



The World's Hardest Floors™



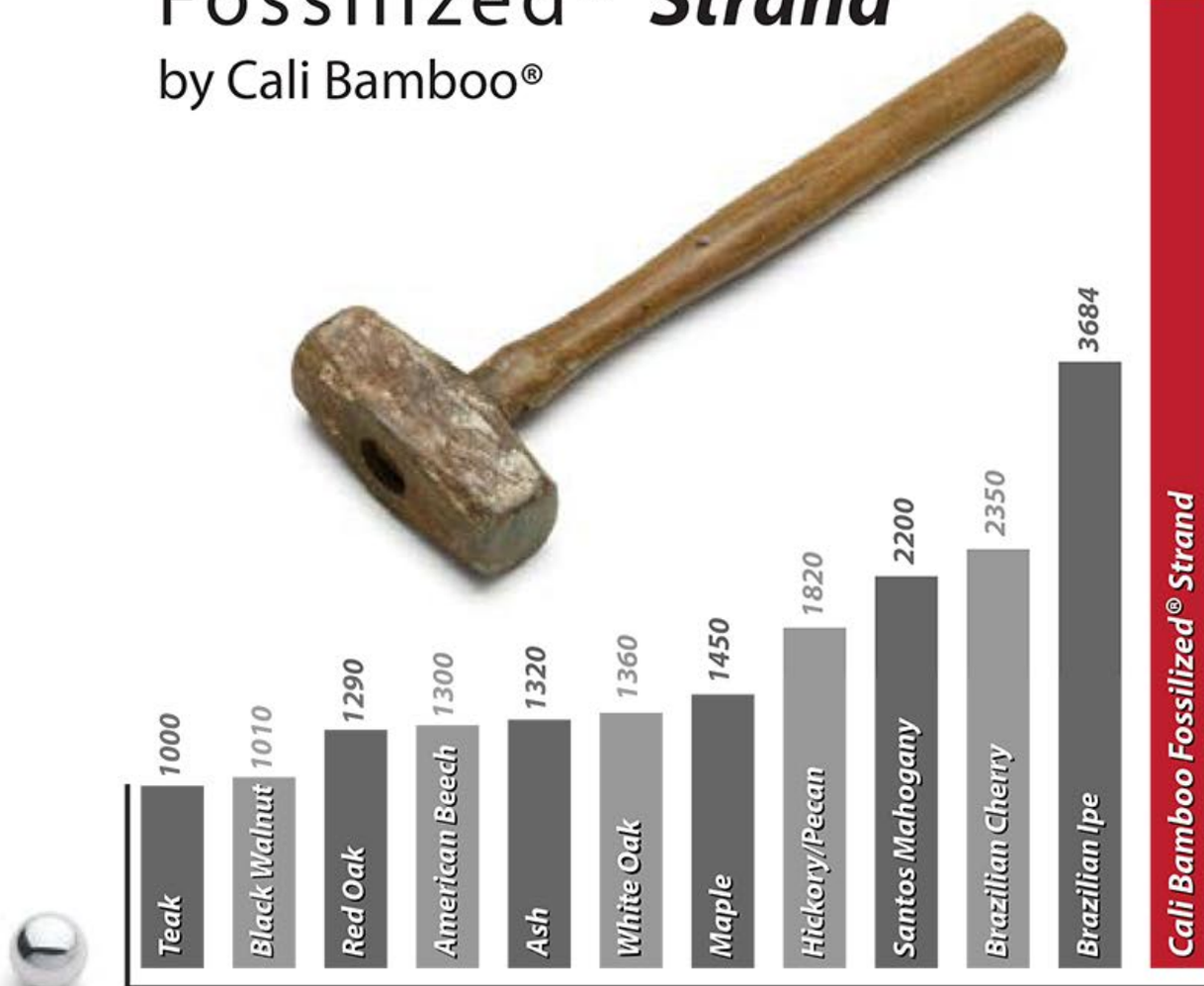
FLOORING JANKA TEST SCORES



Announcing the World's Hardest Floors...

Fossilized® Strand

by Cali Bamboo®



5000_{lbs.}+ Janka Hardness Rated

All values from: http://en.wikipedia.org/wiki/Janka_hardness_test

What's in a number? The Janka hardness test is a scientific way to measure a material's density. The amount of pressure needed to push a steel ball half way into a material results in its Janka scale rating.

Our floors are quite simply the hardest floors in the world.

Twice the density and strength of almost any other flooring in the world, our Fossilized® wide plank flooring undergoes a proprietary manufacturing process that has scored over 5000+lbs. on the Janka hardness test. High heel and dog friendly, this flooring can be used in radiant heat systems, commercial applications, high traffic areas, or anywhere a beautiful, indestructible floor is required.





60 YEARS
TESTING AND CERTIFYING
WOOD PRODUCTS
AROUND THE WORLD

Cali Bamboo

9365 Waples Street, Suite D
San Diego, CA 92121
Attn: Jeff Goldberg / Carlos Sayan

Project #: 0721341-4
Lab #: 6440
Date: March 21, 2013

SUBJECT: Janka Ball Hardness

Page: 1 of 1

One Sample of **Fossilized Antique Java Bamboo** Flooring was submitted to this laboratory for **Janka Ball Hardness** Testing. The sample was pre-cut and identified by **Cali Bamboo**. The Test results and Associated Test Standard are listed below.

Test Methods	
Test	Standards
Janka Ball Hardness	ASTM D 1037

Janka Ball Hardness Results			
Sample Name	Test 1 (lbf)	Test 2 (lbf)	Average (lbf)
Fossilized Antique Java	5,744	5,404	5,574

All Equipment was verified to be in good working condition and calibrated according to NIST Traceability Standards.

This report has been produced for the exclusive use of **Cali Bamboo Flooring**, and may not be reproduced except in its entirety, and only with the expressed, written approval of Benchmark International. No one other than BMI's client shall be entitled to rely upon this report or the information contained herein. Any such unauthorized reliance on or use of this report will be at the third party's sole risk.

Services performed for this project have been conducted with a level of care and skill ordinarily exercised by members of the profession currently practicing in this area under similar conditions and restraints. No warranty, expressed or implied, is made.



AA-660

Respectfully Submitted,

Benchmark International LLC
Benchmark Holdings LLC

Travis R. Snapp
Managing Director / COO
Engineered Wood Products



60 YEARS
TESTING AND CERTIFYING
WOOD PRODUCTS
AROUND THE WORLD

Cali Bamboo

9365 Waples Street, Suite D
San Diego, CA 92121
Attn: Jeff Goldberg / Carlos Sayan

Project #: 0721341-5
Lab #: 6440
Date: March 21, 2013

SUBJECT: Janka Ball Hardness

Page: 1 of 1

One Sample of **Fossilized Distressed Mocha Click Lock Bamboo** Flooring was submitted to this laboratory for **Janka Ball Hardness** Testing. The sample was pre-cut and identified by **Cali Bamboo**. The Test results and Associated Test Standard are listed below.

Test Methods	
Test	Standards
Janka Ball Hardness	ASTM D 1037

Janka Ball Hardness Results			
Sample Name	Test 1 (lbf)	Test 2 (lbf)	Average (lbf)
Fossilized Distressed Mocha Click Lock	4,908	4,987	4,948

All Equipment was verified to be in good working condition and calibrated according to NIST Traceability Standards.

This report has been produced for the exclusive use of **Cali Bamboo Flooring**, and may not be reproduced except in its entirety, and only with the expressed, written approval of Benchmark International. No one other than BMI's client shall be entitled to rely upon this report or the information contained herein. Any such unauthorized reliance on or use of this report will be at the third party's sole risk.

Services performed for this project have been conducted with a level of care and skill ordinarily exercised by members of the profession currently practicing in this area under similar conditions and restraints. No warranty, expressed or implied, is made.



AA-660

Respectfully Submitted,

Benchmark International LLC
Benchmark Holdings LLC

Travis R. Snapp
Managing Director / COO
Engineered Wood Products

Cali Bamboo

9365 Waples Street, Suite D
San Diego, CA 92121
Attn: Cyndi Janetka

Project #: 0721341-3r*

Lab #: 4156

Date: November 12, 2010

*Description revision

Bamboo Flooring - Janka Ball Hardness Testing

Page: 1 of 1

Two Samples of **Bamboo Flooring** (0.625"Tx3.75"W) as described below were submitted to this Laboratory for Janka Ball Hardness testing. Testing was based on ASTM D 1037 (two tests per product). The values shown below are ultimate load in pounds.

Sample ID	Ult. Ld (lbs)	Avg. (lbs)	Sample Description
A1	5,340	5,288	Natural Fossilized Bamboo Flooring
A2	5,237		
B1	5,080	5,027	Java Fossilized Bamboo Flooring
B2	4,973		

This report has been produced for the exclusive use of **Cali Bamboo Flooring**, and may not be reproduced except in its entirety, and only with the expressed, written approval of PSI/PTL. No one other than PSI's client shall be entitled to rely upon this report or the information contained herein. Any such unauthorized reliance on or use of this report will be at the third party's sole risk

All Test Equipment was verified to be in good working condition and calibrated according to NIST Traceability Standards.

Respectfully submitted,
PROFESSIONAL SERVICE INDUSTRIES, INC.
Pittsburgh Testing Laboratory Division



Randy T. Webb
Director, Technical Services
Engineered Wood Products



60 YEARS
TESTING AND CERTIFYING
WOOD PRODUCTS
AROUND THE WORLD

Cali Bamboo

9365 Waples Street, Suite D
San Diego, CA 92121
Attn: Jeff Goldberg / Carlos Sayan

Project #: 0721341-9
Lab #: 6440
Date: March 21, 2013

SUBJECT: Janka Ball Hardness

Page: 1 of 1

One Sample of **Fossilized Economy Natural Click Lock Bamboo** Flooring was submitted to this laboratory for **Janka Ball Hardness** Testing. The sample was pre-cut and identified by **Cali Bamboo**. The Test results and Associated Test Standard are listed below.

Test Methods	
Test	Standards
Janka Ball Hardness	ASTM D 1037

Janka Ball Hardness Results			
Sample Name	Test 1 (lbf)	Test 2 (lbf)	Average (lbf)
Fossilized Economy Natural Click Lock	4,318	4,031	4,175

All Equipment was verified to be in good working condition and calibrated according to NIST Traceability Standards.

This report has been produced for the exclusive use of **Cali Bamboo Flooring**, and may not be reproduced except in its entirety, and only with the expressed, written approval of Benchmark International. No one other than BMI's client shall be entitled to rely upon this report or the information contained herein. Any such unauthorized reliance on or use of this report will be at the third party's sole risk.

Services performed for this project have been conducted with a level of care and skill ordinarily exercised by members of the profession currently practicing in this area under similar conditions and restraints. No warranty, expressed or implied, is made.



AA-660

Respectfully Submitted,

Benchmark International LLC
Benchmark Holdings LLC

Travis R. Snapp
Managing Director / COO
Engineered Wood Products



60 YEARS
TESTING AND CERTIFYING
WOOD PRODUCTS
AROUND THE WORLD

Cali Bamboo

9365 Waples Street, Suite D
San Diego, CA 92121
Attn: Jeff Goldberg / Carlos Sayan

Project #: 0721341-3
Lab #: 6440
Date: March 21, 2013

SUBJECT: Janka Ball Hardness

Page: 1 of 1

One Sample of **Fossilized Distressed Natural Bamboo** Flooring was submitted to this laboratory for **Janka Ball Hardness** Testing. The sample was pre-cut and identified by **Cali Bamboo**. The Test results and Associated Test Standard are listed below.

Test Methods	
Test	Standards
Janka Ball Hardness	ASTM D 1037

Janka Ball Hardness Results			
Sample Name	Test 1 (lbf)	Test 2 (lbf)	Average (lbf)
Fossilized Distressed Natural	4,672	5,564	5,118

All Equipment was verified to be in good working condition and calibrated according to NIST Traceability Standards.

This report has been produced for the exclusive use of **Cali Bamboo Flooring**, and may not be reproduced except in its entirety, and only with the expressed, written approval of Benchmark International. No one other than BMI's client shall be entitled to rely upon this report or the information contained herein. Any such unauthorized reliance on or use of this report will be at the third party's sole risk.

Services performed for this project have been conducted with a level of care and skill ordinarily exercised by members of the profession currently practicing in this area under similar conditions and restraints. No warranty, expressed or implied, is made.



AA-660

Respectfully Submitted,

Benchmark International LLC
Benchmark Holdings LLC

Travis R. Snapp
Managing Director / COO
Engineered Wood Products



9/23/2013

Cali Bamboo
9365 Waples Street, Suite D
San Diego, CA 92121
1(888) 788-2254

Project #: 0721341-15
Lab #: 6662E
Date: 9/23/13

One sample of Economy Antique Java Click Fossilized Bamboo Flooring was submitted to this laboratory for Janka Ball Hardness Testing. The sample was identified by Cali Bamboo and prepared in this laboratory. The test results and associated Test Standard are listed below.

Test Methods	
Test	Standards
Janka Ball Hardness	ASTM D 1037

Janka Ball Hardness Results			
Sample Name	Test 1 (lbf)	Test 2 (lbf)	Average (lbf)
Economy Antique Java Click Fossilized Bamboo Flooring	3,662	3,973	3,817

This report has been produced for the exclusive use of Cali Bamboo, and may not be reproduced except in its entirety, and only with the expressed, written approval of Benchmark International (BMI). No one other than BMI's client shall be entitled to rely upon this report or the information contained herein. Any such unauthorized reliance on or use of this report will be at the third party's sole risk.

Services performed for this project have been conducted with a level of care and skill ordinarily exercised by members of the profession currently practicing in this area under similar conditions and restraints. No warranty, expressed or implied, is made.

Respectfully Submitted,
Benchmark International

Travis R. Snapp
Managing Director / COO
ENGINEERED WOOD PRODUCTS



9/23/2013

Cali Bamboo
9365 Waples Street, Suite D
San Diego, CA 92121
1(888) 788-2254

Project #: 0721341-12
Lab #: 6662B
Date: 9/23/13

One sample of Natural Fossilized Eucalyptus Flooring was submitted to this laboratory for Janka Ball Hardness Testing. The sample was identified by Cali Bamboo and prepared in this laboratory. The test results and associated Test Standard are listed below.

Test Methods	
Test	Standards
Janka Ball Hardness	ASTM D 1037

Janka Ball Hardness Results			
Sample Name	Test 1 (lbf)	Test 2 (lbf)	Average (lbf)
Natural Fossilized Eucalyptus Flooring	3,578	3,477	3,528

This report has been produced for the exclusive use of Cali Bamboo, and may not be reproduced except in its entirety, and only with the expressed, written approval of Benchmark International (BMI). No one other than BMI's client shall be entitled to rely upon this report or the information contained herein. Any such unauthorized reliance on or use of this report will be at the third party's sole risk.

Services performed for this project have been conducted with a level of care and skill ordinarily exercised by members of the profession currently practicing in this area under similar conditions and restraints. No warranty, expressed or implied, is made.

Respectfully Submitted,
Benchmark International

Travis R. Snapp
Managing Director / COO
ENGINEERED WOOD PRODUCTS