



Date:

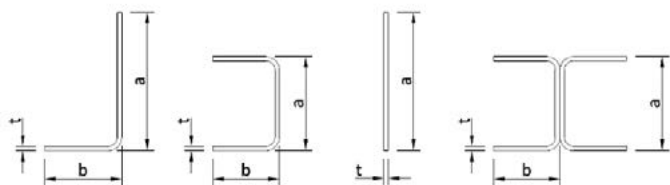
FAO:



WINDPOST DESIGN SHEET

If you would like to place an order for the windpost quoted or indeed you require a quotation please complete questions 1-10 below. This will enable us to produce accurate quotations or to produce drawings for approval prior manufacture.

1. Windpost Type



L Section

U Section

I Section

H Section

2. Structural Opening X-Y

(mm)

3a. Section Size a x b x t

(mm)

OR

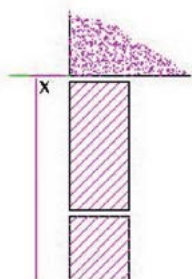
3b. Wind Load

(KN/m²)

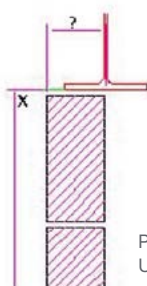
Maximum Supported Panel Width

(mm)

5. Top Fixing to



Concrete



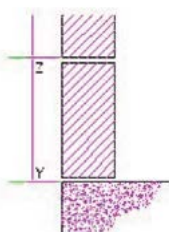
Steel Beam

Please state the size of Wall Plate and any offset

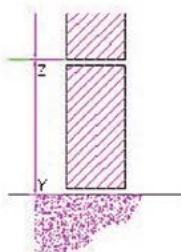


Timber Wall Plate

6. Base Fixing to

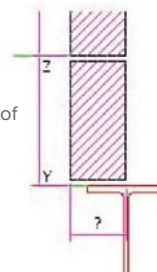


Concrete



Concrete

Please state the size of UB and any offset



Steel beam

7. Wall Construction

Inner leaf/Block

Cavity Width

External Leaf/Brick

8. Slot dimensions from base to first tie position to match coursing. Y-Z

 (mm)

9. Please attach drawings showing section through building if available (tick if drawings attached)

10. Contact

Company Name

Site Address

Tel:

Email:

Order No or Ref

Email to: Windpost.Technical@birtleygroup.co.uk or fax to 0191 410 0650

Quality Assurance BS EN ISO 9001:2008 and ISO 14001:2004 Registered Firms Certificate No. FM 589272, EMS 589274