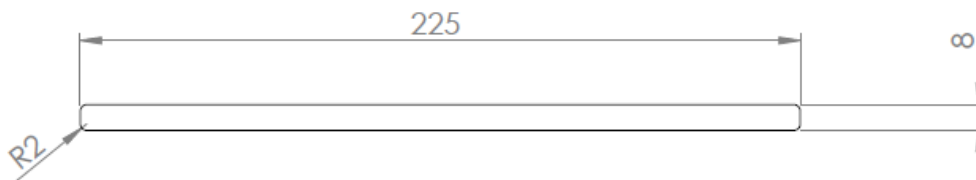


Marley Eco-Tuff Fascia Board

Exceptional flexural strength and options for tailor-made lengths, our new Eco-Tuff Fascia Boards completes our superior range of Eco-Tuff finishing products that are virtually breakage-free, whilst taking care of the environment!



AGRÉMENT
SOUTH AFRICA
innovative construction product assessments

CERTIFICATE 2017/559
*updated 2019

CERTIFIED QUALITY!

**PRODUCT DESCRIPTION:**

UV Stabilised Wood Composite fascia board consisting of a blend of PVC and Wood Flour. The PVC is non-lead stabilised and therefore not toxic.

APPLICATION: Residential or commercial

ADVANTAGES:

- > Superior strength –** approx. 50% stronger than 12mm and 200% stronger than 10mm fibre cement fascia boards. ** Inhouse strength test – contact Marley Roofing for more information
- > Superior weathering – extreme UV and water resistant
- > Eco friendly – made from PVC/Wood composite utilising recycled materials
- > Agrément Approved
- > Conforms to SANS 803
- > Tailor-made lengths – no joiners, result in labour and material cost savings
- > Paintable – no primer required if surface is sanded prior to applying a good quality roof paint.

Top Tip! Try either Marley M11 Ultra with a 10-year guarantee or Marley M22 Ultimo with a 15- year guarantee on Marley Eco-Tuff Barge and Fascia Boards.

PRODUCT CODE, SIZE AND WEIGHT

> 4073305 Marley Eco-Tuff fascia 3600mmx225mmx8mm	6.84kg
> 4073304 Marley Eco-Tuff Fascia 3000mmx225mmx8mm	5.70kg
> 4074964 Marley Eco-Tuff Fascia 3000mmx150mmx8mm	4.98kg

ACCESSORIES

> 4073898	Marley Eco Joiner Fascia Straight 10 x 225mm
> 4073899	Marley Eco Joiner Barge SM 80 x 200mm

NO JOINER OPTION

For a more pleasing aesthetic and option to save additional labour and joiner accessory costs, please note that we offer tailor-made lengths.

> ECO-TUFF FASCIA TAILOR-MADE LENGTHS ** available on request, manufacturing lead time 3-4 weeks, terms & conditions apply – please contact your Marley Roofing Representative.

TECHNICAL INFORMATION:**> Manufacturing process**

The product is manufactured through a compounding and extrusion process. The only emission generated during the manufacturing process is steam.

> Break Strength

SANS803	Minimum Required	Eco-Tuff Barge Result
Modulus of Rupture (MPa)	6.3	41.67

The break strength of the fascia boards exceeds the requirements of SANS 803.

> Fire Retardancy

PVC is a self-extinguishing polymer, and therefore the product will not propagate fire.

> UV Stability

The product is UV stabilised through the addition of UV blocking agents. PVC is also a well-known polymer used in the building industry for exterior applications.

> Expansion

SANS803	Maximum Allowed	Eco-Tuff Barge Result
Linear Expansion (%)	0.4%	0.2%

Linear expansion for temperature and water has been tested and conforms to the requirements of SANS 803.

INSTALLATION GUIDELINE:

Due to the composite containing natural wood, the holes for fixation should be pre-drilled 2mm larger than the intended screws or nails that will be used to allow for expansion and contraction.

The product is meant to be painted upon installation to prevent unnecessary expansion and contraction especially in Climatic Zones with high humidity! Before painting, lightly sand the surface to provide a good adhesion, followed by the application of a good quality roof paint. No primer is required, if surface preparation as per above is followed.

In Climatic Zones where there is knowledge of the occurrence of high wind gusts and severe lifting forces (i.e., certain coastal areas, highveld storm areas, wind funnelling or other effects), it is advised to use a washer with screw as minimum fixing specification to prevent pull-out of the fastener.

CONTACT DETAILS:

Call: 010 600 0284

Email: info@marley.co.zaWeb: www.marleyroofing.co.za or scan QR code below:

Follow us:

<https://www.facebook.com/MarleyRoofingZA><https://www.linkedin.com/company/27058241/>**MANUFACTURER:**

Agriligna (Pty) Ltd 2018