# **Product Data Sheet**

# Stability Design Panel 3 - 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:	Stability 15mm
Wood Species:	European Oak
Construction:	Engineered
Product Type:	Design Panel 3
Grade:	Prime / Rustic
Total Thickness:	15mm
Size:	660 x 660mm
Wear Layer:	4mm Oak Wear Layer
Core Layer:	11mm Multi Layer Birch Plywood
Profile:	Grooved to all Sides & Supplied with False Tongues
Edge Profile:	Square Edged
Finish:	Unfinished, Filled and Sanded Some Finishing Available Bevelled Distressed Edges Brushed - Light, Medium or Heavy BF Finishing Available in Hardwax Oil

### **Technical Information**

Country of Manufacture:	Europe
Lamination:	Hydraulic Cold Press
Glue Line:	D3 Water Based Glue
Norm:	EN 14342:2013
Reaction to Fire:	D <sub>fl</sub> -s1
Density:	650 kg/m3
Formaldehyde Emissions:	Class E1 Zero Emissions
Warmth Conduction (approx):	0.16 W/m K
Production Tolerances;	
Width:	+/- 0.25mm
Thickness (Total):	+/- 0.10mm
Length:	+/- 0.25mm
90° Angle:	+/- 0.3°
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.

## **Grading**

P	F	RI	ľ	V	Ε	

Maximum Size of Sound Knots:	Not Allowed - Occasional Pin Knots < 10mm
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 60mm
Maximum Size of Filled Knots:	Up to 25mm
Filled Defects:	Allowed
Filled Type:	Dark Brown Filler
Sap Wood:	Minimal Edge and Core Sap Wood
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.	✓			
Over Underfloor Heating:	Yes - Suitable for use with water and electric systems. Maximum surface temperature 27°C. Floor probes required to regulate the sub floor surface temperature. Fidbox recommended to record the surface temperature & relative humidity above and below the floor.			
Site Conditions:		relative hunperature.	umidity and 15 – 25°C	

#### **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:				1
Lacquered Finish				
Bona Cleaner:		✓		
Bona Refresher:				<b>√</b>