## Windpost Design Sheet

14			D.	
- 17	У	N	17	

To order the Wincro Windposts as quoted, please complete this sheet. Always use One sheet per Windpost. These details will enable our designers to produce approval drawings prior to manufacture. Please note; If all the information is satisfactory to proceed to manufacture*, we will do so without issuing drawings, unless you specifically want to review by ticking $( \Box )$ the box here $> \Box$ (* to meet your delivery schedule)							
specifically want to review by ticking Company:	(☑) the box here >□	4	· · · · · · · · · · · · · · · · · · ·	(* to meet your delivery schedule)			
Company.		. Masonry Co	nstruction				
Site Address:							
			Brick	=			
Tel No:		Cavity	/ =mm				
Fax No:		Block	= mm				
Order No.		(//////////////////////////////////////					
2. Drawings attached Yes [ ]  Please attach relevant drawings showir through building if possible.	3. First Tie Post Please state dimer first tie position to (as indicated in 10 bel	nsion from base to suit coursing	mm				
4. Windpost Type (☑ tick)	5. Quantity red						
[ ] Angle Type		required to this de	esign.				
[ ] Channel Type	· C	6. Mark Number (for reference)	er				
7. Section Size		8. Structural C	pening				
eg. 130 x 70 x 6		Please state dimension funderside of top connect		mm			
9. Top Connection – Tick the required top connection detail from the sketches below & complete all relevant dimensions.							
A St. Add.	-	eel Beam	[	] Timber wallplate			
	Please s	tate size of UB		Please state size of wall			
[ ] Concrete		pl	ate x				
[ ] Hollowcore	et	_	d ann offact.				
		<u>mm</u>		nd any offset; mm			
10. Base Connection - Tick the applicable base detail from the sketches below & complete all relevant dimensions.							
[ ] Concrete	[ 1S	Steel Beam		[ ] Concrete			
[ ] Hollowcore / other		e state size of UB		[ ] Hollowcore / other			
Floor finishes?mm	and of	ffset mm	- Ad	Floor finishes?			
Tal: 011/ 2/2 217	71 Fav: 011	<u>/ 2/3 /306</u>	3 14/14/14/14	inero com			