



# FloodSax®

## Alternative Sandbags

FloodSax helps protect your home against all these flooding emergencies



AIR BRICKS



BATHROOM



BOILER



DISHWASHER



DOORS



FLASH FLOODING



GARAGE DOOR



LEAKS



PATIO DOORS



RADIATOR



STORMS



TAPS



TOILET BACK FLOW



WATER COURSE

## How to deploy FloodSax as a flood barrier

Open the plastic bag containing the 5 FloodSax, then the vacuum-wrapping and remove the FloodSax from all packaging.

Fully immerse the FloodSax in water until it has fully expanded and the outer white cover goes tight. This can take up to 8 minutes and as the water is absorbed by the FloodSax keep replacing it until the FloodSax won't absorb any more. You can use:

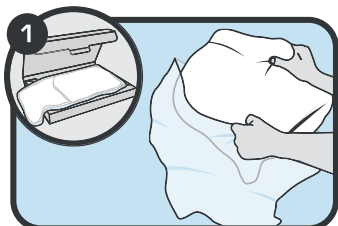
- A sink, large bucket or plastic box.
- A wheelbarrow as you can activate the FloodSax and then wheel them to where they are needed.
- The floodwater itself if time is short and flooding is imminent.

Place the expanded FloodSax in tightly-packed layers to build a barrier outside your home, ensuring each row overlaps the joins on the one below in the same way that bricks do to be certain the wall is really solid.

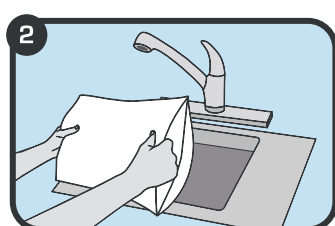
Put a dry FloodSax inside the closed door to soak up any water that may seep through.

Flooding through sewage pipes can be a real problem so simply roll a dry FloodSax up and gently push it into the toilet where it will expand on contact with the water and seal the toilet.

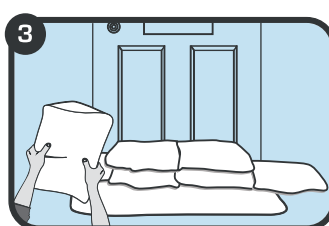
FloodSax (like ordinary sandbags) should only be used for one flooding incident as they will become contaminated by filthy floodwater. They are largely biodegradable so can be put in the general waste for landfill.



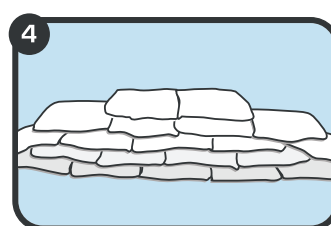
Remove all packaging



Fully immerse the FloodSax in water



Build your FloodSax into a door barrier



Build FloodSax into a barrier wherever else it is needed





# FloodSax®

## Alternative Sandbags

FloodSax protect businesses from just about all flooding emergencies both inside and out



## How to deploy FloodSax as a flood barrier

Open the plastic bag containing the 5 FloodSax, then the vacuum-wrapping and remove the FloodSax from all packaging.

Fully immerse the FloodSax in water until it has fully expanded and the outer white cover goes tight. This can take up to 8 minutes and as the water is absorbed by the FloodSax keep replacing it until the FloodSax won't absorb any more. You can use:

- A sink, large bucket or plastic box – the bigger the container the more FloodSax you can get in and the quicker they inflate.
- A wheelbarrow as you can activate the FloodSax and then wheel them to where they are needed.
- The floodwater itself if time is short and flooding is imminent.

Place the expanded FloodSax in tightly-packed layers to build a barrier outside your business, ensuring each row overlaps the joins on the one below in the same way that bricks do to be certain the wall is really solid.

Put a dry FloodSax inside the closed door – be that an entrance door or a warehouse - to soak up any water that may seep through.

Flooding through sewage pipes can be a real problem so simply roll a dry FloodSax up and gently push it into the toilet where it will expand on contact with the water and seal the toilet.

FloodSax (like ordinary sandbags) should only be used for one flooding incident as they will become contaminated by the filthy floodwater. They are largely biodegradable so can be put in the general waste for landfill.

