PPA - ELEVATED POST BASE WITH 100MM STAND OFF





The PPA is for post base installations requiring a higher standoff distance.





ETA-07/0285, UK-DoP-e07/0285

FEATURES







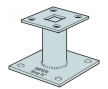


Material

- Steel S235JR according to NF EN 10025
- Hotdip galvanized according to NF EN ISO 1461

Benefits

No machining necessary







APPLICATIONS

Header member

- Supporting member: solid wood, glued-laminated wood, concrete
- Supported member: solid wood, composite lumber, glued-laminated wood

Applications

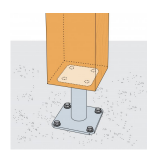
- Awning posts
- Pergola
- Veranda

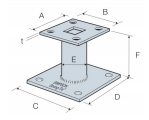
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TECHNICAL DATA

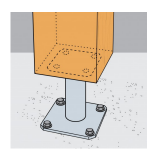
Product Dimensions

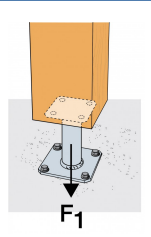




References	Product Dimensions [mm]								Bottom plate holes
	Α	В	D	Е	F	G	t	Ø12	Ø12
PPA100	100	100	130	130	100	48.3	4	4	4

Product simplified characteristic capacities





ſ		Simplified product capacities - Timber to Concrete							
	References		Simplified characteristic capacities - Timber C24 [kN]						
		On	oost	On co	R _{1.k} *				
İ		Qty	Туре	Qty	Туре	1X1.k			
ſ	PPA100	4	LAG Ø10x80	4	Ø10**	85.7			

^{*}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 are SET-XP and AT-HP, depending on the concrete type, spacing and edge distances.

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INSTALLATION

Fixing

On post:

- Bolts
- LAG lag screws 10 x 80 mm

On concrete:

- Mechanical anchor: WA M10-78/5 pin
- Chemical anchor: AT-HP resin + LMAS M10-120/25 threaded rod

Installation

Fix to the foundation with concrete screw/mechanical anchor or resin anchor system. Fix to the post using M10 coach screws.

Not recommended when the top of post/column is not restrained (e.g. fence post)

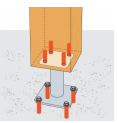
ATTENTION: Post with maximum cross-section 200 x 200 mm.

The bases are always installed in the same direction:

- Plate 130 x 130 mm on the ground.
- Plate 100 x 100 mm fastened on the post.

PPRC can be adjusted with a 30 mm wrench after both the plates are attached. **PPRIX** requires the use of stainless steel fasteners.





Fixations utilisées pour pied de poteau type PPA