# **Technical data sheet**

#### **PISBMAXI**

#### **Post Base with Stand Off**



The PISBMAXI is a heavy duty elevated post base to suit various sizes of timber and Glulam posts.

## **Features**

#### Material

Material Grade
S235
Finish
Post hot dip galvanised.

#### **Benefits**

- The post base is made of 15mm thick plates welded to a Ø70mm tube.
- The column is fixed to an 8mm thick vertical plate with holes to suit Ø12mm dowels.

# **Applications**

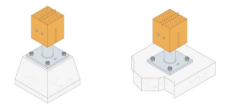
#### Suitable On

Timber / Glulam columns to solid foundations

#### Scope

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## **Technical Data**





### Product Dimensions

References				Product	Dimensio	ns [mm]	Top plate holes	Bottom plate holes					
	Α	В	С	D	E	F	G	Н	t <sub>1</sub>	t <sub>2</sub>	Ø13	Ø17	
PISBMAXIG- B	120	120	105	200	200	148	70	90	8	15	2	4	

# Simplified Characteristic Capacities - Timber to Concrete









		Number	of Faste	ners	Simplified characteristic capacities - Timber C24 [kN]									
References	On post		On concrete			$R_{2,k}$			R <sub>3,k</sub> **			R <sub>4,k</sub>		
Holoronoos	Qty	Туре	Qty	Туре	R <sub>1,k</sub> **	Dowel length [mm]			Dowel length [mm]			Dowel length [mm]		
						120	140	160	120	140	160	120	140	160
PISBMAXIG-B	2	Ø12	4	Ø16*	272.2	34.5	38.5	42.1	22.5	20.1	20.1	7.7	9.9	12.3

<sup>\*</sup> 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.

<sup>\*\*</sup> 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

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## Installation

#### Fixing

Attach the PISBMAXI post base i to the concrete foundation using concrete screws / mechanical anchors or chemical anchor system.

Connect to the timber using dowels Ø12 supplied.





Winchester Road Cardinal Point Tamworth Staffordshire B78 3HG

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tel: +44 1827 255600 fax: +44 1827 255616

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