

PIG FloodFence™ Assembly Instructions

Please read the following instructions carefully before assembling and storing your FloodFence™ system.

Assembly Instructions:



- Inspect ground conditions and clear any debris.
- FloodFence is most effective on hard-standings.



- Each FloodFence unit's linear length when connected up is 0,91m.



- To assemble together locate the lower tongue onto the vertical spigot.

PIG FloodFence™ Assembly Instructions



- Once the lower tongue is connected into the spigot. Lift and rotate the FloodFence unit so that the upper tongue slides into the upper clamp.



- Deploy for the required number of units.

Assembly of Corner Units:



Inner FloodFence Corner



Outer FloodFence Corner:

- An outer corner unit is assembled by butting two inner corner units and fixing with the jointing pin.

PIG FloodFence™ Assembly Instructions



- To assemble an outer corner, please ensure the gasket strip on the back of each corner unit is applied.



- Gaskets on both corners should be touching and in contact.



- Carefully locate and fit the 'jointing pin'. This fixes the two corner units together and ensures the gaskets are compressed.



- Push the jointing pin all the way down.

PIG FloodFence™ Assembly Instructions

Optional Assembly



- Bolting the main FloodFence units together is optional. If required, main units, when assembled, can be fixed together by using a nut and bolt. This will ensure the system cannot be easily disbanded when in the field and slightly more pressure will be applied to vertical seals.

- Ballast blocks can be added onto the deployed barrier to reduce seepage at low levels.

Required Assembly



Corner Units:

CORNER UNITS & METAL WALL CONNECTION UNITS MUST ALWAYS BE BOLTED.

- Remove black nylon washer on spigot. When assembled - simply screw off the nut & washer and remove the black nylon washer. Re-screw nut & washer back on to spigot as far as possible. Applies more pressure on seals of the corner units.

PIG FloodFence™ Assembly Instructions

Disbanding FloodFence Units:

Simply follow the steps above in reverse.

Packing/Storing Guidelines:

The system stacks neatly onto a pallet. We recommend stacking as per the photo below. Please cover well if being left outside.



Notes:

- If the ground terrain is not adequately flat where FloodFence is deployed you may experience increased seepage/leakage. You can place ballast (like sandbags) on the leading edge to assist.
- FloodFence is a lightweight water diversion system only.