

Species Fact Sheet



Victorian Ash – Eucalyptus regnans & delegatensis Other Names: Mountain Ash, Alpine Ash, Australian Oak Country of Origin: Victoria, Australia

SPECIES OVERVIEW:

Victorian ash is a mixture of two Eucalypt species. It ranges in colour from pale pink to brown straw. It is straight, open and even grained with a uniform texture. Usually all quartersawn for stability. Has excellent staining properties. Victorian ash carries independent PEFC certification.

MAIN USES:

Flooring, interior joinery and mouldings, panelling.

WORKING PROPERTIES:

Victorian ash is relatively easy to work and takes a good finish. It is also a good bending timber. Pre-boring advisable when nailing or screwing. Victorian ash takes glue well.

MECHANICAL PROPERTIES:

Medium bending strength and stiffness properties, high crushing strength but poor steam bending classification.

AVAILABILITY:

Specifications stocked at Rosenfeld Kidson are: Kiln-dried sawn 25mm, 40mm and 50mm thicknesses in varying fixed widths. T&G strip flooring and overlay profiles.

GRADING:

Select, Standard.

DENSITY (kg/m3)*:	660			
DURABILITY:	Moderately Du	rable		
STRENGTH GROUP:	S4, SD6			
MOR (MPa):	Unseasoned 68	Seasoned 109		
MOE(GPa):	Unseasoned 12.5	Seasoned 14.8		
JANKA(kN):	4.9	5.7		
SHRINKAGE GREEN TO 12% M.C.	Tangential	Radial		
	9.0	5.0		

*Air Dry Density (kg/m3) is average indication only and actual value may vary. Refer to timber properties tables over page for strength, shrinkage and durability classifications.

Email: rk@rosenfeldkidson.co.nz Web: www.rosenfeldkidson.co.nz

Auckland Branch: Telephone: +64 9 573 0503 Fax: +64 9 573 0504 513 Mount Wellington Highway Mount Wellington Auckland 1060 **Christchurch Branch:** Telephone: +64 3 349 3316 Fax: +64 3 349 3317 15 Edmonton Road Hornby Christchurch 8042 **Postal Address:** P O Box 621 Shortland Street Auckland 1140





STRENGTH GROUPINGS:

Minimum values for strength groups (<u>unseasoned</u> timber)			Minimum values for strength groups (<u>seasoned</u> timber)				
(units are Mpa = 145 lb/sq.inch)			(units are Mpa = 145 lb/sq.inch)				
Strength group	Modulus of rupture	Modulus of elasticity	Maximum crushing strength	Strength group	Modulus of rupture	Modulus of elasticity	Maximum crushing strength
S1	103	16300	52	SD1	150	21500	80
S2	76	14200	43	SD2	130	18500	70
S3	73	12400	36	SD3	110	16000	61
S4	62	10700	31	SD4	94	14000	54
S5	52	9100	26	SD5	78	12500	47
S6	43	7900	22	SD6	65	10500	41
S7	36	6900	18	SD7	55	9100	36
		·		SD8	45	7900	30

SHRINKAGE CLASSIFICATIONS:

Shrinkage from Green to Oven-dry (12% MC)				
(%) before reconditioning				
Tangential	Radial			
0 - 3.5	0 - 2			
3.5 - 5.0	2 - 3			
5.0 - 6.5	3 - 4			
6.5 - 8.0	4 - 5			
> 8.0	> 5			
	(%) before re Tangential 0 - 3.5 3.5 - 5.0 5.0 - 6.5 6.5 - 8.0			

DURABILITY CLASSIFICATIONS:

Grade of durability	Approximate service life (years)				
	Fully protected	Above ground, exposed	In-ground, exposed		
Very durable	>50	>40	>25		
Durable	>50	15-40	15-25		
Moderately durable	>50	7-15	5-15		
Non-durable	>50	0-7	0-5		

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