

MEDIA RELEASE

02/04/2026

Timberlink[®] becomes official licensee of the Australian Made Campaign

Timberlink Australia & New Zealand is pleased to announce that it has officially become a licensee of the Australian Made Campaign. This license applies to Timberlink's range of renewable plantation pine timber products, including Everdeck[®] wood composite decking, and NeXTimber[®] Cross Laminated Timber (CLT) and Glue Laminated Timber (GLT).

Timberlink Chief Executive Officer, Paul O'Keefe, said, 'We're proud to display the Australian Made logo across Timberlink's product range. It provides our customers with the certainty that they are supporting Australian manufacturing and local jobs when they choose our products.'

Australian Made Campaign Chief Executive, Ben Lazzaro, said, 'We're excited to welcome Timberlink as a licensee of the Australian Made Campaign. By carrying the iconic green and gold kangaroo logo, Timberlink's products give customers confidence they are choosing timber that supports Australian manufacturing, local jobs and a stronger national economy.'

Timberlink will soon begin stamping the iconic Australian Made kangaroo logo on a range of timber products and printing it on its timber pack wrap, seeking to promote the campaign on roads across Australia.

Contact & About Timberlink

Alexa Hodgson
0455 071 973
Communications@timberlinkaustralia.com.au

Timberlink[®] is a leading producer of Australian Radiata Pine timber products sourced from sustainably managed Australian pine plantations. It operates two large manufacturing facilities: one in Bell Bay, Tasmania and the other in Tarpeena, South Australia. Together, these sites produce a wide range of timber products for use in homes, commercial buildings, landscaping and industrial applications, including NeXTimber[®] Cross Laminated Timber (CLT) and Glue Laminated Timber (GLT) products and Everdeck[®] wood composite decking. In FY25 Timberlink employed over 600 people. Supporting regional communities is core to Timberlink's business.