

LD Panels

A lightweight roadway system for short-term use

Material	strand-cast aluminium
Dimensions (l × w × h)	20.00 × 3.00 × 0.02 m (787 × 118 × 0.79 in)
Weight	approx. 1,340.00 kg per 20.00 m roll (2,678 lbs per 65 ft roll)
Surface	lightly textured, pedestrian friendly
Accessories	PE foil, Geotextile, rubber mats
Transport	300.00 lfm (984 ft) (12 rolls) per truck (720.00 m ² /7,750.0 ft ²)



Applications

LD Panels are primarily used for stable ground and light traffic. They are ideal for temporary access paths, roads, and parking lots. When used with a special rubber underlay, they can be safely laid over sensitive surfaces, such as cobblestones or running tracks.

Features

LD Panels are bolted together lengthwise ensuring stability on loose surfaces. Their ultra-thin design minimizes trip hazards, and their slightly treaded surface prevents slipping, making LD Panels safe for pedestrian, wheelchair, bicycle, and forklift access. The panels are delivered in 20.00 m (65 ft) rolls and can be installed either by hand or with the help of a forklift.

Optional Extras

Upon request, we offer delivery, installation, and breakdown. We can either install panels in one configuration for the duration of your project or have a team on standby to reconfigure them as needed. We also offer PE foil to guard against water seepage or Geotextile for additional protection of the subsurface.



LD Panels

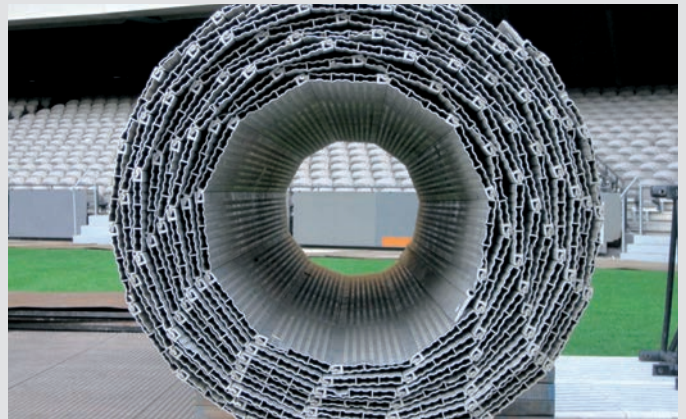
On-site applications



A LD panel transport road, AC/DC Black Ice World Tour, Melbourne, Australia



A temporary parking lot entrance built from LD panels



A roll of LD Panels awaiting installation



A temporary LD panel roadway



A construction site bypass road made of LD Panels

© eps