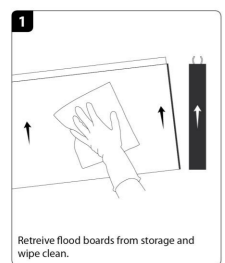
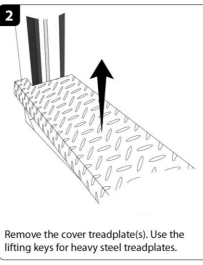


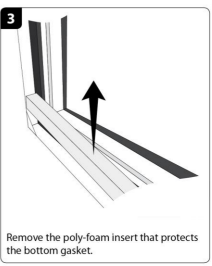


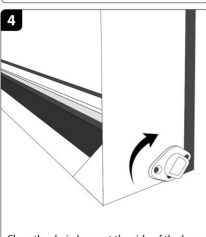
Protection System Deployment Guide

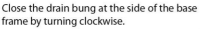
Telephone Helpline 01603 879 977

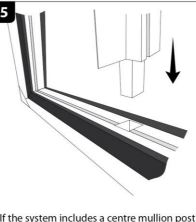




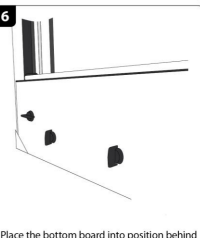




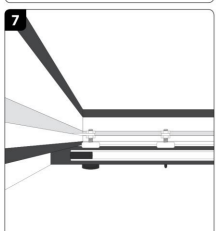




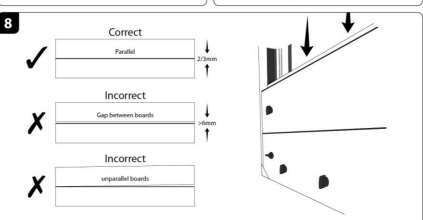
If the system includes a centre mullion post or intermediate posts, position post spigot into socket.



Place the bottom board into position behind the frame corner guide plates.



¼ Turn compression locks clockwise to loosely locate the pawls into the frame slot.



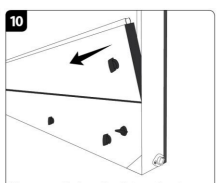
Add further boards, ¼ turn the locks each end to loosely locate pawls so the board cannot fall off. Click and fix together by pressing down hard one end, continue to press along the length in small steps until the boards click fully together. Check boards parallel and no gap.



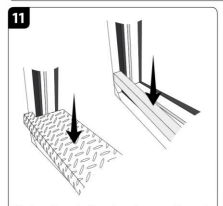




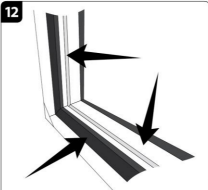
After all the boards have been added turn the locks clockwise as far as possible to compress the gasket and create a watertight seal. If system includes a top rail(s), remove frame caps and position rail end spigots into the frame.



To remove the boards – ¼ turn all system locks to loosen, then one board at a time turn the locks fully anticlockwise. Standing in the middle, lean forward until the board pops off. Repeat as necessary. For the bottom board shake and lift out.



Replace the poly-foam insert, ensure the end slits locate over the corner plates so there is no gap between the insert and the bottom gasket. Replace the cover treadplate(s).



Routinely remove the treadplate(s) and poly-foam insert(s). Wash clean or vacuum the frame and gasket seals to remove dirt build up.

Flood Ark barriers are designed for temporary use to stop water from entering a property. Flood Ark barriers should be used in conjunction with other measures to mitigate flood risk The system has been successfully tested for the British Standard Kitemark PAS 1188-1:2014 over a period of 48 hours; however, our design enables the flood boards to remain in place during a flood situation for up to 2 weeks.

Barrier flood boards are lightweight, reusable, require no tools to assemble so can be used by people of all abilities. No individual flood board weighs more than 12 kilograms so can be lifted safely in accordance with HSE Manual Handling Regulations 1992 (as amended).

Once flood boards have been retrieved from storage it takes no more than 5 minutes to deploy one barrier. For barriers with multiple boards and division posts, each set of boards will also take no more than 5 minutes to erect.

A downloadable copy of the deployment guide is available from www.floodark.com/support Or by calling us to request a replacement hard copy.

DG/02 2 18/11/2015