Settings for Common Flooring Products Br = Brazilian AUS = Australian Am = American

Solid, ¾" Flooring	Setting
Acacia	0.54
Am Cherry	0.50
Am Walnut	0.55
Ash (White)	0.60
AUS Cypress	0.59
Beech	0.64
Birch	0.62
Bloodwood	0.96
Br Cherry	0.83
Br Chestnut	0.82*
Br Koa	0.85*
Br Oak (Tauari)	0.58
Br Walnut (Ipe)	0.99
CAL Black Oak	0.53
Cumaru	0.92
Hickory	0.72*
Maple (Hard)	0.60
Pecan	0.64*
Purple Heart	0.71
Red Oak	0.64*
Tamboril	0.35
White Oak	0.67*

Teragren®	Setting
Stranded Wheat-Color, (Not-Carbonized)	0.97
Traditional (Not-Stranded) Flat-Grain, (Carbonized)	0.97
Stranded, Chestnut, (Carbonized)	1.0
Traditional (Not-Stranded) Vertical-Grain, (Carbonized)	0.66
Traditional (Not-Stranded) Flat-Grain, (Not-Carbonized)	0.69

Wellmade®	Setting
Solid Strand Bamboo (Natural)	1.0
Solid Strand Bamboo (Carbonized)	1.0
Solid Strand Bamboo	1.0
Engineered Strand (Carbonized)	0.68
Engineered Strand (Natural)	0.67
Engineered Strand (Walnut)	0.71

Cali Bamboo®	Setting
Natural Fossilized Bamboo Flooring 14 mm	1.0
Carbonized Fossilized Bamboo Flooring 14 mm	1.0
Engineered Fossilized Natural Bamboo Flooring 14 mm	0.83
Engineered Fossilized Carbonized Bamboo Flooring 14 mm	0.82
Eucalyptus Fossilized Natural Flooring 14 mm	1.0
Eucalyptus Fossilized Carbonized Flooring 14 mm	1.0
Carbonized Fossilized Bamboo Flooring 11 mm	0.96
Natural Fossilized Bamboo Flooring 11 mm	0.87

Engineered Flooring	Setting
Birch Plywood Core	0.68
MDF Core	0.70
HDF Core	0.85

Subfloors	Setting
OSB	0.62
AdvanTech™	0.60
Plywood	0.57

* = Value is an average from several similar subspecies



Wagner Meters 326 Pine Grove Road Rogue River, OR 97537 Worldwide Toll-Free: (877) 958-3331

©Wagner Meters 2018

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior writen permission of the publisher. The information in this document is subject to change without notice.

501-90000-002 REV NC