DR 50 TEMPORARY ROADWAY

The DR 50 Temporary Roadway is a solution designed for moving heavy equipment and vehicles in areas lacking suitable paved roads. This system consists of durable aluminum panels connected in a chain structure, which can be rolled up for transport using a mobile oiler.

This system offers a robust and adaptable solution for creating temporary access routes in challenging environments.

- **Durable Construction**: Panels are made from anodized, non-corrosive aluminum, suitable for all weather conditions.
- Customizable Road Length and Width: The road can be extended and widened by adding additional panels from separate reels.
- Stability: Panels can be easily anchored to ensure the road remains stable when unrolled.
- Efficient Handling: The mobile coiler allows for rapid and convenient unrolling and rolling of the road.



DR 50 temporary roadway



Specifications of the road section rolled up on a single reel:

•	
Width:	9.8 ft. (3 m)
Length:	164 ft. (50 m)
Usable area:	1614 sq. ft. (150 m²)
Thickness:	108 ft. (33 mm)
Total weight:	7275 lbs. (3300 kg)
Maximum axle load:	11,5 t
Material:	EN AW-6005A T6





