

TECHNICAL DATASHEET SOLID GRADE LAMINATES WASHROOM COLLECTION

PROPERTIES

- A Carbon Neutral product
- The security of an Anti-Bacterial and Anti-Microbial surface
- Fire Retardant as standard to B-s1,d0 for ≥10mm
- Ease of maintenance
- Decorative on both sides
- Exceptional resistance to impact in high traffic areas and potential vandalism
- Good resistance to surface wear and staining etc
- Surface impervious to water
- Self-Supporting
- Information on Light Reflective Values and colour references can be provided and are available for most solid decors
- Available in a wide range of decors in colours, minerals, woods etc

Key features













APPLICATIONS

- BioCarbon Solid Grade Laminates Washroom Collection provide the security of Anti-Microbial protection, and the ability to withstand high-traffic areas with heavy duty use.
- Hygiene sensitive areas and impact resistant properties are essential in Healthcare, Hospitality, Washrooms and Lockers, Commercial interiors, Leisure facilities, Retail, Educational, Transport and Auditoriums.
- Suitable for freestanding applications in Toilet Cubicles, Shower Cubicles, Vanity Tops, Lockers and IPS Panelling are just some of the many applications where Anti-Microbial protection would be important.

AVAILABILITY

		SGL				
Thickness (mm)	10.0	12.5				
Sheet sizes (mm)	3660 x 1530	2445 x 1850	3660 x 1530	4900 x 1850*		
Grade	FR as standard					
Finish	FS					

*A few decors are supplied with an 1830mm width due to current available paper size, please contact us for clarification.

Other sheet sizes are available to order. When ordering FSC® certified materials please ensure this is requested on your purchase order as availability on FSC® certified material may vary.

SAMPLES

To order samples please contact our UK Distributor Performance Panels Ltd.

☑ info@performance-panels.co.uk☑ www.performance-panels.co.uk

www.biocarbonlaminates.com

BIOCARBON LAMINATES

SGL TECHNICAL SPECIFICATIONS

TEST	STANDARD	FIELD	UNIT	BIOCARBON LAMINATES
Density	ISO 1183	Mass	g/cm³	≥ 1.35
Length and width	EN 438 2-6	Size	mm	+5/-0
Straightness of edges	EN 438 2-7	Plate	mm/m	≤ 1.5
	EN 438 2-8	Size	mm/m	≤ 1.5
Squareness	In-house Test	Size	mm	$2445\times1850\text{mm}^*$ difference between diagonals ≤4.5 $3660\times1530\text{mm}$ difference between diagonals ≤6 $4900\times1850\text{mm}^*$ difference between diagonals ≤7.5
Resistance to surface wear	EN 438 2-10	Initial point	Cycles	300
		Final Wear	Cycles	600
		Appearance	Grade	≥ 4
Scratch resistance	EN 438 2-25	Unit	Grade/N	3/4N
Surface quality	EN 438 2-4	Stains, dirt, similar defects on the surface Fibers, hairs and stripes	mm²/m² mm/m²	≤ 1 ≤ 20
	EN 438 2-5	5 ≤ e < 8	11111/111	tol +/- 0.4
Thickness		8 ≤ e < 12	mm	tol +/- 0.5
		12 ≤ e < 13		tol +/- 0.6
Flatness	EN 438 2-9	10 ≤ e	mm/m	3
Resistance to boiling water immersion		Increase gain	% e <5.0mm	<2
		Increase gain	% e >5.0mm	<2
		Thickness increase	% e <5.0mm	<2
	EN 438 2-5	Thickness increase	% e >5.0mm	<2
		Bright finished appearance	Grade	≥3
		Appearance other finishes	Grade	≥4
		Appearance of edges	Grade	≥3
Electric resistance	EN 613140 4-1	RV (23°C / 50% RH)	Ohm	1 x 10° - 1 x 10¹¹
High temperature dimensional stability	EN 438 2-17	Longitudinal Transversal	%	≤ 0.25 ≤ 0.25
Impact Resistance (Large diameter ball)	EN 438 2-21	Indentation diameter	mm	≤ 8
Moisture resistance	EN 438 2-15	Increase gain	%	≤ 3
1-ioistare resistance	EIV 100 Z 13	Appearance	Grade	≥4
Screw retention	ISO 13894-1	10mm thickness 12.5mm thickness	N N	≥3000 ≥3000
	EN 438 2-19	Flexural strength index	Index	1.02
Resistance to the climatic shock		Flexion module index	Index	0.97
		Appearance	Grade	5
Lineal thermal expansion	ASTM D 696	Dimensional Variation	°K *1	$L = 1.6 \times 10^{.5}$ $T = 3.4 \times 10^{.5}$
Cracking susceptibility	EN 438 2-24	Appearance	Grade	≥4
Resistance to light (Xenon arch lamp)	EN 438 2-27	Contrast (Grayscale)	Grade	≥4
Modulus of elasticity	EN ISO178	Longitudinal	Мра	≥12000
		Transversal	Мра	≥12000
Flexural strength Tensile strength Reaction to fire	EN ISO178 EN ISO527-2 ASTM E84	Longitudinal	Мра	≥133
		Transversal	Мра	≥133
		Longitudinal	Mpa	>70
		Transversal	Мра	>70 Fire Rated Compact A
	EN 13501-1	Rating	Class - thickness ≥10mm	Fire Rated Compact A Fire Rated Compact B-s1, d0
Formaldehyde emissions	EN 438-7:2015 EN 717-2	Rating	Class	E1
Thermal conductivity	EN 12664 : 2001	Thermal conductivity	W/mK	0.3≤
Resistance to dry heat (160°C/320 °F)	EN 438 2-16	Appearance	Grade	≥4
Moist heat resistance (100°C/212 °F)	EN 438 2-18	Appearance	Grade	≥4
Resistance to stains	EN 438 2-26	Appearance group 1-2	Grade	5
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