



WHINFELL DBW 102

PRODUCT DETAILS TECHNICAL PROPERTIES

Article Number	LTDBW2004-102	Reaction To Fire	EN13501-1	Bfl-s1	Brest
Dimensions	4 x 18 "	Thermal Resistance R-Value		0.011 (m2K/W)	- P
Weight per Package	25.8 lbs	Dimensional stability	EN ISO	< 0.1 %	K N,
Area per Package	30.1 sqft		23999		
Area per pallet	2632.9 sqft	Colour fastness	EN ISO 105- B02	≥ 6	3
Construction	Dry Back Herringbone	Slip resistance	EN 13893	DS (>0.3)	
FACTS		Slip resistance	DIN 51130	R10	25
Design	Wood herringbone design	Statical electrical	EN 1815	< 2 kV (antistatic)	F
Range	Luxury Tiles	propensity	2.1.10.10	2 m (anastatic)	
Collection	Dry Back Herringbone Collection - Special Order	Chemical resistance	EN ISO 26987	Pass with good results	
Thickness	1/8"	Resistance to bacteria and fungi		Good	
Installation method	Glue-Down				

Descriptions & Imagery

All samples, images and product description, plus photo and brochure specifications are there for the sole purpose of giving an approximate idea of the items described in them. They shall not form part of the contract or have any contractual force and should be viewed for illustrative purposes only. We cannot guarantee that your computer's display or the quality of the print will accurately reflect the colour of the products. Your product may vary slightly from the images within this literature.









Other products in this collection



Calder - Dry Back Herringbone



Redwood - Dry Back Herringbone



Whinfell - Dry Back Herringbone



Tongass - Dry Back Herringbone



Tiveden - Dry Back Herringbone



Valdivian - Dry Back Herringbone



Komi - Dry Back Herringbone



Schwarzwald - Dry Back Herringbone

Descriptions & Imagery

All samples, images and product description, plus photo and brochure specifications are there for the sole purpose of giving an approximate idea of the items described in them. They shall not form part of the contract or have any contractual force and should be viewed for illustrative purposes only. We cannot guarantee that your computer's display or the quality of the print will accurately reflect the colour of the products. Your product may vary slightly from the images within this literature.







