

COSWICK HARDWOOD FLOORING I TECHNICAL INFORMATION

Product # 1323-3201







COLLECTION | CHEVRON COLOR | NATURAL

Wood species | American Walnut Grade | Traditional Constructions | 3-layer T&G Engineered Flooring Size | 19,05 x 127 x 548 mm (¾" x 5" x 21%6") Finish | Silk finish

CONSTRUCTION: 3-LAYER T&G ENGINEERED FLOORING

DIMENSIONS:	
Thickness	19,05 mm (¾")
Width	127 mm (5")
Length	548 mm (21%")
Cut angle	60°
Microbevel	0,5 mm
Joint type	tongue and groove (T&G)

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Solid wood lamella 3,2 mm	1
Birch middle core 12,75 mm	
Solid wood lamella 3,1 mm	Ī
Cork compensators	ŀ

PACKAGIN	G: BOX	PALLET
Content:	1,114 m ²	54 (60,156 m ²)
Weight	15 kg	787 kg
HxWxL	153 x 269 x 663 mm	1080 x 832 x 2050 mm
Content:	11,99 sq.ft.	647,46 sq.ft.
Weight	33 lb	1741 lb
HxWxL	6" x 11" x 26"	43" x 32" x 81"

DEVIATIONS :

Deviation on Thickness	± 0,2 mm	EN 13489 FOCT 862.3
Deviation on Width	± 0,2 mm	
Height Difference	ence ≤ 0,2 % of width	
Cup ≤ 0,2 % of plank width		
ipring ≤ 0,1 % of length		EN 13489
Bow	≤ 0,5 % of length	LIVISTOS

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E1	
None	EN 14342
0,118 m ² ·K/W	
0,161 W/(m·K)	
Lifetime	
	E1 None 0,118 m²-K/W 0,161 W/(m·K)

INSTALLATION:





Glue down over concrete, plywood or wooden subfloor or nail down over wooden subfloor. Applicable above, on and below ground level.

Medium

STORAGE AND USAGE:





- Air humidity 40% – 65% -Temperature +18 °C − +22 °C

FINISH: SILK FINISH

DESCRIPTION:		
Type of coating	UV-cured modified polyurethane-acrylate	
Surface (finish) type	Semi-closed pores, wire brushed	
Sheen	Silk matte 9-18 GU/85°	
Finish warranty	-	

CLASSIFICATION SURFACE CHARACTERISTICS: EN 438-2 Wear resistance Not rated EN 438 Scratch resistance Not rated 50 (SRV dry) EN 15676 Slip resistance Resistance to chemical agents Class 5 (Except blue ink) FN 13442 Repairability

MAINTENANCE AND CARE CONDITIONS:

Maintenance of hardwood floors with Silk finish assumes regular (daily if necessary) cleaning from dust and grit using a vacuum, followed by a thorough cleaning with Coswick Hardwood Floor Cleaner or other similar product. Floor surface areas that receive the most traffic and get worn down quicker, such as areas by the front door, hallways, kitchens etc., should be periodically renewed with special Coswick Restorative Oil. This product restores the protective surface film. Frequency of use depends on type of interior and the product restores the protective surface film. Frequency of use depends on type of interior and the product restores the protective surface film. Frequency of use depends on type of interior and the protective surface film. Frequency of use depends on type of interior and the protective surface film. Frequency of use depends on type of interior and the protective surface film. Frequency of use depends on type of interior and the protective surface film. Frequency of use depends on the protective surface film. Frequency of use depends on the protective surface film. Frequency of use depends on the protective surface film. Frequency of use depends on the protective surface film. Frequency of use depends on the protective surface film. Frequency of use depends on the protective surface film. Frequency of use depends on the protective surface film. Frequency of use depends on the protective surface film. Frequency of use depends on the protective surface film. Frequency of use depends on the protective surface film. Frequency of use depends on the protective surface film. Frequency of use depends on the protective surface film. Frequency of use films of the protective surface filintensity of foot traffic. For residential interiors, restorative cleaning should be done once in 3-5 years; for public and commercial interiors with intense foot traffic, it is recommended to use the product 2-4 times a year.

GRADE: TRADITIONAL

DESCRIPTION:	DESCRIPTION: DESCRIPTION:		
Sound sapwood	No limit	Bark pocket	Permitted up to 50 mm in lenght, up to 5 mm in width, filled
Colour variation	No limit	Pith	Permitted
Knot	Permitted up to 25 mm, filled	Slope of grain	Permitted
Crecks	Not permitted	Medullary ray	Permitted









