

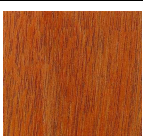

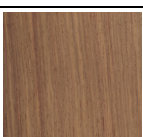

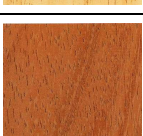
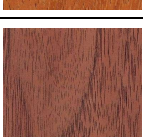
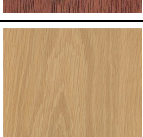





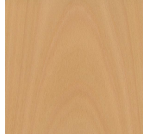







Category	Common Name	Scientific Name	Image	Durability	Texture	Colour	Machining	Density (Kg/m3)	Uses
Hardwoods	BALAU	<i>Shorea spp</i>		Extremely durable	Medium	Yellow and reddish brown	Moderately easy to machine, difficult to nail, screws should be pre-drilled	980	Heavy structural use, wharfs, decking, boardwalks
Hardwoods	MERANTI	<i>Shorea spp</i>		Moderately durable	Medium	Reddish brown to red	Easy to machine, nail and screw	700	Cladding, exterior joinery, interior joinery
Hardwoods	KEURING	<i>Dipterocarpus spp</i>		Extremely durable	Medium	Reddish brown to dark brown	Difficult to machine, difficult to nail, screws should be pre-drilled	750	Heavy structural use
Hardwoods	AFRICAN MAHOGANY	<i>Khaya spp, Khaya ivorensis</i>		Moderately durable	Medium	Reddish brown	Easy to machine, nail and screw	550	Exterior joinery, interior joinery, furniture
Hardwoods	KIAAT	<i>Pterocarpus angolensis</i>		Moderately durable	Medium	Brown to dark brown with golden brown heartwood	Easy to machine, nail and screw	670	Furniture, veneer, turnings
Hardwoods	OBEICHE	<i>Triplochiton scleroxylon</i>		Not durable	Medium to fine	White to cream	Very easy to machine, nail and screw	390	Interior joinery, furniture, picture frame mouldings, plywood, shutters
Hardwoods	IROKO	<i>Chlorophora excelsa, Chlorophora regia</i>		Durable	Medium	Reddish brown	Easy to machine, nail and screw	660	Exterior joinery, interior joinery, cladding
Hardwoods	AMERICAN WALNUT	<i>Juglans nigra</i>		Moderately durable	Coarse	Dark Brown to Black	Easy to machine, nail and screw	600	Interior joinery, furniture
Hardwoods	AMERICAN WHITE OAK	<i>Quercus alba, spp</i>		Moderately durable	Medium	Cream to yellow brown	Easy to machine, nail and screw	770	Exterior joinery, interior joinery, furniture, flooring

Hardwoods	<b>AMERICAN RED OAK</b>	<i>Quercus rubra, spp</i>		Moderately durable	Medium	Pale red to reddish brown	Easy to machine, nail and screw	790	Interior joinery, veneer, furniture, flooring
Hardwoods	<b>AMERICAN SOFT MAPLE</b>	<i>Acer rubrum</i>		Slightly durable	Fine	White to cream	Easy to machine, nail and screw	550	Interior joinery, turnings, furniture
Hardwoods	<b>AMERICAN HARD MAPLE</b>	<i>Acer saccharum</i>		Slightly durable	Fine	White to cream	Hard to machine, nail and screw	740	Sporting goods, furniture, flooring
Hardwoods	<b>AMERICAN WHITE ASH</b>	<i>Fraxinus americana</i>		Slightly durable	Coarse	White to yellow	Easy to machine, nail and screw	590	Furniture, paneling, flooring, sporting goods
Hardwoods	<b>AMERICAN CHERRY</b>	<i>Prunus serotinas</i>		Moderately durable	Fine	Red to reddish brown	Easy to machine, nail and screw	580	Interior joinery, furniture
Hardwoods	<b>AMERICAN POPLAR</b>	<i>Populus spp</i>		Slightly durable	Medium to fine	Cream to light brown	Easy to machine, nail and screw	490	Interior joinery, turnings, furniture, plywood, flooring
Hardwoods	<b>AMERICAN BEECH</b>	<i>Fagus grandifolia</i>		Durable	Medium	Light brown	Easy to machine, fairly easy to nail and screw	610	Furniture, flooring
Hardwoods	<b>AMERICAN BASSWOOD</b>	<i>Tilia Americana</i>		Not durable	Fine	Pale white to cream	Easy to machine, nail and screw	400	Carvings, plywood, picture frame mouldings, shutters
Hardwoods	<b>EUROPEAN BEECH</b>	<i>Fagus sylvatica</i>		Durable	Fine	Pink to white	Easy to machine, fairly easy to nail and screw	720	Interior joinery, furniture, plywood, flooring

<b>Hardwoods</b>	<b>STEAMED EUROPEAN BEECH</b>	<i>Fagus sylvatica</i>		Durable	Fine	Reddish brown	Easy to machine, fairly easy to nail and screw	720	Interior joinery, furniture, plywood, flooring
------------------	-------------------------------	------------------------	--	---------	------	---------------	--	-----	--

Category	Common Name	Scientific Name	Image	Description
<b>Softwoods</b>	<b>Industrial Grade Pine</b>	<i>Pinus elliottii, radiata</i>		All sizes and grades of industrial pine timber. Available treated or untreated.
<b>Softwoods</b>	<b>SABS Graded Structural Pine</b>	<i>Pinus elliottii, radiata</i>		All sizes and grades of SABS graded structural pine. Available treated or untreated.
<b>Softwoods</b>	<b>Pine Laminated Beams</b>	<i>Pinus elliottii, radiata</i>		All sizes of SABS graded pine laminated structural beams. Available TBTO treated.
<b>Mouldings</b>	<b>Hardwood Decking</b>	<i>Shorea spp</i>		19mmx90mm and 21mmx96 Balau and Garappa Decking
<b>Mouldings</b>	<b>Pine fruit bin components</b>	<i>Pinus elliottii, radiata</i>		Long side slats (22mmx145mmx1270mm), short side slats (22mmx145mmx1023mm), bottom slats (22mmx110mmx1270mm), bearers (76mmx95mmx1070mm), corners (90mmx90mmx610mm), supports (32mmx95mmx610mm), or in dimensions required.