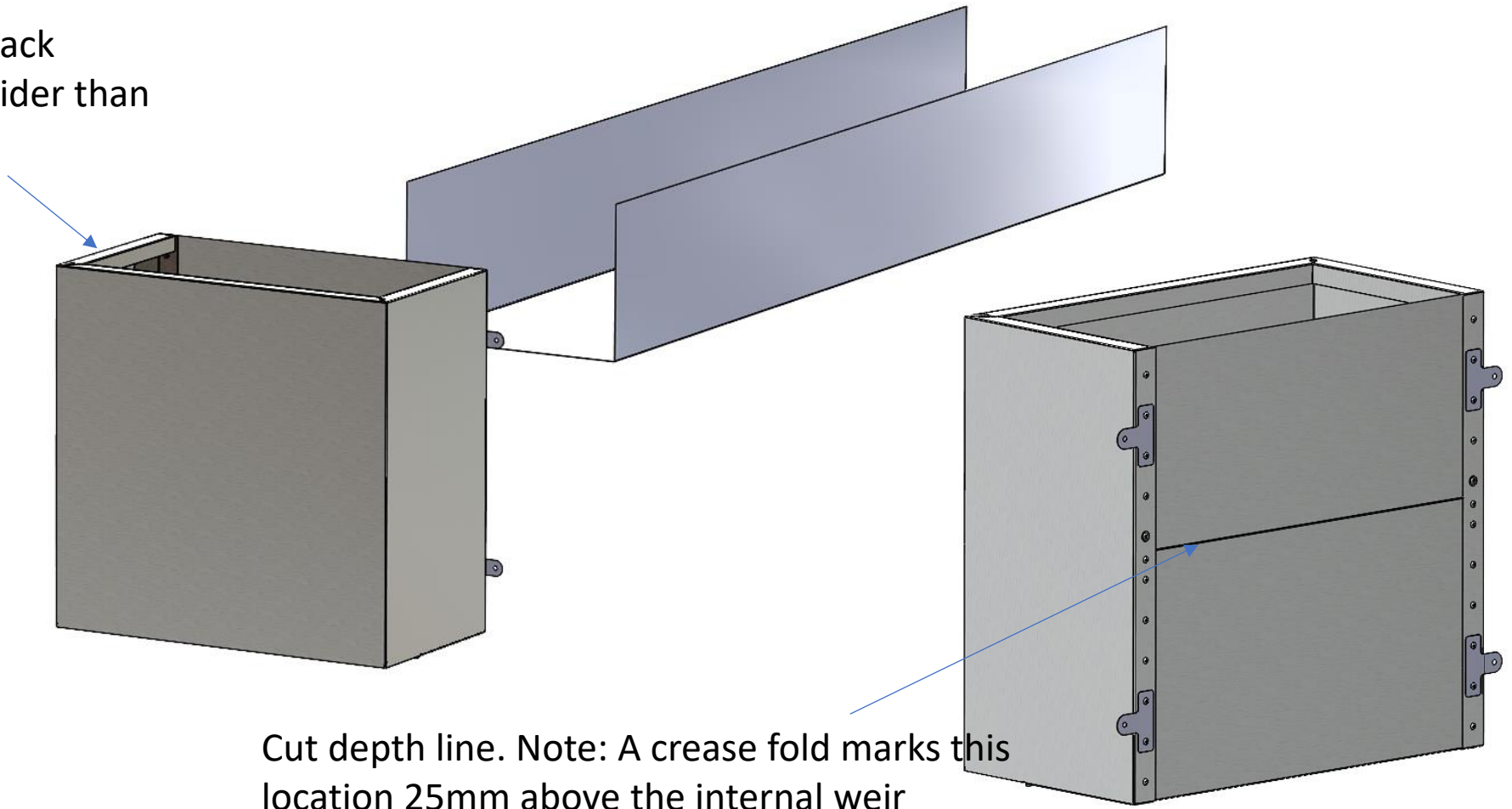
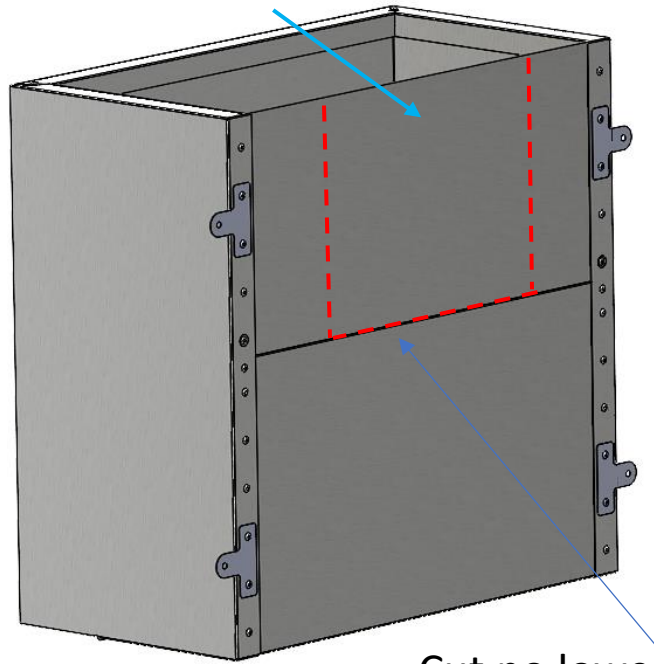


Select flatback
rainhead wider than
box gutter

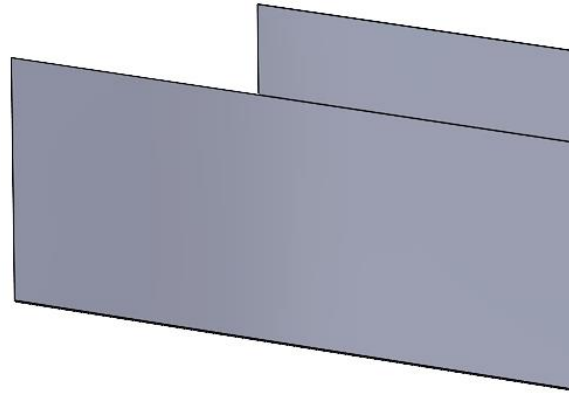


Cut depth line. Note: A crease fold marks this
location 25mm above the internal weir
which can be seen internally and externally.

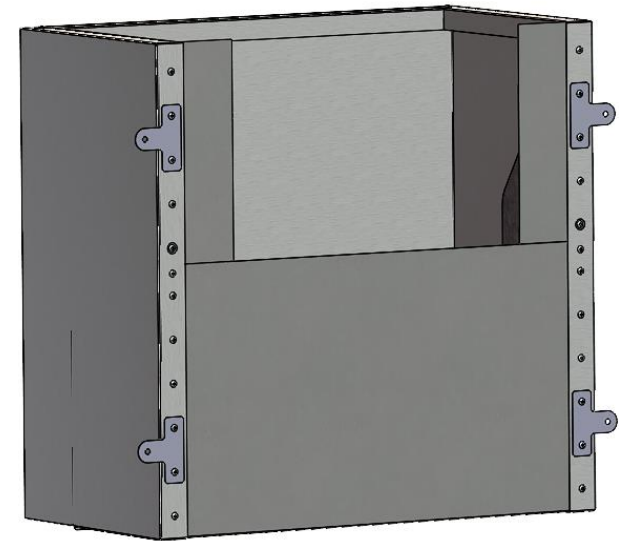
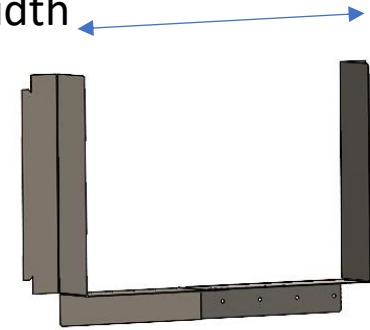
Cut rear of flat back panel

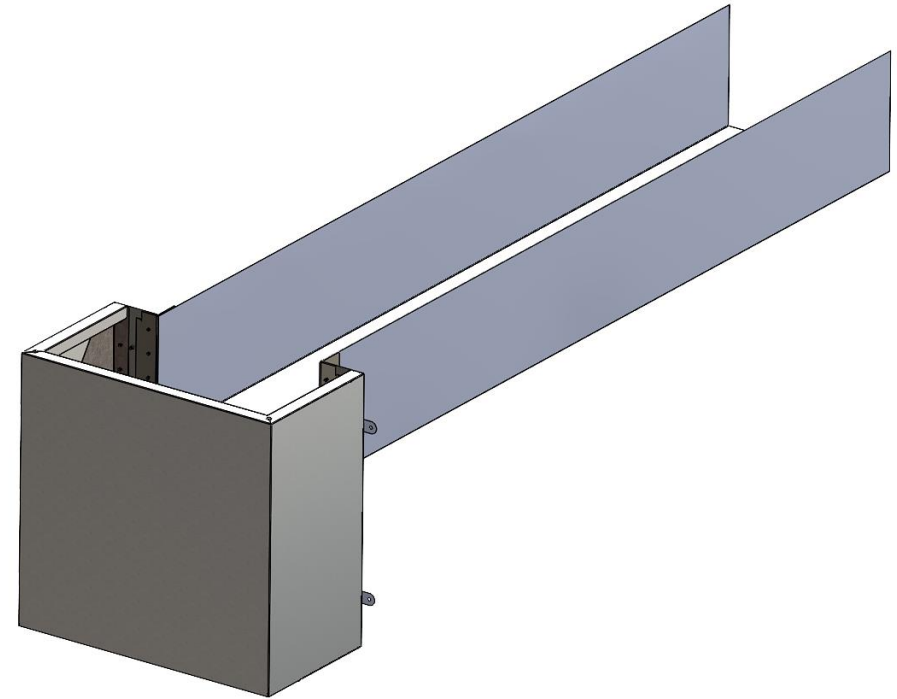
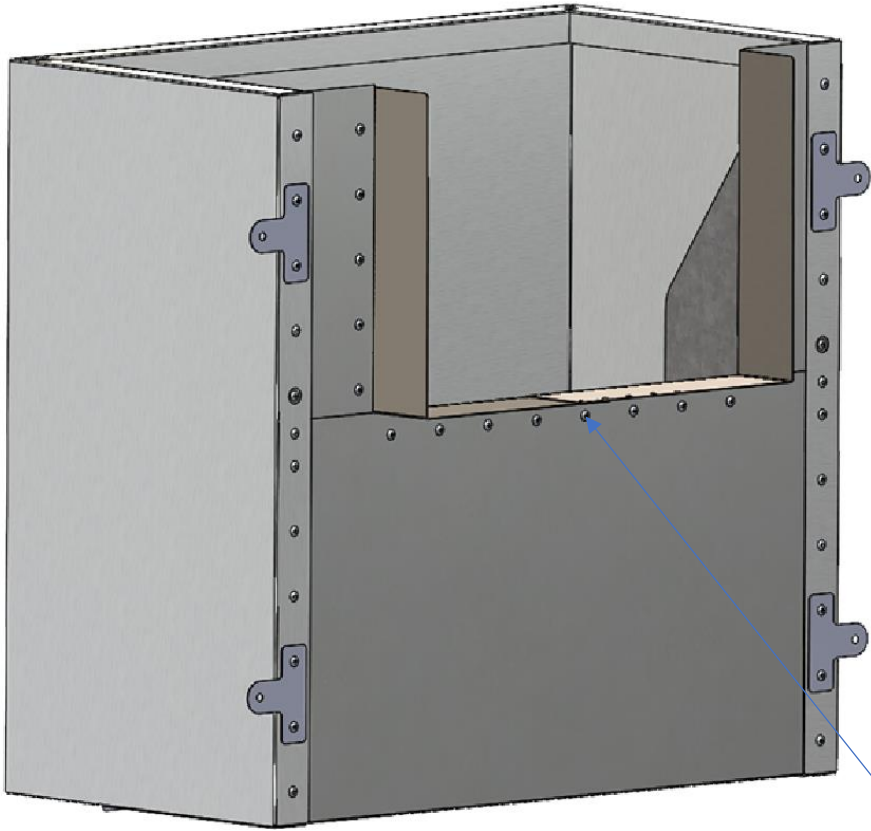


Cut no lower than crease folded depth line to maintain compliant differential of 25mm between box gutter sole and overflow weir.



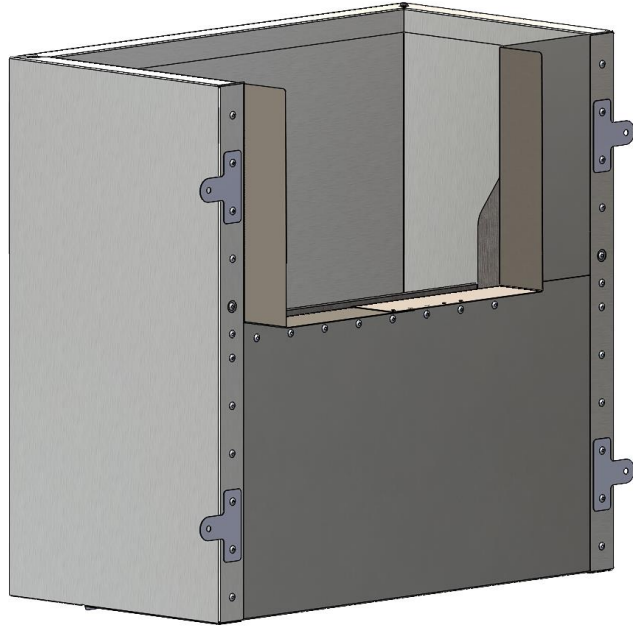
Adjust Dam Buster - Box Gutter Adaptor distance to suit outside of box gutter width



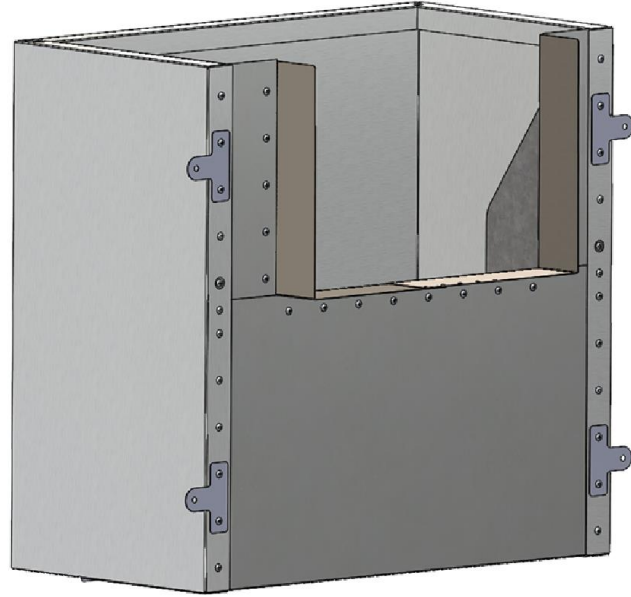


Drill, silicone sandwich seal and rivet Box Gutter Adaptor into place to create a watertight sealed connection to the box gutter.

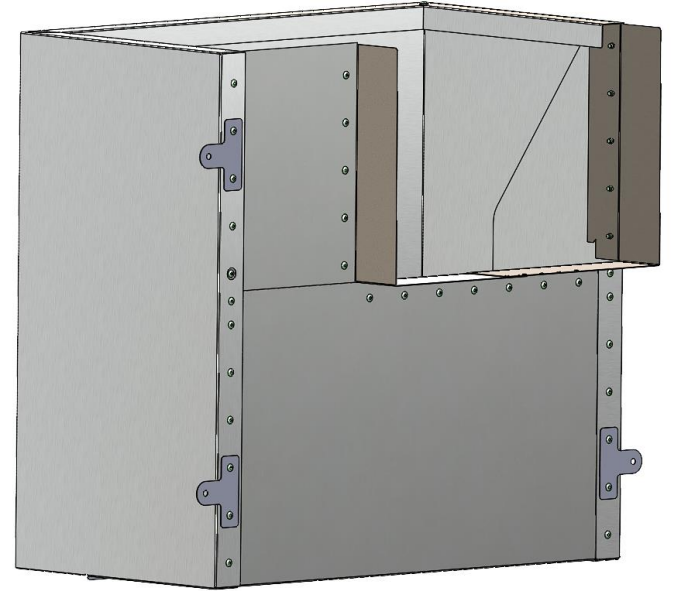
Inside of flange



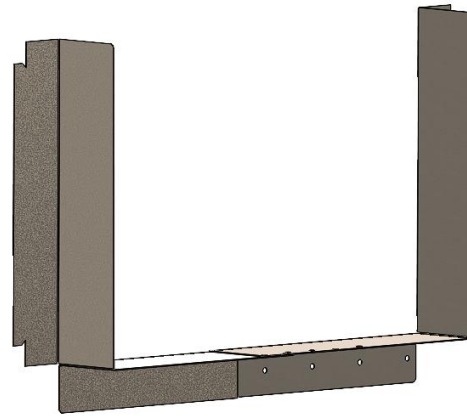
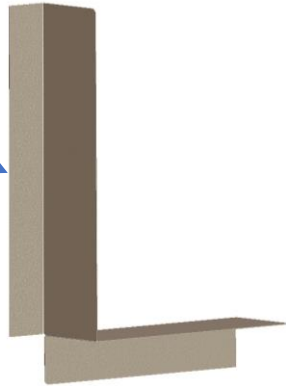
Centered



Side edge



Trim edge wing on Box Gutter Adaptor if using tight to flange.



Unfold Box Gutter Adaptor, trim rainhead and fix to the side wall of the rainhead using sandwiched silicone and rivets.

