

EXPENSIVE PROBLEM

When an unattended flexible connector hose bursts, the damage bill can be thousands of dollars. The biggest impact is often not just financial, rather the emotional strain and the uncertainty of where to live or work whilst your home or place of business is drying out. After that it's the time taken for the repairs to be completed so you can return to your normal life.

"I Learnt The Hard Way"

"We're on tank water out here and we went away in the caravan for three months and came home to discover 100.000 litres of water inside the house and not in the tanks". Peter - Beaudesert, QLD.

"I heard water running and thought it was one of the kids flushing the toilet. so I went back to sleep". Tracy - Míranda, NSW.

"We only went out for a quick Sunday lunch with our new baby, and came home to discover every room flooded". Leanne - Mansfield, QLD.

"The property manager rang to tell us we had a flooding problem in our unit. I said impossible, we are 5 floors up, she said no it's coming from the 6th floor".

Robert - Broadbeach, QLD.

"We couldn't find where to turn off the water at midnight. Now Mum's had to move out until we can fix her room". Janice - North Hobart, TAS.

"Over the weekend, a hose burst from the lunchroom in the office next door and flooded my office as well. My insurance doesn't cover the hassles of trying to run a business and rebuild".

Brad - Perth, W.A.

AN EASY SOLUTION

Designed and Patented in Australia, the range of Flood Stop devices available from THE FLOOD STOP SHOP provides a low cost solution for this wide spread problem.





Isolation Tap w/ Auto Reset Flood Stop



TAS125 Flood Stop 15mm Flow Adaptor



Flow Adaptors



Patent No. 2014101299



For on-line sales enquiries contact: sales@floodstop.com.au

www.floodstop.com.au



TECHNICAL DATA - TAS107

TEST RESULTS According to WMTS-479:2020

Water Tightness Pressure Test to AS 3688- 2000 KPa

Flood Stop Valve Closing Test - Test Pressure 300 KPa = 9.08 L/M

Flood Stop Valve Closing Test - Test Pressure 500 KPa = 9.07 L/M





STANDARD INSTALLATIONS

