









Cold bendina



High slip-resistance



'Lost-head fixings'



Wood free



Integrated



Natural wood look



Easy to install

## **Board Details**

Board Type:	Dimensions: (T x W x L)	Allowable radius:	Weight:
Flexible Square Edge	32mm x 50mm x 2400mm	1.2m (at 20°C)	(5.3kg) per board
Flexible Bullnose Edge	32mm x 50mm x 2400mm	1.2m (at 20°C)	(5.3kg) per board
Bullnose Board	32mm x 150mm x 3600mm	Does not bend	(9.3kg) per board
Fascia Board	16mm x 146mm x 3600mm	1.2m (at 20°C)	(6.1kg) per board

## Available colors:



Brushed Bassets
Square Edge MEUF24B
Bullnose Edge MEBF50B
Bullnose Board MEBB360B
Fascia Board MFN360B



Coppered Oak
Square Edge MEUF24C
Bullnose Edge MEBF50C
Bullnose Board MEBB360C
Fascia Board MFN360C



Driftwood/Smoked Oak
Square Edge MEUF24D
Bullnose Edge MEBF50D
Bullnose Board MEBB360D
Fascia Board MFN360D



Golden Oak
Square Edge MEUF24G
Bullnose Edge MEBF50G
Bullnose Board MEBB360G
Fascia Board MFN360G



Jarrah Square Edge MEUF24J Bullnose Edge MEBF50J Bullnose Board MEBB360J Fascia Board MFN360J



**Limed Oak**Square Edge MEUF24L
Bullnose Edge MEBF50L
Bullnose Board MEBB360L
Fascia Board MFN360L



Vintage
Square Edge MEUF24V
Bullnose Edge MEBF50V
Bullnose Board MEBB360V
Fascia Board MFN360V



Antique Oak
Square Edge MEUF24A
Bullnose Edge MEBF50A
Bullnose Board MEBB360A
Fascia Board MFN360A



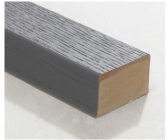
Ashwood
Square Edge MEUF24H
Bullnose Edge MEBF50H
Bullnose Board MEBB360H
Fascia Board MFN360H



Burnt Cedar / Embered
Square Edge MEUF24R
Bullnose Edge MEBF50R
Bullnose Board MEBB360R
Fascia Board MFN360R



Ebony Grey
Square Edge MEUF24Y
Bullnose Edge MEBF50Y
Bullnose Board MEBB360Y
Fascia Board MFN360Y







Flexible Bullnose Edge



**Bullnose Board** 



Fascia Board

## **Working Specifications**

Bullnose Boards and Fascia Boards should either be fully supported by the outer rim joists or supports at 300mm centres, they should be installed with two Durafix fixings every 300mm centres.

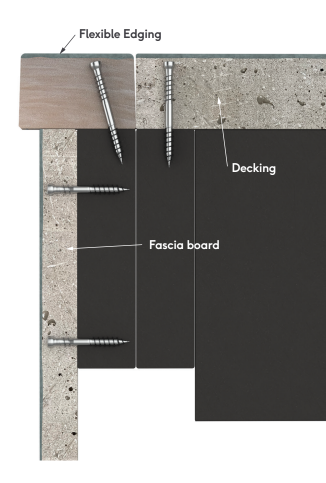
The Flexible Edgings should be fully supported along their length by the perimeter joist supported by a minimum of 25mm at the back by the joist. These profiles need to be fixed to the joist every 200-300mm centres using the Durafix fixings.

When joining two Bullnose Boards or Fascia Boards on a straight run, they should be joined together on a 22.5° scarf joint so that one piece slides over the other. The outward facing cut should be painted with touch-up coating prior to being installed and should not be glued.

When joining two Flexible Edgings or Fascia Boards on a curve, they should be joined on a 45° angle and glued together prior to being fitted in place.

When mitring any of the Edging or Fascia boards for a corner, It is best practice where possible to cut the mitre from the same board to account for natural variance in grain and sizing. All mitred corners must be glued together prior to fitting.

The Flexible Edging profiles can overhang the fascia by a maximum of 9mm, the Bullnose Boards can overhang the fascia by up to 40mm. The maximum size of cut-out for LED lighting under the Bullnose Board should be 17x9mm and should be a minimum of 11mm from the front of the board edge.





## Complete your deck

Millboard decking edges and fascia provide the perfect finishing touch to transform your deck into a stunning and long-lasting masterpiece. To explore the complete range available please visit our website: www.millboard.com/edging-and-fascias

View Accessories

The information in this document was correct at the time of going to print. Due to our culture of continuous improvement we reserve the right to change the information at any time without prior notice should further tests reveal different results.



UK Head Office, 1 Argosy Court, Scimitar Way, Coventry, CV34GA T: +44 (0)24 7643 9943 E: enquiries@millboard.co.uk



