

Spill Containment Berms



The Spill Containment Berm is a flexible, mobile solution designed to safely contain hazardous substances such as oils, fuels and chemicals. It acts as an effective secondary containment barrier, protecting soil, water and personnel from

uncontrolled leaks during storage, handling or transport operations.

Opis produktu:

The berm is constructed from durable technical fabric reinforced with polyester mesh, ensuring high mechanical strength and resistance to wear. Depending on the version, materials include EVA-coated fabric (1365 g/m²) for maximum chemical resistance or PVC-coated fabric (900 g/m²) for lighter, cost-efficient applications. The structure is designed for rapid deployment—simply unfold and secure the wall brackets to form a sealed containment area.

The product provides high resistance to a wide range of hazardous substances, including oils, fuels and selected acids, making it suitable for demanding industrial environments. It supports safe handling operations with forklift access capability, allowing easy loading and unloading of containers such as barrels or IBC tanks.

All critical joints are manufactured using high-frequency (HF) welding, ensuring long-term tightness and structural reliability. The berm is suitable for use in EX Zone 2 (ATEX) environments, confirming its applicability in areas with potential explosive atmospheres.

Key Features

- Flexible secondary containment for hazardous substances
- Protects soil, water and personnel from contamination
- High chemical resistance (EVA or PVC material options)
- Durable fabric with polyester mesh reinforcement
- Rapid installation within minutes
- Forklift access for operational efficiency
- High-frequency (HF) welded seams for tightness
- Suitable for EX Zone 2 (ATEX) environments
- Lightweight and easy to transport

- Custom sizes available on request
- 7-year warranty

Compliance & Certification

- Designed to reduce environmental contamination risk
- Supports safe handling of hazardous substances
- Suitable for explosive environments (ATEX Zone 2)

Primary Applications

Chemical industry • Oil & fuel handling • Automotive and aviation • Metallurgy • Waste management • Energy sector • Pharmaceutical industry • Industrial storage • Transport and logistics

Technical data

Specification	Value
Product Line	EFB Series
Product Type	Flexible secondary containment berm
Structure	Foldable basin with reinforced side walls
Main Materials	EVA-coated fabric (1365 g/m ²) or PVC-coated polyester (900 g/m ²)
Reinforcement	Polyester mesh
Chemical Resistance	Resistant to oils, fuels, acids and industrial liquids
Installation Time	Minutes (unfold and secure brackets)
Access	Suitable for forklift entry
Joint Technology	High-frequency (HF) welding
ATEX Compliance	Suitable for Zone 2 (Category 3G, Groups IIA, IIB, IIC)
Warranty	7 years
Country of Manufacture	Poland
Custom Sizes	Available

Available Versions

Model	Description
EFB Plus (Standard Plus)	EVA fabric (1365 g/m ²), high chemical resistance, heavy-duty use
EFB Starter (Standard Starter)	PVC fabric (900 g/m ²), lighter and economical, short-term contact
EFB Mini	Low-profile berm for small containers and indoor use

Product-Market Insight



FIRE-MAX Sp. z o.o., Al. Jerozolimskie 224, 02-495 Warszawa,
tel: +48 22 578 84 00, fax: +48 22 662 38 38, e-mail: biuro@firemax.pl

The Spill Containment Berm is designed for industries requiring mobile and compliant secondary containment without permanent infrastructure. It is particularly suited for operations involving hazardous liquids where environmental protection, regulatory compliance and operational flexibility are critical.

