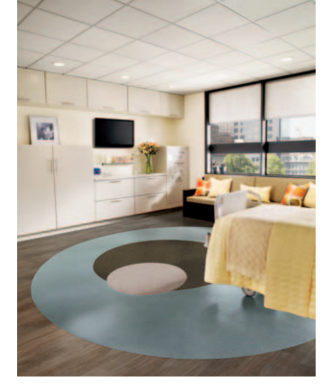
TRANSLATIONS TIMBERLINE POSSIBILITIES







TECHNICAL DATA		TIMBERLINE, TRANSLATIONS					POSSIBILITIES
Type of floor covering		Heterogeneo	us Sheet Vinyl				Inlaid Chip Sheet Viny
Manufacturing Standard		EN 649					EN 13413
Classification EN 685		Commercial: 33					Commercial: 34
		Industrial: 42					Industrial: 43
Surface treatment		PUR					PUR
Wear Resistance	EN 660-1	Group T				Group T	
Wear layer thickness	EN 429	0.55mm					1.00mm
Total thickness	EN 428	2.00mm					2.00mm
Roll Width	EN 426	1.83m					1.83m
Weight/m2	2.8 kg/m²					2.8 kg/m ²	
Roll length		25m					25m
m2/Roll		45.75m²					45.75m²
Residual indentation	≤0.10 mm					≤0.20 mm	
Wear by castor chairs	Suitable					Suitable	
Colour fastness	ISO 105-B02 (Method 3)	≥6					≥6
mpact Sound Isolation	4 dB					N/A	
Flexibility	20mm mandrel, pass					25mm mandrel - pass	
Flexibility EN 435 (Method A) Chemical resistance		Good Resistance (full tests can be supplied on request)					Good Resistance
Dimensional stability	≤0.40%					≤0.40%	
Curling after exposure to heat	EN 434 (adhered) EN 434	≤8 mm					<u>≤</u> 8 mm
Seam strength	EN 684	Pass					Pass
Shear force of backing	EN 432	N/A					Pass
Electrical Resistance	EN 1081	2 x 10 ¹⁰ ohm (not 'anti static')					Estimate 10 ¹⁰ ohm
Static Electrical Propensity	Walking test EN1815	>2kV (not 'anti static')					N/A
Fire Resistance	ISO 9239-1	>2KV (110t &11	li Statio j				14//
Critical Radiant Flux	100 0200 1	≥8 kW/m²	≥8 kW/m²	>8 kW/m²	≥8 kW/m²	>8 kW/m²	>8 kW/m²
Smoke Development Rate		< 750% min	< 750% min	< 750% min	< 750% min	< 750% min	< 750% min
Pattern		Tweed	Lithos Stone, Sidecar	Rustic Beech	Mahogany	Bamboo, Oak	Possibilities
Plank size (within pattern)		N/A	N/A	Random lengths between 329–795mm x 65mm	1269mm x 180mm	Bamboo 1255mm x 90mm Oak 1264mm x 90mm	N/A
Pattern repeat (mm)		900 x 1250	900 x 1250 (half dropped)	900 x 1250 (half dropped)	1800 x 1250	900 x 1250 (half dropped)	N/A
Slip Resistance AS/NZS 4586	6						
Surface Embossing		EC-1	EC-2	EC-3	EC-4	EC-4	
Appendix A: Wet Pendulum		Υ	Y	Υ	Υ	Υ	Y
Appendix D: Oil-wet ramp		R10	R10	R10	R10	R10	R9
Range							8 Colours
Installation		Full spread adhesive.					
Seaming		Heat welded with matching weld rod, chemical seam seal (follow manufacturer's instructions).					
Recommended Adhesive		Armstrong SV-200, Coving & Accessories: SC-100 Contact Adhesive or AC-100 Part A & B Acrylic Contact Adhesive PU100 Seambond at seams.					
Applications		Interior commercial areas with high traffic and light industrial areas, e.g. Medical centres, nursing homes, offices, sto rooms, production halls, department stores, schools, hospitals. Also suitable for residential applications.					
Manufactured		Korea					
Instructions		Armstrong World Industries (Australia) Pty Ltd instructions regarding adhesives, installation, clean should be observed. Please contact Armstrong for details.					aning and maintenance
Warranty		Armstrong warrants its regular (first quality) products to be free from manufacturing defects for ten (10) years from the date of purchase. This warranty is extendable to fifteen (15) years when material is installed to Armstrong mendations using Armstrong adhesives and accessories.					



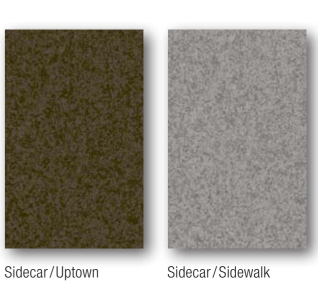
TRANSLATIONS







Sidecar/Last Call





Tweed/Soothsayer









Lithos Stone/Phyllite

Lithos Stone/Andesite

Sidecar/Meter Maid

Sidecar/Downtown

Sidecar/Central Park













Lithos Stone/Bojite

Lithos Stone/Anthracite

Sidecar/Subway

Sidecar/Cabby

Sidecar/Borough

TRANSLATIONS TIMBERLINE POSSIBILITIES







POSSIBILITIES



Ash Grey

Brushed Sand



Charcoal Grey







Ginger Peach





Blue Moon



Blue Retreat

Armstrong

TIMBERLINE



Rustic Beech/Life is a









Oak/Solid



Oak/Like a Rock









Oak/Bona Fide



Please note: Colours illustrated are matched as closely as possible. Variation from sample may appear.