

INFLATABLE FLOOD PROTECTION BARRIERS

DESCRIPTION:

Inflatable flood protection barriers or antiflood booms are highly effective, quick-deploying booms designed to provide rapid defence against rising water levels during floods. These barriers are crafted from durable, weather-resistant materials and can be swiftly inflated on-site, forming a temporary but reliable wall that prevents floodwaters from spreading. Their flexible design allows for use in various terrains, including urban areas, riverbanks, and coastal regions, making them an ideal solution for emergency situations.

















INFLATABLE FLOOD PROTECTION BARRIERS



APPLICATIONS:

- Flood Prevention: Provides immediate containment of floodwaters in residential, commercial, and industrial areas.
- Rapid Deployment: Suitable for emergency response teams needing fast deployment in flood-prone regions.
- Water Diversion: Effective for redirecting or containing water in areas near rivers, lakes, and dams during heavy rainfall.
- Temporary Protection: Used for short-term flood defence to protect infrastructure, roads, and buildings.
- Coastal and Riverbank
 Protection: Protects sensitive areas, such as riverbanks, marinas, or coastal zones, from rising tides and flood surges.











INFLATABLE FLOOD PROTECTION BARRIERS

FEATURES:

- diameter, 80 cm and 40 cm
- length 10 meters section
- PVC shell material, density 900 g/m
- availability of valves for filling with water or air
- fastening: two eyelets on each boom, and an "apron" with carabiners for connecting the booms to each other
- additionally, two pairs of metal fasteners for the booms are provided for every 40 meters













