TROPICAL

Vood Values from test (ASTM D143)				Compression		
	Wood Name	Extreme Fiber Stress in Bending "FB" Single Member	Modulus of Elasticity	Parallel to Grain	Perpendicular to Grain	Shear parallel to Grain
Inputs	Cumaru	27,270	3,030,000	13,720	3,540	1,245



Allowable values For Wood (Based on ASTM D245)

1" to 4" thick by 2" and wider Dimension Lumber

	Grade	Extreme Fiber Stress in Bending "FB" Single Member	Modulus of Elasticity	Compression		
Wood Name				Parallel to Grain II	Perpendicular to Grain	Shear parallel to Grain
	Architectural	7,250	3,220,000	4,000	2,120	540
Cumaru	FEQ	5,700	3,220,000	3,450	2,120	270
Cumaru	COM/ SEL	4,750	3,220,000	2,600	2,120	270
	FAS	4,750	3,220,000	2,600	2,120	270

Values in PSI

Beam & Stringers 4" and thicker, width more than 2" grater than thickness

	Grade	Extreme Fiber Stress in Bending "FB" Single Member	Modulus of Elasticity	Compression		Shear
Wood Name				Parallel to Grain II	Perpendicular to Grain	parallel to Grain
	Architectural	9,500	3,220,000	4,500	2,120	540
Cumaru	FEQ	6,300	3,220,000	3,450	2,120	270
Cumaru	COM/ SEL	4,750	3,220,000	2,600	2,120	270
	FAS	4,750	3,220,000	2,600	2,120	270

Values in PSI Additional Grading notes:

Architectural:

- It is not allow pin knots bigger than 1/2" at any face and/or edge
- 2. Maximum permitted slope is 1" in 10"

FEQ:

- It is not allow knots bigger than 3/4" at narrow face or edges 1. It is not allow centerline knots bigger than 1-3/4" at wide face 2.
- It is not allow edge knots bigger than 3/4" at wide face 3.
- 4. Maximum permitted slope is 1" in 8"
- Length of end split and surface split shall be per ASTM D245 (5.4.3)

COM/ SEL / FAS:

- It is not allow knots bigger than 3/4" at narrow face or edges
- It is not allow centerline knots bigger than 1-3/4" at wide face 2.
- 3. It is not allow edge knots bigger than 3/4" at wide face
- 4. Maximum permitted slope is 1" in 6"
- 5. Length of end split and surface split shall be per ASTM D245 (5.4.3)

Notes:

- 1. Grader shall classify, measure and inspect knots, splits, checks and shakes as Standard ASTM D 245 mandates, for dimension lumber and Beams & stringers.
- 2. Use allowable values in conjunction of adjusted coefficients.
- 3. Results are for preliminary design only; not valid for construction unless accompanied by a sealed test report by an accredited laboratory.

