

## **TECHNICAL DATA SHEET**

Design | Manufacture | Supply

# **Arden** Valley Collection

22x70x300mm / Unfinished / Tumbled Edges / Natural Grade / Solid Oak / Herringbone



#### **INSTALLATION METHODS**

Fully Bonded	Yes (recommended)
Nailed	No
Floated on underlay	No
Over Underfloor Heating	No

#### **GRADING CRITERIA**

Natural grade includes variations in colour tone from plank to plank, with more noticeable markings such as knots, streaks, sapwood and fine cracks. The grading is perfect for owners who want a non-uniform, natural wood floor.

### **PRODUCT DETAILS**

Responsible Certification:	Please ask a member of staff for details
Janka Hardness Rating:	1120 lbf(4980N)
Formaldehyde Emission:	E1(EN717-1)
Pentachlorophenol Emission:	<5ppm(CEN/TR 14823)
Reaction to Fire Certification:	Cfl-s1(EN13501-1)
Thermal Conductivity:	NPD
Construction:	Solid oak
Specie:	European Oak (Quercus Robur)
Pattern:	1-strip
Process:	Polished
Finish:	UV hardened oil 10% sheen
Profile:	T&G left and right handed blocks
Edge Profile:	Tumbled Edge
Wear Layer:	12mm
Backing:	N/A
Thickness:	22mm
Width:	70mm
Length:	300mm
Pack Size:	TBC
Grade:	Natural
Maintenance:	Comprehensive maintenance instructions and materials are available
Slip Resistance:	Wet PTV slip rating of 36+

#### INSTALLATION AND WARRANTY

All JackEvie Wood Floor Collections floor must be installed by a competent installer who will have the necessary skills and take individual site circumstances into account. JackEvie Wood Floor Collections warranty only applies to floors which have been installed by a competent flooring installer comparable to BS8201 in the UK or equivalent standards worldwide.

This technical data sheet was written by JackEvie Wood Floor Collections. At the time of writing and publication of the sheet, all information is specified correctly. The company reserves the right to change the specifications of this product at any time without prior notice to third parties. The photographs use in the sheet are intended only as illustrations. No rights can be derived from them.