PT. SENG FONG MOULDING PERKASA PAGE WOOD SPECIES TECHNICAL SPECIFICATION GUIDE **ISSUE** torem, sawai, kayu sawo, sabo (Indonesia), manilkara (Papua New Guinea) **Local Name Botanical Name** Manilkara kanosiensis H. J. Lam & B. J. D. Meeuse Family Sapotaceae Classification Hardwood Distribution Indonesia (Maluku), Papue New Guinea (Bismark archipelago) **General Description** The colour of heartwood is red-brown weathering to a dark red-brown, and the colour o sapwood is more lighter. The surface of wood is shiny and smooth. And it has has strain and interlocking grains. Athough is very hard wood and it easy to dry, but can cause creating surface. **Physical Properties** Air-Dry Density 1.01 - 1.15 kg/ı Shrinkage Radial 5 - 5.9 % Shrinkage Tangential 6 - 7 % Recommended Kiln Schedule n.a Strength Class Bending Strength (MPa) > 156.7 Compression Strength **Durability Class** In Contact to damp ground Influenced only by water, but kept away from water and enough air Below the roof, not in contact with damp ground and enough air Below the roof, not in contact with damp ground and enough air, take care in good manner and painted regularly.

Termite attack Wood powder attack

Uses Used to create sculpture, furniture, carpentry tools, windmills, poles, etc

Picture



f sapwood is ight, wavy ack on

 ${\rm m}^{\rm 3}$

-

-

no

no