

TPA are the only Temporary Access Solution Company to supply a **heavy-duty** aluminium 4m roadway panel designed for specialised projects where the terrain is more challenging due to marshland, wetlands or soft fields. This panel reduces underlying indentation to the surface of the ground and is especially useful on environmentally sensitive areas such as SSSI.

## **KEY BENEFITS**



#### INNOVATIVE

The box section has two sides, a low profile side and a high profile side (giving high mechanical grip).



#### **PROTECTIVE**

The HD Panel is primarily used to provide a 4.0 metre wide load bearing temporary access road for all ground conditions. Its load distribution properties allow the heaviest vehicle to travel on the softest ground safely.



#### CONSTRUCTION

The 4m panel has been designed to integrate with our 3m panel and steerable panel which provides a seamless connection and avoids any overlapping of panels.



#### QUICK

A system of 50 linear metres can be fitted by two people in 1 to 2 hours.



# **4M HEAVY DUTY ALUMINIUM PANEL**

## **DESIGN & FEATURES**

- >> 4m wide load bearing temporary access roadway
- >> Suitable for a diverse weight range

## **APPLICATION & CAPABILITY**

- >> Delivered and installed utilising our fleet of specialist vehicles and fully accredited installation teams
- >> Suitable for a vast spectrum of ground conditions and access requirements

## **SUITABLE FOR**

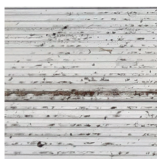
- >> Temporary Roadway
- >> Festivals & Outdoor Events
- >> Ground Protection
- >> Compounds, Car Parks
- >> Environmentally Sensitive Terrain

## PRODUCT SPECIFICATION

Material:	<ul> <li>6063 T6 Grade Aluminium</li> <li>Limiting stress for bending and overall yielding = 160 n/mm²</li> <li>Limiting stress for local capacity of the section in tension or compression = 175 n/mm²</li> <li>Limiting stress in shear = 95 n/mm²</li> </ul>
Dimensions (W x L):	4000mm x 2450mm (+/- 2mm)
Square Metre:	9.8mtr sq
Box Section Properties:	Width of section = 260mm Depth of section = 52mm
Weight:	342kg per panel
Load Bearing Capacity:	250 tonne point load 1000 tonne gross train weight over ground 2% CBR
Temperature Range	-5°C to 50°C (22°F to 120°F)
Colour	Bare Aluminium







## **OPERATING CONDITIONS**

Installation time:

50 linear metres can be installed in

1-2 hours per crew

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