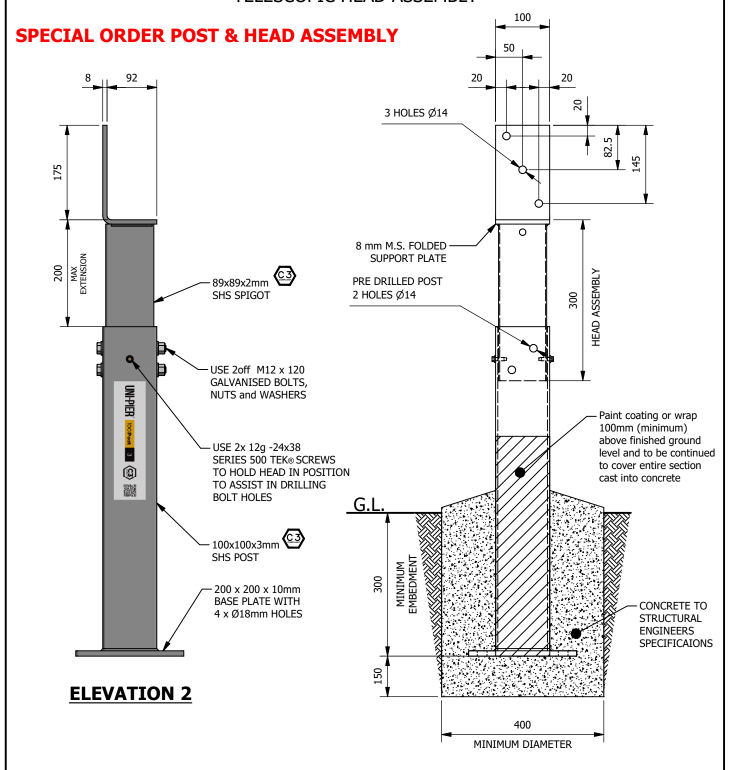
UNI-PIER® 100 Post





TELESCOPIC HEAD ASSEMBLY



ELEVATION 1

Option: 200 x 100 x 10mm Base Plate with 2 x Ø18mm holes

Note 1: Final approval of specifications by Structural Engineer

FOR ALL UNI-PIER SPECIFICATIONS https://www.unipier.com.au

Information on surface treatment between steel post and concrete interface shown in warranty document - Advisory Note #49.1

Drawing No.

Uni Pier 2023-012.2.5

BATCH HOT DIPPED GALVANISED



UNI Pier Australia Pty Ltd ACN 131 900 546

PO BOX 6484 Silverwater NSW 1811 Phone: 1300 366 362

This drawing is the property of Uni Pier Australia Pty Limited and is protected by Copyright and not transferable. It is illegal to copy, communicate and/or disseminate this drawing to a third party without written emission from UNI Pier Australia Pty Limited and any infringement will be prosecuted under Australian & International Law.

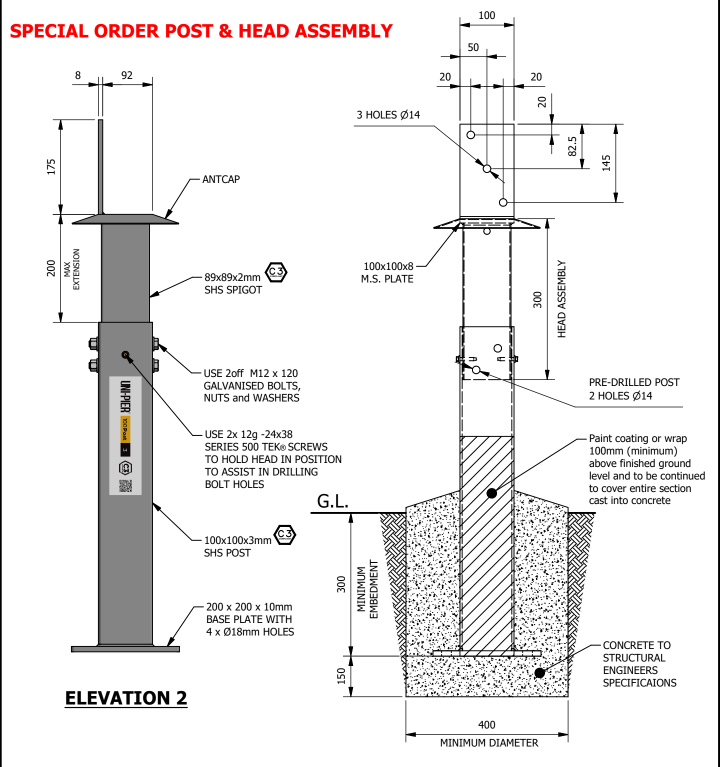
UNI-PIER® 100 Post







TELESCOPIC HEAD ASSEMBLY



ELEVATION 1

Option: 200 x 100 x 10mm Base Plate with 2 x Ø18mm holes

Note 1: Final approval of specifications by Structural Engineer

FOR ALL UNI-PIER SPECIFICATIONS https://www.unipier.com.au

Information on surface treatment between steel post and concrete interface shown in warranty document - Advisory Note #49.1

Drawing No.

Uni Pier 2023-012.4.5

BATCH HOT DIPPED GALVANISED



UNI Pier Australia Pty Ltd ACN 131 900 546

PO BOX 6484 Silverwater NSW 1811 Phone: 1300 366 362

This drawing is the property of Uni Pier Australia Pty Limited and is protected by Copyright and not transferable. It is illegal to copy, communicate and/or disseminate this drawing to a third party without written emission from UNI Pier Australia Pty Limited and any infringement will be prosecuted under Australian & International Law.