



Heavy-Duty Roadway is the portable roadway industry's most widely used product. Made from recyclable engineering grade aluminium our heavy-duty roadway panels (3m x 2.5m) are ideal for very soft ground conditions and can carry weights of up to 100 tonnes.

Heavy-duty roadway is especially useful where high volumes of traffic are expected such as access roads or set-up/de-rig areas.

Please don't hesitate to contact us if you require more information or advice about our heavy-duty roadway or any other trackway products.

| Technical Specifications |  |
|--------------------------|--|
| Construction Materials   | aluminium                                  |
| Unit Dimensions          | 3000mm x 2500m                             |
| Unit Weight              | 260 kg                                     |
| Max Weight Capacity      | 100 tonnes                                 |
| Typical uses             | heavy traffic, very soft ground conditions |



Medium-Duty Roadway is used when the 100 tonne capacity of heavy-duty roadway isn't needed or when access to the location is a problem. (If a film unit needs access halfway up a mountain then we would install medium-duty roadway).

The weight capacity of medium-duty roadway depends on the ground conditions but a 17 tonne capability is usual.

Our panels are made from recyclable polypropylene and manufactured solely in the UK.  $\,$ 

Medium-duty roadway is widely used in the UK film industry because of its portability and will also be seen of festival sites across the country.

| Technical Specifications |  |  |
|--------------------------|--|--|
| Construction Materials   | Recyclable Polypropylene                                     |  |
| Unit Dimensions          | 3000mm x 1250mm  |  |
| Unit Weight              | 50 kg  |  |
| Max Weight Capacity      | 17 tonnes  |  |
| Typical uses             | Difficult to access locations, festival and standard roadway |  |

