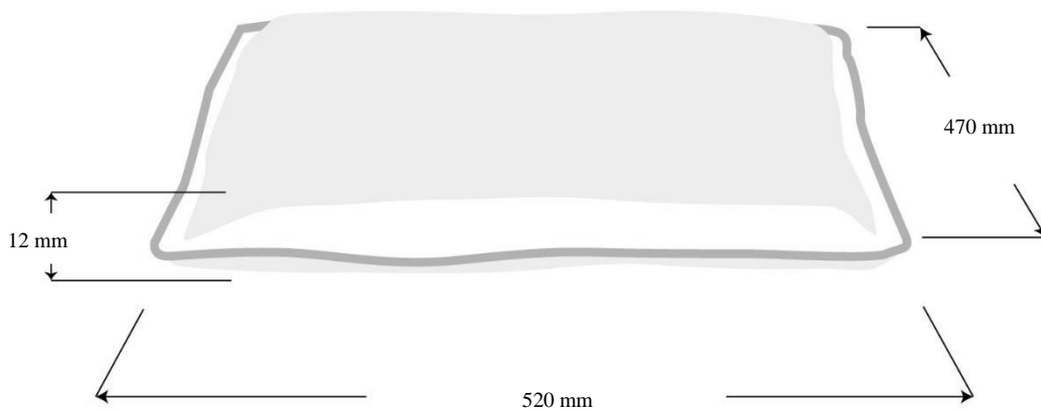
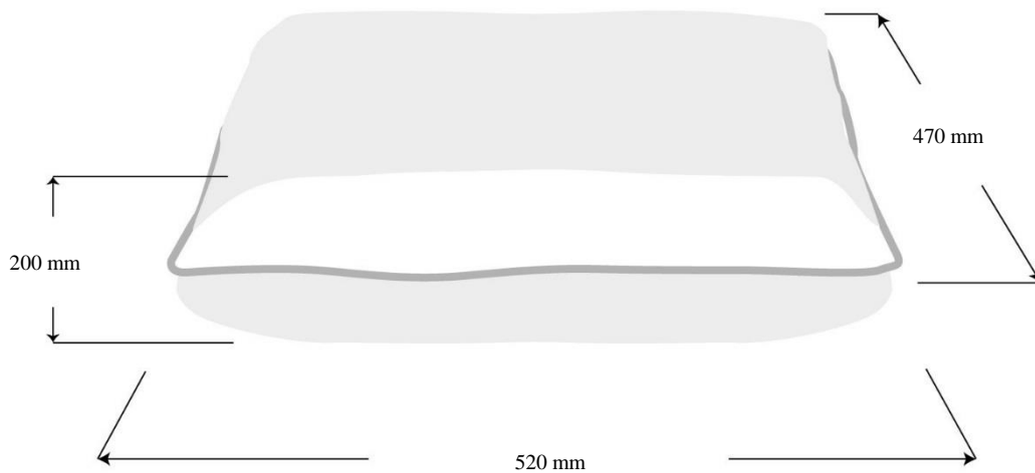


Each FloodSax® has 4 layers with 12 internal absorbent sections creating a multi-chamber system. The absorbent chambers are then sewn together into an outer sleeve of a nonwoven material. The overall dimensions of the

FloodSax® before hydration and before being vacuum packed are:



Before Hydration
520mm x 470mm x 12mm



After Hydration
520mm x 470mm x 200mm



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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.

N.B. Environmental Defence Systems Limited reserves the right to change or modify the above specification without prior notice. If any specification changes are made you will be notified within 14 days from the specification change date.

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