

# The NOAQ Boxwall

- the Latest Addition to the NOAQ Flood Fighting System



## Stopping floodwater is as easy as it looks!

The NOAQ Boxwall is a freestanding flood barrier designed for use in urban environments that feature hard and even surfaces like asphalt streets and concrete floors.

Like the NOAQ Tubewall, the NOAQ Boxwall is anchored using the weight of the floodwater alone. This award-winning "book-end principle" technology allows us to make the barrier extremely lightweight, 5.5 kg per running metre (3,7 lbs per running foot). Each "box" weighs less than 3.5 kg (7.5 lbs). Despite its light weight, the 50 cm (20 in) high barrier is reliably stable even when damming water to its upper edge!

A NOAQ Boxwall is assembled by simply snapping boxes together to the desired length and fixing them to each other using clamps. The +/- 3° flexible coupling also makes it possible to create curves in the wall. After use, the boxes are easily detached

and can be cleaned using a garden hose.

Another big advantage is that the boxes can be stacked, which means they require very little space for storage and transport. A single standard 20' container can create a Boxwall stretching

1,000 meters (3,300 ft)