

Spine Section Windposts



Nationwide Depots

Airdrie t 01236 541130
Birmingham t 0121 2893 293
Bordon t 01420 200 121
Bristol t 0117 375 1230
Haydock t 01925 202 128
Huntingdon t 01480 702222
Launceston t 01566 721011



Head Office

Unit 12, Windover Road, Huntingdon, Cambridgeshire PE29 7EB

t 01480 702222 f 01480 702223

e sales@miersconstructionproducts.co.uk www.miersconstructionproducts.co.uk

Miers Windposts Design Sheet

If you would like us to quote or place an order for windposts please complete questions 1-10 below. This will enable us to produce accurate quotations or to produce drawings for approval prior to manufacture.

1. Customer	Date	Order number or ref
Site address		
Site dudiess		
Post Code Tel	Fax E	mail
2. Windpost type required?		3. Structural Opening X-Y (mm)
T		4a. Section size a x b x t (mm)
		OR
a a	a a a	4b. Wind load
		(KN/m2)
b b		Maximum supported panel width
MWP1 MWP2	MPW4 MPW4	5. Quantity of
MW12	Mr W3	windposts to this specification
6. Top fixing to?	?	Please state ?
Concrete	Steel Beam	the size of Wall Plate and any Plate
Tx /////	X	offset
	Please state the size of UB and	
	any offset	
V////A		
7. Base fixing to?		
7	Z ///	Z
		Please state the size of UB
		and any offset
Y	Y	Y
Concrete	Concrete	? Beam
1.	<u> </u>	'
8. Wall construction 9. Slot dimensions from base to first tie		
inner leaf/block? position to match coursing. Y-Z (mm)		
Cavity width? 10. Please attach available drawings		
showing section through building if available (tick if drawings attached)		
External leaf/brick?	,	

Email: