IRONASH

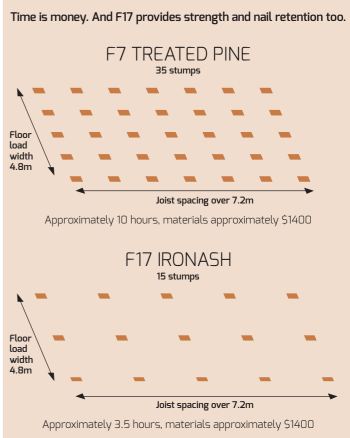






IronAsh is stronger. To be blunt, we've got the opposition stumped.

The good news continues. Just look at IronAsh's properties when used in sub decking: a deck of 4800 x 7200mm using IronAsh bearers and joists will require only 15 stumps as compared to an F7 treated pine which will require 35 stumps. The cost of material for each product is similar but the difference is clear. Not only will this save a day in labour but a hardwood joist has double the nail holding ability of treated pine which ensures the quality of the deck for years to come.



Flexible. And guaranteed.

Available in 35, 45 & 70mm thicknesses x 90, 120, 140, 170, 190, 240, 290mm widths up to 7200mm long, IronAsh now comes with a 25 year guarantee for decay.

So many uses outdoors.



Pergolas

IronAsh gives a beautiful appearance to pergolas that can be stained or painted. Stronger than alternatives, with a longer span than alternatives and less bulky, laminated pergola material is available in 90-290mm x 45mm.



Decking

Blonde, strong and hard wearing. Available in 70×19 , 90×19 in random length or set length finger jointed of 5.4m, IronAsh lets you offer a deck that matches floors, windows, architraves and cabinetry.



Cladding

Available in random lengths or finger joined set 5.4m lengths, IronAsh is easy to work with, straight, good to nail and takes stain well.



Screening

Available in random length longs or finger joined set lengths of 1.8, 2.1, 2.4 or 5.4m. Straight and hard wearing. Sizes range from 45 x 14mm, 70 x 14mm, 70 x 19mm, 90 x 19mm, 120 x 19mm, 140 x 19mm, 40 x 30mm, 60 x 30mm, 40 x 40mm, 60 x 40mm, 90 x 40mm.



Windows

A timber window is a high energy performer and visually stunning. The use of IronAsh now means it will last longer. Available in profiled sizes.

Guaranteed to Perform:

We are so sure of new IronAsh that we are delighted to offer a 25 year guarantee that it will exceed or meet all Australian "H3" standards for exterior timber decay and termites. Full details of the scientific background for this dramatic guarantee and technical data for IronAsh generally can be found at vicash.com.au/ironash.

	Tru-Core® Process	LOSP
Full sapwood penetration	\odot	⊘
Heartwood penetration	⊘	\otimes
Exceeds Australian Standards by +20% further penetration	⊘	?
Durable protection	\odot	\odot
Listed by CodeMark	\odot	?
For both exterior and interior use	\odot	\otimes
Non Solvent Carrier	\odot	\otimes
Patented penetration system	\odot	\otimes
Preservative is registered	\odot	\odot

Everything you want in External Timber





















In today's environmentally aware world, you can recommend and select IronAsh and be sure that you're doing the best you can for our planet.

Of course we know that timber boasts numerous positive workability attributes over alternative building materials such as steel, concrete, plastic and aluminium. It is easy to cut, shape, nail, bend, offers predictable fire performance, can be re-coated as fashions change, and its extraordinary beauty has delighted for generations. But its environmental attributes truly recommend it for today as it is a 100% renewable resource, and has a much lower embodied energy/carbon factor than the alternatives.

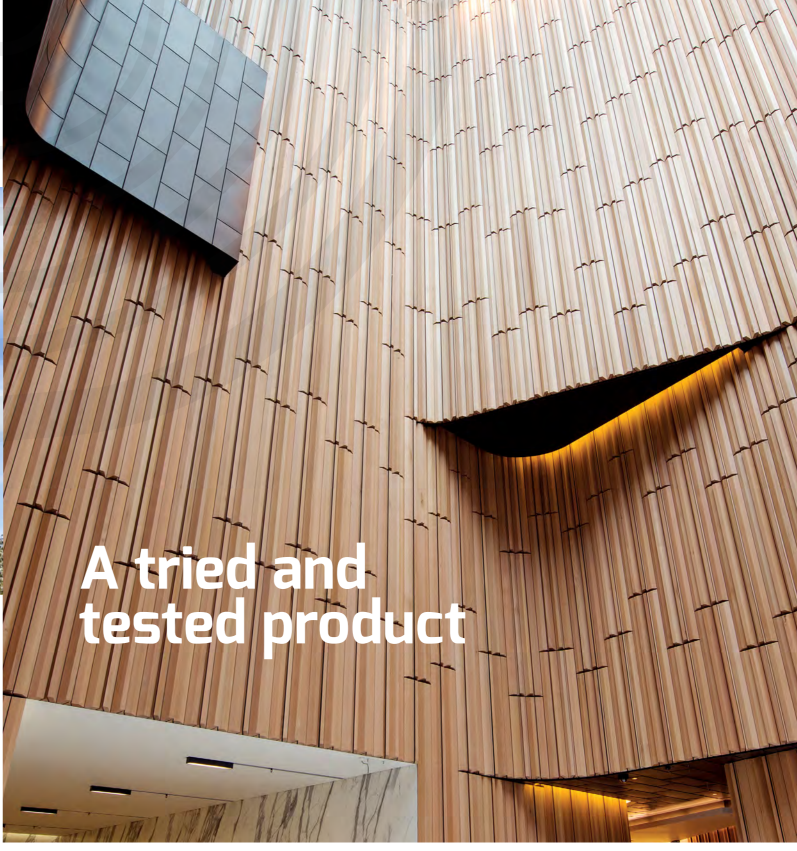




Embodied energy for common building materials

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	
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	

Source: Lawson 1996



IronAsh is the result of years of painstaking research by Australian Sustainable Hardwoods and our partners. The Tru-Core® treatment process that creates this remarkable product has over 10 years history of proven durability in USA with non-durable species for use in railroad sleepers, cladding and so forth. Over 2 years of research and development with GoodWood Victorian Ash saw the preservative used to protect IronAsh registered by the APVMA, and a code mark developed for the

Tru-Core® process treated wood that exceeds the penetration required by Australian Standards AS1604-1.

Tru-Core® is a responsible, non-noxious, water-based treatment that includes insecticides to combat pests and azoles to fight decay. It gets deep into the core of the wood so we can cross cut, trim and mitre without reapplying. And there's no need for re-drying afterward. Over 2 million m³ of wood was given the Tru-Core® process treatment in 2014.

