



*THIS DATASHEET SUPERSEDES ALL PREVIOUS VERSIONS

TEST: IN-HOUSE TESTING BY MANUFACTURER IN ACCORDANCE WITH SANS 803

(Please note: no standard exists for wood composite)

Marley Eco-Tuff Barge Board

Marley Roofing's Eco-Tuff Barge Board provides superior strength whilst taking care of the environment.

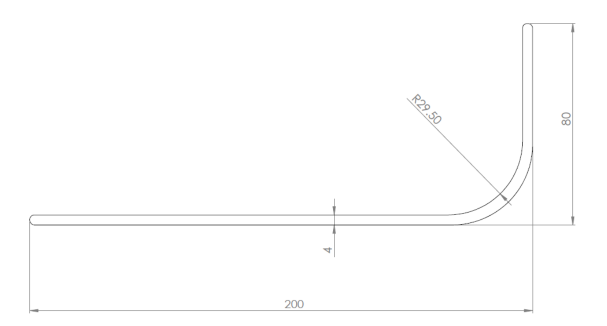


VERSION: 1. 23_11_2018

*THIS DATASHEET SUPERSEDES ALL PREVIOUS VERSIONS

TEST: IN-HOUSE TESTING BY MANUFACTURER IN ACCORDANCE WITH SANS 803

(Please note: no standard exists for wood composite)



PRODUCT CODE, SIZE AND WEIGHT

> 4069646 MARLEY ECO-TUFF BARGE 3000mmx80mmx200mm 5.5kg

7.4kg

> 4069647 MARLEY ECO-TUFF BARGE 4000mmx80mmx200mm

> 4069649 MARLEY ECO-TUFF BESPOKE LENGTH > 1000mm

*Bespoke (Tailor-made) lengths available for orders above 200 units

> 4069682 MARLEY ECO-TUFF BARGE RETURNS

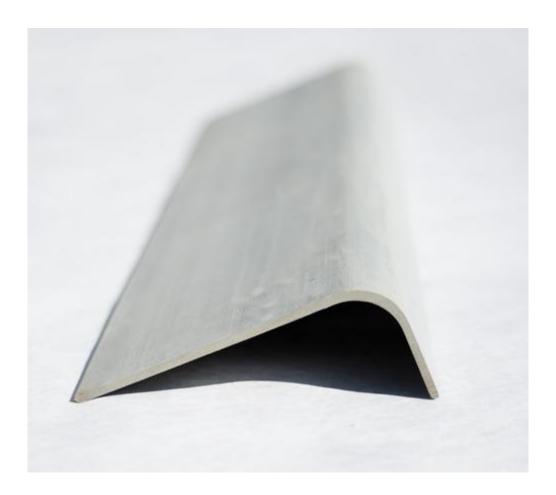
*Marley Roofing will purchase back any off-cuts for R2 per 1kg supplied



*THIS DATASHEET SUPERSEDES ALL PREVIOUS VERSIONS

TEST: IN-HOUSE TESTING BY MANUFACTURER IN ACCORDANCE WITH SANS 803

(Please note: no standard exists for wood composite)



APPLICATION: Residential or commercial

ADVANTAGES:

- > Superior strength significant reduction in breakages
- > Superior weathering extreme UV and water resistant
- > Light weight approximately 40% lighter than conventional fibre cement barge boards of equal dimensions
- > Eco friendly made form PVC composite utilising recycled materials
- > Buy back off-cuts Marley Roofing will buy back off-cuts to be recycled in the production process
- > Conforms to SANS 803
- > Tailor-made lengths no joiners, result in labour and material cost savings
- > Paintable no primer required if using a good quality roof paint

VERSION: 1. 23_11_2018

*THIS DATASHEET SUPERSEDES ALL PREVIOUS VERSIONS

TEST: IN-HOUSE TESTING BY MANUFACTURER IN ACCORDANCE WITH SANS 803

(Please note: no standard exists for wood composite)

PRODUCT DESCRIPTION:

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

TECHNICAL INFORMATION:

> Break Strength

SANS803	Minimum Required	Eco-Tuff Barge Result
Modulus of Rupture (MPa)	6.3	42.69

The break strength of the barge 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%	0.3%

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 – a good quality roof paint should be used whereby no primer is required.

In Climatic Zones where there is knowledge of the occurrence of high wind gusts and sever 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.





VERSION: 1. 23_11_2018

*THIS DATASHEET SUPERSEDES ALL PREVIOUS VERSIONS

TEST: IN-HOUSE TESTING BY MANUFACTURER IN ACCORDANCE WITH SANS 803

(Please note: no standard exists for wood composite)

CONTACT DETAILS:

Call: 010 600 0284

Email: info@marley.co.za

Web: 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