

PRIMAplank™ Fascia Board



PRODUCT DESCRIPTION

PRIMAplank™ is an autoclaved cellulose reinforced fibre cement plank manufactured by Hume Cemboard Industries Sdn Bhd, an ISO 9001:2000 and ISO 14001:2004 certified company.

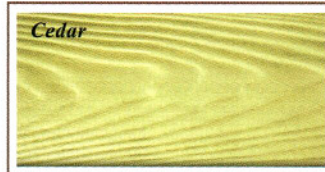
It is available in three patterns. **Woodgrain** and **Cedar** are textured, while **Smooth** is available with a flat, unsanded surface.

Manufactured from Tasman pulp, Portland cement from Lafarge, finely ground sand and water, **PRIMAplank™** is the perfect alternative to conventional timber for fascia boards around your roof perimeter.

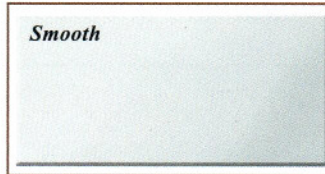
Woodgrain



Cedar



Smooth



STANDARD SIZES AND MASS

Approximate masses at Equilibrium Moisture Content of 7%, at temperature of 27°C ± 2°C and relative humidity of 65% to 95% are:-

PRIMAplank™ 7.5mm thick (Smooth & Woodgrain)

Width & Length	Mass per piece
230mm x 3660mm	9.1kg
230mm x 4200mm	10.5kg
300mm x 3660mm	11.9kg
300mm x 4200mm	13.7kg

PRIMAplank™ 9.0mm thick (Smooth)

Width & Length	Mass per piece
230mm x 3660mm	10.5kg

PRIMAplank™ 12.0mm thick (Smooth)

Width & Length	Mass per piece
170mm x 4200mm	11.9kg
230mm x 4200mm	16.1kg
300mm x 4200mm	21.0kg

Note: Non-standard sizes are available upon request

FASTENERS

Fasteners to Timber



Galvanised Fibre Cement Nails
 • for 7.5mm & 9.0mm plank -
 2.8mm ø x 30mm
 • for 12.0mm plank -
 2.8mm ø x 40mm

Fasteners to Steel 0.55mm-1.55mm base metal thickness



No.8 x 32mm Self-embedding head,
self-drilling Screws



PRIMAplank™ Fascia Board

INSTALLATION

PRIMAplank™ fascia board is normally fixed to timber or metal rafters/ trusses with spacing not exceeding 600mm centres. When support spacing exceeds 600mm, provide a continuous battening behind the fascia board. Battens for fixing eaves lining boards may also act as a continuous support. Alternatively, a 'dummy' rafter/ truss should be provided as intermediate support.

Fix a metal angle capping at ends of metal rafters/ trusses to facilitate PRIMAplank™ fascia board installation as shown in Figure 1. Fixings of attachment (such as brackets for gutter) to fascia board must be connected to the roof structural element.

Figure 1: Fixing to Metal Support

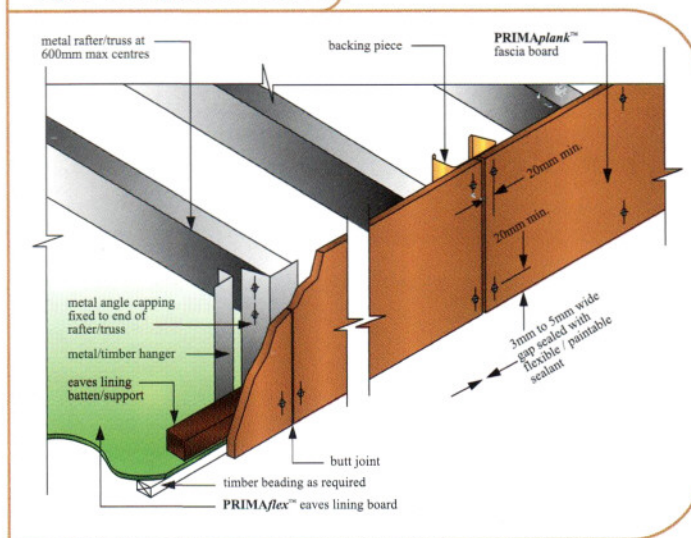
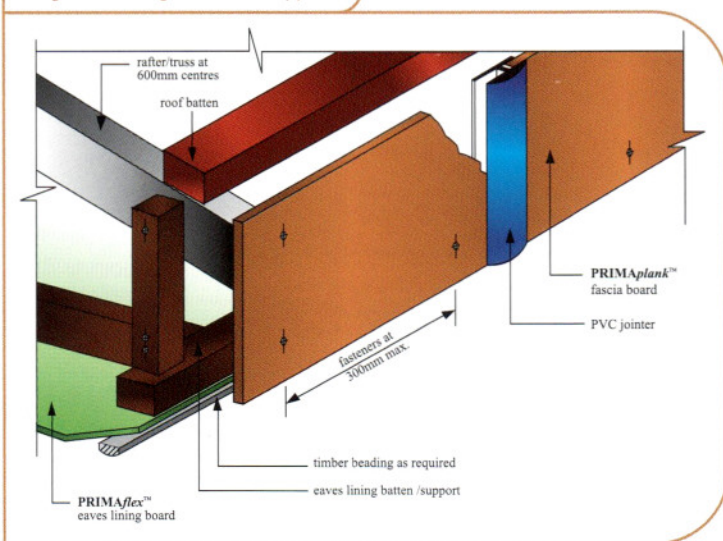


Figure 2: Fixing to Timber Support



JOINTS

When butt joint is desired, ensure plank ends coincide with the centre of support and allow a minimum 2mm to 3mm gap. Seal gap with exterior grade paintable / flexible sealant. Alternatively if "off-support" butt joint without PVC jointer is more appropriate, provide additional metal / timber backing piece behind the fascia board. Ensure planks are secured to the backing piece. Refer to Figure 1.

PRIMAplank™ "off-support" jointing method incorporates proprietary PVC jointer between plank ends. Refer to Figure 2.

FINISHES

Under normal circumstances PRIMAplank™ must be coated within three months after installation. For best results, decorate PRIMAplank™ with two coats of quality acrylic paint. For general purpose applications, there are no requirements for primers or sealers. In all cases, coating manufacturer's recommendations must be strictly adhered to.

AS/NZS
2908.2

ASTM
C1186

Fire Resistance
AS 1530.3

Termite Resistance -
tested by CSIRO



CERTIFIED TO ISO 14001:2004
CERT. NO.: ER0642



CERTIFIED TO MS ISO 9001:2000
Registration No: AR0430



Won't
Warp



Lightweight



Low
Maintenance



Wood
Look-alike



Weather
Resistant



Water
Resistant



Termite
Resistant



Fire
Resistant



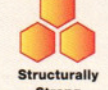
Fungus
Resistant



Impact
Resistant



Good
Workability



Structurally
Strong

WARRANTY

Hume Cemboard Industries Sdn Bhd ("the Company") warrants that it will at all times ensure that the products referred to herein ("the Products") shall be supplied by it to the purchaser free of any manufacturing defects and defective materials used in their manufacture. In the event and if contrary to this assertion the Products proved to be defective, whether as a result of manufacturing defects or arising from the Company's use of defective materials, the Company will supply replacement Products. The Company shall however have the option and may choose to reimburse the purchaser the purchase price of the Products instead. The Company shall not be liable for any economic or consequential losses arising from any use of defective Products. This warranty shall be void unless the purchaser has, in its handling and installation of the Products, complied with the recommendations contained in this brochure and other good building practices expected of a reasonable purchaser.

ADVISORY NOTE

Successful installations of Hume Cemboard Industries Sdn Bhd's products depend on a large number of factors that are outside of the scope of this brochure. Particular design, detail, construction requirements and workmanship are beyond the control of Hume Cemboard Industries Sdn Bhd. As such, Hume Cemboard Industries Sdn Bhd's warranty does not extend to non-usability of products or damage to products arising from poor or defective designs or systems or poor quality of workmanship in installation of the products.

HEALTH & SAFETY

Breathing in fine silica dust over time, usually a number of years, may cause bronchitis, silicosis and lung cancer. Wear protective clothing, eye protection (conforming to AS1337) and dust mask (P1 & P2).



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