

# it's time to get water tight for winter

## the real cost of winter damage

£28k

£28k - the average cost of flood damage

£5k

5k - the average cost of a burst pipe



2/3rds of businesses have lost revenue due to adverse weather in the past 3 years



January - the worst month for storm damage

£1.2k

£1.2k - the average cost of storm damage

4°C

the lowest temp buildings should reach when unoccupied

## prepare to save

90%

90% of the cost of lost stock and equipment can be saved by preparing for floods



Repairs made early will keep your business running

ONLY £50

the cost of essential services with Pick 'n' Fix

## 3 steps to getting watertight

1

### information

know where your buildings might be vulnerable

- Check the age and service history of boilers
- Check for exposed pipes and seized stop cocks
- Know which areas may be prone to flooding

2

### prevention

maintenance is less costly than emergency repair

- Give boilers a winter health-check
- Fix dripping sinks and faulty ball valves
- Replace missing roof tiles and lag piping

3

### planning

know what to do if your business is hit by bad weather

- Have emergency numbers close to hand
- Enable staff to work remotely where possible
- Involve the whole team in the plans you make