## WOODPECKER

NATURALLY INSPIRED FLOORING

# TECHNICAL DATA SHEET WEYMOUTH SHOREWOOD OAK

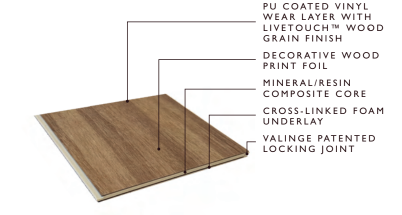
## PRODUCT DETAILS

PRODUCT CODE	34-WYO-005
CONSTRUCTIONNa	tural mineral / resin composite
WEAR LAYER	0.5mm PU coated vinyl
BACKING	Crosslinked microcellular foam
THICKNESS	6mm
WIDTH	180mm
LENGTH	1180mm
PACK SIZE	2.124m <sup>2</sup>
PLANKS PER PACK	10
FINISH	LiveTouch
JOINT TYPE	Easiloc
END JOINT TYPE	5G
BEVELLED EDGES	Deep bevels on long edges
FIXING METHOD	Floated
UNDERFLOOR HEATING	Suitable
MOISTURE BARRIER	Not Required
PERIMETER EXPANSION GAP	2-3mm
SUBFLOOR TOLERANCE	<3mm



### TECHNICAL CRITERIA

FORMALDEHYDE EMISSION	EI
PENTACHLOROPHENOL EMISSION	Undetected
WEAR RATING	
REACTION TO FIRE	Dfl s1
THERMAL CONDUCTIVITY	0.13W/mK
DIMENSIONAL STABILITY	0.08%
SHRINKAGE RATE 5-35C	0.01%
IMPACT SOUND REDUCTION	19dB



#### SPECIFICATION DISCLAIMER

This technical data sheet was written by Woodpecker Flooring and at the time of writing and publication, all information was specified correctly. The company reserves the right to change specification without notice. Customers should confirm that the floor of their choice is still available with the specification shown.

Woodpecker House, 26 Pant Glas Industrial Estate, Bedwas, Caerphilly CF83 8DR **T**: 02920 888 223 **F**: 02920 881 694 info@woodpeckerflooring.co.uk



## WOODPECKER

NATURALLY INSPIRED FLOORING

# TECHNICAL DATA SHEET WEYMOUTH SHOREWOOD OAK

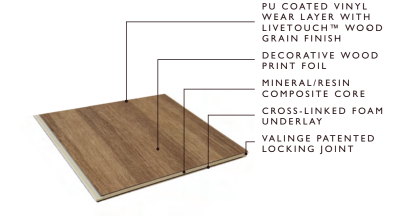
## PRODUCT DETAILS

PRODUCT CODE	34-WYO-021
CONSTRUCTIONNa	tural mineral / resin composite
WEAR LAYER	0.5mm PU coated vinyl
BACKING	Crosslinked microcellular foam
THICKNESS	6mm
WIDTH	228mm
LENGTH	1180mm
PACK SIZE	2.15m <sup>2</sup>
PLANKS PER PACK	8
FINISH	LiveTouch
JOINT TYPE	Easiloc
END JOINT TYPE	5G
BEVELLED EDGES	Deep bevels on long edges
FIXING METHOD	Floated
UNDERFLOOR HEATING	Suitable
MOISTURE BARRIER	Not Required
PERIMETER EXPANSION GAP	2-3mm
SUBFLOOR TOLERANCE	<3mm



### TECHNICAL CRITERIA

FORMALDEHYDE EMISSION	EI
PENTACHLOROPHENOL EMISSION	Undetected
WEAR RATING	
REACTION TO FIRE	Dfl s1
THERMAL CONDUCTIVITY	0.13W/mK
DIMENSIONAL STABILITY	0.08%
SHRINKAGE RATE 5-35C	0.01%
IMPACT SOUND REDUCTION	19dB



#### SPECIFICATION DISCLAIMER

This technical data sheet was written by Woodpecker Flooring and at the time of writing and publication, all information was specified correctly. The company reserves the right to change specification without notice. Customers should confirm that the floor of their choice is still available with the specification shown.

Woodpecker House, 26 Pant Glas Industrial Estate, Bedwas, Caerphilly CF83 8DR **T**: 02920 888 223 **F**: 02920 881 694 info@woodpeckerflooring.co.uk

