



Box Panels



Box Panels

The pedestrian-friendly roadway system for medium to heavy loads



Material:	Strand-cast aluminum
Dimensions (l x w x h):	Standard: 2.44 x 3.00 x 0.048 m (8 ft x 9 ft 10 in x 2 in) Australia: 2.17 x 3.00 x 0.048 m (7 ft 3/8 in x 9 ft 10 1/8 in x 1 7/8 in)
Weight:	Approx. 300 kg (660 lbs) per panel
Surface:	Slightly textured, pedestrian friendly
Color:	Silver
Accessories:	PE foil, geotextile, EnkaMat®, rubber mats
Load Bearing Capacity:	139 t per m ² (28,400 lbs per ft ²) (depending on underground)
Transport:	75 Panels per crane truck Approx. 549 m ² (5909 ft ²)

Applications

Box Panels are ideal for building temporary roads, walkways, landing pads, working platforms, or stage foundations, especially on uneven ground. When used in combination with a special rubber underlay, they can be safely laid across sensitive surfaces, such as cobblestones or stadium running tracks.

Features

Box Panels bolt together, providing an even surface and optimal weight distribution, and improving the load capacity of the existing ground. The upper surface is textured to prevent slipping, allowing safe access for pedestrians, wheelchairs, bicycles, and cars. The panels are installed with a rear-mounted crane, which drives over the previously laid panels in order to lay new ones, thus protecting the underlying surface even during installation. Installation is overseen by our expert supervisors.

Optional Extras

We also offer delivery, installation, and breakdown. We also supply EnkaMat®, PE foil, rubber mats, or geotextile for extra protection of the subsurface.



01



02

01 Box Panels withstand the heaviest loads | 02 The heavy-duty aluminium panels are laid and bolted together using a rear-loading crane from a crane truck | 03 Underlaid with special mats, Box Panels also provide protection for sensitive surfaces such as natural flooring | 04 Ramps ensure trip-free, smooth transitions



03



04

**WHEREVER
YOU GO, WE
ARE THERE ...**