



Your SUPASPAN advantage, at a glance.

There are many reasons why SUPASPAN remains your best choice.

- Longer span than many other products especially softwoods – requiring less stumps, joists, bearers and studs to create a building
- · Less expensive time spent on site.
- · Higher strength in smaller dimension for multiresidential apartments when used as studs.
- · High load bearing with smaller sections means less space is taken up by load bearing timber.
- · Beautiful appearance
- · Better holding ability of floors and decks.

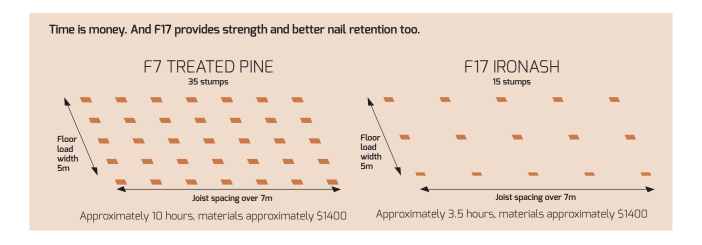
- Not just long but straight.
- Proven performer. Cheaper alternatives risk your build quality but you won't find out until it's too late.
- BAI 19
- · Third party audited for quality and strength
- Australian grown, Australian manufactured, delivered by an innovative, highly responsive and reputable supplier.

Just look how SUPASPAN stacks up.

Edited Table H3.1 Standards Australia AS 1720.1 - 2010.

SECTION SIZE			g		CHARACTERISTIC VALUES, Mpa										
DEPTH	BREADTH		holding	ā	BENDING	Tension Compression	Shear	Average modulus	Average	Bearing		Design	Joint		
			l od			parallel	parallel	in	of elasticity*	modulus of	Perpendicular	Parallel	density	Group	
		an	nail	B _L		to grain	to grain	beams	parallel to grain	rigidity#	to grain	to grain			
mm	mm	Australian	Strong	BAL rati	(f'b)	(f't)	(f'c)	(f's)	(E)	(G)	(f'p)		(kg/m3)		
	35				45	26	40	5.1							
70 to 120	45		ĺ		40	24	35	4.5					'		
	35] ,	l ,	BAL19	45	24	35	4.5	16000 (A17, SUPA17)	930	17	50	650	JD3	
140 to 190	45] '	l '	DALIS	40	21	32	4	14000 (F17, SUPALAM)	930	17	30	030	103	
	35				40	18	27	3.6							
240, 290	45	1			40	17	25	3.3							

^{*}The average modulus or elasticity includes allowance for shear deformation and is for short duration loading.
#The modulus of rigidity (estimated as a one-fifteenth of the average modulus elasticty) is included for the estimation of torsional rigidity.
Interpolation may be used to obtain properties for depths not listed.



A great SUPASPAN product for every structural job.

SUPASPAN is not a single product, it's a range of carefully designed timber technologies created to answer your every need.



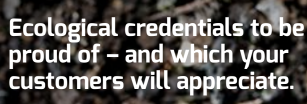
SUPA17

Naturally strong and beautiful solid pieces of Victorian Ash with mechanical properties known to span even further than traditional F17. Available in set length or random length up to 5.4m long in all sizes of 35 & 45mm thick.



SUPALAM

Engineered solid sections of F17 to give you the nail-holding benefits of solid Victorian Ash combined with set length "long and straight" finished product. Available in all 35 & 45mm thicknesses up to 7.2m long. SUPALAM uses class 3 exterior adhesive, rated for external use. It has zero formaldehyde, and is third party audited for quality through the GLTAA (Glue Laminated Timber Association of Australia). This eliminates an emerging safety issue with formaldehyde adhesives in common use for structural timber products.



Using sustainably harvested wood products effectively reduces the process of climate change in several ways.

Growing trees absorb carbon dioxide from the atmosphere and store the carbon so efficiently that about half the dry weight of a tree is carbon.

This carbon remains locked up in the wood even when we use it for building products. Using timber instead of other materials can be an advantage too. The production of wood products uses less energy (usually sourced from finite fossil fuels) compared with many other building materials.





SUPALAM Sub Deck

With a 25 Year Guarantee externally above ground, SUPALAM bearers and joists have superior nailholding ability for use with durable timber decks. SUPALAM spans further than treated pine so far fewer stumps need to be used and, usefully, more space is created for storage below a deck.



SUPACHORD

Similar in appearance to SUPALAM, but uses a bespoke joint configuration which is engineered for bottom chord of trusses. This product is tested for tension and load and is not suitable for joist, plate or bearers.



SUPABATTENS

Sawn Victorian Ash Tile Battens which are cut directly from the un-dried timber. The F11 battens are long and will not sag.

Everything you want in Timber









H3 TREATABLE





CONSISTENT





HIGH NAIL RETENTION



SUSTAINABLE REGROWTH



Embodied energy for common building materials

Material	PER embodied energy MJ/kg				
Stabilised earth	0.7				
Kiln dried sawn hardwood	2.0				
Clay bricks	2.5				
Kiln dried sawn softwood	3.4				
Plasterboard	4.4				
Cement	5.6				
Plywood	10.4				
MDF (medium density fibreboard)	11.3				
LVL (laminated veneer lumber)	11.0				
Glass	12.7				
Galvanised steel	38.0				
PVC (polyvinyl chloride)	80.0				
Plastics — general	90.0				
Synthetic rubber	110.0				
Aluminium	170.0				

Leading industry figures specify SUPASPAN

"At BB we are all about efficiency so we only use SUPACHORD for ease of manufacturing: we have complete confidence in its accuracy, strength and durability."



Geoff Baxter, Managing Director, BB Truss and Timber P/L



"Our company has built a reputation of quality by using proven reliable products and the SUPASPAN range is exactly that."

Andy Carr, Ocean Blue Builders

"I just won't use any old timber for the job. Nowadays you don't know where half of it comes from, and when my customers ask "Was this timber sustainably harvested?" I can look them in the eye and answer truthfully. SUPASPAN is the proven performer."



Phil McCormack, Owner and Director, McCormack Hardwood Sales

