

Technical drawing of a wooden post with a metal bracket. The drawing includes a silhouette of a person's head at the top. The wooden post is shown with a metal bracket attached to its top. The bracket has a circular hole in the center and two smaller circular holes on either side. The post has a diameter of 110 mm at the top. The height of the post is 140 mm, and the height of the bracket is 82 mm.

350-450

10 10

100

cast metal (bronze and/or aluminium TBC with detail design) finial designed and made by Camilla Bliss (final design in development, see DAS for more information)

galvanised steel fixing made by Danny May, fixed with countersunk domehead bolts

galvanised steel cleat hooks made by Danny May, fixed with countersunk domehead bolts

timber post (strength grade D40), turned by Danny May

1. The data contained in this document includes proprietary rights of Edit. Any party in receipt of the document shall receive and hold the same in confidence and agrees not to duplicate or otherwise reproduce the document in whole or in part, nor disclose the contents of the same without the written consent of Edit.
2. Not for construction.
3. Do not scale from drawings.
4. Dimensions are in millimetres unless otherwise stated.
5. Structural engineering by Conisbee.