

Powertec Wireless Technology ABN: 42 082 948 463 PO Box 1034, Ashmore City Queensland, Australia, 4214 sales@powertec.com.au 1300 769 378

Surefoot S600 Pile Cap - 16 Piles (piles not included)

SKU: MAS-BH-00083

MPN: S600

Description

Surefoot's largest model is designed to take higher loads and is used mainly in the commercial and renewable energy sector. The recommended maximum capacity is 300 kN. It has an average installation time of 40 minutes.

The S600 – 16 pile model can be used on its own or in combination to negate higher bending moment loads.

Bolting Pattern: 350-400 PCD x 4 x 26mm holes 432-500 PCD x 4 x 32mm holes

Required Micro Piles: 16 x 32NB (Nominal Bore) 42.4OD Galvanised Pile Light, Medium, Heavy



Surefoot Footings



Surefoot Footings is a company based in Melbourne, Australia specialising in the manufacture of concreteless footings.

Surefoot is an "all in one system", where the unique shape and high strength steel combines to create a very efficient pile cap. Once piles are driven and the cap secured, the opposing forces of the multi directional piles provides a solid, stable and economical footing. The system ...

Physical Specification

Dimensions:	708 × 708 × 70 mm	Weight:	40.64 kg
Installation Surfaces:	Ground-Mounted		

Subcomponents

Quantity	Name	Materials	Material Finish
1	S600 Assembly, Fully Welded	Steel	Hot-Dip Galvanised

Available Interfaces

Quantity	Mounting
1	S600 Bolt Pattern

Installation Interface

Quantity	Mounting	Details
16	32NB / 420D Pile	Multiple Pile Lengths Supported

Disclaimer: Although care has been taken to ensure the accuracy, completeness and reliability of the information provided, Powertec assumes no responsibility therefore. The user of the information agrees that the information is subject to change without notice. Powertec assumes no responsibility for the consequences of use of such information, nor for any infringement of third party intellectual property rights which may result from its use. IN NO EVENT SHALL POWERTEC BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, OR INCIDENTAL DAMAGE RESULTING FROM, ARISING OUT OF OR IN CONNECTION WITH THE USE OF THE INFORMATION.

