

## THE COLD FLOOD PREVENTIONS BARRIER

Cold Flood Prevention is a unique modular system, which consists of a series of elongated sections that are attached to each other and thereby the length is easily adaptable to suit the extent of the flood. The barrier is filled with water, which creates a massive pressure that seals the surface and enables the barrier to withstand and divert floodwater.

The barrier's cellular construction ensures that it remains stable on any surface irrespective of external conditions making the barrier extremely robust and highly effective in preventing flooding.

### Common applications of the COLD FLOOD barrier



Protect the landscape



Protect whole buildings



Protect property



Hold back & divert water



### COLD FLOOD Mobile wide area barrier benefits

- ✓ Fastest flood barrier installation by people
- ✓ Compact storage and transport
- ✓ Reusable for +10 years
- ✓ Light weight, easy to move
- ✓ Equal load distribution to ground



	MODEL B1	MODEL B2	MODEL B3
Installed height	0.52 m	1.04 m	1.60 m
Effective height	0.38 m	0.76 m	1.17 m
Width	0.70 m	1.36 m	2.07 m
Standard length (per section)	15 m	10 m	10 m
Water consumption (per section)	7,500 L	12,000 L	26,800 L
Weight without water (per section)	68 kg	90 kg	180 kg
Weight with water (per section)	7,568 kg	12,090 kg	26,980 kg

