



Plywood



Plywood

Single- or multi-layer drivable event flooring for light to heavy loads



Material:	Uncoated, glued wooden board (Elliotis pine)
Dimensions (l x w x h):	2.44 x 1.22 x 0.02 m (8 x 4 x 1 ft) Area: approx. 3 m ² (32 ft ²)
Weight:	Approx. 35 kg (77 lbs) dry Up to 50 kg (110 lbs) damp
Color:	Natural
Accessories:	PE foil, geotextile, special ramps (steel)
Transport:	12 Pallets à 50 sheets per standard trailer pallet Approx. 1,800 m ² (19,375 ft ²)

Applications

Plywood is a versatile, low-cost ground covering suitable for light and medium loads. It is ideal for temporary transport routes, such as mixer paths, or for providing foundations for small stages and grandstands. When multiple layers are bolted together, it can also be used to build construction ramps, drain covers, and temporary access roads for heavy vehicles.

Features

Plywood consists of thin layers of wood that are glued and pressed into a single panel. A relatively lightweight material, it is easy to transport and can be installed manually. However, because sunlight and air cannot penetrate the wood, turf and other sensitive surfaces should be covered for a maximum of two days.

Optional Extras

eps also offers delivery, installation, disassembly and collection. To protect against damage and staining, we recommend a PE foil or geotextile underlay.



01 Plywood provides a temporary installation surface | **02** Depending on the application, panels can be laid in single or multiple layers to optimally distribute the point loads | **03** Despite being gentle on the ground, plywood provides additional protection at or near stadium entrances, where vehicles such as forklifts, cranes or trucks turn around or perform other heavy-duty steering movements | **04** A layer of plywood is used to prepare the subfloor at an Elton John concert in Copenhagen



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