

ANTI SLIP THERMALLY MODIFIED TIMBER DECKING

from: Gripdeck Limited

Price: £0.00

Date: 2019-01-16 07:27:04

Expiration Date: 0000-00-00 00:00:00

Description

ANTI SLIP THERMALLY MODIFIED TIMBER DECKING GripDeck® thermally modified timber is a beautiful alternative to regular tropical hardwood and treated timber decking. Our chemical-free thermally modified boards can be supplied plain or with anti-slip inserts, and therefore ideal for a wide range of public and domestic applications. QUALITY ASH, PINE & SPRUCE DECKING Choose from ash, pine or spruce boards, in standard sizes of 26 x 115mm & 26 x 115mm, and standard lengths of 1.8m to 5.4m. If you need bespoke sizes and lengths, they can be cut to order. Each length features two anti-slip inserts, but three or more can be added to order. The standard colour of the aggregate anti-slip insert is grey bauxite, but others shades can be integrated upon request. This eco-friendly decking is perfect for a wide range of locations where there may be a slip risk for members of the public or your workforce.

ENVIRONMENTALLY FRIENDLY DECKING The timber itself is thermally modified using a heat-and-steam process, with no chemicals whatsoever – making it the ideal choice for projects where environmentally friendly decking is required. Thermal modification also makes wood highly durable and very stable.



<https://mail.thegreenpaper.co.uk/classified/anti-slip-thermally-modified-timber-decking-446.html>