



Fire brigade

Liquidation
of AccidentsTransport
& Logistics

Industry



Construction



Hobby

Water
& Forest

Sea



ECCOTARP HazMat



Collapsible spill berm Eccotarp ET

This collapsible spill berm is designed for a quick response to accidental leaks of water, oil-based products and chemicals. The spill berms are delivered in several sizes. It is also possible to use the bigger models both as large volume containers and to capture spills when siphoning fuel from refuelling trucks.



- ▶ Possibility of fitting round any object
- ▶ Immediately ready to be used even in inaccessible areas
- ▶ Easy handling
- ▶ Maximum carrying capacity 441 lb
- ▶ Built-in level indicator to show the quantity of retrieved liquid
- ▶ Possibility of adding of drain hole and ball valve



**Quickly and easily converts
into a pool, ready to capture all
spills and leaks**



Examples of use

Placing of handling belts is easy and fast thanks to the new type of hooks

Possibility of adding of drain hole and ball valve



Storage wall holder for foldable spill berms Eccotarp

Protective insert



Securing of the corner of the berm by a yellow hook

The bag is a standard part of the product

Product variants

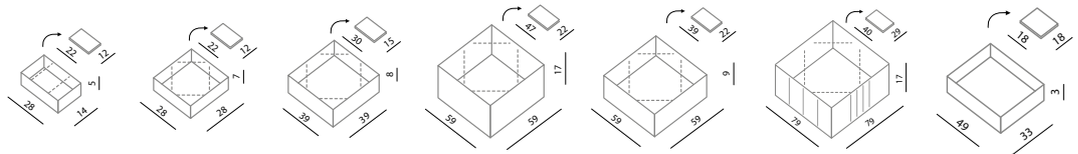
The **XL DECON** spill berm with its lower sidewalls is especially suitable for emergency decontamination of people. The reinforcements in the sidewalls of the **EASY PACK** are multi-segmented, so the berm folds better around any obstacle and it can be folded into a smaller pack. The **SHALLOW** version with its extremely low profile design can either be used in inaccessible areas, especially in narrow spaces with low headroom, or as a spill collecting tray to ensure safe filling and emptying of vessels.

Technical details

Due to reinforcements in the side walls the spill berms are rigid and self-supporting. They are made from thick fabric with a protective proofing layer (PES/PVC 1.5 lb/10.7 ft²). They are resistant to oil-based substances, acids and alkalis at temperatures between -22 °F and +158 °F (see Chemical resistance certificate in the relevant chapter at the end of catalog). New handling belts – with a maximum carrying capacity 441 lb and safety fastening hooks at both ends – are used for manipulation. The bag is a standard part of the product. The protective pad and special liner which are delivered as accessories considerably enhance the durability of the spill berm.

The product is protected by registered utility model (technical patent) no. 22118 lodged with the Industrial Property Office.

PATENTED



Type	ET 01 S	ET 02 M	ET 03 L	ET 04 XL	ET 041 XL DECON	ET 051 XXL EASY PACK	ET 06 SHALLOW
Dimensions/basin (in)	14 × 28 × 5	28 × 28 × 7	39 × 39 × 8	59 × 59 × 17	59 × 59 × 9	79 × 79 × 17	49 × 33 × 3
Capacity (gal)	7	20	46	238	119	423	13
Dimensions/unfolded (in)	37 × 14	41 × 28	55 × 39	96 × 59	77 × 59	112 × 79	54 × 33
Pack Size (in)	22 × 12 × 5	22 × 12 × 5	30 × 15 × 5	47 × 22 × 4	39 × 22 × 4	40 × 29 × 5	18 × 18 × 3
Weight (lb)	4	7	12	39	22	51	6
Standard accessories							
Bag (in)	10 × 21	14 × 23	20 × 32	24 × 50	24 × 41	32 × 41	14 × 18
Optional accessories at extra cost							
Pad (in)	39 × 20	51 × 51	51 × 51	87 × 87	87 × 87	87 × 87	51 × 51
Protective insert ET 11-16	yes	yes	yes	yes	yes	yes	yes
Drain hole D25/other		yes	yes	yes	yes	yes	
Ball valve D25/other		yes	yes	yes	yes	yes	
16ft hose with outlet D25		yes	yes	yes	yes	yes	

Specifications

One time use, protective inserts for all sizes (please see the Chemical resistance certificate in the relevant chapter at the end of catalog).