

ROADWAYS AND WALKWAYS

K TRAKPANEL

The K Trakpanel is a temporary roadway system, suitable for heavy duty vehicle access.

From cars to cranes, the system is ideal for providing vehicle access across soft, wet or damaged ground as it creates a more durable and stable surface. Once deployed, it allows rapid and safe access for the heaviest of loads.

Each high capacity panel comprises connected aluminium planks with a corrugated surface to aid vehicle traction. Interconnecting panels in any combination of widths and layers provides access for almost any load over almost any terrain.

The K Trakpanel is the most versatile temporary roadway solution currently available, creating stability on otherwise impassable ground. From pebble beaches to peat bogs and tidal sands to SSSI sites, we have worked together with landowners, contractors and governing bodies to create a solution designed to provide maximum protection to both the load and the ground upon which it needs to work.

This system is suitable for high volume traffic as it improves the load capacity of the existing ground underneath, making it perfect for use as a temporary access road, standing pad or car park. It negates the need to lay stone/gravel roads and thus protects the environment by eliminating contamination.

The K Trakpanel can be used with our multi-directional trakpanels to negotiate immovable obstacles, such as buildings, trees, or corners. When used in this way, the panels allow the creation of a temporary roadway which can be manoeuvred left or right.



Suitable for

- Level, stable ground
- Very versatile for most conditions
- Rubber tyred vehicles

Unsuitable for

- Extremely soft ground i.e. marshland
- Complex installations need site visit
- Tracked vehicles (PVC must be used)

Specification

- Weight - 315kg
- Length - 2,500mm
- Width - 3,000mm
- Height - N/A
- Area - 7.5m²
- Depth/Thickness - 43mm
- Construction - Aluminium
- Carrying Capacity (single element) - Dependent on ground conditions
- Carrying Capacity (configuration) - Dependent on ground conditions
- Conditions for use - Can be installed in multiple widths and layers to create a suitable surface for any access that may be required

Benefits

- Rapid and safe access for the heaviest of loads
- Corrugated
- Ramps available
- Can be installed in multiple widths and layers

IMPROVES THE LOAD CAPACITY OF THE EXISTING GROUND ALLOWING HIGH VOLUME TRAFFIC ACCESS