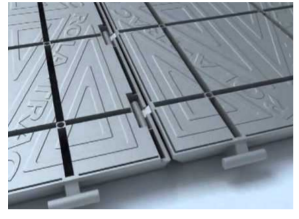
PRODUCT SPECIFICATION ROLA-TRAC ULTRA



Designed specifically for pedestrian access, Rola-Trac Ultra provides a barrier free area and surface protection, where ground conditions are wet or have already been cut up or damaged or where prevention is better than cure.





Rola-Trac Ultra is tough all-weather pedestrian system flooring designed for a multitude of uses. This flooring meets non-slip regulations and can withstand heavy loading yet provides full protection to the ground it lies on.

Rola-Trac Ultra disperses liquids and allows sunlight and air to circulate and aerate the covered ground. The surface is designed to

minimise slip and reflection, for pedestrian safety.

Profiled to spread loadings over a wide area, Rola-Trac Ultra molds itself to the ground, in such a way as to minimise undulations, where it has not been possible to prepare or choose the ground prior to laying/installing.

Available in a range of colours, Rola-Trac Ultra offers fast, simple deployment and recovery - there is no need for special tools or expertise due to a freely moving rotating hinge and clip system.

CAD and virtual testing indicate static loading to 37 tonnes per m^{2*}.

Material: Nucleated Polypropylene Co-polymer	Ambient Temperature range: -15 to +40 °C Tested at: 30 °C for 21 days, to prove grass survival
Panel size: 330mm x 165mm x 18mm	Max Gross vehicle weight: 2,500kg*
UV Stability: Tested to SAFJ1960	Max Static Up to 37.500kg per m ²

Panel thickness: 18mm

Resistance to corrosion: We are not aware of any substance that would lead to the product corroding.

Panel weight: 197g (3.6kg per m²)

Resistance to Flame: Standard production meets UL94HB, however can be manufactured to any rating subject to quotation. Class 1 5%. VO rated 10%

External storage: The product is suitable for outside, uncovered storage, the only impact being the possibility of slight fading of colour.

Lateral inclines: The product can support slopes and inclines.

Permeable to liquid: The product is not permeable to liquid. Liquid drains from the panel surface using designed holes.

Suitable Surfaces: Grass, Sand, Soil, Snow,

Gravel. Concrete. Tarmac.

^{*}Ground dependant.