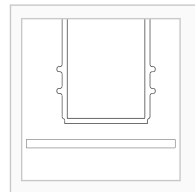
## melba swintex



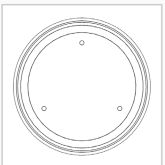


Both Bins have the option to be either weighted down with a concrete base, or by fixing them to the pavement or similar surface.

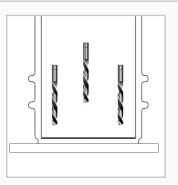
For the weighted base, the bins require a  $750 \times 750 \times 80$ mm circular base. Simply insert this into the bin. The concrete ballast must be requested on order of the bin.



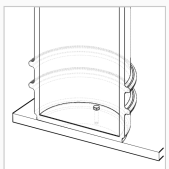
1] Place bin over pavement slab.



2] Insert fixing plate inside the bin.



3] Using Fixing Plate as a guide, drill 3 x M10 holes 80mm deep.



4] Secure the Bin to the Base using 3 bolts. Place liner into bin to cover over fixing.