



OAK URBAN BROWN PLANK

Urban Brown Plank is inspired by golden sunshine reflected in a big city park. The gentle staining creates a natural and light feeling, in lovely balance with the knots and cracks of the wood and the ultra-matte finish.

PRODUCT DETAILS		PRODUCT DETAILS		
Product type / Construction	Wood Flooring / 3-layer engineered	Hardness (Brinell) value /	3,7 / 2.2 - 5.9	
Article Number / EAN Code	151N9AEKP4KW220 / 7393969302869	range		
Design / Wood Species	1-strip / White Oak	LRV / LRV Std1	43 / 3.8	
Surface Treatment / Natural/Stained	Ultra matt lacquer / Stained	TECHNICAL PROPERTIES		
Refining Treatment	Brushed, Microbeveled 4-sided	Moisture content	EN13183	7%±2%
Width x Length x Thickness	7 3/8 x 89 1/4 x 5/8"	—— Minimun Mean Density —— kg/m³		>500 kg/m³
Weight per package / per	46.3 lbs / 18.2 lbs	Reaction To Fire	EN13501-1	Dfl-s1
<u>m2</u>		Formaldehyde Emission	EN717-1	 E1
Area per package / per	27.3 sqft / 1230.3 sqft	Content PCP	CEN/TR14823	≤ 5 x 10-6n
pallet		Breaking Strength N/mm ²	EN1533	NPD
Grading	Dynamic	— Thermal Resistance R-Value		.11 (m2K/W)
Joint	Woodloc® 5S	Biological Durability	EN350-2	Class 1
Installation method	Floating, Glue-Down	— CARB2	LIN330 Z	Compliant
Floor heating	Yes	Slip resistance	CEN/TS15676	NPD
Wear leayer material /	Hardwood / 1/8"	Slip resistance	CLIV/1313070	NFD
thickness		TSCA SC SWAN ECOL MASSION CLAS	floor /	
Resandable	2 times	CARB P2		
Core material	Pine/Spruce/Alder	Compliant Style Office Compliant	SCS Global Services	
Backside material	Spruce Veneer			

DETAILED DESCRIPTION

All naturally occuring wood color variations allowed, from light to dark brown. Sapwood may occur. The product includes large size black knots, fillings and cracks. Knots, fillings and cracks will be present in all sizes and numbers.

Ultra matt lacquer: The appearance of the matte surface may vary due to different light sources and angles.

Colour change: Stained product - noticeable color change over time.

Packages may contain start and stop boards.

Other products in this collection

