



Adjustable thread and locking nut for millimetre adjustments.



Telescopic posts 75x75x4mm into 65x65x4mm



3 high tensile bolts for 100mm adjustment



Interchangeable heads using 2 high tensile M16 bolts



> TELPOST

TAKES THE STRESS OUT OF GETTING STEEL POSTS JUST RIGHT

Do you need a post to support an LVL a steel beam but not sure of the height?

Trying to support a roof load with a post and your concrete levels are not quite right?

TELPOST BY STEEL BUILDERS IS THE ANSWER!

Telpost is designed to take the stress out of getting steel posts at just the right height. Telpost can be used to support either steel beams or timber beams in a huge range of applications.

Perfect for supporting LVL's over alfresco and balcony areas prior to brick piers being laid, avoid the hassle of temporary propping and Work Health and Safety issues.

Telpost comes in a range of sizes as shown in Table T1, over leaf. Type A is an off the shelf hot dip galvanised product and can be used with any of our proprietary heads.

Type B and C are custom made from pre-galvanised square hollow section and all welding is cold galvanised. Type B and C can be supplied in hot dip galvanised upon request however lead times do apply to these items if this is required.



TABLE T1

TELPOST TYPE	ADJUSTMENT RANGE	FINISH	HEADS AVAILABLE
A	1900mm-3300mm	HDG	All AP Heads
B	2700mm-4100mm	Pre-Gal	All AP Heads
C	3900mm-5300mm	Pre-Gal	All AP Heads

Telpost uses 2 adjustments so you can get the height just right. At the bottom of the Telpost is a high tensile M24 threaded rod and locking nut for minor adjustments of 1mm. In the middle of the Telpost there are three M16 structural bolts for larger adjustments of 100mm at a time. The **specialised bolts used in the Telpost have specially designed heads so they will fit within the confines of a standard 90mm timber frame**. The Telpost base plate comes with 15mm holes to suit a huge range of M12 anchors. Below is a list of bolt on heads for the Telpost, **they all come in a hot dip galvanised finish and are interchangeable as required for your fixing situation**.

For full engineering load tables and detailed drawings of connection plates please contact Steel Builders.

TYPE	DRAWING	USES	TYPE	DRAWING	USES
AT1		AT1 is used for connection to an LVL or timber beam. Suits tek or coach screws.	AT5		AT5 is used for supporting one end of a universal beam or column. Suits M16 bolts.
AT2		AT2 is used where two LVL's or timber beams join on a mitred corner. Suits tek screws or coach screws.	AT6		AT6 is used for supporting one end of a PFC. Suits M16 bolts. AT6 is shorter than AT7 to avoid conflict with cornice.
AT3		AT3 is used where 2 universal steel beams or columns connect over the post. Suits M16 bolts.	AT7		AT7 is used for supporting one end of a PFC. Suits M16 bolts. AT7 is longer than AT6 so cannot be used where it may interfere with cornice.
AT4		AT4 is used where 2 PFC's connect over the post. Suits M16 bolts.	AT8		AT8 is a dual connection for picking up an LVL or PFC. Especially good for alfresco areas where beam allocation may change. Suits M16 bolts, tek screws or coach screws.
			AT8		
			AT9		AT9 is used to where 2 LVL's connect in a straight line. Suits tek screws or coach screws.

 Timber Connection  Steel Connection

➤ For more information please contact our office or visit our website.

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