Timber Advisory Notes





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Species:

Eucalyptus marginata Donn ex Sm.

Standard Trade Name:

Jarrah

Common Names:

Jarrah

1. Size of tree / type of forest:

Found only on lateritic soils in the South-west of Western Australia, in the 650 to 1250 mm rainfall zone. Under optimum conditions it is a tall tree attaining 30 to 40 m in height with diameters at breast height up to 2 m. On poor sites the species

is reduced to a mallee form.

2. Wood description:

Heartwood dark-red, although regrowth is pinkish-red. Sapwood pale yellow.

Texture relatively coarse but even. Grain slightly interlocked, sometimes -

producing a fiddleback figure.

3. Wood density:

Green density (kg/m³):

About 1170 kg/m³.

Air-dry density (kg/m³):

Basic density (kg/m³):

About 820 kg/m³ About 670 kg/m³.

4. Drying and shrinkage:

Tangential Shrinkage (%)

Radial Shrinkage (%)

Before reconditioning:

7.5

5.0

After reconditioning:

6.7

4.6

5. Workability:

Relatively easy to work with sharp tools. Planer angle may need to be reduced to

15°.

6. Durability Class:

3/2 Decay:

3/2 Decay + termites (CSIRO revised ratings 1996).

7. Strength Groups:

S4 and SD4.

8. Strength Properties:

Property	Units	Green	Dry		
Modulus of Rupture	MPa	68	112		
Modulus of Elasticity	MPa	10000	13000		
Max Crushing Strength	MPa	36	61		
Hardness	kN	5.7	8.5		

9. Uses:

General construction, sleepers, poles, piles, flooring, panelling, joinery

and high quality furniture.

10. Availability:

One of the major timber species of Western Australia, and readily available locally and

interstate.

BACKGROUND INFORMATION

1. Size of tree and type of forest

Small trees have average heights up to 15 m, medium 15 to 30 m, and large over 30 m. Types of forest are sclerophyll (with closed canopy), woodland (with scattered trees), or rain forest. Diameter breast height is stem diameter at 1.3 m above ground.

2. Wood description

For example, sapwood and heartwood colour, grain, figure

3. Wood density (kg/m³)

Green density is the density of wood in the living tree, defined as green mass divided by green volume, and useful for estimating transport costs. It varies with season and growing conditions. Air-dry density is the average mass divided by volume at 12 per cent moisture content (this is the average environmental condition in the coastal capital cities around Australia). Basic density is oven-dry mass divided by green volume. This measure has the advantage that moisture content variations are avoided.

4. Drying and shrinkage

As wood dries, it shrinks more in the tangential direction (i.e. parallel to the growth rings) than it does in the radial direction (i.e. at right angles to the growth rings). The figures given are shrinkage from green to 12 per cent moisture content, before and after steam reconditioning treatment. Reconditioning recovers any cells that may have collapsed during drying, and is essential for species such as the ash-type eucalypts.

5. Workability

Comments are made on the comparative ease or difficulty of turning, nailing and bending, on susceptibility to splitting and other working properties.

6. Durability

The CSIRO Durability Classes are based on the performance in ground of outer heartwood when exposed to fungal and termite attack. Class 1 gives more than 25 years life, Class 2 gives 15 to 25 years, Class 3 gives 8 to 15 years, and Class 4 less than eight years. The ratings are not relevant to above-ground use. In late 1996, CSIRO published revised ratings, which include termite susceptibility.

7. Strength grouping

In grading of structural timber, each species is allocated a ranking for green timber of S1 (strongest) to S7, and for seasoned timber SD1 (strongest) to SD8.

Minimum values for strength groups for green timber (units are MPa)

C'4	-	1					
Strength property	S1	S2	S 3	S4	S5	56	\$7
Modulus of rupture	103	86	73	62	52	43	36
Modulus of elasticity	16300	14200	12400	10700	9100	7900	6900
Maximum crushing strength	52	43	36	31	26	22	18
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Minimum values for strength groups for seasoned timber (units are MPa)

Modulus of rupture 150 130 110 94 78 65 55 45 Modulus of elasticity 21500 18500 16000 14000 12500 10500 9100 7900 Maximum crushing strength 80 70 61 54 65 10500 9100 7900	G			1001 (01111)	O OH O ATAL	<u>"/</u>		- * *	
Modulus of rupture 150 130 110 94 78 65 55 45 Modulus of elasticity 21500 18500 16000 14000 12500 10500 9100 7900 Maximum crushing strength 80 70 61 70 62 70	Strength property	SD1	SD2	SD3	SD4	SD5	SD6	SD7	SDS
Modulus of elasticity 21500 18500 16000 14000 12500 10500 9100 7900	Modulus of rupture	150	130	110	94			- SD /	
Maximum crushing strength 80 70 61	Modulus of elasticity	21500	1	[]]	1"	1	1	0100	1
	Maximum crushing strength	80	70	61	54	47	41	36	30

8. Strength Properties

Values are from Bootle, K.R. (1983). 'Wood in Australia. Types, properties and uses'. (McGraw-Hill)

9. Uses

Various past and potential uses are given, but the list is obviously not conclusive.

10. Availability

Timber from many species is available only near the areas that the trees grow naturally or in plantations. Imported timbers and their current availability are identified.