

GOLD STRIP®



Special Features



Applications

- Houses
- Apartments
- Bars and Lounges
- Coffee Shops
- Offices
- Boutiques and Stores
- Leisure Centres

Product Description

Gold Strip® is a multi-layered vinyl wood plank, 2.00 mm thick. The product comprises a vinyl back layer, a printed wood design that is protected by a transparent wood grain embossed wear layer.

Gold Strip® has anti-static properties, Group T abrasion rating and is VOC compliant and Floorscore certified. It is processed with an easy clean PUR surface treatment that reduces maintenance by delaying wax and polish operations and by acting as a barrier against stains and chemical aggression. It complies with the EN 649 norm (33-42).

Technical Specifications

For complete Technical testing information refer to PAGE 89.

Gold Strip®

Vinyl Wood Planks



Better than Wood

Our vinyl planks look just like wood, and offer better features. Easy to install, clean and maintain, with higher scratch and abrasion resistance, the floor will amaze those who see it and walk on it.



CS - 601



CS - 702



CS - 703



CS - 705



CS - 706



CS - 710



CS - 707



CS - 708

VINYL WOOD PLANKS

Characteristics	Standards	Units	Gold Strip®
Indoor Air Quality	CA Section 01350 ($\leq 0.5 \text{ mg} / \text{m}^3$)	Floorscore Certified (SCS - FS - 04547)	Yes
Description			
Type of floor covering	BS EN ISO 10582	Type 1 - Binder Content	Vinyl Wood Planks
General performance	BS EN ISO 10874 - EN 685	Classification	34 : Very Heavy Com. 42 : Industrial
Special Treatment			PUR
Overall thickness	ISO 24346 - EN 428	mm	2.00mm
Thickness of wear layer	ISO 24340 - EN 429, ASTM F410	mm	0.20mm
Weight	ISO 23997 - EN 430	g/m^2	3400 ± 50
Tile Size	ISO 24342	mm xmm	6" x 36"
Abrasion resistance	EN 660 - 2	Group	T (Volume loss $< 2\text{mm}^3$)
Castor chair test	ISO 4918 - EN 425	Type of use	Continuous
Slip resistance	DIN 51130	Ramp Test	R9
Dimensional stability	ISO 23999 - EN 434	%	< 0.25
Residual indentation	ISO 24343 - 1 - EN 433	mm	≤ 0.10
Colour fastness to light	EN ISO 105 - B02	Degrees	≥ 6
Static electrical propensity	EN ISO 1815	kV	$\leq 2 \text{ kV}$ on concrete
Reaction to fire	EN 13501 - 1 : 2007+A1	Class	Bfl - S1



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22+



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