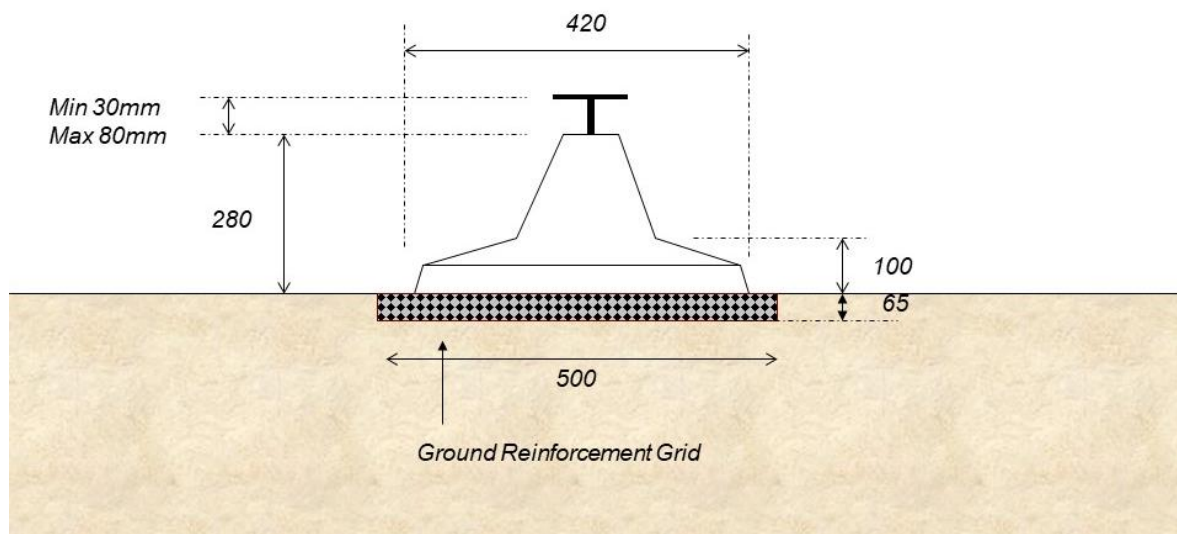


# Piered Plinth Installation Instructions

## Piered Plinth



Piered Plinth installation instructions – mainly above ground

- Excavate a hole measuring 500 x 500 x 65mm deep for each plinth
- Compact the base of the hole
- Lay the weed resistant membrane in the hole
- Position the ground reinforcement grid on top of the membrane
- Fill the grid with 25kg of 10mm pea gravel
- Place the Piered Plinth stone on the ground reinforcement grid
- With the adjusting nut raised to its highest position, place the plinth bracket in the tube at the top of the Piered Plinth
- Do not back fill the hole at this point
- Start installing the building
- Check levels of plinths periodically adjusting with a 46mm spanner if required
- Check levels and adjust plinth bracket height at least 3 times during the building, including when the walls and roof are complete
- Back fill the holes in which the plinths sit with earth

If required the hole in the ground can be deeper, allowing more of the plinth to be buried below ground. Maximum depth for excavation is 325mm.



Phone - 01944 758455

[sales@swiftfoundations.co.uk](mailto:sales@swiftfoundations.co.uk)

Swift Foundations Ltd - Top Barn - Beckhouse Farm - Scagglethorpe - Malton - North Yorkshire YO17 8ED