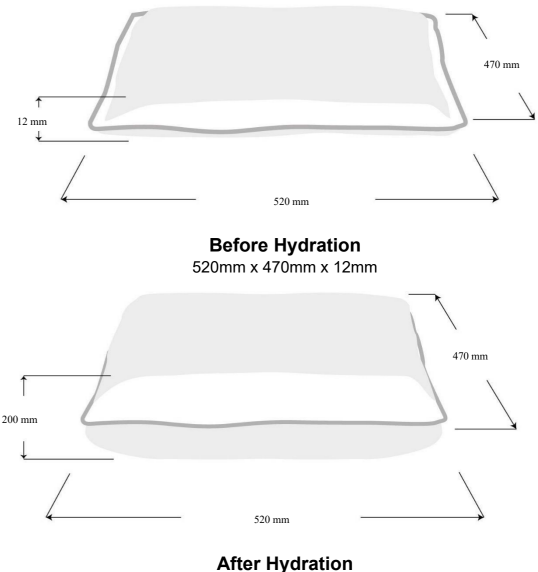
FloodSax® Specification Sheet EDS Part Number: DSBS9VP FloodSax Commercial

Each FloodSax® has 4 layers with 12 internal absorbent sections creating a multi-chamber system. The absorbent chambers are then sewn together into an outer sleeve of a nonwoven material. The overall dimensions of the

FloodSax[®] before hydration and before being vacuum packed are:



520mm x 470mm x 200mm

20 FloodSax® in one case

Each of the absorbent layers has a nonwoven casing which is glued on all edges. The layers are filled with a mixture of fluff pulp and super absorbent





polymer. The absorbent layers are then sewn together. The absorbent layers are stitched to make a multi-chamber system. The sewn together layers are then inserted into a sleeve of nonwoven material that is sewn closed to form a FloodSax[®]

Hydrated weight:	Dependent on water temperature or type of liquid, when activated the FloodSax will weigh between 20kg and 25kg.
Usage information:	FloodSax [®] will not work effectively if they come into contact with certain liquids and therefore it is recommended they are not used where any of the following may be present: sodium, acids or any liquid with a thick viscosity. This statement is based on test results to date. There will be other liquids that we are not aware of at this time.
Manufacturing tolerance:	FloodSax [®] are handmade and the material may expand or contract during the manufacturing process. FloodSax [®] may also expand or contract during the vacuum packing process. Therefore, FloodSax [®] have a + or - 10% manufacturing tolerance.