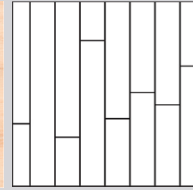




# PLANK HARDWOOD FLOORING | TECHNICAL INFORMATION

Product # 1172-3808-10



## WHITE BREATHE COLLECTION DECOR | VANILLA

**Wood species** | Oak  
**Selection** | 1 Natur  
**Constructions** | 3-layer flooring T&G  
**Size** | 15x190x600...2100 mm (5/8"x7 1/2"x2'...7')  
**Finish** | Silk mat finish

### CONSTRUCTION: 3-LAYER FLOORING T&G

DIMENSIONS :			PACKAGING :	
			BOX	PALLET
Thickness	15 mm (5/8")	Content	2,26 m2	40 box (90,4 m2)
Width	190 mm (7 1/2")	Weigh	23 kg	946 kg
Length	600...2100 (2'...7')	H x W x L	100 x 225 x 2 165 mm	1134 x 905 x 2 165 mm
Average length	1.19 m (3 7/8')	Content	24,318 sq.ft.	972,704 sq.ft.
Microlevel	0,5 mm	Weigh	24 lb	958 lb
Joint type	T&G	H x W x L	4" x 9" x 86" mm	46" x 33" x 86" mm

### DEVIATIONS:

Deviation on Thickness	± 0,2 mm	EN 13489 FOCT 862.3
Deviation on Width	± 0,2 mm	
Height Difference	≤ 0,2 mm on 100 mm length	
Cup	≤ 0,2 % of width	EN 13489
Bow	≤ 0,5 % of length	
Spring	≤ 0,1 % of length	

### CHARACTERISTICS:

Fire resistance	Dfl-s1	EN 14342
Formaldehyde emission class	E1	
Pentachlorophenol content	None	
Thermal resistance	0,095 m2 K/W	
Thermal conductivity	0,158 W/(m·K)	
Structural warranty	Lifetime	

### УСТАНОВКА:



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.

### УСЛОВИЯ ЭКСПЛУАТАЦИИ И ХРАНЕНИЯ:



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

### FINISH: SILK MAT FINISH

### GRADE: 1 NATUR

DESCRIPTION:		DESCRIPTION:	
Sound sapwood	Non-contrasting sapwood is allowed up to 25% of board width	Bark pocket	Permitted, restored up to 50 x 5 mm
Colour variation	Permitted slight colour variation	Pith	Permitted
Knot	Permitted up to 35 mm, filled	Slope of grain	Permitted
Cracks	Permitted narrow, filled	Medullary ray	Permitted

### COSWICK Ltd.

2B Kolasa Str., 223034 Zaslavi, Republic of Belarus

Tel.: +375-17-543-2012, Fax: +375-17-543-2020, E-mail: sales@coswick.com

www.coswick.com

