UASIS STONE CORE PLANK

TECHNICAL CHARACTERISTICS

PRODUCT	STONE CORE PLANK
CONSTRUCTION	STONE CORE CONSISTS OF EXTRUDED STONE & POLYMER; CORE TOPPED WITH HIGH DEFINITION
	IMAGING, AND POLYURETHANE COATED WEAR LAYER; EVA ATTACHED UNDERPAD
DIMENSIONS	71/4" Х 48" (184мм Х 1,220мм)
THICKNESS	5.0мм (4.0мм STONE CORE + 1.0мм EVA ATTACHED PAD)
OVERALL THICKNESS	5.0мм
WEAR LAYER	12mil (0.3mm) PU COATED
FINISH	EMBOSSED IN REGISTER
EDGE	MICRO BEVEL
INSTALLATION	FLOATING 14F CLICK
BOX	10 PLANKS / 24.16 гт² (2.245 м²)
PALLET	50 BOXES / 1,208.14 FT ² (112.24 M ²)
CONTAINER	20 PALLETS / 24,162.83 FT ² (2,244.80 M ²)
RESIDENTIAL WARRANTY	20 YEARS
COMMERCIAL WARRANTY	7 YEARS

ENVIRONMENTAL TESTING

PHTHALATES CONTENT	CPSC-CH-C1001-09.4	NOT DETECTED [% (W/W) MDL = 0.005]
SLIP RESISTANCE	ASTM D 2047-2017	STATIC COEFFICIENT OF FRICTION DRY: 0.49 / WET: 0.62
ANTI-SLIDING PROPERTIES	EN 13893:2003	CLASS: DS
REACTION TO FIRE	EN 13501-1:2010	B _{FL} -s1
IMPACT INSULATION CLASS IIC [dB]	ASTM E492-09 / ASTM E989-18	71 dB
SOUND TRANSMISSION CLASS STC	ASTM E90-09 (2016) / ASTM E413-16	62 dB



FloorScore® certified to meet indoor air quality standards, rigorously tested to be free of 35 types of Volatile Organic Compounds including formaldehyde. Qualifies for many green building schemes such as LEED v4, WELL, BREEAM, & CHPS.



