APB100/150 - ADJUSTABLE ELEVATED POST BASE





The APB features a post mounting plate on a screw allowing it to be adjusted to a specific standoff height ranging from 100-150mm. Suitable for post sizes 100 x 100mm to 200 x 200mm.





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

FEATURES









Material

Pre-galvanised mild steel

Benefits

Simple, height adjustable







APPLICATIONS

Header member

Solid or glulam timber

Applications

- Post support
- · Garage ports
- Pergola

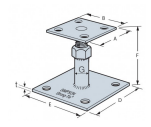
APB100/150 - ADJUSTABLE ELEVATED POST BASE



TECHNICAL DATA

Product Dimensions





References	Timber Post Size [mm]	Product Dimensions [mm]								Holes Flange C/D
		Α	В	D	Е	F	G	t	Ø12	Ø12
APB100/150	100x100 to 200x200	100	100	130	130	100-150	20	4	4	4

Product capacities - Timber to concrete

References		Characteristic capacities - Timber C24 [kN]				
	On	post	On co	R _{1.k} *		
	Qty	Туре	Qty	Туре	1×1,k	
APB100/150	4	Ø10 Coach Screw	4	Ø10 Anchor**	69.3	

^{*}The published characteristic capacity is based on medium term load duration and service class 3 according to EC5 (EN 1995). 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.

APB100/150 - ADJUSTABLE ELEVATED POST BASE



INSTALLATION

Fixing

M12 Bolts

Installation

- Fix to the foundation with 10mm resin anchors
- · Adjust to the required stand off height
- Fix post to top plate using M10 coach screws
- Not recommended when the top of post/column not restrained (eg. fence post)



Fixation pied poteau APB100/150 sur support rigide