



**TAINUO**  
**WOODS**

---

## Products - Marine

Faces	A-A
Bond	A-Bond
Stress Grade	TB20
Emissions	E0 (Formaldehyde Emission Class)
Standard	BS1088
Core Gaps	Nil
Thicknesses	1.5, 3, 4, 6, 9, 12, 15, 18, 21, 25, 30mm

### Marine Plywood

Manufactured in 100% African Okume to [BS-1088](#), this premium quality Marine Plywood an appealing pink is a greatly sought after product for the marine industry. Being in one uniform species, Okume is chosen because of durability and highly stable nature to meet performance under marine environment. And, constructed in multiply of equal thickness veneer adds strength, stability and better impact resistance. Bonded in Phenol Formaldehyde attaining and passing stringent 72 hours boiling tests by relevant Authorities, you can confident depend on our Marine Plywood. Finally, the tight grain of Okume with very smooth surface provide an excellent base for marine paints and varnishes, a high quality gloss finishes can be achieved.

our marine plywood had passed BS1088 test by the State forstery administration of China. .And TaiNuo Wood is the very few factory in china who had passed BS1088 test For Marine Plywood.



**TAINUO**  
**WOODS**

