PORTFOLIO NATURALS

Wide-plank Xcora™ Flooring



FINE BAMBOO FLOORING, PANELS & WORKTOPS

Our 4 classic Xcora[®] Strand colors available in our popular Portfolio Collection—now exclusively in tongue and groove. Multiple installation options—ideal for residential and commercial interiors.

FEATURES + BENEFITS

PERFORMANCE

- Durable 9-step UV Cured Polyurethane coating with aluminum oxide wear layer for abrasion resistance
- Premium Xcora strand bamboo 160% harder than Red Oak*
- Optimum 5.5 Moso Bamboo: Harvested at maturity for peak density, creating a harder and more stable product for lasting beauty and performance
- Approved for installation over radiant heat flooring systems

VALUE

 Lifetime structural warranty; 10-year heavy-use commercial/25-year residential finish warranties

ECOSMART

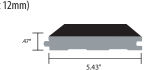
Certified USDA BioPreferred – 94% biobased content

INDOOR AIR QUALITY

- Floorscore certified for superior indoor air quality.
- Qualifies for Collaborative for High Performance Schools 2009 Criteria EQ2.2.3 Low Emitting Materials

PRODUCT DETAILS

Nominal Dimensions : Construction: Milling: Profile: Accessories: Finish Warranty: Structural Warranty: Hardness Rating: Color Variation: 72.44" x 5.43" x 0.47" (1840mm x 138mm x 12mm) Solid Xcora® Strand Bamboo 4 side Micro Bevel Tongue and groove Full line of coordinating 12mm accessories 25-year residential /10-year commercial Lifetime 160% harder than Red Oak*







Chestnut



Java

Wheat

INSTALLATION + CARE

 Nail/Glue Installation:
 On or above grade

 Underlayment:
 Nail: Vapor retarder; Glue: Vapor barrier over cement OR vapor retarder over wood; Float: Vapor barrier with pad

 Recommended Adhesive:
 Premium Wood Flooring Adhesive

 Nailing Guidelines:
 18 -20 gauge cleat by 1½"

 Acclimation:
 Minimum of 48 hours on-site in-box

 Maintenance:
 TrueClean Floor Cleaner

Moderate

*Xcora™ bamboo is 160% harder than Red Oak.

Teragren and the Teragren logo are registered trademarks of Teragren Inc. ©2017 Teragren Inc. All rights reserved.



LEED® CREDITS

- IEQ 4.3 Low Emitting Materials
- MR6 Rapidly Renewable Materials

