

Through-wall outlet detail

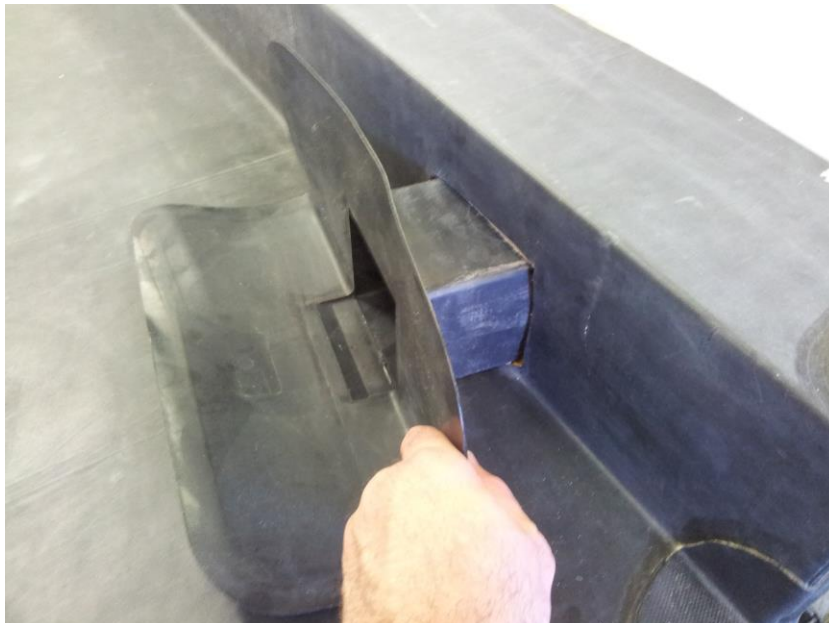


Through wall outlet detail

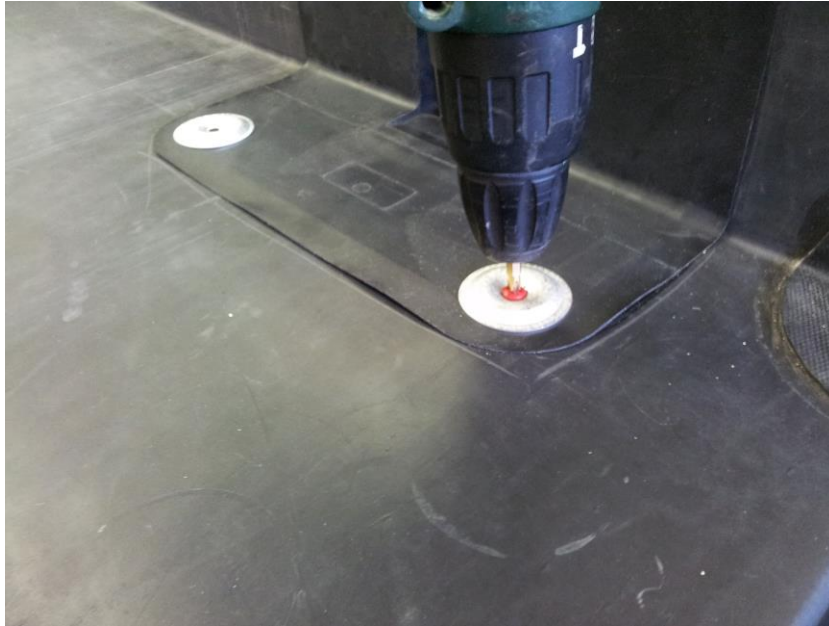
The EPDM membrane should be adhered to the substrate and upstand wall and the membrane cut out to reveal the outlet hole.



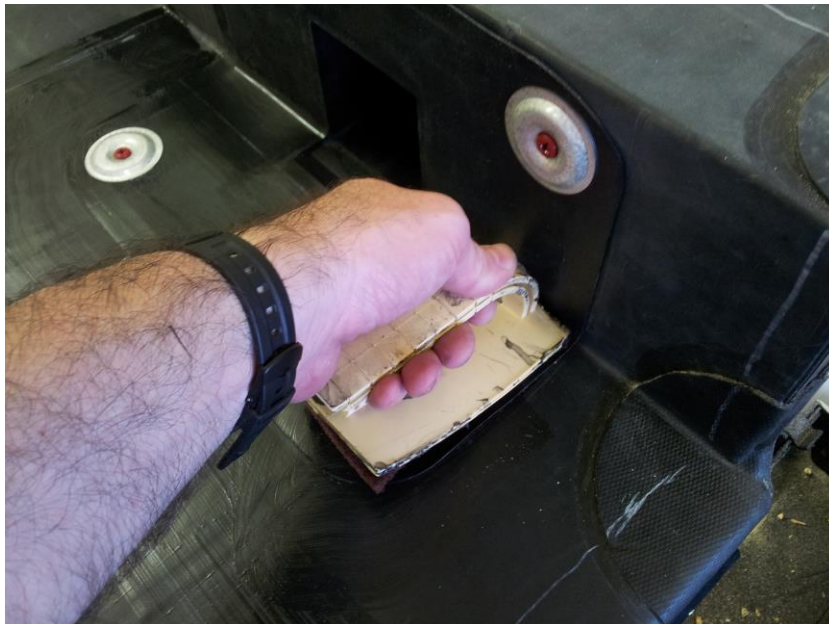
Insert the outlet...



Mechanically fix the outlet to the roof deck and upstand wall using V-plates and All-purpose fasteners.



Apply Quickprime plus to the area a minimum of 100mm beyond the perimeter of the flange.



Wait for the Quickprime plus to become tacky.



Prepare a piece of SA flashing minimum 75mm larger than the through wall outlet flange. Remove the plastic backing and apply the flashing to the primed area onto the deck, ensuring that the Quickprime Plus is visible all around the flashing edge.



Continue to offer up the SA flashing tight into the angle change and then up the upstand. Apply the silicon roller for total adhesion.



Remove the SA flashing that covers the outlet hole with careful use of a sharp knife. Take care not to cut into the drain outlet itself.



The finished detail, with leaf guard attached.

