



## APPLICATION

- Boxwall is a freestanding, reusable flood barrier system designed for as a fast response to the threat from a flood
- Specifically designed for closing off roads, streets, pathways, car parks, river and canal banks, industrial and commercial properties to the threat of flooding as well as to divert the flood water

## FEATURES & BENEFITS

- Available in two heights
- Manufactured in hardwearing polypropylene
- Quick and easy to deploy when required in an emergency
- Self-anchoring, no additional fixings required, the higher the water rises the harder the barrier is pressed firm against the ground utilising the weight of the water
- Boxwall can be installed on any firm even surface including asphalt, tarmac, brickwork, concrete, paving and even grass
- Temperature resistance -30° to +90°C
- Easily washed down after use for deployment in future floods
- Stackable for easy transportation and compact storage when not in use
- Corner sections are available to create 90-degree bend (3 x sections are required)



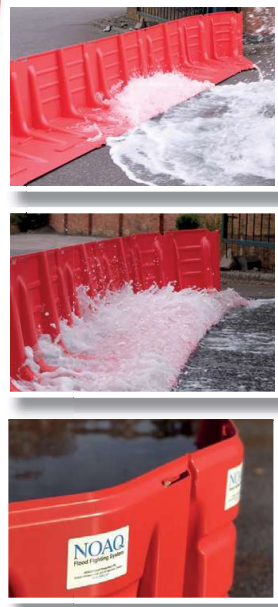
Code	Description	Dimensions L x W x H cm
------	-------------	-------------------------

### NOAQ FLOOD BOXWALL

FL-151-174	Straight Section	98 x 68 x 53
FL-151-175	Inward Corner Section	54/21 x 68 x 53
FL-151-176	Outward Corner Section	65/34 x 68 x 53
FL-151-180	Wall connector	
FL-151-185	Gable End/Kirbstone Right	17 x 68 x 53
FL-151-186	Gable End/Kirbstone Left	17 x 68 x 53
FL-151-179	Straight Section	99 x 119 x 106
FL-151-181	Inward Corner Section	54/21 x 119 x 106
FL-151-182	Outward Corner Section	65/34 x 119 x 106



**QUICK & EASY TO INSTALL**



**STACKABLE FOR EASY STORAGE**