



COLLECTION | BRUSHED & OILED COLOR | ALMOND

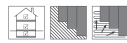
Wood species | Oak Grade | Select & Better Constructions | 3-layer T&G Engineered Flooring Size | 19,05 x 127 x 600...2100 mm (¾" x 5" x 2'...7') Finish | Silk mat finish

CONSTRUCTION: 3-LAYER T&G ENGINEERED FLOORING

Product # 1154-1554

DIMENSIONS :		PACKAGING: BOX PALLET						
Thickness 19,05 mm (¾		Content: 2,0 m ² 36 (72,0 m ²)						
Width 127 mm (5		Weight 25 kg 927 kg						
Length 600 2100 mm (2'7	Solid wood lamella 3,2 mm	H x W x L 85 x 280 x 2153 mm 1140 x 845 x 2160 mm						
Average length 1,0 m (3 5/10		Content: 21,52 sq.ft. 774,72 sq.ft.						
Microbevel 0,5 mi		Weight 56 lb 2051 lb						
Joint type tongue and groove (T&C	Cork compensators	H x W x L 3" x 11" x 85" 45" x 33" x 85"						
DEVIATIONS :								
Deviation on Thickness	± 0,2 mm	EN 13489						
Deviation on Width	± 0,2 mm							
Height Difference	\leq 0,2 % of width	FOCT 862.3						
Сир	\leq 0,2 % of plank width							
Spring	\leq 0,1 % of length	EN 13489						
Bow	≤ 0,5 % of length							
CHARACTERISTICS :								
Fire resistance	Dfl-s1							
Formaldehyde emission class	E1							
Pentachlorophenol content	None	EN 14342						
Thermal resistance	0,118 m ² ·K/W							
Thermal conductivity	0,161 W/(m·K)							

Structural warranty



Glue down over concrete, plywood or wooden subfloor or nail down over wooden subfloor. Applicable above, on and below ground level. Suitable for installation over radiant heating systems.

Lifetime

Medium



STORAGE AND USAGE :

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

FINISH: SILK MAT FINISH

DESCRIPTION :					
Type of coating	UV-cured modified polyurethane-acrylate	UV-cured modified polyurethane-acrylate			
Surface (finish) type	Semi-closed pores, wire brushed	Semi-closed pores, wire brushed			
Sheen	Matte 2-7 GU/60°	Matte 2-7 GU/60°			
Finish warranty	-	•			
CLASSIFICATION SURFACE CHARACTERISTICS :					
Wear resistance	Not rated	EN 438-2			
Scratch resistance	Not rated	EN 438			
Slip resistance	50 (SRV dry)	EN 15676			
Resistance to chemical agents	Class 5 (Except blue ink)	EN 13442			

MAINTENANCE AND CARE CONDITIONS :

Repairability

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 intensity 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: SELECT & BETTER

DESCRIPTION :		DESCRIPTION :	
Sound sapwood	Permitted non-contrasting up to 25% of the plank area	Bark pocket	Permitted up to 10 mm in lenght, up to 3 mm in width, filled
Colour variation	Permitted slight colour variation	Pith	Permitted healthy heart
Knot	Permitted up to 10 mm, filled	Slope of grain	Permitted
Crecks	Not permitted	Medullary ray	Permitted

