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.



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.



 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.

Optional Assembly



Bolting the main FloodFence units together is <u>optional</u>.
 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.

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.