



SPECIES

BALD CYPRESS

(*TAXODIUM DISTICHUM*)

Forest Facts

Baldcypress is a historically important tree in the southern United States. Cypress wood products have been used in building construction where resistance to decay is required. It is commonly used in the south for siding and porch construction.

Cypress is typical of permanent swamps where it forms in usually pure stands but may be found in association with water tupelo, maples and oaks. Cypress is a fast grower on deep, fine, sandy loams soils, however it is rarely found on these sites as it is generally out competed by faster growing hardwoods.

Wood Facts

Cypress is a soft but very durable wood. It is lightweight with a close grain. Cypress has a blond sap wood with a orangish heartwood. With a tendency to resist rot, it is a ideal choice for exterior siding and fencing. It is also widely used for interior and exterior doors, shutters, millwork, and shingles

Products

4/4, 5/4, 6/4, 8/4, and 10/4
2 CBTR Kiln Dried

~

Green timbers available

~

4/4 Sel & Btr and
2C is sorted to width.
All 5/4 & thicker is random width.

Approximate Annual Production

5MM



Relative Working Properties

SPECIES	MACHINING	RESISTANCE TO NAILING	NAIL HOLDING	GLUING
CYPRESS	EXCELLENT	GOOD	EXCELLENT	VERY GOOD

Physical Properties

SPECIES	SPECIFIC GRAVITY (12% M.C.)	AVG. SHIPPING WEIGHT (KG/M ³) AIR DRY	AVG. VOLUMETRIC SHRINKAGE (OVEN DRY % OF GREEN)	MODULUS OF RUPTURE (KILOPASCALS)	MODULUS OF ELASTICITY (MEGAPASCALS)	SIDE HARDNESS (NEWTONS)
CYPRESS	0.42	470	11.5	46,000	8,100	1,700

ANDERSON-TULLY WORLDWIDE

Exclusive Sales and Marketing Agent for Anderson-Tully Lumber Company and Louisiana Hardwood Products



1725 North Washington Street • Vicksburg, MS 39180 USA
601.629.3283 FAX 601.629.3284
sales@andersontully.com
WWW.ANDERSONTULLY.COM



FSC accredited certification means that the forest is managed according to strict environmental, social, and economic standards.
© 1996 Forest Stewardship Council A.C. SW-FM/COC-000124 SW-COC-000372 Single CoC SW-COC-000697