

Tatajuba

BOTANICAL NAME Bagassa guianensis



OVERVIEW

FAS – (First and Seconds).

Further Product Information

APPLICATIONS & USES

Decking, Joinery - Exterior, Marine or freshwater construction

DIMENSIONS

Decking FSC (Tatajuba) - 28 x 145mm Reversible - 21 x 145mm Single Grooved

ENVIRONMENTAL CREDENTIALS

Certification FSC

Origin South & Central America

TECHNICAL INFORMATION

Density



800 kg/m3

Physical Structure

Tatajuba compares favourably with oak except in shock resistance and shear

Durability

Durable

Drying

Dries slowly but with very little degrade. It has an exceptionally low volumetric shrinkage (10.2 per cent) when drying from the green to oven dry. Tangential shrinkage is 6.6 per cent. and 5.2 per cent radially

Moisture Content

AD 25%

Working Qualities

Good – Easy to work and takes a high lustrous finish, and holds its place well after manufacture. It lends itself well to natural bends for boat building

Storage Advice Outside

Purchasing Cycle

12 month