



SoakBag®

Product Specification Sheet

Adler & Allan

SoakBag®



# Flood, Leak & Spill Defence System

The innovative, self-inflating  
alternative to sandbags

- Defence against floods
- No sand, no mess
- Absorbs 22 litres of liquid quickly
- 5 year shelf life



Remove outer packaging



Energise your SoakBag



Build your door barrier



Build your barrier outside



Storms



Leaks



Toilet back flow



Radiator



Garage door



Fish flooding



BUSINESS  
EMERGENCY  
RESILIENCE  
GROUP

[www.adlerandallan.co.uk](http://www.adlerandallan.co.uk)

**24/7**  
EMERGENCY  
RESPONSE  
0800 592 827

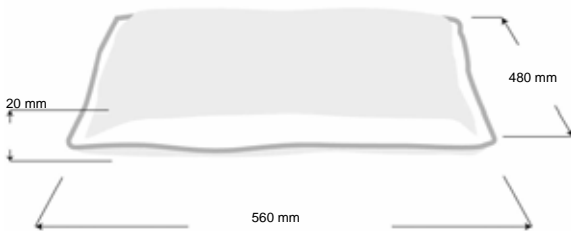
## Specification

Each "SoakBag®" sack contains 9 absorbent pads; the absorbent pads are laid in 3 layers of 3 pads side by side and sewn into an outer sleeve of a nonwoven material which is then sewn together.

The overall dimensions of the SoakBag® before hydration and before vacuum packed are: 560mm x 480mm x 20mm

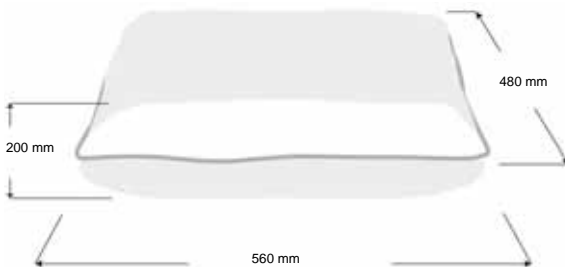
Before Hydration

560mm x 480mm x 20mm



After Hydration

560mm x 480mm x 200mm



## 20 SoakBags® in one case

Each of the absorbent pads has a nonwoven casing which is glued on all edges. The pad is filled with a mixture of Fluff Pulp and Super Absorbent Polymer. The absorbent pads are then sewn together in sets of nine, three absorbent pads wide and three absorbent pads long. The sewn together absorbent pads are then folded to form a layer of 3 absorbent pads wide and three absorbent pads high. These are then inserted into a sleeve of nonwoven material that is sewn closed to form a SoakBag®

Hydrated Weight: After 5 minutes of full submersion in water, the finished bag will weigh not less than 20 kg and not more than 25kg.

