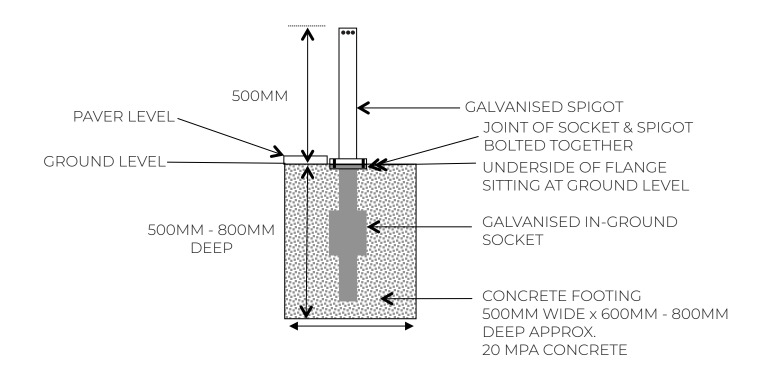
SOLARMAX OPTIONAL IN-GROUND BASE (NOT INCLUDED)



• A hole must be dug for the cementing of the 50cm long In-ground Base (Please note: The size of the hole and the amount of concrete to be used will be dependant on the softness of the soil. Hard soil / rock may require only 50cm wide hole, 50cm deep and 2 or 3 (x 20kg) bags of sand cement mix. Soft soil would need a wider hole and maybe 4 or 5 bags)

- \cdot The in-ground base must be installed vertically into wet cement
- The 25cm diameter top flange must be checked dead level with a spirit level
- The top of the flange should be level with the top of the cement but screw the 4 bolts (supplied) into the holes to keep them free of cement
- · Leave the concrete for 1 week to harden
- Secure the 25cm round umbrella base flange onto the cemented In-ground Base Flange, using the 4 countersunk head bolts supplied, fully tighten
- \cdot The umbrella mast can now be attached and your ASTA used



FOR FURTHER INFORMATION CONTACT US



Shade Australia Pty Ltd

- A: 91 Stanley Road Ingleburn NSW 2565
- E: info@shadeaustralia.com.au
- P: 1800 155 233 or 02 9605 5560
- W: shadeaustralia.com.au

