

The Absorb Cofferd Dam

Applications

- Water collection and diversion from high pressure cleaning operations.
- Temporary damming of creeks and waterways.
- Containment of most general liquid spills, including firewater and sewage.

Features

- Rolls up into compact size for storage or transport.
- Custom made to suit application.
- Portable and reusable containment device.

Limitations

- Requires water inflation.



Description:

The Absorb Cofferd Dam is a twin tube water inflated boom made from a UV stable heavy duty polymer based material. The Cofferd Dam is typically custom made in both diameter and length to suit the application. It is designed to be used either to divert the flow of water away from stormwater drains and onto grassed areas or to simply dam and allow the water to be pumped elsewhere. The Cofferd Dam will enable you to meet the current regulations regarding containment and disposal of wash water.

Part No.	Description	Size	Price
AES COFFER DAM	Absorb Cofferd Dam Twin Tube	Custom Sizes	P.O.A