

FloodSax[®] User Guide

FloodSax[®] provide protection against floods for the inside and outside of your property. FloodSax[®] can also be placed in a ground floor toilet to prevent flood water rising up through it or to prevent floodwater entering your property through air grates.

Each vacuumed packed bag contains 5 FloodSax[®]

Please follow these steps to ensure that you use the FloodSax[®] to it's full potential.

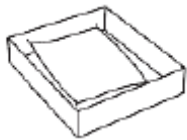
If the FloodSax[®] is being used to keep water out then it must be soaked completely in water to make it expand.

1. Open the plastic bag containing FloodSax[®], take out FloodSax[®] taking care not to damage them.

2. You can soak your FloodSax[®] in any of these ways:

- **Bucket, wheelbarrow or sink**
- **Hose pipe or watering can**
- **Using rain water or even flood water itself.**

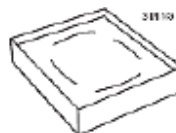
Place FloodSax[®] in container



Add water



Soak for 3 minutes



Use expanded FloodSax[®]



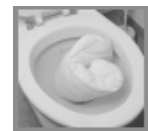
If you are soaking your FloodSax[®] in either a bucket, a wheelbarrow or the sink, it has to be left there for up to 3 minutes topping up with water as it is absorbed. This should be enough to anchor the FloodSax[®] in place. The FloodSax[®] will continue to expand with further contact with water until it reaches full capacity

3. Place expanded FloodSax[®] in layers to build a barrier to the height required on the outside of the property. If the weight of the FloodSax[®] is a problem they can be expanded in situ using a hosepipe or watering can. The FloodSax[®] will absorb about 22 litres of water and will then weigh approximately 22.5kg. (1 litre = 1 Kg in weight)



4. Place dry FloodSax[®] inside the door to act as a barrier to mop up any leakage.

To prevent flood water from coming up through a downstairs toilet just roll a dry FloodSax[®] and gently push into the toilet. The FloodSax[®] will expand and seal the toilet.



The FloodSax[®] is Bio-degradable so can be sent to local land fill.

For further instruction on how to use the FloodSax[®] please visit our web site or

Order Line 0845 838 7542 www.stormattenuation.co.uk

While the information contained herein is presented in good faith and believed to be accurate, it is provided for your guidance only. Because many factors may affect application and use, we recommend that you make tests to determine the suitability of the products described for your particular purpose prior to use.