Technical data sheet

PBH

Heavy Duty Elevated Post Base



The PBH is suitable for heavy duty post support applications including Glulam timber posts, with a standoff height of 216mm. Dowels included.

PBH75 suitable for posts 75 x 75mm to 120 x 120mm PBH120 suitable for posts 120 x 120mm to 200 x 200mm

Features

Material

• Hot-dip galvanised mild steel plate

Benefits

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Applications

Suitable On

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When to Use

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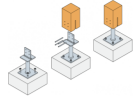
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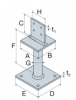
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Product Dimensions

References	Timber Post Size [mm]	Product Dimensions [mm]										Top plate holes	Bottom plate holes		
	Tilliber Fost Size [Tilli]	Α	В	C	D	E	F	G	Н	t ₁	t ₂	Ø8,5	Ø14		
PBH75	75x75 - 120x120	75	75	110	160	100	216	42.4	45	8	8	2	2		
PBH120	120x120 - 200x200	120	120	110	155	155	216	42.4	90	8	8	4	4		

Product characteristic capacities - Simplified values

References		Simplified product capacities - Timber to Concrete													
	Number of Fasteners				Simplified characteristic capacities - Timber C24 [kN]										
	On post		On o	concrete			R _{2.k}			R _{3.k} =R _{4.k}		R _{5.k} =R _{6.k}			
	Qty	Туре	Qty	Туре	R _{1.k} *	Width	of the pos	t [mm]	Widt	h of the pos	t [mm]	Width of the post [mm]			
						80	100	120	80	100	120	80	100	120	
PBH75	4	STD Ø8	2	Ø12**	105.5	8.1	9.5	10.4	5.5	6.5	7.1	5.8	6.6	7.3	
PBH120	4	STD Ø8	4	Ø12**	156.4	20.7	20.7	20.7	7.7	7.7	7.7	7.3	7.9	8.5	

^{*}The published characteristic capacity is based on medium term load duration and service class 3 according to EC5 (EN 1995) ($k_{mod} = 0.7$). For other load duration and service class, please refer to the ETA to get more accurate capacities.

^{**}Refer to the Simpson Strong-Tie anchor product range for suitable anchors. Typical anchor solutions depend on the concrete type, spacing and edge distances.

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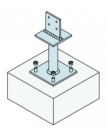
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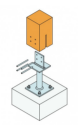


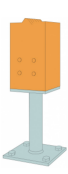
Installation

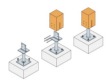
Installation

- Use the flitch plate to mark and drill the 8mm diameter holes for the dowels
- Cut a 9mm slot in the side adjacent to the drilled holes, for the flitch plate
- Fix to the foundation with M12 anchors
- Lower the post onto the flitch plate, align the holes and fit the dowels
- Not recommended when the top of post/column is not restrained (e.g. fence post)
- Stainless steel option available to order









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