



Multipurpose spill berm UNIQUE

The spill berm is specially designed for containing leaking hazardous substances in industrial halls. Thanks to its simple structure, which can be assembled in two steps, and the wide range of materials from which it can be made, it is suitable for any environment. It can be placed under tanks with chemical substances, containers, pipes, barrels, etc. It can also be used as a spill berm for decontamination of machinery and vehicles.



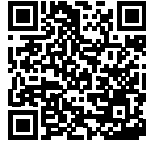
- ▶ Easy assembly in only two steps
- ▶ Tailored production based on specific requirements – any sizes
- ▶ The spill berm can be adapted to any other purpose and environment – the material can be chosen for a wide range of mechanical, chemical, fire and electrostatic resistance
- ▶ The berm can be completely unfolded to a flat surface and to be washed
- ▶ 2 types of wall supports – rigid and collapsible
- ▶ It can be fitted with a drain hole and a ball valve
- ▶ Favourable price
- ▶ Fast delivery
- ▶ For storage, the berm can be folded into a small packet



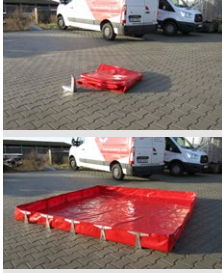
A simple and effective device for containing leaking substances not only in industrial applications



Spill Berm
Unique

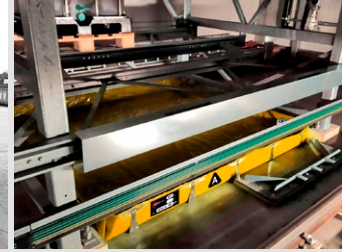


Collapsible
side support



It can be easily assembled in only two steps – unfolding the tarp and fixing the wall supports

An example of using the berm in a storage hall or industrial hall



The front of the berm is secured with collapsible wall supports

The design of the collapsible wall support allows it to be driven over by a forklift

Rigid wall support anchored under the berm



Collapsible wall support



The spill berm filled with contained liquid

Anchoring rigid wall supports under the berm or away from the berm



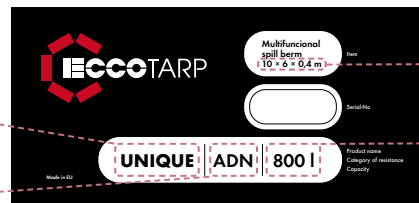
Technical details

The berm is made from a durable industrial textiles with a special surface finish of different degrees of fire and mechanical resistance. The outer wall supports around the entire perimeter of the berm are fitted with a special Quick-Lock and are made from durable stainless steel (or galvanized steel). They consist of a removable stabilizing part (rigid variant and/or collapsible variant) and a part which is an integral part of the upper edge of the berm equipped with the above-mentioned simple Quick-Lock into which the support is easily anchored. Thanks to this principle, the berm is quickly assembled in only two steps – unfolding the tarp and fixing the wall supports. The rigid wall supports are preferably mounted under the bottom of the berm. The advantage is that, if desired, the design of the brackets' locks allows the bracket to be mounted away from the berm, for example, if a pallet or other object is placed close to the inner edge of the berm. The use and assembly of the collapsible variant of the wall support is fast and enables future controlled tilting of the side of the berm, eg. due to the need to drive into the space of the berm with a forklift. The design of the support allows it to be driven over by a forklift without damaging the berm or the support.

Attention! If several rigid wall supports are installed one behind the other from the berm, it is necessary to ensure the stability of the berm by loading or otherwise anchoring it to the floor. If necessary, the berm can be fitted with with a drain hole and a ball valve. A bag for the berm can be provided on request.

Due to the wide range of product types, each berm has a label providing its definite specifications.

Name
Fire, mechanical and special resistance of the material



Size

Capacity

Material specification and mechanical resistance

The berm can be made according to customer's requirements. He can specify not only the size, but after professional consultation with the sales department, also the type and colour of the material from which the berm is to be made, so that it can be used in a specific environment (industrial production halls, industrial warehouses, etc.).

Attention – the example below is for illustrative purposes only. Consult your dealer for specific options of material property combinations.

Specifications

Fire resistance:

- A – non-flammable
- B – flammable with difficulty
- C – flammable

Mechanical resistance:

- A – 0.130 Lbs/10.7 ft²
- B – 0.131 Lbs/10.7 ft²
- C – 0.139 Lbs/10.7 ft²
- D – 0.184 Lbs/10.7 ft²
- E – 0.266 Lbs/10.7 ft²

Special properties:

- A – antistatic
- B – 100% waterproof
- N – no special properties

Example:

UNIQUE / ADN / 211 gal = inflammable berm from 2 lb PES/PVC, without special properties, capacity: 211 gal