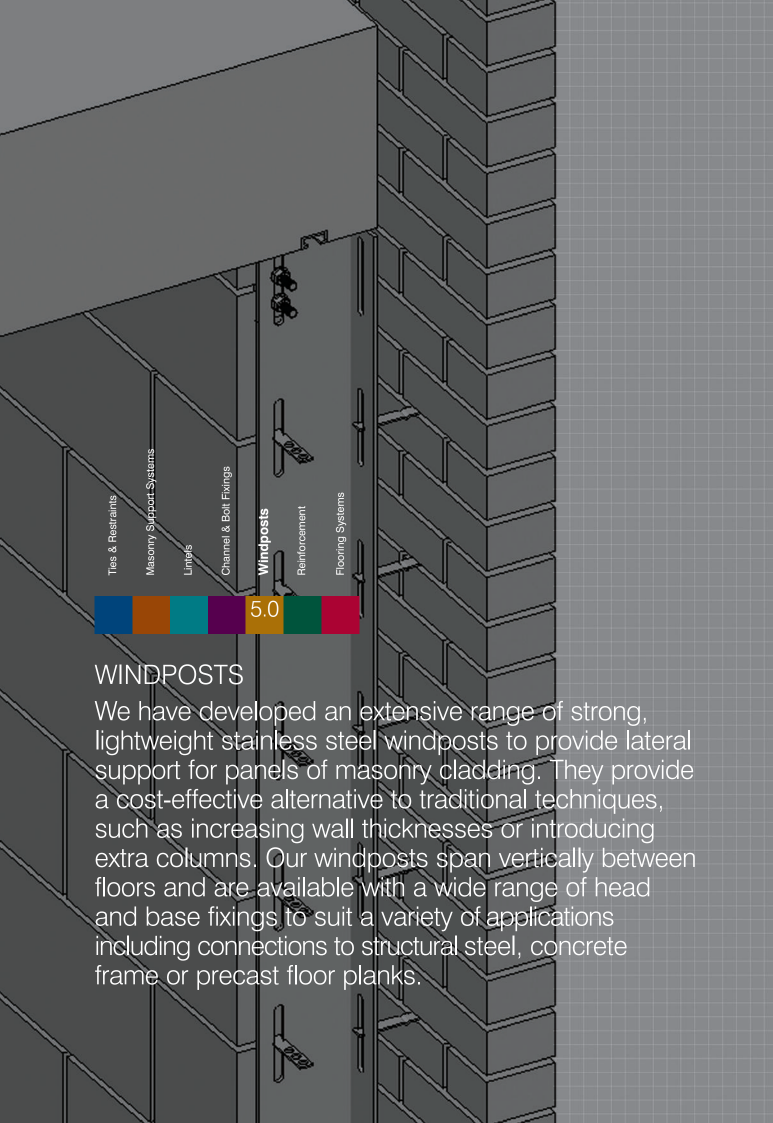
CI/SfB X+6
January 2006

series/0.2







COMPANY PROFILE

Wincro Metal Industries is a long established company founded on the principles of innovative design, quality manufacture and outstanding customer service. Our steadfast commitment to those values over the years has firmly established Wincro as one of today's leading designers and manufacturers of Stainless Steel Building Products. It has also earned the company an excellent reputation for quality and reliability amongst the many architects, specifiers, engineers and building contractors that the business serves.

Wincro is based in Sheffield, the home of stainless steel. We produce a wide range of corrosion resistant fixings, support systems, flooring and access equipment. Our range is constantly evolving and developing in order to keep pace with the demands of a fast-moving industry and the changing needs of our clients.

DESIGN SERVICE

All designs and details are supplied by Wincro's team of experienced technical design professionals who work closely with architects, engineers, specifiers, designers and contractors. Assistance can range from simple guidance or advice on standard product selection to a fully computerised design service and detailed consultations on incorporating special designs. Site visits can also be arranged.

MAINTAINING HIGH STANDARDS

We maintain the highest standards both in terms of the materials from which our products are made and the techniques we employ in manufacturing. Our products comply with and, in many cases, exceed all relevant British standards. We have invested in some of the most advanced machinery in the industry to help assure product quality and to enable us to provide a rapid turnround of all orders, large or small, standard or bespoke.

QUALITY STAINLESS STEEL

All our masonry support systems are manufactured from high quality grade 1.4301 (304) stainless steel for optimum performance and long life. Grade 1.4401 (316) stainless steel can be specified for use in corrosive environments.

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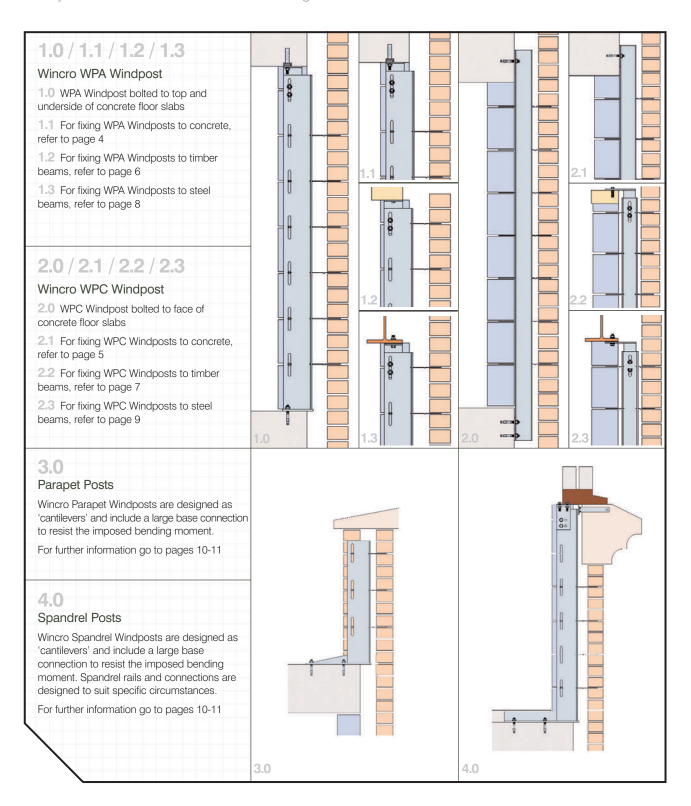




SYSTEM APPLICATIONS

Our range of Windposts comprises three standard design types. Wincro WPA Windposts are designed specifically to deal with high wind loads and reduced cavity applications. Wincro WPC Windposts are designed to fit cavities of 75mm and above and are used where wind load conditions are moderate. Both products can be specified for fixing to concrete, timber beam or steel beam.

We also manufacture Parapet and Spandrel Windposts. Designed for use as 'cantilevers', these Windposts usually measure no more than 1.4 metres in height.



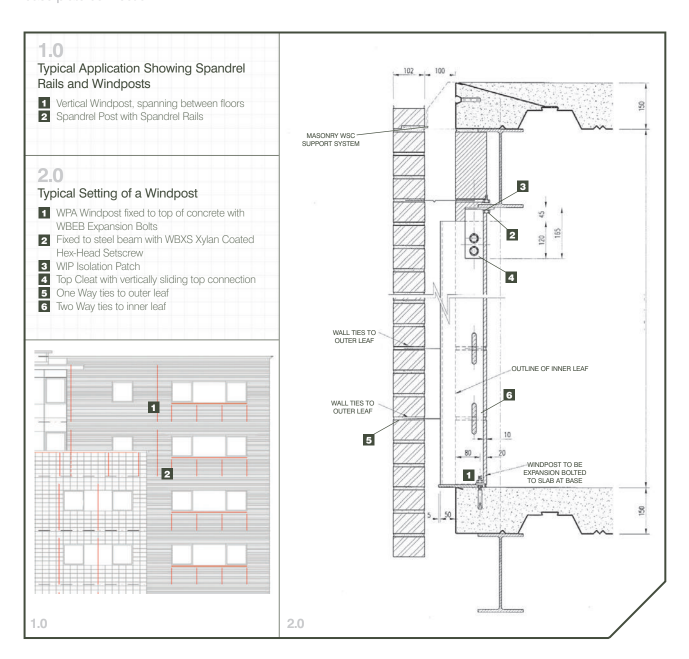
DESIGN CONSIDERATIONS

Wincro Windposts span vertically between floors to provide lateral support for panels of masonry and are normally fixed as 'simply supported beams'. Deflection under wind load will often restrict the maximum loading. They provide increased stability for larger areas of cladding, masonry panels with two or more window openings and for structures subjected to high wind loads.

Our Windposts are available in a number of thicknesses and sizes to suit structural loading requirements. Please refer to pages 14-15 for safe working load tables. All are supplied complete with vertically adjustable ties to suit coursing levels and necessary fixing bolts.

Connections to the frame are designed to allow for vertical adjustment of the structure and site tolerances during installation via a loose top cleat.

Deflection can be reduced considerably by using the windposts as a 'propped cantilever' with a heavy-duty base connection. While this method must be used for parapet/spandrel windposts the larger base connection can be difficult to accommodate. Our Technical Design Team will be happy to advise you on the appropriate base plate connection.



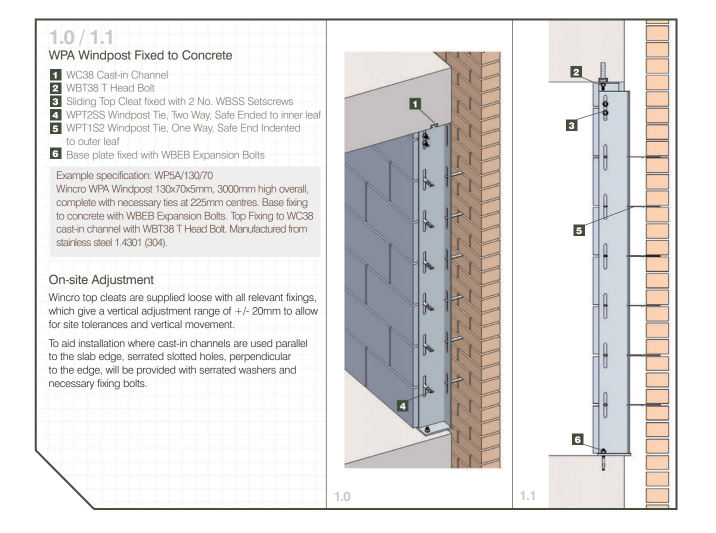


WPA Windpost Specification Guide:	
WP # ¹ A/ # ² / # ³ / other.	Other
Example: WP5A/130/70	F = Designed as Propped Cantilever
WP = Wincro Windpost	P = Parapet Post
5 = Thickness in mm	S = Spandrel Post
A = Cold Formed Angle type	
130 = Longest leg dimension in mm	
70 = Shortest leg dimension in mm	

WINCRO SOLUTIONS FOR FIXING TO CONCRETE

WINCRO WPA WINDPOSTS

Our WPA Windposts are ideal for use in buildings subjected to high wind loads and for reduced cavity applications. The windpost leg is built into the inner leaf of the blockwork and tied using one-piece, two way ties. These allow vertical movement of the structure without internal cracking. In situations where you need to incorporate a vertical movement joint, we recommend the use of plain-end, two way ties with de-bonding sleeve. Various solutions are available for fixing to concrete framed structures including the use of T Head bolts into cast-in channels, site drilled expansion bolts or the use of resin anchor products. Tie slot holes are provided at 225mm vertical centres to suit coursing. For further information on ties, please refer to page 13.



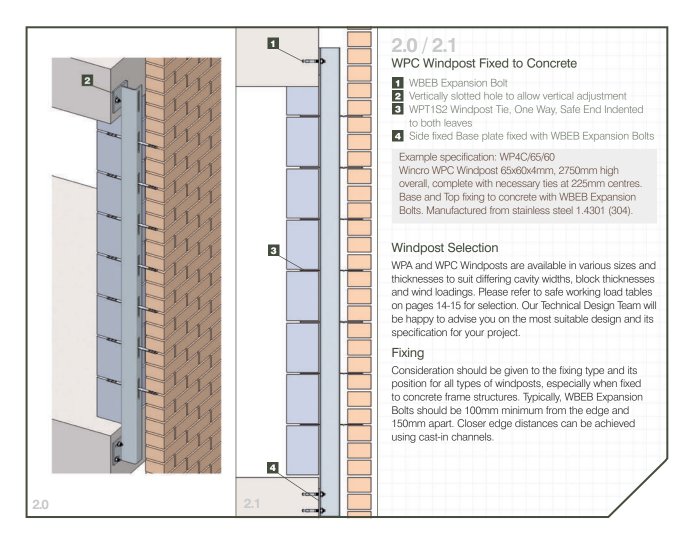
WPC Windpost Specification Gui	de:
WP # ¹ C/ # ² / # ³ / other.	Other
Example: WP4C/65/60	F = Designed as Propped Cantilever
WP = Wincro Windpost	P = Parapet Post
4 = Thickness in mm	S = Spandrel Post
\overline{C} = Cold Formed Channel type	<u></u>
65 = Web dimension in mm	
60 = Leg dimension in mm	

WINCRO WPC WINDPOSTS

Our WPC Windposts are ideal for use in cavities of 75mm and above in buildings subjected to moderate wind loads. One way ties at 225mm centres secure the post to both the inner and outer leaves of masonry.

WINCRO 'PROPPED CANTILEVER' WINDPOSTS

Using Windposts as 'propped cantilevers' can reduce considerably the deflection of the post whilst increasing the loading capacity when compared with a simply supported post. Windposts used in this way require a fixed base with four bolts and a standard simply supported head cleat.





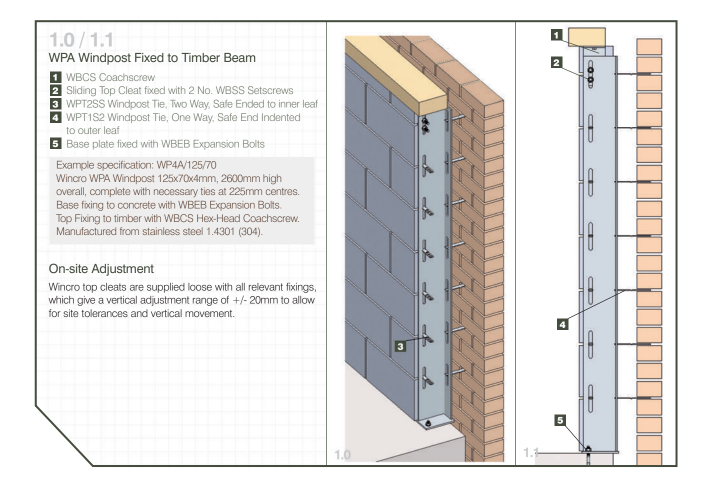


WPA Windpost Specification Guide:	
WP # ¹ A/ # ² / # ³ / other.	Other
Example: WP6A/140/70	F = Designed as Propped Cantilever
WP = Wincro Windpost	P = Parapet Post
6 = Thickness in mm	S = Spandrel Post
A = Cold Formed Angle type	
140 = Longest leg dimension in mm	
70 = Shortest leg dimension in mm	

WINCRO SOLUTIONS FOR FIXING TO TIMBER BEAM

WINCRO WPA WINDPOSTS

Our WPA Windposts are ideal for use in buildings subjected to high wind loads and for reduced cavity applications. The windpost leg is built into the inner leaf of the blockwork and tied using one-piece, two way ties. These allow vertical movement of the structure without internal cracking. In situations where you need to incorporate a vertical movement joint, we recommend the use of plain-end, two way ties with de-bonding sleeve. Various solutions are available for fixing to timber beams/wall plates including the use of coachscrews or threaded studs with plate washers. Tie slot holes are provided at 225mm vertical centres to suit coursing. For further information on ties, please refer to page 13.



WPC Windpost Specification Guide	e:
WP # ¹ C/ # ² / # ³ / other.	Other
Example: WP5C/75/60	F = Designed as Propped Cantilever
WP = Wincro Windpost	P = Parapet Post
5 = Thickness in mm	S = Spandrel Post
C = Cold Formed Channel type	
75 = Web dimension in mm	
60 = Leg dimension in mm	

WINCRO WPC WINDPOSTS

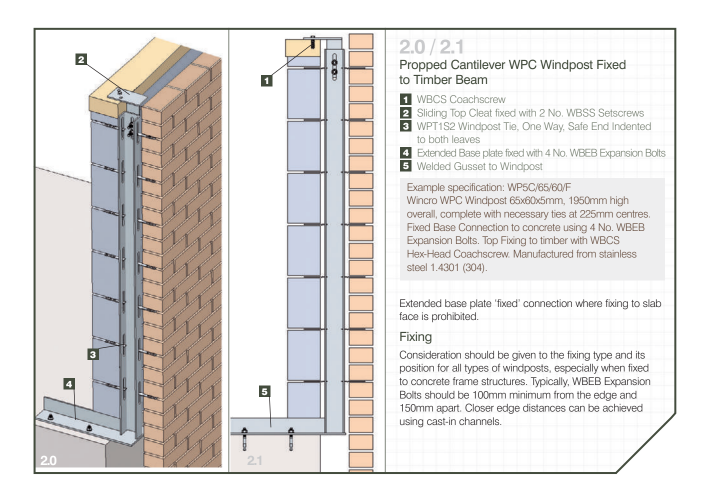
Our WPC Windposts are ideal for use in cavities of 75mm and above in buildings subjected to moderate wind loads. One way ties at 225mm centres secure the post to both the inner and outer leaves of masonry.

WINCRO 'PROPPED CANTILEVER' WPC WINDPOSTS

Using Windposts as 'propped cantilevers' can reduce considerably the deflection of the post whilst increasing the loading capacity when compared with a simply supported post. Windposts used in this way require a fixed base with four bolts and a standard simply supported head cleat.

WINDPOST SELECTION

WPA and WPC Windposts are available in various sizes and thicknesses to suit differing cavity widths, block thicknesses and wind loadings. Please refer to safe working load tables on pages 14-15 for selection. Our Technical Design Team will be happy to advise you on the most suitable design and its specification for your project.



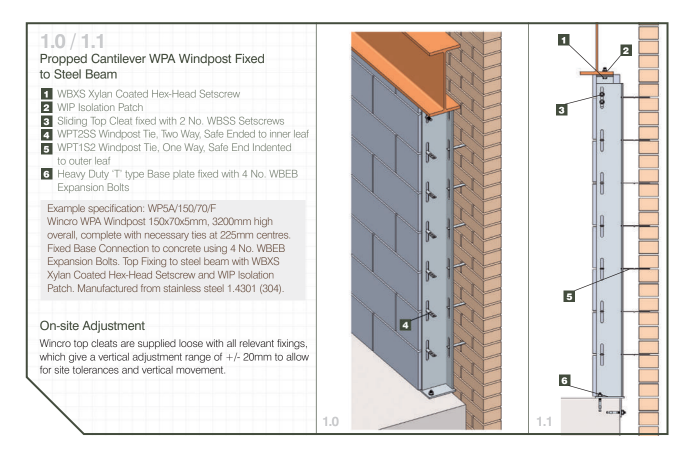


WPA Windpost Specification Guide	
WP # ¹ A/ # ² / # ³ / other.	Other
Example: WP5A/180/70	F = Designed as Propped Cantilever
WP = Wincro Windpost	P = Parapet Post
5 = Thickness in mm	S = Spandrel Post
A = Cold Formed Angle type	
180 = Longest leg dimension in mm	
70 = Shortest leg dimension in mm	

WINCRO SOLUTIONS FOR FIXING TO STEEL BEAM

WINCRO WPA WINDPOSTS

Our WPA Windposts are ideal for use in buildings subjected to high wind loads and for reduced cavity applications. The windpost leg is built into the inner leaf of the blockwork and tied using one-piece, two way ties. These allow vertical movement of the structure without internal cracking. In situations where you need to incorporate a vertical movement joint, we recommend the use of plain-end, two way ties with de-bonding sleeve. Various solutions are available for fixing to steel framed structures including the use of Xylan coated setscrews or Wincro grip bolts, together with isolation patches. To ensure ease of installation, horizontal slotted holes should be incorporated into the steelwork, parallel to the structural fixing position. Tie slot holes are provided at 225mm vertical centres to suit coursing. For further information on ties, please refer to page 13.



WPC Windpost Specification Gui	de:
WP # ¹ C/ # ² / # ³ / other.	Other
Example: WP6C/85/60	F = Designed as Propped Cantilever
WP = Wincro Windpost	P = Parapet Post
6 = Thickness in mm	S = Spandrel Post
C = Cold Formed Channel type	
85 = Web dimension in mm	
60 = Leg dimension in mm	

WINCRO WPC WINDPOSTS

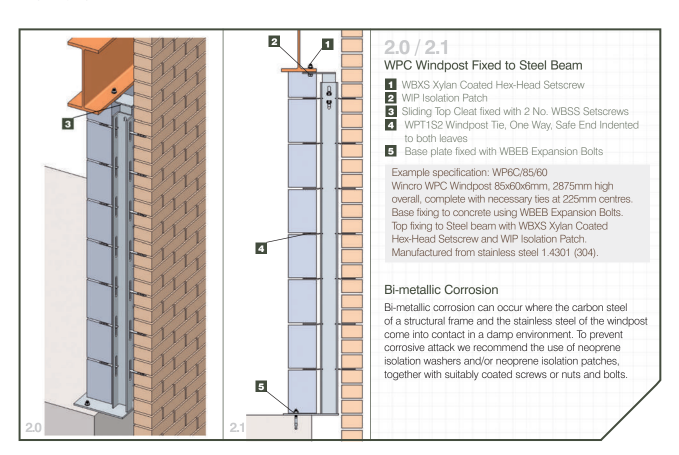
Our WPC Windposts are ideal for use in cavities of 75mm and above in buildings subjected to moderate wind loads. One way ties at 225mm centres secure the post to both the inner and outer leaves of masonry.

WINCRO 'PROPPED CANTILEVER' WINDPOSTS

Using Windposts as 'propped cantilevers' can reduce considerably the deflection of the post whilst increasing the loading capacity when compared with a simply supported post. Windposts used in this way require a fixed base with four bolts and a standard simply supported head cleat.

WINDPOST SELECTION

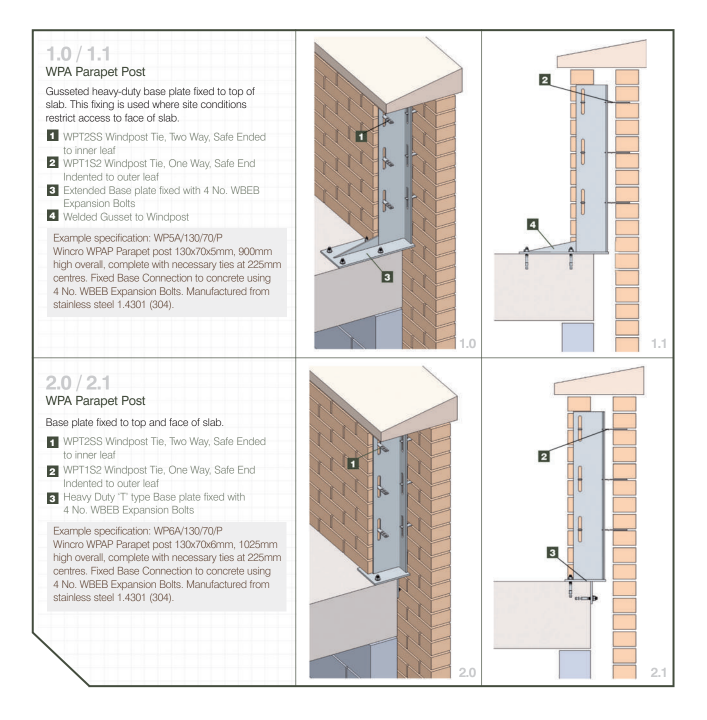
WPA and WPC Windposts are available in various sizes and thicknesses to suit differing cavity widths, block thicknesses and wind loadings. Please refer to safe working load tables on pages 14-15 for selection. Our Technical Design Team will be happy to advise you on the most suitable design and its specification for your project.





PARAPET AND SPANDREL APPLICATIONS

Wincro Parapet and Spandrel Windposts are designed for use as 'cantilevers' and do not usually exceed 1.4 metres in height. In order to resist the 'bending moment', a large base connection is needed and this may often be impractical to incorporate within the floor construction. Our Technical Design Team will be pleased to calculate the 'bending moment' for you and advise you on the size of base plate required. Please refer to the safe working load tables on pages 14-15 for selection.



See pages 6-9 depending on windpost type.

Example: WP4C/85/60/P

WP = Wincro Windpost

6 = Thickness in mm

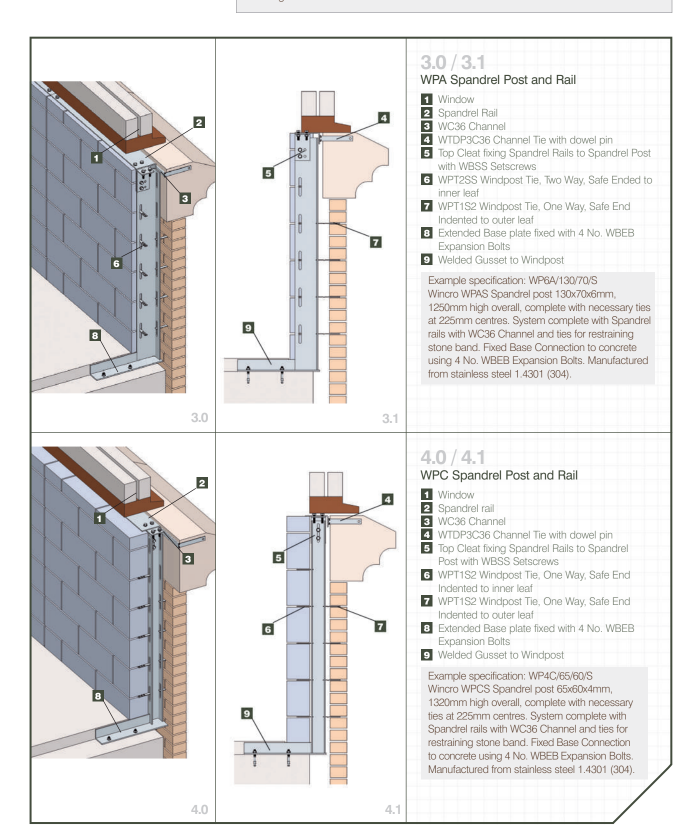
C = Cold Formed Channel type

85 = Web dimension in mm

60 = Leg dimension in mm

P = Parapet Post

S = Spandrel Post



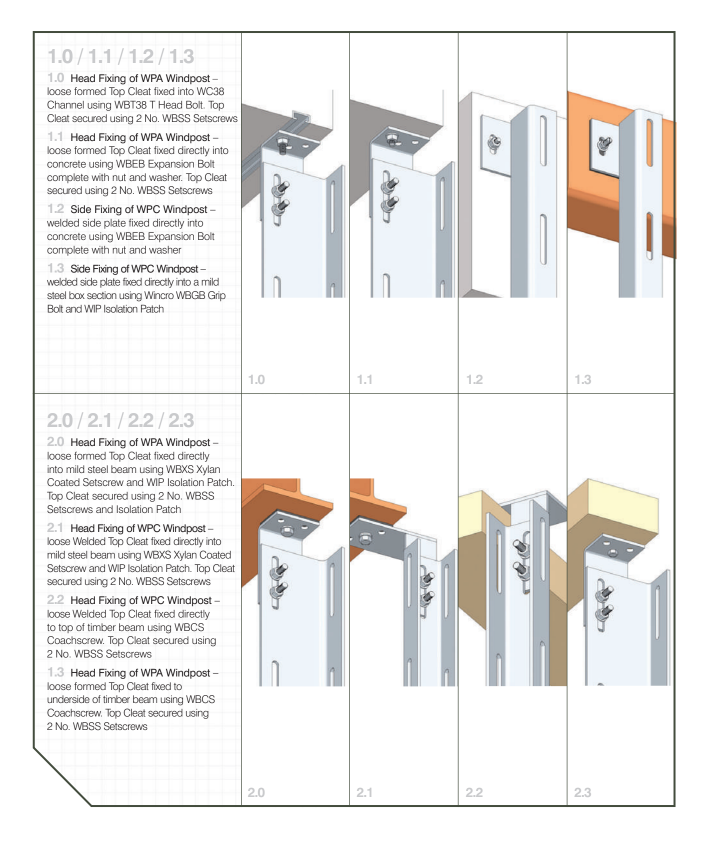


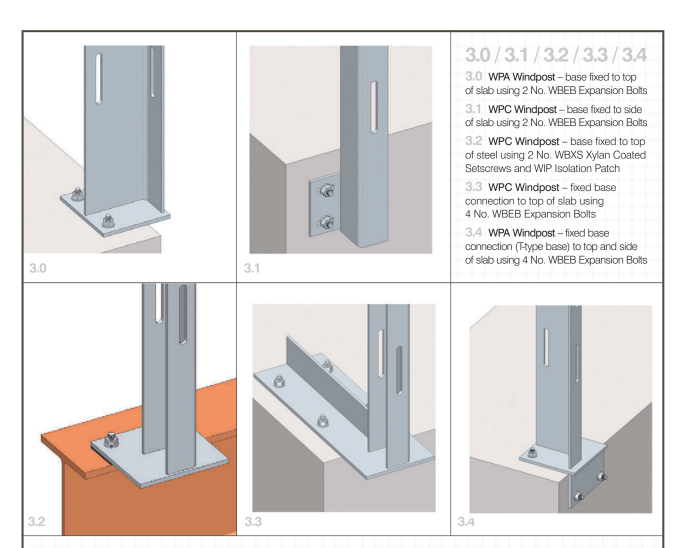
WINDPOST FIXING METHODS

This section illustrates some of the head, base and side fixing methods used to secure Wincro WPA and WPC Windposts to concrete, steel and timber. Specific connections to the frame can vary according to the demands of the site and will also depend on the windpost used, the structure and the fixings.

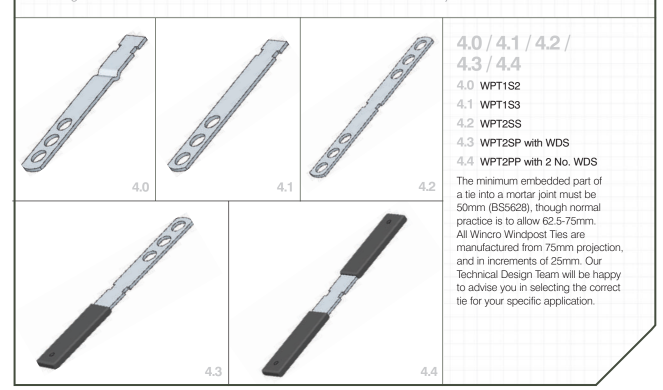
Our Technical Design Team can work with you to develop bespoke solutions for all given applications.

All the following applications are used for Simply Supported, Propped Cantilever, Parapet and Spandrel Windposts.





WINCRO WINDPOST TIES: We manufacture a wide range of ties for use with our Windposts. These are available for use in the inner and outer leaf of masonry and for fixing across with the Windpost. Ties are also available with debonding sleeves for use in inner blockwork where there is a vertical movement joint.





SAFE WORKING LOADS

The following tables show a selection of WPA and WPC Windposts and Parapet/Spandrel posts.

Our Technical Design Team is available to provide further information and bespoke designs for particular Windpost requirements.

WPA WINDPOSTS

1 N WPA PROPERTIES AND UDL PERFORMANCE

Wincro WPA Windposts are designed to a maximum deflection of span/360 and a maximum stress of 174 N/mm 2 (139 N/mm 2 + 25% wind loading).

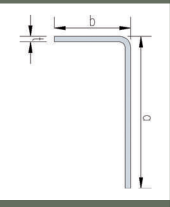
Size mm	lxx	Zxx	Maximum Uniformly Distributed Load (UDL) for height of Windpost (kN						ost (kN)					
axbxt	cm4	cm3	2.	5m	3.	0m	3.	5m	4.	0m	5.0	0m	6.0)m
125x70x4	128.4	15.4	8.56	(8.56)	6.09	(7.13)	4.47	(6.11)	3.42	(5.35)	2.19	(4.28)	1.52	(3.57)
130x70x5	176.2	20.5	11.41	(11.41)	8.36	(9.51)	6.14	(8.15)	4.70	(7.14)	3.00	(5.71)	2.09	(4.76)
130x70x6	208.9	24.4	13.59	(13.59)	9.90	(11.32)	7.28	(9.70)	5.57	(8.50)	3.56	(6.79)	2.48	(5.66)
140x70x5	215.5	23.6	13.11	(13.11)	10.21	(10.92)	7.51	(9.36)	5.75	(8.19)	3.68	(6.56)	2.55	(5.46)
140x70x6	255.6	28.1	15.61	(15.61)	12.18	(13.01)	8.90	(11.15)	6.82	(9.76)	4.36	(7.80)	3.03	(6.50)
150x70x5	259.9	26.8	14.90	(14.90)	12.32	(12.42)	9.05	(10.64)	6.93	(9.32)	4.44	(7.45)	3.08	(6.21)
150x70x6	308.4	31.9	17.76	(17.76)	14.62	(14.80)	10.74	(12.69)	8.22	(11.10)	5.26	(8.88)	3.66	(7.40)
160x70x5	309.5	30.2	16.80	(16.80)	14.00	(14.00)	10.78	(12.00)	8.25	(10.50)	5.28	(8.40)	3.67	(7.00)
180x70x4	344.0	30.3	16.80	(16.80)	14.00	(14.00)	11.98	(12.00)	9.17	(10.52)	5.87	(8.40)	4.08	(7.01)
180x70x5	425.9	37.6	20.92	(20.92)	17.43	(17.43)	14.83	(14.94)	11.36	(13.07)	7.27	(10.46)	5.05	(8.71)

Windpost loadings shown in brackets have been designed with a fixed base and act as propped cantilevers. The Windpost code should be suffixed with an 'F' when specifying (please refer to pages 4-11 for further information).

2.0 wpap parapet windpost udl performance

Wincro WPAP Parapet Windposts are designed to a maximum deflection of span/180 and a maximum stress of 174 N/mm^2 (139 $N/mm^2\,+\,25\%$ wind loading).

	Maximum Uniformly Distributed Load (UDL) for height of Parapet post (kN)									
axbxt	800mm	1000mm	1200mm	1400mm						
125x70x4	6.61	5.28	4.41	3.77						
130x70x5	8.91	7.13	5.94	5.81						
130x70x6	10.61	8.49	7.10	6.06						
140x70x5	10.27	8.21	6.84	5.87						
140x70x6	12.22	9.77	8.15	6.98						
150x70x5	11.66	9.32	7.77	6.66						
150x70x6	13.87	11.10	9.25	7.92						
160x70x5	13.13	10.50	8.75	7.50						
180x70x4	13.18	10.54	8.78	7.53						
180x70x5	16.85	13.08	10.90	9.34						



3.0 WPAP PARAPET WINDPOST POINT LOAD PERFORMANCE

Wincro WPAP Parapet Windposts are designed to a maximum deflection of span/180 and a maximum stress of 174 N/mm 2 (139 N/mm 2 + 25% wind loading).

	Maximum point load at top of Parapet post (kN)									
axbxt	800mm	1000mm	1200mm	1400mm						
125x70x4	3.31	2.64	2.20	1.88						
130x70x5	4.45	3.56	2.97	2.54						
130x70x6	5.31	4.24	3.53	3.03						
140x70x5	5.13	4.10	3.42	2.93						
140x70x6	6.11	4.88	4.07	3.49						
150x70x5	5.83	4.66	3.88	3.33						
150x70x6	6.93	5.55	4.62	3.96						
160x70x5	6.56	5.25	4.37	3.75						
180x70x4	6.59	5.27	4.39	3.76						
180x70x5	8.17	6.54	5.45	4.67						

The above tables also apply to WPAS Spandrel posts with a point load only. Please consult our Technical Design Team for further information regarding additional infill and horizontal loads acting on the post.

WPC WINDPOSTS

WPC PROPERTIES AND UDL PERFORMANCE

Wincro WPC Windposts are designed to a maximum deflection of span/360 and a maximum stress of 174 N/mm 2 (139 N/mm 2 + 25% wind loading).

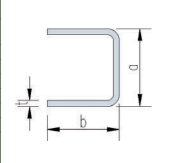
Size mm	lxx	Zxx	Maximum Uniformly Distributed Load (UDL) for height of Windpost (kN)									
axbxt	cm4	cm3	2.5m	3.0m	3.5m	4.0m	5.0m	6.0m				
65x60x4	50.9	15.7	3.47 (8.36)	2.41 (5.81)	1.77 (4.27)	1.35 (3.26)	— (2.09)	— (1.45)				
65x60x5	61.1	18.8	4.11 (10.04)	2.89 (6.97)	2.13 (5.12)	1.62 (3.92)	— (2.51)	— (1.74)				
75x60x4	70.6	18.8	4.82 (10.40)	3.34 (8.06)	2.46 (5.92)	1.88 (4.53)	— (2.90)	— (2.01)				
75x60x5	85.1	22.7	5.80 (12.61)	4.03 (9.71)	2.96 (7.13)	2.27 (5.46)	1.37 (3.50)	— (2.43)				
85x60x4	94.0	22.1	6.41 (12.30)	4.45 (10.25)	3.27 (7.88)	2.50 (6.03)	1.60 (3.86)	— (2.68)				
85x60x5	113.7	26.8	7.76 (14.86)	5.39 (12.37)	3.96 (9.54)	3.03 (7.30)	1.94 (4.67)	1.35 (3.25)				
85x60x6	132.0	31.0	9.00 (16.77)	6.25 (14.31)	4.59 (11.07)	3.52 (8.47)	2.25 (5.43)	1.56 (3.77)				

Windpost loadings shown in brackets have been designed with a fixed base and act as propped cantilevers. The Windpost code should be suffixed with an 'F' when specifying (please refer to pages 4-11 for further information).

WPCP PARAPET WINDPOST UDL PERFORMANCE

Wincro WPCP Parapet Windposts are designed to a maximum deflection of span/180 and a maximum stress of 174 $\rm N/mm^2$ (139 $\rm N/mm^2+25\%$ wind loading).

	Maximum Uniformly Distributed Load (UDL) for height of Parapet post (kN)									
axbxt	800mm	1000mm	1200mm	1400mm						
65x60x4	6.82	5.46	4.55	3.90						
65x60x5	8.17	6.54	5.45	1.95						
75x60x4	8.17	6.54	5.45	4.67						
75x60x5	9.87	7.89	6.58	5.64						
85x60x4	9.61	7.69	6.40	5.49						
85x60x5	11.65	9.32	7.77	6.66						
85x60x6	13.48	10.78	8.99	7.70						



6.0 WPCP PARAPET WINDPOST POINT LOAD PERFORMANCE

Wincro WPCP Parapet Windposts are designed to a maximum deflection of span/180 and a maximum stress of 174 N/mm^2 (139 $N/mm^2\,+\,25\%$ wind loading).

		Maximum point load at to	p of Parapet post (kN)	
axbxt	800mm	1000mm	1200mm	1400mm
65x60x4	3.41	2.73	2.27	1.95
65x60x5	4.08	3.27	2.72	2.33
75x60x4	4.08	3.27	2.72	2.33
75x60x5	4.93	3.94	3.29	2.82
85x60x4	4.80	3.84	3.20	2.74
85x60x5	5.82	4.66	3.88	3.33
85x60x6	6.74	5.39	4.49	3.85

The above tables also apply to WPCS Spandrel posts with a point load only. Please consult our Technical Design Team for further information regarding additional infill and horizontal loads acting on the post.

FOR FURTHER TECHNICAL DETAIL - SEE **CHANNEL AND BOLT FIXINGS SECTION**



FIXINGS FOR WINCRO WINDPOST SYSTEMS

1.0	WINC	RO CH	ANNELS							
Wincro channel	Pull out (kN)	Shear (kN)	Longitude (kN)	T Head bolt size	Bolt length (mm)	Torque (Nm)	Minimum edge distant (mm)	Minimum bolt spacing (mm)	Standard length (mm)	
WC28	3.75	4.25	1.00	M10	40, 50	15	50	200	100,150,200, 3000	
WC38	6.00	7.50	2.00	M12 M16	40,50,60 50	25 60	75 75	200	100, 150 200, 3000	Camman Marie Control
WC40	8.00	10.00	2.50	M16	40.50,60	60	100	200	3000	
WC49	12.50	15.00	2.75	M12 M16 M20	40 50 50	25 60 120	150 150 150	200	3000 3000 3000	
WC41*	10.5 10.3	4.0 5.15	- -	M12 M16	50 50	25 70	100 100	200	100 100	
*Shear load	s for the Wind	ro WC41 ar	e taken in the d	irection of th	e channel. All c	ther shear	loads are right angle	to the channel.		

2.0	WBEB	WINCR	O EXPANSIO	ON BOL	Т					
Product code	Bolt size /hole in (concrete) mm	Bolt length mm	Washer dia. steel (SS)	Thread length	Hole dia. in fixture mm	Standard Depth mm	Embedment Max fixture thickness mm	Reduced Depth mm	Embedment Max fixture thickness mm	Rcomm. torque
M1080	10	80	21	30	11	60	7	50	16	25
M10115	10	115	21	30	11	60	42	50	52	25
M10130	10	130	21	30	11	60	57	50	67	25
M12100	12	100	24	40	13	80	12	60	24	45
M12135	12	135	24	40	13	80	39	60	58	45
M12150	12	150	24	40	13	80	54	60	73	45
M16105	16	105	30	47	18	100	-	80	5	110
M16140	16	140	30	60	18	100	20	80	40	110
M16180	16	180	30	60	18	100	60	80	80	110
M16220	16	220	30	60	18	100	100	80	120	110

3.0) WBEE	B PERFO	RMANCE	DATA							
			ı	n concret	e 30N/mm	2					
	Star	ndard emb	edment de	pth	Red	duced emb	edment de	pth			
	Safe work	ing load		e load N)		king load N)	Failure (k			ge distance nm)	Normal spacing (mm)
Size	Tension	Shear	Tension	Shear	Tension	Shear	Tension	Shear	Tension	Shear	Tension & Shear
M10	5.8	6.6	19.5	22.8	3.1	4.5	14.0	20.1	100	100	120
M12	9.0	10.5	30.5	32.2	5.2	6.5	19.6	29.2	120	120	150
M16	14.2	16.3	47.6	61.4	7.1	12.8	30.0	57.8	160	160	180

	B BOLT SPA	ACING	
Spacing	Tensile & S	Shear reduct	ion factors
mm	M10	M12	M16
60	0.65		
80	0.77	0.65	
100	0.88	0.77	0.65
120	1.0	0.88	0.77
150		1.0	0.88
180			1.0

Applied tensile load		Applied shear load	< 4.0	
Safe static tensile load	+	Safe static shear load	≤ 1.2	
				-

	BEB E		ISTANCE			
Spacing mm		ensile: E uction f	-		ear: Edg	
	M10	M12	M16	M10	M12	M16
60	0.65			0.60		
80	0.83	0.65		0.80	0.67	
100	1.0	0.83	0.65	1.0	0.84	0.62
120		1.0	0.77		1.0	0.74
140			0.88			0.87
160			1.0			1.0

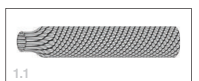
6.0	WBXS/W	BSS HEXAGON I	HEAD SETS	SCREWS					
Nominal size (mm)	Pitch (mm)	Tensile mm ² stress area	Class	Tightening torque (Nm)	Yield load kN	Safe wo loa (kN	d	Min dist. between centres	
						Tension	Shear		
M8	1.25	36.60	70	17.00	16.40	10.90	7.52	20	
M10	1.50	58.00	70	33.00	26.10	17.40	12.00	25	
M12	1.75	84.30	70	57.00	37.90	25.30	17.45	30	
M16	2.00	157.00	70	140.00	70.60	47.00	32.43	40	

/	WBSS THREAD DATA DIMENSIONS IN MM				
Major dia.	Core dia.	Pitch	Effective dia.	Tapping drill	Clearance drill
8.00	6.4664	1.25	7.188	6.80	8.20
10.00	8.1596	1.50	9.026	8.50	10.20
12.00	9.8530	1.75	10.863	10.20	12.20
16.00	13.5462	2.00	14.701	14.00	16.25

8.0) PERF WBR	FORMAN B RESIN			JSING WE	RC INJE	CTION R	ESIN					
			In concre	ete 30N/mn	n ²			Brickwork 20.5 N/mm ²		Blockwork 3.5 N/mm ²			
	Safe work (kN)	king load	Failure Id	oad (kN)	Normal e distance		Normal spacing (mm) tension & shear			king load on & shear		Concrete 30 N/mm ²	Brickwork 20.5 N/mm ²
Size	Tension	Shear	Tension	Shear	Tension	Shear							
M10	4.2	4.6	20.8	13.9	70	90	90	2.9	1.3	0.9	0.7	9	6
M12	6.6	6.7	33.0	20.2	80	110	110	4.0	2.0	1.1	0.9	17	11
M16	11.2	12.6	56.0	37.7	90	130	130	5.0	3.0	Sizes above not recon		36	24

9.0	CURING TIME	
Temp (°c)	Gel time	Cure time
30	4 mins	30 mins
25	7 mins	60 mins
15	15 mins	120 mins
5	30 mins	180 mins







- 1.0 WBRB Resin Anchor Bolt
- 1.1 Wincro Mesh Sleeve
- 1.2 WBRC Injection Resin and Resin Gun

Bolt	Steel grade	Hole dia.	Fixing thic	kness (mm)	Safe working	g load (kN)	11
Size		mm	min	max	Tensile	Shear	
M12 x 60	8.8	12	7	41	9.8	9.8	

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