

Sevadis Base Design - optional root foundation kit available

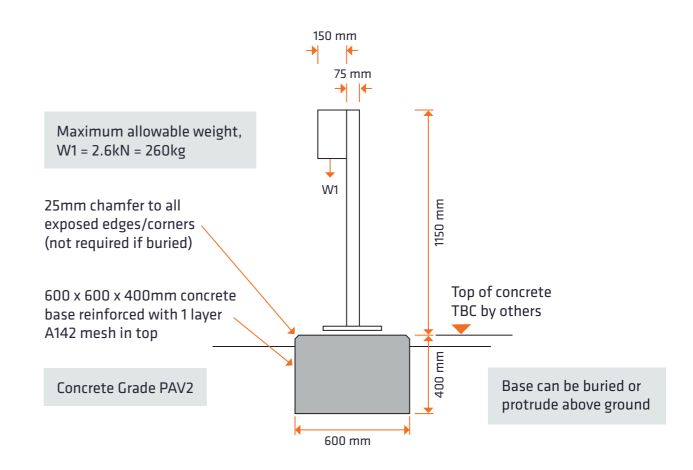
Ensure duct/s for power and data are located within base to suit charger type.

MaxiCharger central to base / Universal pedestal offset on base.

Based on group bearing capacity of 75kN/m2 and assuming that the weight of the equipment is no more then 2.6kN (260kg)

The base can be buried or protrude above ground, if protrude above ground we would recommend 25mm chamfer to all exposed edges/corners.

Concrete grade to be PAV2 concrete.



EV Charger Concrete Base