## Installation/removal

Ensure drain plug is fully tightened prior to filling with water.

Position barrier in the direction so that the drain plug is accessible and will drain without causing a hazard i.e. to avoid discharging water over a carriageway or footpath, if this can be avoided.

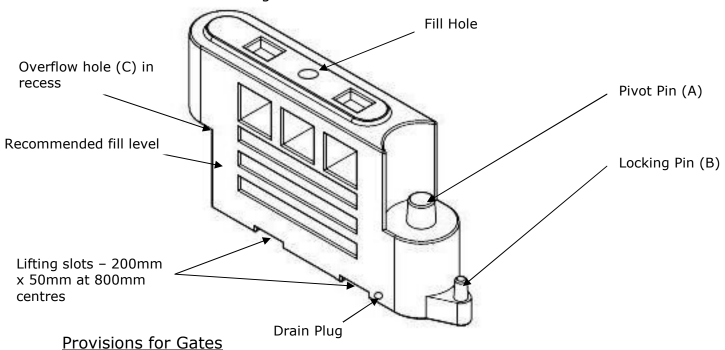
Offer each barrier up and lower onto formed pins (A + B) prior to filling with water. Each pin position determines the angle – centre position is straight inline and the two either side projects the line to the left or to the right up to a maximum of 25 degrees per unit. Do not attempt to alter the angle whilst the barrier is in the locked down position. The barrier should be raised clear of the pin before the angle is adjusted.

Fill with water prior to assembling Fence Panel. The water level should be around one third (33%) full. As a precaution there is an overflow hole located (C) to prevent the barriers from becoming overfilled.

When using fence or hoarding, it is recommended that all barriers are filled rather than alternating units.

Add Anti-freeze or salt in extreme cold weather to avoid freezing.

Remove drain plugs in reverse order to setting out. The last unit installed will be the first unit which can be removed. Replace plugs once barrier is fully drained to avoid them being mislaid



1m Gate	Leave 1.37m gap (between	vertical	faces of	f end stops)
4.4m Gate	Leave 4.73m gap (	"	"	)
5m Gate	Leave 5.33m gap (	"	"	)
7m Gate	Leave 7.33m gap (	**	"	)