

SUMMARY

Material (Classic)	Recycled High Density Granulated Cork Core	
Material (Coral, Linear & Mosaic)	Recycled High Density Granulated Cork Core with 2mm Cork Veneer	
Plank Dimensions	920 x 200 x 8mm	EN 427
Density	>500 Kg/m ³	EN 672
Edge Profile	4-Sided Micro Bevelled	
Surface Finish	Hybrid factory pre-finish with a high-solid pigmented oil base coat and a high performance Saicos polyurethane lacquer	
Sustainability Certification	FSC Certified	

FINISH SPECIFICATION *(required immediately after installation)*

On-Site Finish	Saicos Ecoline Multitop Ultra Matt lacquer with 2K Hardener & UV Additive	
Application Method	ProDec Advanced Ice Fusion Lint Free Synthetic Fused Fibre Roller with 12mm Pile	
No of Coats for Domestic (Class 21-23)	1	EN 685
No of Coats for Commercial (Class 31-33)	2	EN 685

INSTALLATION

Installation Method	Glue Down	
Plank Layout	Brick Bond or Randomly Staggered Planks	
Installation Adhesive	Wakol D 3540 Cork Contact Adhesive	
Application Method	Velour 10" Roller	

MANUFACTURING TOLERANCES *(In Accordance to BS EN 12104:2023)*

Side Length	≤ 1 mm	EN ISO 24342
Squareness and straightness of edges	≤ 0,2 % up to ≤1 mm maximum	EN ISO 24342
Overall thickness	-0.5 mm up to +0.15 mm maximum	EN ISO 24346
Apparent density	≥ 95 % nominal value	EN ISO 23997
Dimensional stability	0.3%	EN ISO 23999
Curling	≤4 mm	EN ISO 23999
Moisture Content	5%	EN 12105

ACOUSTIC PERFORMANCE

Impact Sound Reduction	15dB	ISO 140-8
Reduction Improvement	17.8dB (A)	EPH/IHD Works Standard 431
Difference of Loudness	73%	EPH/IHD Works Standard 431

FIRE RATING

Resistance to Fire	C fl-s1	EN 13501-1
--------------------	---------	------------

PACKAGING

Planks per Pack	10	
Pack Size	1.84m ²	
Packs per Pallet	48	