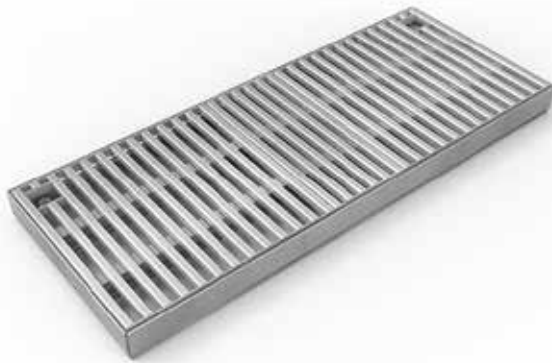


Rollover Bund - Spill Containment

A roll over bund designed to reduce the impact refuelling has on the environment by containing accidental spills. Ideal for use at ground level or aboveground with the addition of ramps.

Specifications



Description	
Length, mm	3,032
Width, mm	1,232
Height, mm	207
Fluid Containment, litres	690
Permanent Drain Point	3" BSP Socket
Vacuum Pump Extraction	2" BSP Suction Pipes
Grate	Removable
Options	Ramps for aboveground use



Simply position under where heavy vehicles and equipment is refuelled

The Roll Over Bund is designed to control spills where heavy vehicles and equipment is refuelled in the field

- Built from galvanised steel
- Design allows multiple units to be bolted together for user customizable lengths and sizes
- Suitable for aboveground use with the addition of ramps
- Can be connected to an Oily Water Separator or other existing system
- Suitable for use where additional spill containment is required as part of site or local regulations
- Suits most road vehicles; our engineering team can assist with specification for heavy earth moving equipment

Disclaimer: Information and photographs shown are for marketing purposes only. Actual product may vary to images shown due to continual improvement processes, design changes and optional extras.