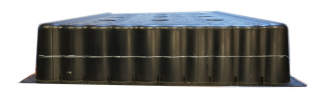


How to construct a step down CLEVA POD®









Measure 100mm from the base flange and mark around the circumference of the CLEVA POD® skirt.

HANDY TIP:
Make a 100mm high template to assist mark around the CLEVA POD® skirt.

Cut around the marked section over the circumference of the CLEVA POD® skirt.

The base of the CLEVA POD® skirt separated from the cut CLEVA POD®.



Installation Guide



How to construct a step down CLEVA POD®



To reduce the CLEVA POD® down to the 150mm Step Down height, cut all the CLEVA POD® legs off at the 1st cone marking.



Place the 100mm high skirt over the cut down CLEVA POD®.



Drill 8mm holes through the cut down skit and the CLEVA POD® base and connect using the CLEVA PLUG™



If a cut down baffle is required for a shortened pod, measure 100mm up from the base of the CLEVA COMB™ teeth.



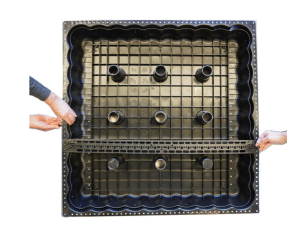
Installation Guide



How to construct a step down CLEVA POD®







Cut the CLEVA COMB™ along the 100mm marked line.

Drill 8mm holes through the precut holes at the top of the CLEVA COMB™ and for additional support drill two more through the CLEVA COMB™ lower down the face and join the two pieces together using the CLEVA PLUG™.

Push the CLEVA COMB™ firmly down into the grid securing the CLEVA COMB™ teeth into the CLEVA POD® structural grid and connect into the pre-drilled base flange using the CLEVA PLUG™s.



HANDY TIP:

When constructing a Step Down ensure that you tape the cut legs to avoid sharp edges puncturing the membrane.

Installation Guide