

Woodura® XL + XXL Hardened Wood Plank

Life-time Warranty when installed per EndureFloors guidelines **GreenGuard certification,** assuring your IAQ

5G Climb®, install the planks to climb up the wall.

5G Dry® gives the product a waterproof installation



- 1.UV Cured coating
 2.Natural ash or oak veneer
 3.Wood-based powder layer
 4.Compositek moisture resistant core
 5.Wood-based powder
 6.Wood veneer stabilizer
- **EN ISO 10874 Class Heavy Commercial**



Woodura [®]	Hardened Wood	
Construction	Engineered- Wood Surface w/Cured Wood Composite Core & Birch Backing	
Surface Finishing	UV Cured Acrylic	
General Properties	XL	XXL
Thickness (mm/inches)	11,3 mm / .44"	11,3 mm / .44"
Width (mm/inches)	206 mm / 8.1"	271 mm / 10.7"
Length (mm/inches)	2200 mm / 86.6"	2378 mm / 93.6"
Wear Layer Thickness (mm/inches)	0,6 mm / .02"	0,6 mm / .02"
Boards Per box	4	3
m-per box / sqft per box	1,8 / 19.5	1,9 / 20.8
m²per pallet / sqft per pallet	87 / 937	92,8 / 999
Weight/ m²(kg / lbs)	11 / 24	11 / 24
Weight/ box (kg / lbs)	20,1 / 44.3	21,7 / 47.8
Classification & Safety Properties	Standard Test Method	Results
Fire Resistance	EN 13501	Bfl-S1 (Hardly Flammable)
Smoke Density	ASTM E662	316 Flaming / 255 Non- Flamming
Critical Radiant Flux	ASTM E648	Class I - 0.82 W / cm ²
Thermal Resistance	EN 12664 / 12667	R 0.07 (m²x K)/W
Thermal Conductivity	ASTM C518	1.2472 Vlu in. /h ft²F
Formaldehyde Emission	EN 717-1	E1 <=0,1 ppm (typical value (=0,05 ppm)
Carb Phase 2 Compliant	ASTM D6007-14	Yes
Brinell Hardness	EN 1534	10 HB (Average Value)
Impact Resistance	EN 14354	EC3
Thickness Swell	EN 13329 / ISO 24336	5% Class 34 (<8%)
Taber Abras ion Resistance	EN 14354	>6000 revolutions
Sound Transmission Loss (STC) 8" slab only	ASTM E336/E413	55
Impact Isolation Class (IIC) 8" slab only	ASTM E492/E989	55
Slip Resistance (COF)	ANSI A1 37.1/A326.3	wet: 0.73 (Average Value)

