

Pittsburgh Testing Laboratory Division

Project #: 721-7R122-1

Lab #: 6224/6204/6207

Date: October 16, 2007

4100 4th Ave South

Seattle, WA 98134 Attn: Doug Lewis

Janka Ball Hardness Testing

Page: 1 of 1

Six samples of Bamboo Flooring identified below were submitted **To** this laboratory for Janka Ball Hardness **Te**sting baased on ASTM D1037. The sample descriptions were provided by Bamboohardwoods.

JANKA BALL HARDNESS displayed in pounds force (lbf)					
Sample Identification	Test 1	Test 2	Test 3	Test 4	Average
VG Carb Solid Moso	2,292	2,136	2,188	2,188	2,201
HG Blonde Tropical	1,772	1,868	2,187	2,658	2,121
VG Blonde Moso Solid	1,074	1,001	985	989	1,013
VG Blonde Tropical Solid	1,579	1,758	1,524	1,831	1,673
HG Carb Moso Solid Pre-Finished	1,086	1,199	1,336	1,869	1,372
HG Blonde Moso Solid Pre-Finished	2,128	1,804	1,884	1,526	1,836

This report has been produced for the exclusive use of Bamboohardwoods, 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

This report may not be duplicated, except in its entirety, without the written consent of PSI/PTL.

Respectfully submitted,

PROFESSIONAL SERVICE INDUSTRIES, INC.

Pittsburgh Testing Laboratory Division

Randy T. Webb

Director, Technical Services Engineered Wood Products