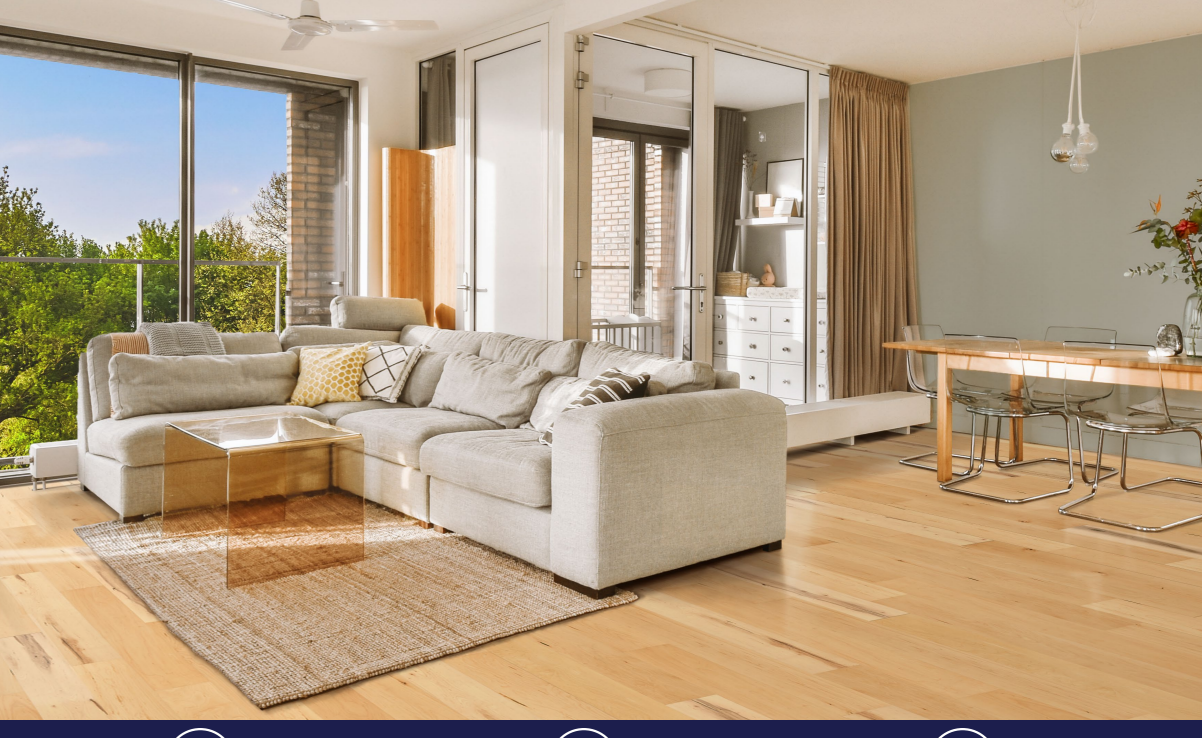


INTRODUCING

Titanwood

WATERPROOF HARDWOOD FLOORING

Titanwood is a genuine wood floor that brings peace-of-mind to the home. No more worrying about spills, pet scratches, stains or refinishing. This engineered wood collection will last a lifetime but install in a snap with its click-lock system and attached padding.

















Titanwood

ENGINEERED HARDWOOD | CORE: **EXTRA-STABLE** SPC RIGID CORE



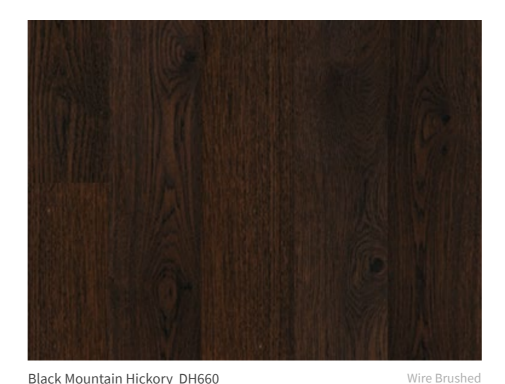
Roman Maple DH661 Smooth



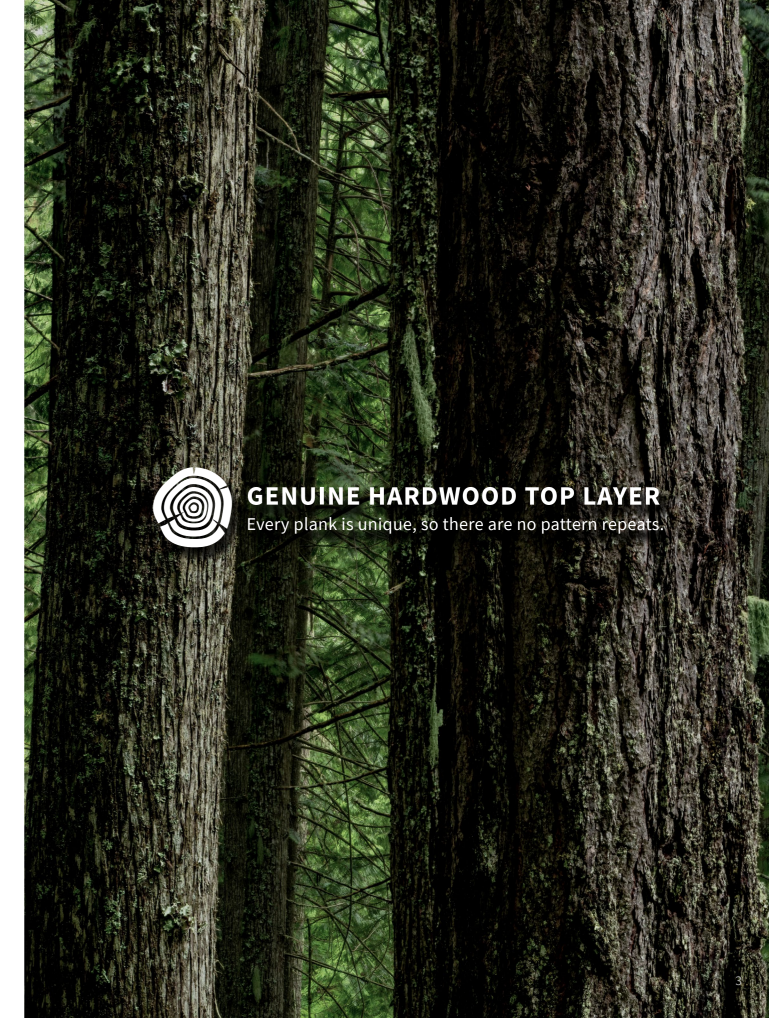
Tower Hickory DH663 Wire Brushed



Pillar Oak DH662 Wire Brushed



Black Mountain Hickory DH660





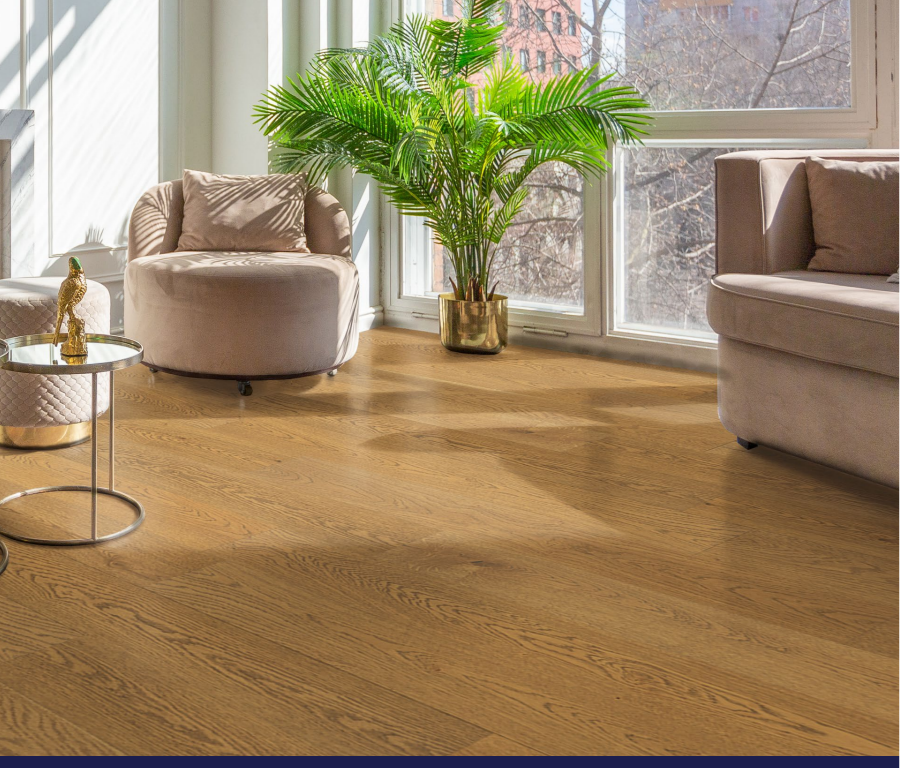
Titanwood is coated with 7 layers of Crystalguard Max, our proprietary UV Acrylic coating for superior scratch resistance.

Crystalguard Max, as the name implies, is crystal clear and will not dull out the wood's color and natural beauty.



Pillar Oak

DH662



Black Mountain Hickory

DH660



Wire Brushed
Wire Brushed

Tower Hickory

DH663



Wire Brushed

Titanwood Construction

ENGINEERED HARDWOOD

Construction: Engineered Hardwood On Extra-Stable SPC Rigid Core

Texture: Smooth | Wire Brushed **Size:** 6.5" W x Varying Length 48" L

Total Thickness: 7 mm

Hardwood Top Layer: 1.2 mm

IIC Rating: 57

Sq. Ft./Carton: 21.80 **Edge Profile:** Micro-Bevel

Finish: Crystalguard[™] Max (7 Layers of Anti-Scratch Coating)

Joint Locking System: Click, Fold-Down & Tap

Installation Method: Floating

Installation Level: On Above Below Grade

Warranty: Lifetime Residential | 5-Year Light Commercial



Crystalguard™ Max

(7 Layers of Protective Anti-Scratch Coating)

Genuine Hardwood Top Layer

Extra-Stable SPC Rigid Core

Click, Fold-Down & Tap Locking System

1 mm Attached IXPE Foam Underlay

Total Thickness: 7 mm



Titanwood Collection

4 Designs - 21" x 30" Handboard

PRODUCT	SKU#	FT²/CASE
Black Mountain Hickory	DH660	21.80
Roman Maple	DH661	21.80
Pillar Oak	DH662	21.80
Tower Hickory	DH663	21.80

THICKNESS: 7 mm

CONSTRUCTION: Engineered Hardwood on Extra-Stable SPC Rigid Core













WATERPROOF ENGINEERED HARDWOOD





