



# ENTRUST



*YOUR FLOORING TO US*

Size: 180×1220 mm | Thickness: 5.0 mm | Wear layer: 0.5mm



**ENT900**  
**Elegant Oak**



**ENT901**  
**Neutral Grey**



**ENT902**  
**Iron Cement**



**ENT903**  
**Honey**  
**Elegant Oak**

Size: 180×1220 mm | Thickness: 5.0 mm | Wear layer: 0.5mm



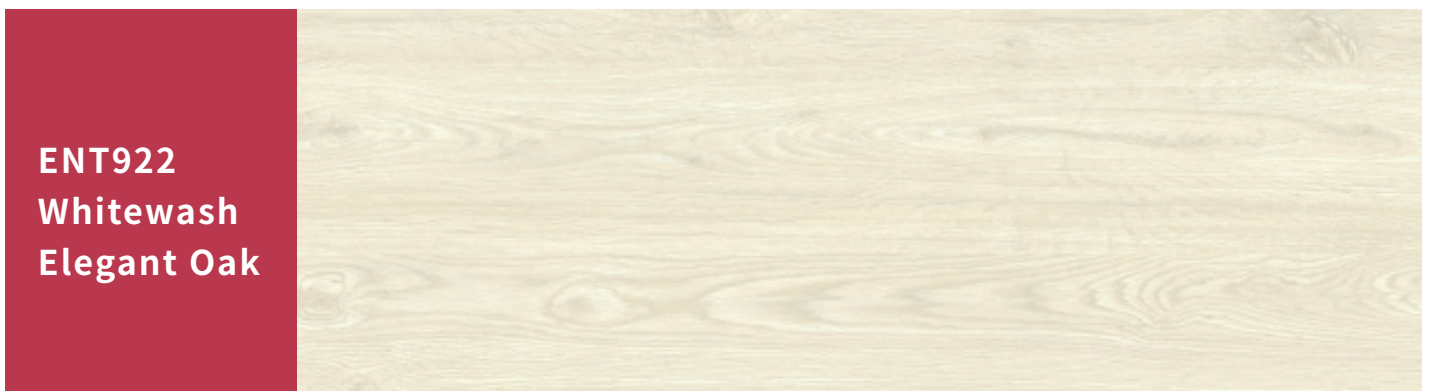
**ENT905**  
**Traditional**  
**Oak**



**ENT912**  
**Maple Oak**



**ENT915**  
**Shadow Oak**



**ENT922**  
**Whitewash**  
**Elegant Oak**

Size: 1200x2000mm | Thickness: 12mm | Wear layer: 0.5mm



**ENT925**  
Grey Pine Oak



**ENT926**  
Greywash Oak



**ENT927**  
Dark Walnut  
Oak

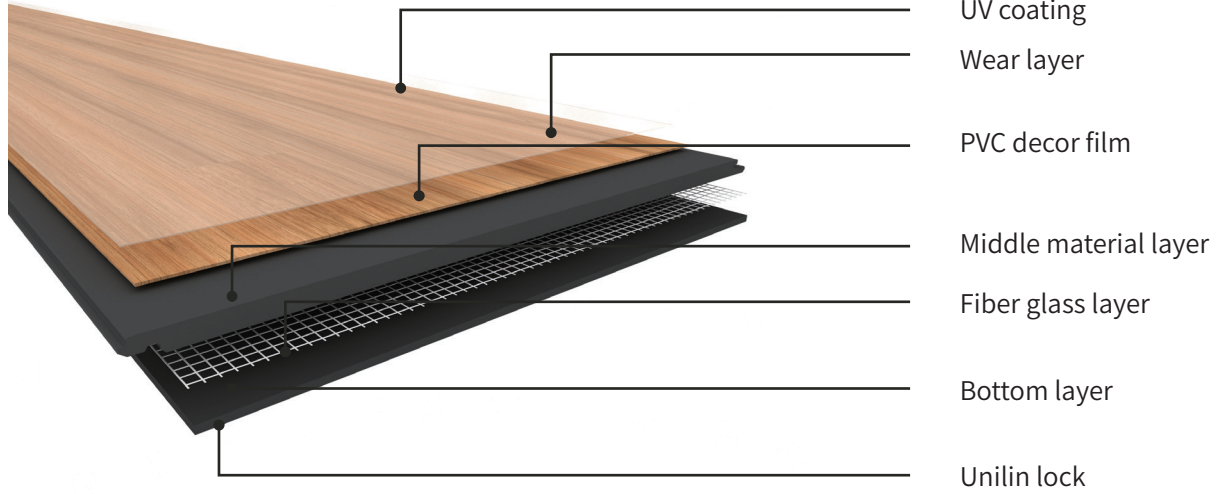


**ENT933**  
Beech Oak

Size: 180×1220 mm | Thickness: 5.0 mm | Wear layer: 0.5mm



# PRODUCT STRUCTURE



Phthalate Free  
Non-Toxic Plasticiser



Convenient maintenance



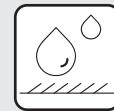
Formaldehyde Free



Superior Stain Resistance



Superior Scratch Resistance



100% Waterproof Material



Ultraviolet Protection Coat  
To Slow Down Color Deterioration



2G Click & Lock  
No Glue Required



28 Days TVOC-Pass  
Tested and Certified by setco



Walking Comfort



Extremely Stable  
Slightest Contraction or Expansion



Resilient & Flexible



Silent Floor



Anti-Slip  
R10 level



Inflammation retarding



30 Year Limited  
Residential Warranty  
Against Manufacturing  
Defects



10 Year Limited  
Commercial Warranty  
Against Manufacturing  
Defects



064-069-3844  
Environmentally Preferred  
Flooring

# TECHNICAL DATA

Product Specification				
Item	-----	Unit	Requirement	Result
Total Thickness	-----	MM	---	5.0mm
Wear Layer	-----	MM	---	0.5mm
Surface treatment	-----	MM	---	PUR
Size(Length x Width)	-----	---	---	180×1220mm
Technical Characteristics		EN standard Temperature:23°C±2°C EN standard Humidity:50%±5%		
Item	Standard	Unit	Result	
Length/Width	EN ISO 24342	mm	≤0.13% ≤0.50mm	
Squareness/Straightness	EN ISO 24342	mm	≤0.25mm	
Total thickness	EN ISO 24346	mm	±0.15mm	
Wear layer	EN ISO 24340	mm	±0.02mm	
Middle/back layer	EN ISO 24340	mm	±0.01mm	
Total mass per unit area	EN 430	----	Nominal value +13% / -10%	
Peeling Strength of layer	EN 431	----	>50N/50mm	
Residual indentation(average)	EN 433	mm	<0.1	
Sound,impact,reduction	EN ISO 717-2	dB	>4.8	
Fire Resistance	EN 13501-1	----	Bfl-S1	
Slip resistance	DIN51130	----	R10	
Dimension stability after exposure to heat	EN 434	%	<0.25	
Curling after exposure to heat	EN 434	mm	<1.2mm	
Color fastness to light	EN ISO 105 B02	----	grade>6	
Loss on heating	JIS A5705	----	<0.5%	
Change in length to water absorption	JIS A5705	mm	<0.20mm	
Flexibility	EN 435	----	pass	



**ENTRUST ORGANISATION PTE LTD**

Tel: 68946652 Fax: 68932015

E-mail: [info@entrust-org.com](mailto:info@entrust-org.com)

