









Eccotarp collapsible railway berm

Collapsible spill berm designed for use on railway tracks. The container is designed to protect the environment, persons and objects from hazardous leaks from trains and other rail vehicles. The special design was developed to accurately copy the track gauge as well as to function without the support of the tracks. Ideal for use during railway accidents, at railway stations, in depots, near standing loaded tanker rail cars, etc.



- Designed to accurately fit between the rail tracks
- Possibility of fitting round any object
- Quick assembly
- Easy handling
- Maximum carrying capacity 441 lb
- Volume 211 gal
- Side supports to ensure higher stability
- Optional drain hole

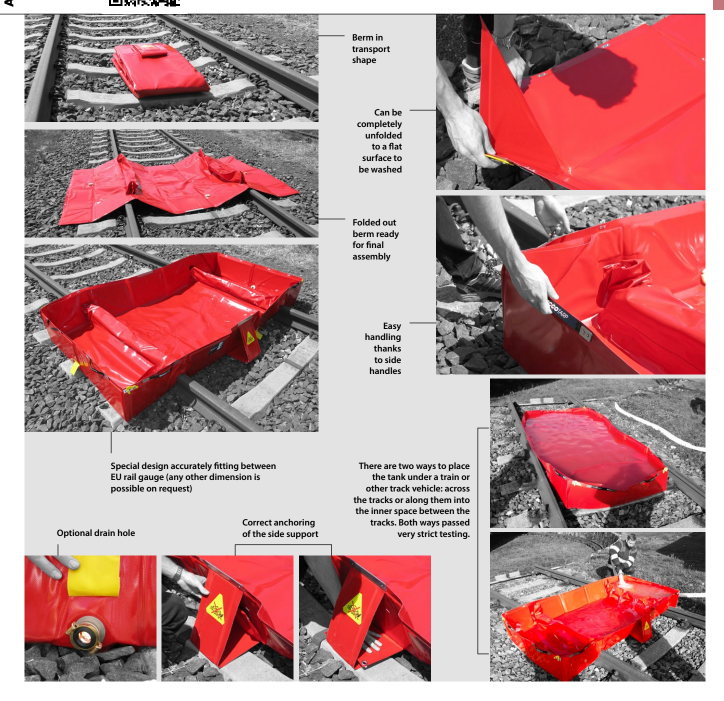
Designed specifically for railway applications











Technical details

The railway berms are self-supporting, made from PVC with a protective proofing layer (PES/PVC 1,5 Lbs/ft²). The material is oil and acid resistant (see Chemical resistance certificate in the relevant chapter at the end of catalog). Due to reinforcements in the side walls the spill berms are rigid and self-supporting. Stability is ensured by means of added external side supports.

Side handles are attached for easy handling. The spill berm can be easily and quickly unfolded to a flat surface to be washed. The bag is a standard part of the product. The berm can be optionally fitted with a optional drain hole. The maximum carrying capacity is 441 lb. The temperature range for using the berm is from -22 °F to +158 °F. The berm can be manufactured in various sizes according to individual customer requirements.

Туре	Dimensions of assembled berm (d \times w \times h)	Dimensions in transport (disassembled) state (d \times w \times h)	Volume	Weight
ET RAIL	47.7 × 98.5 × 13 in	36 × 19.7 × 6.7 in	211 gal	26.5 lb
Standard accessories				
Bag				
Optional accessories at extra cost				
Ball valve D25/other				