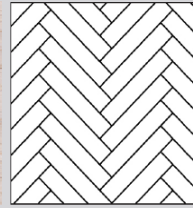




HERRINGBONE 90° | TECHNICAL INFORMATION

Product # 1122-1842-10

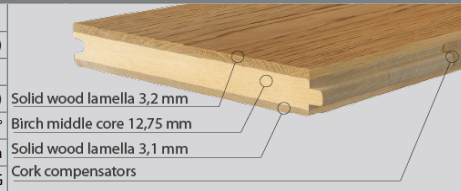


WHITE BREATHE COLLECTION DECOR | AQUA WHITE

Wood species | Oak
Selection | Select & Better
Pattern | Herringbone
Constructions | 3-layer flooring T&G
Size | 19,05x127x635 mm (3/4"x5"x25")
Finish | Silk mat finish

CONSTRUCTION: 3-LAYER FLOORING T&G

DIMENSIONS :	
Thickness	19,05 mm (3/4")
Width	127 mm (5")
Length	635 mm (25")
Cut angle	90°
Microbevel	0,5 mm
Joint type	T&G



PACKAGING :	BOX	PALLET
	Content	1,29 m2
Weigh	16 kg	902 kg
H x W x L	155 x 275 x 675 mm	1080 x 832 x 2 050 mm
Content	13,880 sq.ft.	749,542 sq.ft.
Weigh	17 lb	926 lb
H x W x L	6" x 11" x 27" mm	43" x 33" x 81" mm

DEVIATIONS:

Deviation on Thickness	± 0,2 mm	EN 13489 ГОСТ 862.3
Deviation on Length	± 0,3 mm	
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:

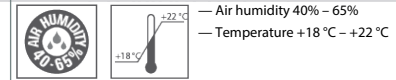
Fire resistance	Dfl-s1	EN 14342
Formaldehyde emission class	E1	
Pentachlorophenol content	None	
Thermal resistance	0,082 m2·K/W	
Thermal conductivity	0,161 W/(m·K)	
Structural warranty	Lifetime	

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 : SELECT & BETTER

DESCRIPTION:		DESCRIPTION:	
Sound sapwood	Non-contrasting sapwood is allowed up to 25% of plank area	Bark pocket	Permitted up to 10 mm in length, 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

COSWICK Ltd.

2B Kolasa Str., 223034 Zaslavl, Republic of Belarus
Tel.: +375-17-543-2012, Fax: +375-17-543-2020, E-mail: sales@coswick.com
www.coswick.com

