



## Floodstop Barrier Modular Unit

PLSE300 50cm x 100cm x 50cm

When the tide is against you, Floodstop Barrier Units use rising floodwaters to create a unique, innovative, quick-to-deploy flood defence barrier that helps protect utilities, businesses and households from flooding.

- Deploy in emergencies or use as a semipermanent or permanent solution for flood defence, road traffic delineation, or reservoir system
- Works on hard standings such as roads, pavements, pathways, as well as grass or soil (not gravel)
- Self-balancing units with a unique foam gasket base create a seal with the ground - no anchoring required!
- Units fill with rising floodwater that, when combined with the included universal interlocking key, means the assembled barrier is always denser than the flood water
- Interlocking key creates a seal and applied ballast between Modular and Multi-hub units
- Designed to handle a flow velocity of 0.5m/s and withstand strong winds when deployed
- Complies with health and safety lifting regulations - easy and rapid one-person assembly
- Pods empty as floodwaters recede, making them light enough to be carried away
- Economical solution Floodstop Barriers, unlike sandbags, are reusable time and time again
- Floodstop Barrier Multi-hub Connection Pods (sold separately) allow for easy cornering and connecting to walls, buildings, etc.
- Easy to store, nestable units Store 150m of barrier in a 20 x 8 x 8ft container
- Perfect flood protection solution for domestic and commercial doorways, driveways, perimeters, garage/roller shutter doors; Local Authorities, &Utilities flood protection; and Spillage Protection (fluid containment, tertiary containment, slurry containment)
- Flood insurance is becoming increasingly difficult to obtain; Floodstop Barrier Pods can help home &business owners protect their properties from floodwaters and maintain insurance coverage

NOTE: Unless otherwise stated, every 3rd pod

supplied will be a pre-fill style for maximum stability. Floodstop Barrier Pods are made-to-order. To ensure protection is in place well ahead of any anticipated flooding, we recommend ordering at least six weeks (or more) in advance.

## **Specifications**

Dimensions	50cm W x 100cm L x 50cm H
Sold as	1 each
Weight	28 kg
Composition	Barrier - Medium-Density Polyethylene with EPDM Gasket; Connection Key - Concrete with MDPE shell
Includes	1 - 10kg Modular Unit 1 - 18kg Connection Key



Hogs Hill • Watt Place • Hamilton International Technology Park • Blantyre • Glasgow • G72 0AH 0800 919 900 • newpig.co.uk • pigpen@newpig.com