

Legacy



110
Whitewash
Oak
Soft Touch Matte



170
Russet
Oak
Soft Touch Matte



320
Honey Ash
Oak
EIR



350
Harvest
Oak
EIR



510
Mornington
Oak
Soft Touch Matte



520
Natural
Oak
Soft Touch Matte



530
Dusk
Oak
Soft Touch Matte



550
Tawny
Oak
Soft Touch Matte



560
Grove
Oak
Old Flemish



700
Summit
Oak
Soft Touch Matte



730
River Bed
Oak
Breakwood



790
Wayward
Oak
Soft Touch Matte

While all care is taken, product images may vary in colour due to possible printing process variations. Images do not seek to duplicate the exact visual appearance, but serve merely as a guide or point of reference. Actual samples should be inspected at your nearest retailer to confirm texture and colour before making a purchase decision.

Legacy

Legacy captures the natural beauty and complexity of real timber in a stunning laminate floor. Variable embossing provides a realistic textured finish, complementing the gorgeous intricate designs.

Accidents happen, so with Aquashield your floor is protected against spills for 48 hours[^], perfect for busy households.

Technical Data

Type	Laminate	Colours	12
Plank Thickness	8mm	Finish	Matte
Dimensions	1261mm (L) x 192mm (W)	Surface	Please check emboss detail on thumbnails
Planks per Box	9	Substrate Layer	850kg/m ³ High Density Fibreboard
M ² per Box	2.179m ²	Backing Layer	Balancing Layer
M ² per Pallet	113.308m ²	Profile	4 Sided Bevel
Installation Method	Uniclic	Country of Origin	Belgium

Performance

Classification	23, 32	EN 13329
Abrasion Rating	AC4	EN 13329
Impact Sound Reduction	Ln,W 55 IIC 54	ISO10140-3 ASTM E492-09
Light Fastness	Class 6 - Grey Reference	EN ISO 105-BO2
Static Indentation	≤0.05mm	EN433
Thickness Swelling	≤18%	ISO 24336
Fire Classification	CRF 5.8 kW/m ² Smoke Value 102%.min	AS/ISO 9239
Slip Resistance	Whitewash Oak P3 Russet Oak P3 Honey Ash Oak P2 Harvest Oak P3 Mornington Oak P3 Natural Oak P3 Dusk Oak P3 Tawny Oak P3 Grove Oak P3 Summit Oak P3 River Bed Oak P3 Wayward Oak P3	

Sustainability

Indoor Air Quality Green Building Council compliant to VOC emission rate levels

