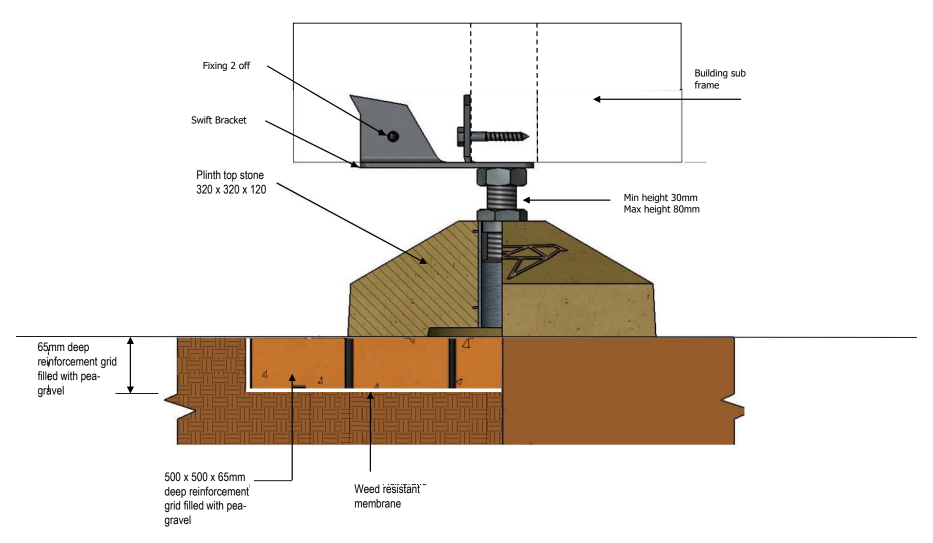
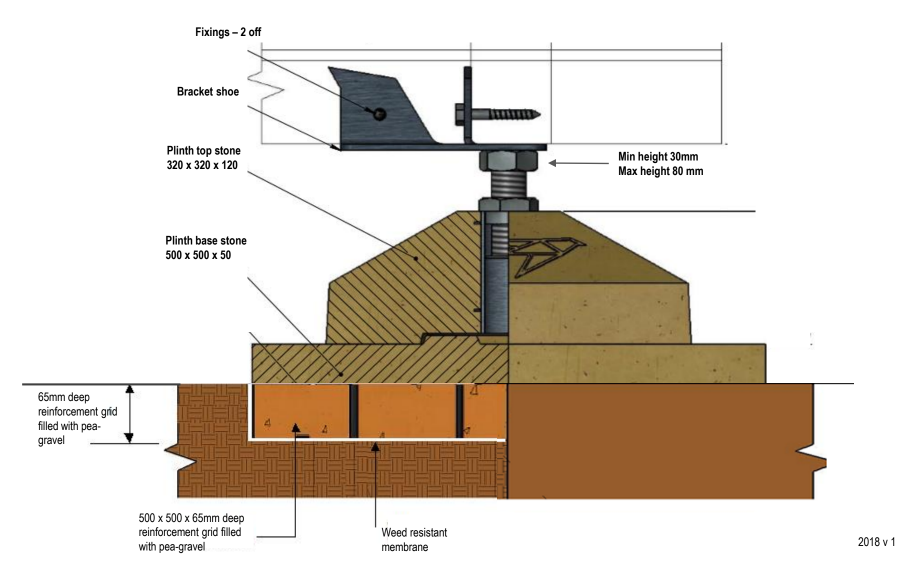


SWIFT PLINTH - recommended max load imposed 1.0 tonne.





SWIFT PLINTH PLUS - recommended max load imposed 2.5 tonnes





SWIFT PLINTH PLUS – Installation Instructions

Assuming the ground is level and of average load bearing capacity:

- Excavate series of 500 x 500 x 65mm deep holes, one hole for each plinth
- Lay weed-resistant membrane in each hole
- Lay recycled reinforcement grid in each hole
- Fill each grid with 10mm pea gravel
- Lay each base stone on each reinforcement grid *
- Position each top stone on each base stone
- Mount appropriate bracket in each top stone
- Adjust brackets to ensure all are level

If the ground is not level, selected plinths can be partially or totally buried up to the bracket to ensure a level sub floor.

If the ground is soft, a large ground reinforcing crate can be supplied in place of the grid.

* Where Swift Plinth is installed, the installation instructions are as above except that the top stone should be positioned centrally on the reinforcement grid and the base stone omitted.



TOP STONE SPECIFICATION

Dimensions 320 x 320 x 120mm Weight 21kg Reinforced pre-cast concrete

BASE STONE SPECIFICATION

Dimensions 500 x 500 x 50mm Weight 28.0kg Reinforced pre-cast concrete

65MM GROUND REINFORCEMENT GRID SPECIFICATION

Dimensions 500 x 500 x 65mm Weight 2.0kg Recycled plastic grid

BRACKET SPECIFICATION

CR12 semi-stainless steel 6mm thick Assorted designs to suit 50mm height adjustment