Dispenser top has been supplied pre-assembled with metalwork.

If larger holes will be drilled please contact Fibrelite for maximum trim point.

Sump can be trimmed to reduce the height of the system by up to 150mm, if 150mm holes will be drilled for pipe entry kits.

NB:- Hole size drilled is Ø150mm. OD of flange is Ø190mm

If sump is trimmed to minimum height centre point of hole is 110mm from base internally.

Before trimming the sump, ensure that all pipe seal kits are fitted and the position of the highest pipe seal kit flanges is at least 40mm below the trim line.
For KPS 63/75 entry seal kits, a 120mm hole should be drilled. Mark up hole positions as illustrated.

Mark trim point around the sump. Check position of pipe entry seal kits before trimming with a jig saw. Refer to stages 4 and 5 for pipework positions with and without trimming.

Run pipework through side wall and connect to upward riser. Cap off pipework to allow vacuum testing in stage 12.

Abrade internal groove of corbel and top edge of the sump (inside & outside) with sandpaper. Degrease with acetone.
Apply a bead of sealant to the top of the sump flange. If this has been removed during trimming, apply sealant inside the groove of the corbel. Position the corbel onto the sump and push down firmly.

Apply sealant to BOTH the internal and external joint between the sump and corbel. Smooth off and press into the joint with soapy water to remove trapped air. Allow 12 hours for the sealant to set.

Optional vacuum water or hydrostatic test. Ensure pipework is capped off below the upward riser. Tighten clips on pipe entry sealkits against the pipe. Tighten nuts on upper support frame metalwork.

Complete pipework and secure to shear valve rails with the MPK-10 or MPK-10-S-2 mounting kit.

Run conduits through the locator holes in the dispenser top framework.
Remove upper nut & washer on the 4 anchor bolts. Install & connect the dispenser to the sump frame & anchor bolt. Fit & tighten nut & washer.

Backfill around the sump equally in levels to prevent uneven load against the sump wall.

Concrete island depth fixed as per architect drawing.

Allow concrete to cure

VERY IMPORTANT OUTER EDGE “A” OF FRAME SET 5-10mm ABOVE GENERAL GRADE AREA WITH CONCRETE RAMPED AWAY OVER 300mm