



Collapsible Spill Berm IBC

Spill Containment Berm specially designed for containing leaking hazardous substances during storage of IBC containers, tanks with chemical substances, barrels, etc. It can also be used as a drive-thru spill berm for decontamination of machinery and vehicles.



- ▶ Ideal for the safe storage of IBC containers
- ▶ Quick and easy disassembly of side supports allow to drive in, out or through
- ▶ Easy assembly
- ▶ The Spill Berm can be completely unfolded to a flat surface and to be washed
- ▶ The Berm is standardly equipped with rigid side supports
- ▶ It can be fitted with a drain hole, a ball valve and collapsible side supports



**Collapsible Spill Containment
Berm designed specifically
for the storage of IBC containers**



Collapsible Spill
Berm UNIQUE



Collapsible
side support



An example
of using the
Spill Berm in
a storage hall or
industrial hall



The front of the
Berm is secured
with collapsible side
supports (optional
accessories
at extra cost)



Rigid side support
anchored under the
Berm



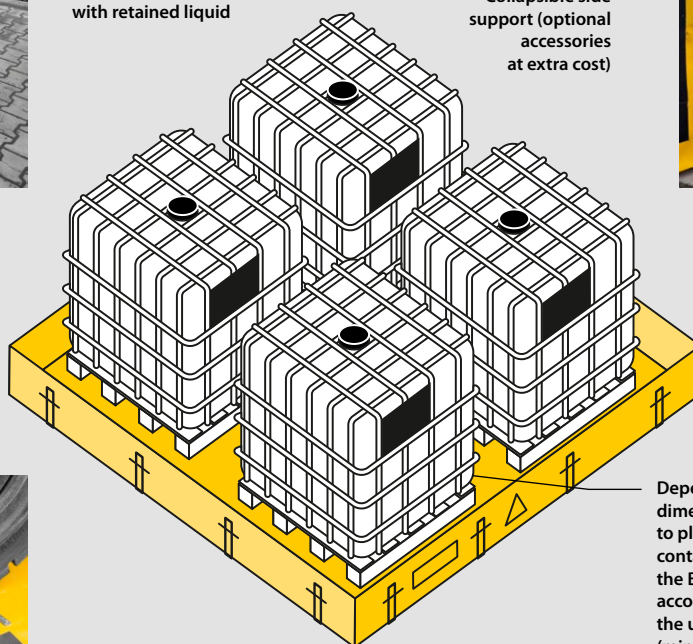
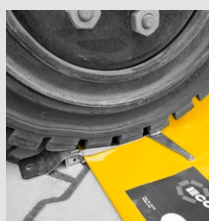
The Spill Berm filled
with retained liquid



Collapsible side
support (optional
accessories
at extra cost)



The design of the collapsible
side support (optional acces-
sories at extra cost) allows it
to be driven over by a forklift



Depending on the
dimension it is possible
to place 4-16 IBC
containers efficiently to
the Berm, taking into
account with regard to
the use of the Berm space
(minimum spacing)

Technical details

The Collapsible Spill Containment Berm IBC is made of a thicker material (900 g/m²) that is resistant to acids, alkaline substances and petroleum products in the short term. The outer side supports around the entire perimeter of the Berm are fitted with a special Quick-Lock and are made from durable galvanized steel (alternatively stainless steel). They consist of a removable stabilizing part (L shape) 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 side supports. The use and assembly of the side supports are quick and allow for easy future disassembly due to the need to fold the side of the Berm, e.g. for an entry into the Berm by a forklift.

Each Berm can be fitted with a drain hole and a ball valve if required.

Bag is a standard part of the product.

Type	ET IBC 1	ET IBC 2	ET IBC 4	ET IBC 6	ET IBC 8	ET IBC 10	ET IBC 16
Dimensions (mm)	1500 × 1500 × 250	1500 × 2500 × 250	2500 × 3000 × 250	2950 × 3690 × 250	6000 × 2500 × 250	5950 × 2950 × 250	2950 × 10800 × 250
Dimensions in transport (disassembled) state (d × w × h)	550 × 650 × 150	650 × 550 × 150	550 × 430 × 200	700 × 700 × 400	600 × 600 × 300	1300 × 700 × 350	800 × 1300 × 400
Optional accessories at extra cost							
Collapsible side supports	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Drain hole	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Ball valve	Yes	Yes	Yes	Yes	Yes	Yes	Yes