| Wood Values from test (ASTM D143) |  |  |  | Compression |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Wood Name | Extreme Fiber Stress <br> in Bending "FB" <br> Single Member | Modulus of Elasticity | Parallel to Grain | Perpendicular to Grain | Shear parallel to Grain |
| Inputs | EKKI | 17,800 | 2,010,000 | 8,160 | 2,900 | 1,971 |

## Allowable values For Wood (Based on ASTM D245)

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

| Wood <br> Name | Grade | Extreme Fiber Stress <br> in Bending "FB" <br> Single Member | Modulus of Elasticity | Compression |  | Shear parallel to Grain |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Parallel to Grain II | Perpendicular to Grain |  |
| EKKI | Architectural | 4,700 | 2,140,000 | 2,350 | 1,735 | 855 |
|  | FEQ | 3,700 | 2,140,000 | 2,050 | 1,735 | 430 |
|  | COM/ SEL | 3,100 | 2,140,000 | 1,550 | 1,735 | 430 |
|  | FAS | 3,100 | 2,140,000 | 1,550 | 1,735 | 430 |

Values in PSI
Beam \& Stringers 4" and thicker, width more than 2" grater than thickness

$\left.$| Wood <br> Name | Grade | Extreme Fiber Stress <br> in Bending "FB" <br> Single Member | Modulus of | Elasticity |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | | Parallel to |
| :---: |
| Grain II | | Perpendicular |
| :---: |
| to Grain | | Shear |
| :---: |
| parallel to |
| Grain | \right\rvert\,

## Additional Grading notes:

## Architectural:

1. 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:

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

COM/SEL/FAS:

1. It is not allow knots bigger than $3 / 4$ " at narrow face or edges
2. It is not allow centerline knots bigger than 1-3/4" at wide face
3. It is not allow edge knots bigger than $3 / 4$ " at wide face
4. Maximum permitted slope is 1 " in $6^{\prime \prime}$
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.

6200 Tomken Road, Mississauga L5T 1X7, ON, CA Phone: (905) 672-8000 www.wearetropical.com

