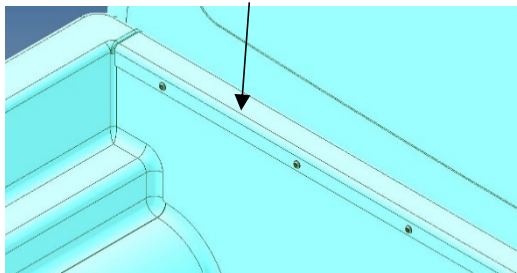


# HARD LID

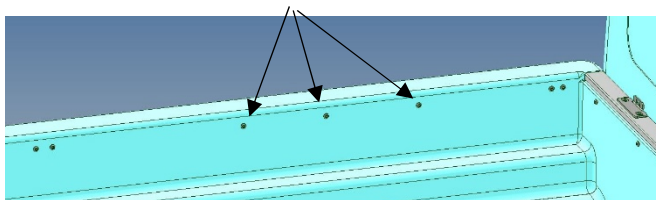


## FITTING INSTRUCTION - VARIATIONS

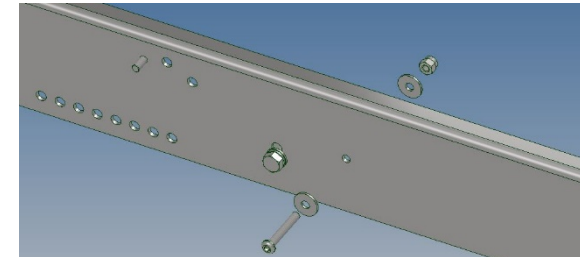
1. Remove the front plastic capping on the tub. Re-insert the factory fasteners into the original holes.



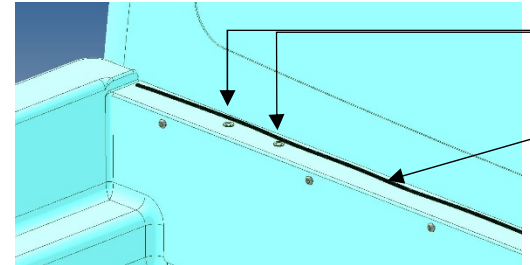
6. Remove the 3 middle bolts from the side caps.



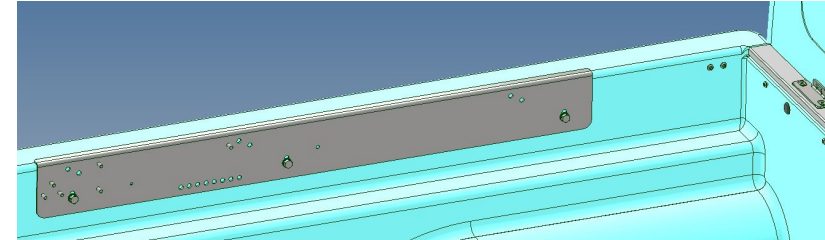
8. Drill a Ø6.5 hole through the side of the tub and fit an M6 x 40 button head screw, 2 x penny washers and 1 x nylock nut to prevent any movement on the plastic caps.



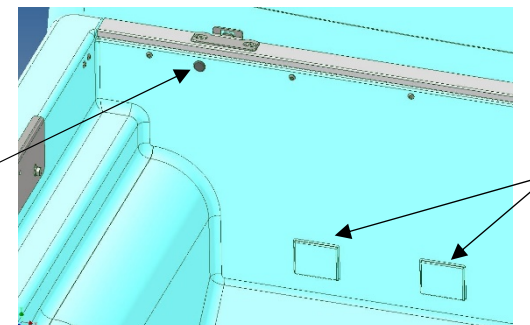
2. Sit the fitting jig in place as standard, mark and drill with a Ø5 drill bit. Drill out holes to Ø9 and paint the exposed metal for rust protection.



7. Fit the side rails as per standard using clamp brackets.



9. Insert 2 x rubber grommets into the large holes in the front of the tub.

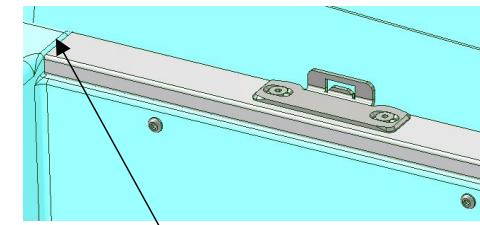


3. Fit the M6 s/s rivnuts using the correct insertion tool.

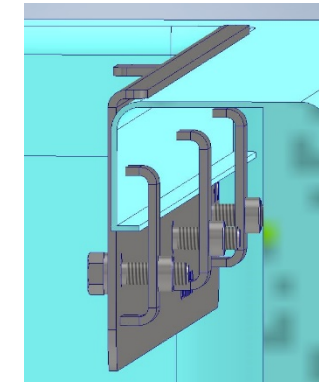
Run a bead of silicon along the front of the tub.



4. Sit the infill in place (large holes down). Fit the hinges using 4 @ M6 x 35 csk socket screws (these will hold the infill in place).



5. Seal around the ends of the infill (where it meets the side caps).



10. Seal around the 4 x cover plates in the front of the tub to prevent water ingress.