Parapet Post Design She	et	WINCRO
To order the Wincro Parapet posts as quoted, please co These details will enable our designers to produce appro information is satisfactory to proceed to manufacture*, w	val drawings prior to manufacture. Pl e will do so without issuing drawings,	unless you
specifically want to review by ticking (\square) the box here >	(* to m	eet your delivery schedule)
Company:	1. Masonry Construction	
Site Address:		
	Brick	=
Tel No:	Cavity	/ = mm
Fax No: Order No.	Block	= mm
2. Drawings attached Yes [] No [] Please attach relevant drawings showing section through building if possible.	3. First Tie Position Please state dimension from base (SSL/TOS) to first tie position to suit coursing - (see 9 below).	mm
4. Parapet Post Type (☑ tick) [] Angle Type [] Channel Type	 5. Quantity required Please state number of parapet posts required to this design. 6. Mark Number (for reference) 	
7. Section Size	8. Height	
<i>eg.</i> 130 x 70 x 6	Please state dimension from base	
	(SSL/TOS) to top of masonry panel.	mm
9. Base Connection - Tick the applicable base detail from note we will always need to know thickness/depth of structura connection. [] RC Concrete Sla Thickness?	l edge and any floor finishes to accommo b [] Steel UB/UC mm [] RHS/SHS	
[] Hollowcore/PCU Thickness? Filled End Cores? – Y [] Screed to Slab Thickness?	*State Offset? (Centreline of beam to cavity side of blockwork)	-

10. Special Requirements – advise any special requirements, e.g. handrail loading?

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