# **Product Data Sheet**

# Time Worn Aged & Distressed Parquet Battens Oak Prime / Rustic





Should you require the information on any other details please contact the sales team on **020 8501 6730** or **info@wfa.uk.net** 









### **Product Details**

Product Description:	10mm Parquet Battens
Wood Species:	European Oak
Construction:	Solid
Product Type:	Time Worn Aged & Distressed Herringbone
Profile:	Square Edged
Edge Profile:	Square Edged
Finish:	BF2714 - Dark Smoked* & Black UV Oiled SIIk
Grade:	Prime
Total Thickness:	10mm
Sizes:	300 x 60 / 280 x 70 / 350 x 70mm
Grade:	Rustic
Total Thickness:	10mm
Sizes:	280 x 70 / 350 x 70mm

## **Technical Information**

Country of Manufacture:	Europe
FSC®:	FSC 100% FSC-C111710
Lamination:	N/A
Glue Line:	N/A
Norm:	EN 14342:2013
Reaction to Fire:	Cfl-S1
Density:	630 kg/m3
Formaldehyde Emissions:	N/A
Warmth Conduction (approx):	10mm – 0.074 W/m K
Production Tolerances;	
Width:	+/- 0.2mm
Thickness (Total):	+/- 0.2mm
Length:	+/- 0.2mm
90° Angle:	+/- 0.3°

<sup>\*</sup> Our fumed and smoked colours are achieved through a process which reacts with the natural tannins in the oak. Although we use controlled processes when smoking variation in colour will occur and the final colours are dictated by nature and not by using pigmented stains.

## **Grading**

### PRIME

Maximum Size of Sound Knots:	Not Allowed - Occasional Pin Knots < $10 \text{mm}$
Maximum Size of Filled Knots:	Not Allowed
Filled Defects:	Not Allowed
Sap Wood:	Minimal Edge and Core Sap Wood
Colour Variation:	Natural Variation Allowed
Grain Variation:	Mixture of Natural Grain

### **RUSTIC**

Maximum Size of Sound Knots:	Up to 40mm
Maximum Size of Filled Knots:	Up to 15mm
Filled Defects:	Allowed
Filled Type:	Coloured Filler
Sap Wood:	Minimal Edge and Core Sap Wood
Cracks:	Possible
Colour Variation:	Natural Variation Allowed
Grain Variation:	Mixture of Natural Grain and Knots

### Installation

Installation Method:	Glued	Nailed	Floated on Underlay
Please also refer to our guidelines.	✓		

NOTE: The fully bonded method of installation is recommended.

Over Underfloor Heating: When glued to an appropriate subfloor this product is suitable for use with water and some electric systems. Floor probes must be installed to control and regulate the flooring temperature which must not exceed  $27^{\circ}$ C. We also highly recommend the installation of a data recording Fidbox which measures and logs the temperature and humidity levels, see the data sheet for more information or www.floorprotector.at

Site Conditions: 45 – 65% relative humidity & 15 – 25°C room temperature.

### **Maintenance Advice**

To fully aid in the care of the floor it is advised that all precautions are carried out. Avoid scratches by minimising grit and dust, install doorway entrance mats and apply felt pads to furniture. Use PH neutral cleaners and avoid soaking the floor with water at all times.

Recommended Products	Initial	Regular	Monthly	Long Term
Sweep / Vacuum:	1	✓		
Oiled Finish				
Osmo Wash and Care:		✓		
Osmo Maintenance Oil:				✓

**Guarantee:** 25 years; The lifetime of our guarantee covers the structural integrity of the product being the lamination, production, dimensions and grading. Please see our guarantee sheet for full details.

# **Product Data Sheet**

# Time Worn Aged & Distressed Engineered Blocks Oak Prime / Rustic





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### **Product Details**

Product Description:	11/4mm Engineered Blocks		
Wood Species:	European Oak		
Construction:	Engineered		
Product Type:	Time Worn Aged & Distressed Herringbone		
Profile:	Tongue & Grooved with Left & Right Ends		
Edge Profile:	Square Edged		
Finish:	BF2714 - Dark Smoked* & Black UV Oiled SIIk		
Grade:	Prime / Rustic		
Total Thickness:	11mm		
Wear Layer:	4mm Oak Wear Layer		
Core Layer:	7mm Stave Base Oak / Pine		
Size:	350 x 70mm		

### **Technical Information**

Glue Line: PUR glue or HM PUR glue, PVAC glue D3 Norm: EN 14342:2009 Reaction to Fire: DFSL / CFSL Density: Oak: 650 kg/m3 Pine: 490 kg/m3 Formaldehyde Emissions: Class E1 Zero Emissions Warmth Conduction (approx): Up to 0.17 W/m K Production Tolerances; Width: +/- 0.2mm Thickness (Above T&G): +/- 0.2mm	Country of Manufacture:	Europe
Norm: EN 14342:2009  Reaction to Fire: DFSL / CFSL  Density: Oak: 650 kg/m3 Pine: 490 kg/m3  Formaldehyde Emissions: Class E1 Zero Emissions  Warmth Conduction (approx): Up to 0.17 W/m K  Production Tolerances;  Width: +/- 0.2mm  Thickness (Above T&G): +/- 0.2mm	FSC <sup>®</sup> :	FSC MIX Credit FSC-C111710
Reaction to Fire: DFSL / CFSL  Density: Oak: 650 kg/m3 Pine: 490 kg/m3  Formaldehyde Emissions: Class E1 Zero Emissions  Warmth Conduction (approx): Up to 0.17 W/m K  Production Tolerances;  Width: +/- 0.2mm  Thickness (Above T&G): +/- 0.2mm	Glue Line:	PUR glue or HM PUR glue, PVAC glue D3
Density: Oak: 650 kg/m3 Pine: 490 kg/m3  Formaldehyde Emissions: Class E1 Zero Emissions  Warmth Conduction (approx): Up to 0.17 W/m K  Production Tolerances;  Width: +/- 0.2mm  Thickness (Above T&G): +/- 0.2mm	Norm:	EN 14342:2009
Formaldehyde Emissions: Class E1 Zero Emissions  Warmth Conduction (approx): Up to 0.17 W/m K  Production Tolerances;  Width: +/- 0.2mm  Thickness (Above T&G): +/- 0.2mm	Reaction to Fire:	DFSL / CFSL
Warmth Conduction (approx): Up to 0.17 W/m K  Production Tolerances;  Width: +/- 0.2mm  Thickness (Above T&G): +/- 0.2mm	Density:	Oak: 650 kg/m3 Pine: 490 kg/m3
Production Tolerances; Width: +/- 0.2mm Thickness (Above T&G): +/- 0.2mm	Formaldehyde Emissions:	Class E1 Zero Emissions
Width:         +/- 0.2mm           Thickness (Above T&G):         +/- 0.2mm	Warmth Conduction (approx):	Up to 0.17 W/m K
Thickness (Above T&G): +/- 0.2mm	Production Tolerances;	
	Width:	+/- 0.2mm
<b>Length:</b> +/- 0.2mm	Thickness (Above T&G):	+/- 0.2mm
	Length:	+/- 0.2mm
90° Angle: +/- 0.3°	90° Angle:	+/- 0.3°

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## **Grading**

### PRIME

Maximum Size of Sound Knots:	Possible knots up to 10mm
Maximum Size of Filled Knots:	Possible knots up to 5mm
Filled Defects:	Not Allowed
Sap Wood:	Minimal Edge and Core Sap Wood
Colour Variation:	Natural Variation Allowed
Grain Variation:	Mixture of Natural Grain

### **RUSTIC**

Maximum Size of Sound Knots:	Up to 70mm
Maximum Size of Filled Knots:	Up to 35mm
Filled Defects:	Allowed
Filled Type:	Coloured Filler
Sap Wood:	Minimal Edge and Core Sap Wood
Cracks:	Possible
Colour Variation:	Natural Variation Allowed
Grain Variation:	Mixture of Natural Grain and Knots

### Installation

Installation Method:GluedNailedFloated on UnderlayPlease also refer to our guidelines.✓

NOTE: The fully bonded method of installation is recommended.

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Recommended Products	Initial	Regular	Monthly	Long Term
Sweep / Vacuum:	✓	✓		
Oiled Finish				
Osmo Wash and Care:		✓		
Osmo Maintenance Oil:				✓

**Guarantee:** 25 years; The lifetime of our guarantee covers the structural integrity of the product being the lamination, production, dimensions and grading. Please see our guarantee sheet for full details.