ENDUROPLANK TRECYCLED PLASTIC



DESCRIPTION

Recycled plastic Enduroplank™ has emerged as the maintenance free alternative to traditional timber decking. The product is increasingly seen as a long-term and cost effective solution for public viewing platforms, boardwalks, beach access ways, jetties and pedestrian bridges. For vehicle access to beaches, it can be inverted to improve traction.

Enduroplank can be machined much like timber. Materials are generally ordered and supplied by project, cut to length at no extra charge. Supply by project also ensures colour consistency.

Enduroplank has been subjected to independent weight loading and slip testing, results available on request. It will not rot, split or splinter, never needs painting and will outlast timber decking by many years.

DIMENSIONS

Width: 195mm wide x 55mm thick, or five per metre of decking width with

5mm gap

Length: supplied cut to required length

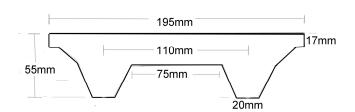
up to 3.6m long

Curves: Enduroplank can be cut to

wedge shapes to form curved pathways

WEIGHT

5.80kg per metre



Nominal cross section



Enduroplank's grooved surface

COLOURS AVAILABLE

☐ Grey

☐ Brown

SPAN

Joists are recommended every 600mm of plank length, with an absolute maximum of 800mm

JETTY/BOARDWALK EDGE RAIL

Deck edging, usually 90x65mm on blocks of same material





