

Windpost Design Sheet

Date: _____

FAO: _____

Fax No: _____

If you would like to order the windpost quoted, please complete questions 1-9 below. This will enable us to produce drawings for approval prior to manufacture. One windpost specification per sheet.



1. Type (tick)

WP2 WP4

2. Section Size

Eg 140 x 70 x 4 mm

NB: Windposts will be detailed and supplied as orientated above unless otherwise stated

3. Number Required

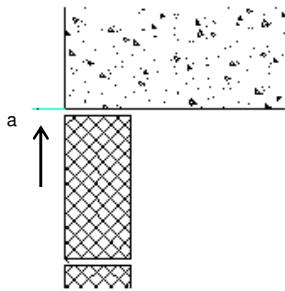
Number of windposts required to this specification _____

4. Length

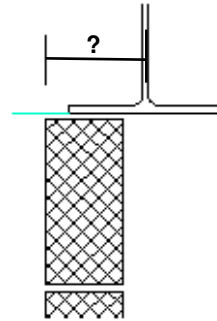
Structural Opening (a to b) _____ mm

5. Top Connection (tick)

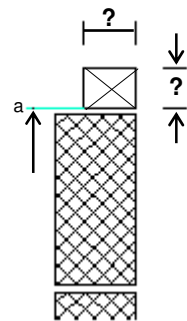
Please indicate required top connection from the drawings below and complete all applicable dimensions (see ?)



Concrete

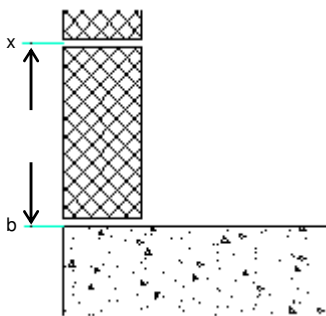


Steel beam
Please state size of UB

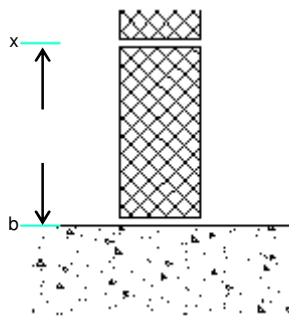


Timber wall plate
Please state size of wall plate and any offset

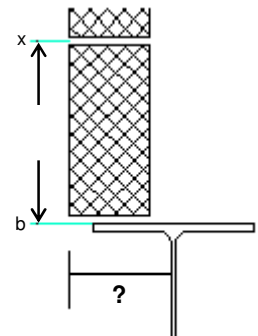
6. Base Connection (tick)



Concrete



Concrete



Steel beam
Please state size of UB

7. Slot Dimension

Please state dimension from base to first tie position to match coursing (b to x) _____ mm

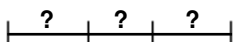
9. Drawings Attached?

Yes No

Please attach drawings showing section through building if available

8. Brick and Block

Please state brick, block and cavity widths:



Brick _____ mm
 Cavity Size _____ mm
 Block _____ mm

Contact: _____
 Company Name: _____
 Site Address: _____

 Tel: _____
 Fax: _____
 Order No: _____

Fax Back to: +61 (0) 2 9675 3390