

FloodSmart Flood Pillow

Product Images



Description

FloodSmart Flood Pillows give the opportunity for businesses and home owners to be prepared and ready to respond quickly and easily in a flood emergency. Flood preparation and flood response has always traditionally revolved around the use of sand bags to protect properties from water damage. Sand bagging is an incredibly labour intensive process. Even sourcing and transporting the sand in a crisis to then manually fill the bags is an arduous process.

The FloodSmart Flood Pillow performs like a sand bag or similar products, without the sand. Made from a sturdy Geotextile fabric, the Flood Pillow contains a highly absorbent polymer that activates when exposed to fresh water. When fully activated they may be stacked as you would sand bags to create a highly effective

9/5/25

barrier to block or divert nuisance water. Alternatively, they may be used to absorb water from roof leaks, leaking appliances such as washing machines, freezers and dishwashers and in many other circumstances where water is seeping. Flood Pillows can be activated using the flood water*, by hose or soaking in a temporary bund, wading pool or even a bath. (*not suitable for salt water flooding)

Ideal For:

- Flood Emergencies requiring rapid deployment
- Creating a barrier to divert or block nuisance water
- Emergency Service responders
- Suitable for Businesses, Schools. Warehouses, Hotels, and Homes.

Features:

- Ready to use. Self-activates in fresh water (*not suitable for salt water flooding)
- Multiple bags create an effective barrier to divert or block nuisance water
- Use to absorb a ceiling leak or seeping or leaking water
- Compact, light weight and easy transport and store
- No sand required
- Non-Toxic and environmentally friendly
- Australian Made

Can FloodSmart Flood Pillows be re-used?

In most cases, yes. Allow the water to evaporate from the Flood Pillow. This could take a number of weeks pending conditions.

Please be cautious if the Flood Pillows have been contaminated from flood water such as sewerage. In those cases it is important to have them disposed of.