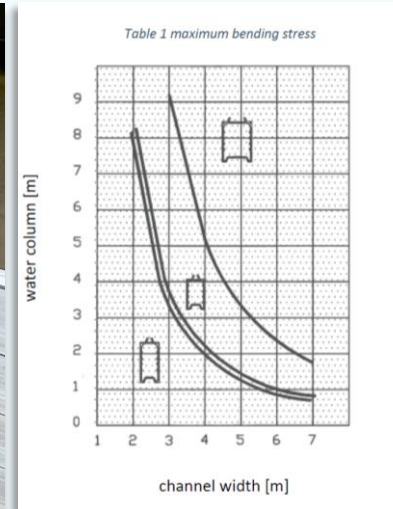


FLOOD DEFENCE FloodBlox®

An easy-to-use, demountable, lightweight property flood protection solution for all types of property openings such as gates, house doors, patio doors, garage doors, warehouse and factory doors.



‘A cost-effective flood barrier system!’

FloodBlox® is a lightweight, easy-to-use, demountable flood barrier system designed to temporarily seal openings such as pathways, gates and doorways to prevent floodwater from entering a property.

FloodBlox® beams are placed in guide profiles with rubber seals, the system uses the weight and pressure of floodwater to create a watertight barrier.

Why use FloodBlox® ?

- Easy to install, lightweight, temporary flood barrier.
- Easy to deploy and demountable for easy storage.
- Closes off openings such as pathways, gates and doors up to six metres wide.
- Available in two widths.
- Proven technology.
- Versions with different materials available on request.
- Uses the pressure and weight of floodwater to create a watertight seal.
- Optional clamping system for tight closing.

FLOOD DEFENCE

FloodBlox®

'Pairing FloodBlox® with FloodWall is the ideal flood defence combination'

Product details

FloodBlox® flood barrier system beams are constructed from high-strength aluminium alloy, the vertical guide profiles are constructed from stainless steel and the beams are fitted with EDPM rubber seals.

In the event of a flood, the system is sealed by the pressure and weight of floodwater in three directions creating a watertight seal and protecting your property from floodwater. Custom sizes are available on request.

Easy assembly and storage

FloodBlox® is both robust and lightweight and following initial installation can be quickly deployed when there is a risk of flooding and is demountable for quick and easy storage when not required.

FloodBlox® protects properties against flooding within minutes and is suitable for homes and businesses and for a multitude of applications such as gates, house doors, patio doors, garage doors, warehouse and factory doors.

