

ARENA PANELS

Application

The Arena Panel system is custom designed for use on temporary work sites (to accommodate heavy equipment) or in stadiums and other large-scale venues (to accommodate both heavy equipment and large crowds).

The sturdy aluminium construction and optimal weight distribution allow it to withstand the heaviest of loads. Unlike other ground-protection systems, Arena Panels are pedestrian friendly and light enough to be installed by hand.

The panels helps us to conserve our natural sources.

Properties

Each Arena Panel is attached to the adjoining ones on all sides by means of special connectors to create a completely even surface and ensure the best possible weight distribution. The system also features counter-sunk bolts and a textured surface to prevent slipping in case of rain. In addition, Arena Panels can be joined seamlessly with our other turf-protection systems.

Laying the panels

Although they can support the heaviest of loads, the panels are compact and light enough to be laid manually. A forklift facilitates the task.

We can also supply geotextile not only for extra protection of the subsurface but also to protect the panels from dirt.

We handle pickup and delivery, and can also see to the installation, dismantling and final cleaning upon request.

Deliveries

Our Arena Panels are delivered on pallets.

We require a 4T forklift with extended forks on site to load and unload our trucks.

Environmentally friendly, durable and economical

It has been common practice up to now to use wood or wood byproducts for the abovementioned purposes. Arena Panels help us conserve our natural resources.

- The Arena Panels form a seamless surface
- Weight: 175 kg
- Dimensions: (I x w x h) 1.84 x 3.00 x 0.048 m
- Colour: grey aluminium
- Material: extruded aluminium
- Surface: slightly textured, pedestrian friendly
- Maximum load: 139 T/ m²
- Easy to lay by hand
- Transport: max. 717.6 m² per trailer