

FloodSax[®]

The modern sandbag

So who uses FloodSax?

Facility Managers/Building owners

- Storms/flood mitigation
- Broken pipes/storm water overflow
- Faulty sprinkler system leaks
- Kitchen/washroom spills and leaks
- Persistent plumbing leaks
- Contain cascading water flow from multi storey and high rise buildings
- Minimise exposure to slips for customers and staff
- Assist in risk mitigation component of your safety management system

Shopping Centres and Retail

- Sanitised/clean option for mitigating water damage
- Contain and localise water damage to keep trading

IT/Communications Companies

- Immediate protection for server rooms/equipment against water damage

Hospitals/Aged Care Facilities

Schools/Universities/Childcare

- Localise and contain water damage to minimise disruption

Plumbers & Maintenance

- Lightweight option for temporary water management
- Compact to store and carry in vehicles

Water Companies

- Water/sewerage bursts and spills mitigation:
- Reduce response times for water main breaks, bursts and leaks
- Provide an instant containment wall for water/sewerage flow

Mining

- Contain underground water leaks, divert and manage water flow

Building Construction

- Lightweight and portable option for sandbags and water management

Public Transport Systems

- Mitigate disruptions to timetables caused by storms, floods and accidental water damage
- Provide an instant containment wall for water flow at stations and along transport infrastructure

Government Agencies:

- Manage water damage for public assets and housing

