



CERTIFICATIONS:
 LEED v4.1
 FloorScore Certified
 CARB II Compliant
 Prop 65 Compliant

The Classic Collection
 Color: Geneva
 SKU: WUD14456



PRODUCT SPECIFICATION

Construction	Renewable Wood-Based Waterproof Hard Surface, UV Coating
Description	Rift & Quartered White Oak, Embossed in Register Finish
Installation	Floating Click
Thickness	10mm (8mm plus 2mm attached IXPE pad)
Size	47.56" L x 6.50" W
Edge	Micro Bevel Edge
Locking System	Unilin Locking System
Underlayment	2.0mm IXPE antimicrobial attached acoustic pad
Packaging	19.30 SF/ctn, 9 planks/ctn, 54 ctns/pallet (1042.68 SF), 19 pallets/container
Water Resistance	Waterproof Core
Wear Finish	Taber Abrasion AC6+ Scratch Resistance with UV Coating
Warranty	10 Year Limited Commercial Warranty

TEST DATA

- ASTM E492-09 Impact Sound Conduction: 6" slab with dropped ceiling (with IXPE): IIC 67db
8" slab, no drop ceiling (with IXPE): IIC 53db
- ASTM E90-09 Airborne Sound Conduction: 6" slab with dropped ceiling (with IXPE): STC 67db
8" slab, no drop ceiling (with IXPE): STC 53db
- ASTM E303 Pendulum Slip Resistance: Pass, tested in wet conditions, .38 average DCOF Low Risk
- ASTM D5824-98: (2011) Delamination | Vacuum Pressure Method: Pass, No Delamination
- GB/T 18103-6.3.2: Delamination | Impregnation Strip Method: Pass, No Delamination
- EN 13329 Abrasion Resistance: Pass, AC6+>11,200
- NALFA 3.1 Static Load: >8 MPa; Class 4 Heavy Commercial Requirement
- NALFA 3.2 Thickness Swell: <1%; Greatly Exceeds Class 4, Heavy Commercial Requirement
- ASTM F-2199 Dimensional Stability: <0.002" / linear foot
- ASTM E648 Critical Radiant Flux: Exceeds Class 1
- ASTM F1515: G155 UV Fade Resistance 400 Hours: Pass, No Visible Fade
- NALFA 3.4 Cleanability | Stain Resistance: Exceeds Class 4 Heavy Commercial Requirement
- NALFA 3.5 Large Ball Impact Resistance: >1400mm; Class 4 Heavy Commercial Requirement
- NALFA 3.9 Caster Chair: Pass; Class 3 Commercial Requirement
- NALFA 3.110 Surface Bonding: 1.47 N/mm, Class 3 Commercial Requirement
- ASTM F 1514 Color Resistance to Heat: Meets <8.0 Delta E Requirement
- ASTM E648 Flammability: Pass, Exceeds Class A
- ASTM E662-17 Specific Optical Density: Pass; <200.