Technical Data

14 x 125mm T&G Engineered Oak Brushed & Oiled | ENG-OAK-1401



Product Photo:



Product Specification & Handling Information:

Board Depth:	14mm
Board Width:	125mm
Board Length:	Random Lengths (300-1200mm)
Pack Size:	1.80m²
Pack Weight:	17kg
Packs Per Pallet:	48

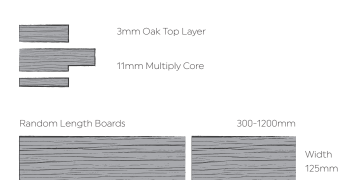
Board Detail:

Type of Board:	Engineered Wood Flooring	
Finish:	Brushed & Oiled	
Bevel Detail:	4V Bevel	
Density of Finish:	NPD	
Fix System:	T&G	
Grade:	Rustic	
Core Material:	Eucalyptus & Poplar	
Janka Reading:	1360	

Key Features:



Board Construction:



Manufacturer Testing Standard:

Standard:	EN14342:2013 - Multi-layer Flooring Board
Reaction to Fire:	Dfl - s1
Minimum Density:	650 kg/m³
Minimum Thickness:	14mm
Formaldehyde:	E-1
Thermal Conductivity:	0.16 W/mK

Misc Items:

Residential Warranty:	15 Years	
Commercial Warranty:	On Request	
Oak Origin:	Europe	
Manufactured In:	PRC	
Installation Type:	V	Float
	V	Bond
	V	Nail
Underfloor Heating:	Suitable for UFH if installed as floating floor with DPM underlay Manifold temp must not exceed 26°C	

Accreditations:



Timba Floors & Boards is a trading style of B2B Wood Products Ltd.

©Copyright 2022

At the time of writing all information is specified correctly. The company reserves the right to change specifications of this product at any time without prior notice to third parties. The photographs used in this document are only intended as a visual references. No rights can be derived from the them.

Technical Data

14 x 125mm T&G Engineered Oak UV Lacquered | ENG-OAK-1402



Product Photo:



Product Specification & Handling Information:

Board Depth:	14mm
Board Width:	125mm
Board Length:	Random Lengths (300-1200mm)
Pack Size:	1.80m²
Pack Weight:	17kg
Packs Per Pallet:	48

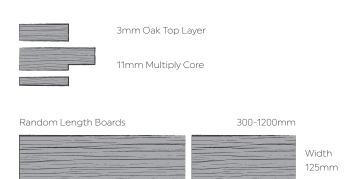
Board Detail:

Type of Board:	Engineered Wood Flooring	
Finish:	UV Lacquered	
Bevel Detail:	4V Bevel	
Density of Finish:	NPD	
Fix System:	T&G	
Grade:	Rustic	
Core Material:	Eucalyptus & Poplar	
Janka Reading:	1360	

Key Features:



Board Construction:



Manufacturer Testing Standard:

Standard:	EN14342:2013 - Multi-layer Flooring Board
Reaction to Fire:	Dfl - s1
Minimum Density:	650 kg/m³
Minimum Thickness:	14mm
Formaldehyde:	E-1
Thermal Conductivity:	0.16 W/mK

Misc Items:

Residential Warranty:	15 Years	
Commercial Warranty:	On Request	
Oak Origin:	Europe	
Manufactured In:	PRC	
Installation Type:	V	Float
	V	Bond
	V	Nail
Underfloor Heating:	Suitable for UFH if installed as floating floor with DPM underlay Manifold temp must not exceed 26°C	

Accreditations:



Timba Floors & Boards is a trading style of B2B Wood Products Ltd.

©Copyright 2022

At the time of writing all information is specified correctly. The company reserves the right to change specifications of this product at any time without prior notice to third parties. The photographs used in this document are only intended as a visual references. No rights can be derived from the them.

Technical Data

14 x 125mm T&G Engineered Oak

Cashmere Grey: Brushed & Matt Lacquered | ENG-OAK-1403



Product Photo:



Product Specification & Handling Information:

Board Depth:	14mm
Board Width:	125mm
Board Length:	Random Lengths (300-1200mm)
Pack Size:	1.80m²
Pack Weight:	17kg
Packs Per Pallet:	48

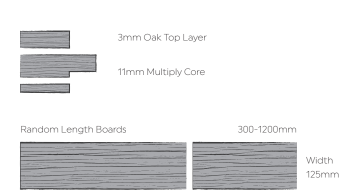
Board Detail:

Type of Board:	Engineered Wood Flooring
Finish:	Brushed & Oiled
Bevel Detail:	4V Bevel
Density of Finish:	NPD
Fix System:	T&G
Grade:	Rustic
Core Material:	Eucalyptus & Poplar
Janka Reading:	1360

Key Features:



Board Construction:



Manufacturer Testing Standard:

Standard:	EN14342:2013 - Multi-layer Flooring Board	
Reaction to Fire:	Dfl - s1	
Minimum Density:	650 kg/m³	
Minimum Thickness:	14mm	
Formaldehyde:	E-1	
Thermal Conductivity:	0.16 W/mK	

Misc Items:

Residential Warranty:	15 Years	
Commercial Warranty:	On Request	
Oak Origin:	Europe	
Manufactured In:	PRC	
Installation Type:	\checkmark	Float
	V	Bond
	V	Nail
Underfloor Heating:	Suitable for UFH if installed as floating floor with DPM underlay Manifold temp must not exceed 26°C	

Accreditations:



Timba Floors & Boards is a trading style of B2B Wood Products Ltd.

©Copyright 2022

At the time of writing all information is specified correctly. The company reserves the right to change specifications of this product at any time without prior notice to third parties. The photographs used in this document are only intended as a visual references. No rights can be derived from the them.