Technical data sheet

PBWS **PBWS Folded postbase**

PBWS is single-piece, non-welded post base for connecting timber to concrete. An engineered solution, this connector requires up to 45% less steel than a traditionally designed post base.

Features

Material

Steel: S250GD + ZPRO **Corrosion protection:** ZPRO coating - corresponding to a zinc layer of approx. 55 µm

Advantages

- Light and easy to handle
- No pre-drilling required ٠
- Reduced environmental impact due to material reduction
- Flexible fastening options

Features

Built to last, the surface of the PBWS is protected using our ZPRO coating for improved resistance to corrosion compared with conventionally coated galvanised steel. This makes the PBWS a good choice for a wide variety of outdoor projects including pergolas, decking, car ports, fencing and sheds. Optional hole patterns mean it can be fastened to the timber post using either 4 x CSA connector screws or 2 x SSH Hex Head screws, no pre-drilling is required. **Reduced Environmental Impact** PBWS offers the same load-rated capacity as

standard post bases, vet due to it's unique folded build, requires up to half as much steel material to produce, making it better for the environment and easier to handle.

Extend the life of outdoor structures

Our innovative ZPRO coating provides additional corrosion resistance for structural steel connections typically used in outdoor settings such as car ports and gardens. It provides the same protection against the elements as a hot dip galvanised coating (corrosion category C3 EN ISO 12944) however ZPRO has a much neater, shinier finish.



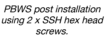
CSA connector screws.

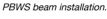


PBWS installed using 4 x PBWS installed using 2 x SSH hex head screws.

PBWS post installation using 4 x CSA connector screws.











PBWS installed using 4 x CSA connector screws.

PBWS installed using 2 x SSH hex head screws





PBWS PBWS Folded postbase







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Product dimensions

	PBWS post installation using 2 x SSH hex head screws.								
References	Product dimensions [mm]							Top part holes	
	Α	В	C	E	F	G	t	Ø5	Ø8,5
PBWS45Z	45	40	99.5	50	150	22	3	4	2
PBWS48Z	48	40	98	50	150	22	3	4	2
PBWS70Z	70	40	87	50	150	22	3	4	2
PBWS73Z	73	40	85.5	50	150	22	3	4	2
PBWS90Z	90	40	77	50	150	22	3	4	2
PBWS98Z	98	40	73	50	150	22	3	4	2
PBWS100Z	100	40	72	50	150	22	3	4	2

Product capacities

		Product capacities - Timber to Concrete						
References		Fasteners	Characteristic capacities - Timber C24 [kN]					
		On post	P	B ₋ .				
	Qty	Туре	R _{1,k}	R _{2,k}				
PBWS45Z	4	CSA5,0x40Z	20.2	2,1/kmod				
PBWS48Z	4	CSA5,0x40Z	20.2	2,1/kmod				
PBWS70Z	4	CSA5,0x40Z	20.2	2,1/kmod				
PBWS73Z	4	CSA5,0x40Z	20.2	2,1/kmod				
PBWS90Z	4	CSA5,0x40Z	20.2	2,1/kmod				
PBWS98Z	4	CSA5,0x40Z	20.2	2,1/kmod				
PBWS100Z	4	CSA5,0x40Z	20.2	2,1/kmod				

Product capacities - Ø8 Connector screw

References	Fasteners On post		Characteristic capacities - Timber C24 [kN]			
			D	D		
	Qty	Туре	R _{1,k}	R _{2,k}		
PBWS45Z	2	SSH8x40	20.2	2,1/kmod		
PBWS48Z	2	SSH8x40	20.2	2,1/kmod		
PBWS70Z	2	SSH8x40	20.2	2,1/kmod		
PBWS73Z	2	SSH8x40	20.2	2,1/kmod		
PBWS90Z	2	SSH8x40	20.2	2,1/kmod		
PBWS98Z	2	SSH8x40	20.2	2,1/kmod		
PBWS100Z	2	SSH8x40	20.2	2,1/kmod		

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Installation

Fixing

On timber :

- CNA4.0 ring shank nails,
- CSA5.0 screws,
- Ø8 mm SSH screws,
- Bolts Ø8 mm.

On concrete :

• Chemical resin AT-HP

The distance between the plate and the concrete must be 50 mm maximum.

Installation

Upper part :

- 1. Place the post in the postbase,
- 2. Secure the post base to the post.

Lower part :

- 1. Secure the post base to the post,
- 2. Drill the support vertically, to the recommended diameter and depth,
- 3. Position the post and finalize the fixing to the ground using adhesive,
- 4. The column base can also be embedded in the concrete when the latter is poured.







PBWS post installation using 4 x CSA connector PBWS post in screws.

PBWS post installation using 2 x SSH hex head screws.

PBWS beam installation.



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PBWS
PBWS Folded postbase





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2024-05-04 www.strongtie.co.uk