



Portable Vehicle Reversing Platform [PVRP]

Services to the Wastewater Industry



Designed primarily for use with the High Tip Reception Container [HTRC] the PVRP allows vehicles with low chassis clearance, such as road sweepers and gulley tankers, to be emptied into higher sided receptacles.

The system is completely sectional and can be supplied/assembled in various widths and lengths simply by altering the number of sections used.

Features:

- Positive locking mechanism ensures the plates stay firmly together
- Forklift channels & HIAB lifting points
- Removable side rails
- Reversing stops
- Heavy duty "Durbar" anti-slip surface
- Sectional construction
- Fully customisable design



Caring for the environment, by design...



Technical Specifications

- Length: mm 2950
- Width: mm 1220
- Height: mm 700
- Weight: KG 500 (Per Section approx.)
- Capacity: kg 45,000 (MAX LOAD)
- Connections: Bayonet fittings

Custom sizes also available, built to individual customer specification

Dexter Watson Limited, Broad Oak Farm, Sutton on the Forest, York, YO61 1ER

Web: www.dexterwatson.com Tel: 01904 735 346 Email: info@dexterwatson.com

ISO 9001 -14001 – 45001 - PAS99