Low embodied energy and recyclable
- 25% lighter than compressed cement sheeting
- Pre-drilling not required
- Non-combustible material and complies with AS1530.1
- Asbestos Free & Non-Toxic
- Weather resistant and durable
- No special requirements for on-going maintenance
- Moisture Resistant
- Economical
- Easy to cut and work with
- BAL - 40 Zones (Bush fire attack level)



Interested in using **SUPABOARD** in your next **building project**?

Contact Us 1300 088 165

# SUPABOARD Façade Installation Info

SUPABOARD Installation to Peer Industries Façade System Installation guide to be read in conjunction with Peer Industries Façade System Technical Manual.

SUPABOARD is used as an alternative to Compressed Fibre Cement sheeting (CFC), boards can be cut into almost any size to create many different patterns and combinations, and there are also some advantages that can reduce onsite labor.

## Some Benefits

- ✓ Pre-drilling is not required
- ✓ Specified screws *no corrosion*
- ✓ Replace 2pack fillers with Dulux Acrapatch Fine for easy use.
- ✓ SUPABOARD is 25% lighter compared to CFC.
- ✓ Screws counter sink easily into HS SUPABOARD (recommend 25mm from edge of SUPABOARD)
- ✓ Thickness 10mm standard, other thicknesses on request.
- ✓ No need to treat board edges when cut.

## Finishing SUPABOARD

SUPABOARD has a smooth face on one side and a machined face on the other side, the board can be used either way exposed to the elements. HS SUPABOARD has a minimum of 4 layers of fiberglass mesh throughout the board; this gives the SUPABOARD very high impact strength. The smooth face gives you a great surface to finish with flat acrylic paints to the desired finish; prep work is kept to a minimum before applying our recommended DuSpec coating system as a final color finish. We recommend sealing the board with the specified priming systems as soon as possible. The board must be dry before sealing.

Download the complete  
**SUPABOARD** Façade  
Installation Guide at  
**SUPABOARD.COM.AU**



Interested in using **SUPABOARD** in your next **building project**?

Contact Us 1300 088 165