

WOOD REFERENCE TABLE

Wood 1	Wood 2	A	B	C	D	E	F
Afara	Ayan	Ash; American	Abura	Baguacu; Brazilian	Afrormosia	Gegu; Nohor	Agba
Ash; European	Beech; European	Berlina	Afzelia	Bitterwood	Amboyna	Guarea; White	Birch; European
Ash; Japanese	Blackbutt	Canarium; African	Binveng	Cordia; American Light	Basswood	Opepe	Cedar; W Indian
Balsa	Camphorwood; E European	Fir; Douglas	Birch; Yellow	Erimado	Coachwood	Santa Maria	Cherry; European
Banga Wanga	Cedar; Western Red	Gum; Saligna	Bisselon	Hickory	Muninga		Fir; Noble
Bosquiea	Chestnut	Gum; Southern	Elm; English	Iroko	Obeche		Guarea; Black
Boxwood; Maracaibo	Danta	Hyedunani	Elm; Rock	Keruing	Olivillo		Kauri; Queensland
Cyprus; E African	Greenheart	Ironbank	Elm; White	Larch; Western	Persimmon		Mahogany; African
Dahoma	Hemlock; Western	Mahogany; West Indian	Kauri; NZ	Padauk; African	Ramin		Muhuhi
Fir; Grand	Jarra	Makore	Lime	Pillarwood	Wawa		Musine
Gum; American Red	Jelutong	Mansonia	Matai	Sycamore			Musizi
Gum; Spotted	Larch; European	Maple; Queensland	Oak; Turkey	Teak			Utile
Gurjun	Larch; Japanese	Meranti; Red (Light or Dark)	Odoko				Walnut; African
Kapur	Loliondo	Meranti; White	Pine; Kauri				Wandoo
Karri	Missanda	Merbau	Pyinkado				
Kuroka	Niangon	Okwen	Totara				
Maple; Pacific	Oak; Tasmanian	Olive; East African					
Maple; Rock	Pine; American Long Leaf	Pine; Bunya					
Maple; Sugar	Pine; American Pitch	Pine; Huon					
Myrtle; Tasmanian	Pine; Caribbean Pitch	Pine; Maritime					
Oak; American Red	Pine; Corsican	Pine; New Zealand White					
Oak; American White	Pine; Hoop	Pine; Parana					
Oak; European	Pine; Nicaraguan Pitch	Redwood; Californian					
Oak; Japanese	Pine; Ponderosa	Walnut; New Guinea					
Padang	Pine; Radiata						
Panga Panga	Pine; Sugar						
Pine; Lodgepole	Sapele						
Pine; Scots	Seraya; Red						
Pine; Yellow	Silky Oak; African						
Popular; Black	Silky Oak; Australian						
Pterygota; African	Spruce; Norway European						
Redwood; Baltic European	Spruce; Sitka						
Rosewood; Indian	Stringybark; Messmate						
Sterculia; Brown	Stringybark; Yellow						
Tallowood	Turpentine						
Walnut; American	Walnut; European						
	Walnut; Queensland						
	Whitewood						
	Yew						

WOOD SPECIES CLASSIFICATION

Moisture %ages

Wood 1	Wood 2	A	B	C	D	E	F	Chipboard
7.0	9.0	8.2	8.0	7.1	7.0	11.0	10.5	-
8.0	10.5	10.0	9.3	7.5	7.4	11.5	11.0	-
9.0	10.9	10.8	9.7	7.9	8.1	12.1	11.6	8.5
10.0	11.5	11.7	10.4	8.6	8.8	12.7	12.2	9.4
11.0	12.6	12.7	11.3	9.5	9.7	13.4	13.4	10.5
12.0	13.7	13.6	12.1	10.5	10.5	14.0	14.3	11.5
13.0	14.5	14.5	12.7	11.2	11.2	14.5	15.1	12.5
14.0	15.5	15.3	13.4	11.8	11.8	15.0	16.0	13.5
15.0	16.7	16.3	14.1	12.5	12.6	15.6	17.0	14.4
16.0	17.5	16.9	14.8	13.0	13.2	16.0	17.7	14.9
17.0	18.8	17.7	15.7	14.3	13.9	16.6	18.5	15.3
18.0	19.7	18.2	16.3	15.0	14.5	17.0	19.1	16.1
19.0	21.0	19.0	16.9	15.9	15.2	17.6	20.0	16.7
20.0	22.6	20.0	17.8	16.9	16.1	18.4	21.3	17.2
21.0	23.5	20.8	18.5	17.6	16.8	19.1	22.3	18.3
22.0	24.5	21.5	19.3	18.3	17.4	19.7	23.2	19.1
23.0	26.4	22.9	20.2	19.8	18.6	21.2	25.3	19.9
24.0	27.4	23.5	20.8	20.4	19.0	22.0	25.8	20.5
25.0	27.8	24.2	21.2	21.0	19.4	22.7	26.3	About 23
26.0	29.0	25.3	22.4	22.3	20.1	23.9	27.3	
27.0		26.5	23.3	23.4	20.8	24.7	28.1	
28.0		28.0	24.4	24.8	21.7	25.9		
29.0		29.6	25.6	26.3	22.9	27.1		
30.0			26.7	27.5	24.1	28.3		
			29.4		26.2			