



FLOORING

CATALOGUE

Collection
Goodrich Global

2026

Company Profile

As Asia's leading supplier of wallcoverings, fabrics, carpets, and flooring materials, Goodrich Global offers strategic interior furnishing solutions to businesses such as architecture and interior design firms, property developers, and the hospitality and commercial sectors. Our experts include product specialists, technicians, and planners, designers and project management professionals.

We maintain leadership by prioritising community needs and client satisfaction in regions that we operate. Our comprehensive services cover a range of professional services throughout all project execution phases, including initial development, planning, production, branding, project management, design, installation, and fulfillment.

The company's regional offices provide full-cycle support, fostering a collaborative approach between sector and regional leaders. This allows us to combine local insights with global expertise, and develop a multidisciplinary team to produce optimised solutions.

With these strengths, Goodrich Global believes it has the capability and expertise to transform clients' visions into realities that are sustainable in every sense - commercially, technically, socially, and environmentally.



Stocking Collection

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Stocking

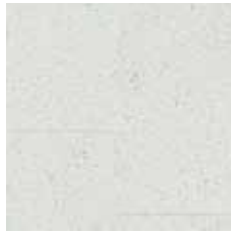
FLOORING TILES COLLECTION 2026

PAGE 03



NovaClick

PAGE 21



Nova Dryback

PAGE 31



Orchid 3000

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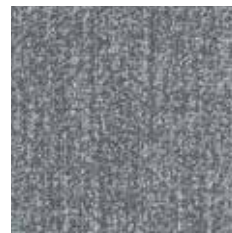
Meditench Plus

PAGE 41



Starlux

PAGE 47



LOOM+

PAGE 53



Earth Clic

GEFF NovaClick

Technical Specification

	Standard	NovaClick
Size	EN ISO 24342	Deviation ≤ 0.15%
Overall Thickness	EN ISO 24346	5.0 mm
Wear Layer Thickness	EN ISO 24340	0.55 mm
Squareness and Straightness	EN ISO 24342	Pass
Dimensional Stability After Exposure	EN ISO 23999	≤ 0.25%
Curling After Exposure to Heat	EN ISO 23999	≤ 2 mm
Usage Classification	EN ISO 10874	23,33,42
Abrasion Resistance	EN 660-2	Group T
Slip Resistance	EN 13893	DS
	DIN 51130	R10
Colour Fastness to Artificial Light	EN ISO 105 B02	≥ 6
Flexibility	EN ISO 24344	20 mm
Effect to Castor Chair	ISO 4918	Pass
Chemical Resistance	EN ISO 26987	GOOD
Resistance to Staining	EN ISO 26987	GOOD
Heavy Metals		ND
Phthalate		ND
Formaldehyde Emission		E1
Fire Classification	EN 13501-1	Bfl-s1
Underfloor Heating		Not more than 28° C
SVHC	REACH	Pass
VOC	DIBT/AgBB	Pass
	French VOC Regulation	A+
	California Specification 01350	Pass

*Images and renderings in this sample book are for illustration purpose and may not represent the real colour

Advantage



Antibacterial (JIS Standard)



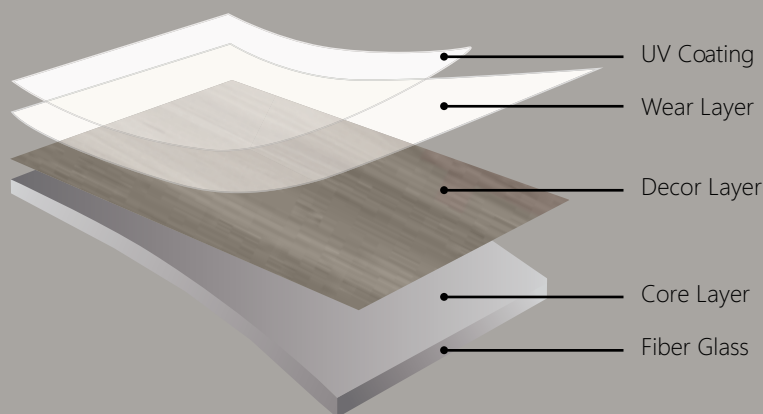
Certified Low VOCs



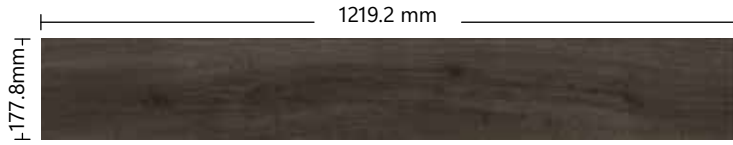
Easier Maintenance



Easy Installation



Wood Series



GNV-013 Pewter Oak



GNV-008 Premier Oak



GNV-012 Classic Walnut



GNV-007 French Maple



GNV-011 European Oak



GNV-006 Artisan Parquet



GNV-003 Ash Oak



GNV-002 Silver Oak



GNV-004 American Chestnut



GNV-001 Ivory Oak



GNV-005 Vintage Oak



GNV-015 Smoke Grey

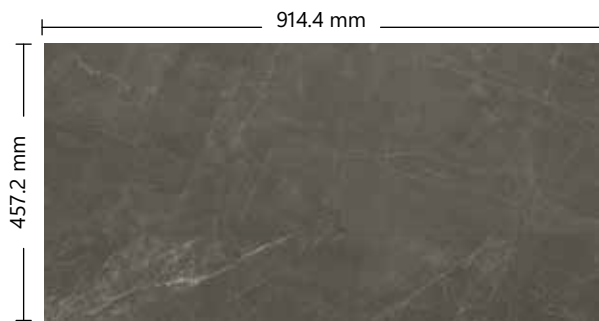


GNV-010 Weathered Timberland



GNV-014 Light Pine

Marble Series



GNV-016 Limewash



GNV-018 Grand Marble



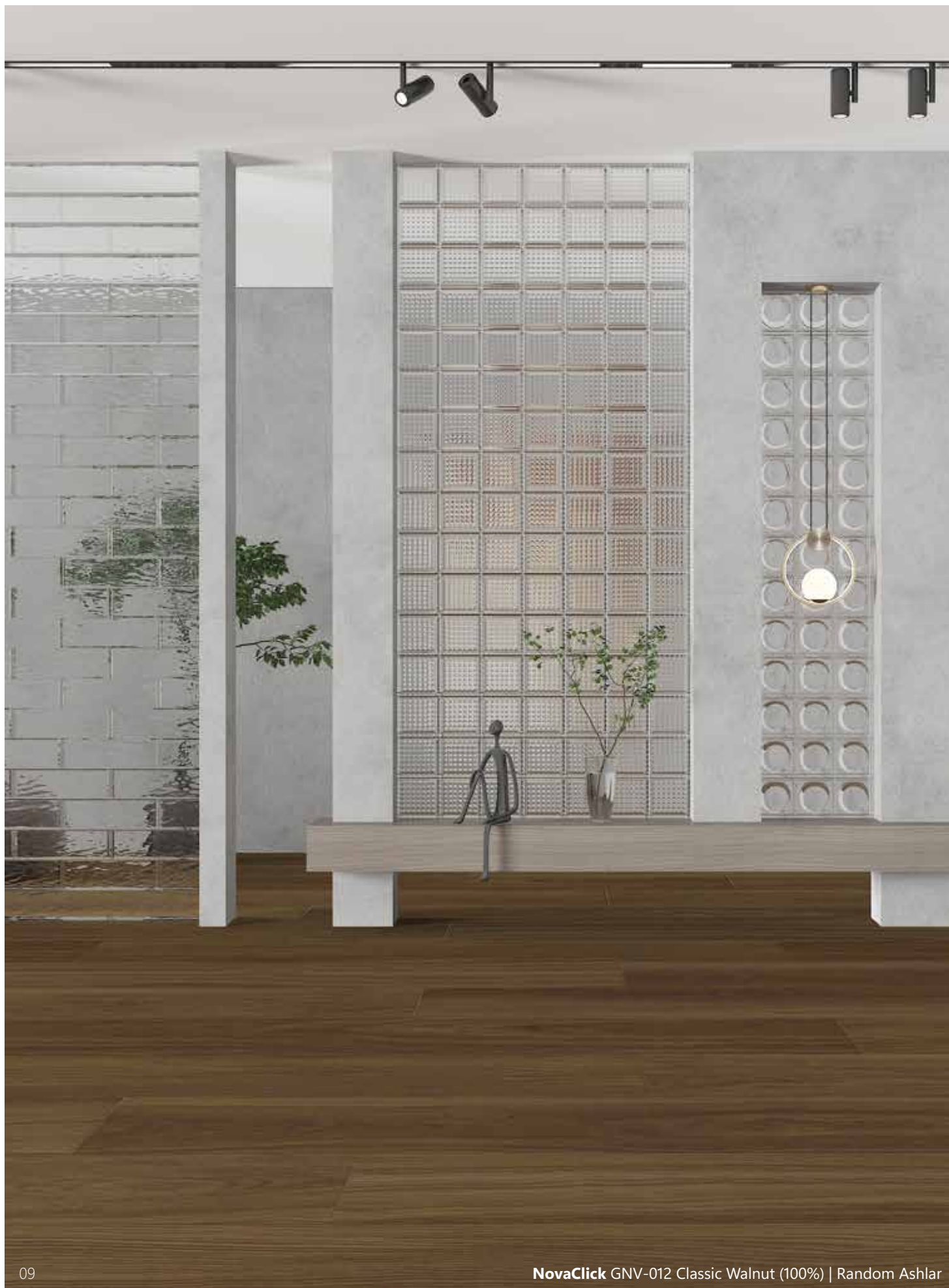
GNV-017 Greystone























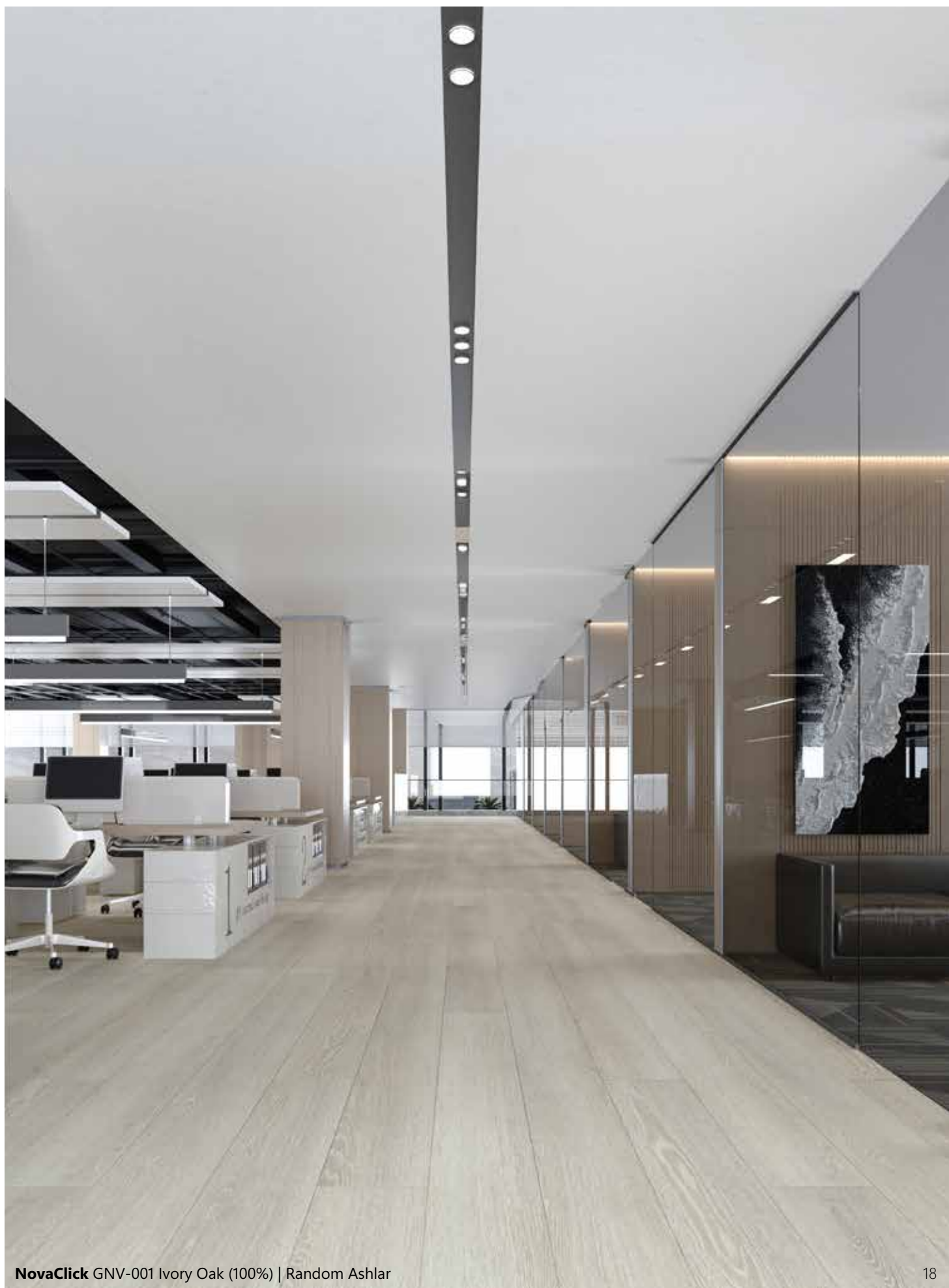




NovaClick GNV-006 Artisan Parquet (100%) | Random Ashlar



NovaClick GNV-002 Silver Oak (100%) | Random Ashlar







GEFF Nova Dryback

Technical Specification

	Standard	Nova Dryback
Size	EN ISO 24342	Deviation ≤ 0.15%
Overall Thickness	EN ISO 24346	3.0 mm
Wear Layer Thickness	EN ISO 24340	0.55 mm
Squareness and Straightness	EN ISO 24342	Pass
Dimensional Stability After Exposure	EN ISO 23999	≤ 0.25%
Curling After Exposure to Heat	EN ISO 23999	≤ 2 mm
Usage Classification	EN ISO 10874	23,33,42
Abrasion Resistance	EN 660-2	Group T
Slip Resistance	EN 13893	DS
	DIN 51130	R10
Colour Fastness to Artificial Light	EN ISO 105 B02	≥ 6
Flexibility	EN ISO 24344	20 mm
Effect to Castor Chair	ISO 4918	Pass
Chemical Resistance	EN ISO 26987	GOOD
Resistance to Staining	EN ISO 26987	GOOD
Heavy Metals		ND
Phthalate		ND
Formaldehyde Emission		E1
Fire Classification	EN 13501-1	Bfl-s1
Underfloor Heating		Not more than 28° C
SVHC	REACH	Pass
VOC	DIBT/AgBB	Pass
	French VOC Regulation	A+
	California Specification 01350	Pass

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Advantage



Antibacterial (JIS Standard)



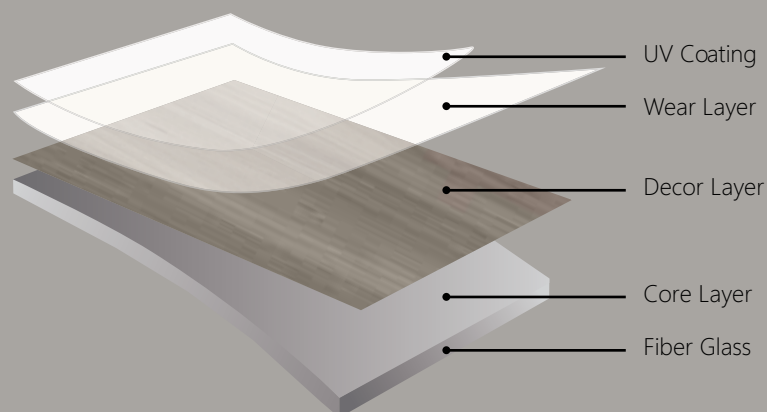
Certified Low VOCs



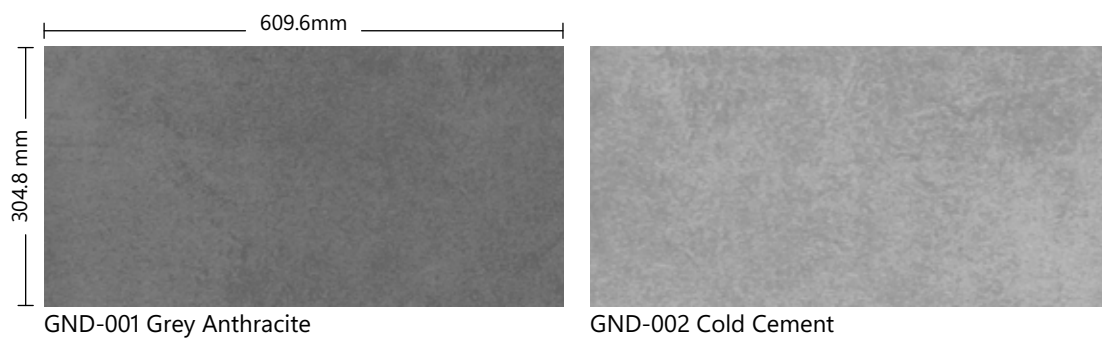
Easier Maintenance



Easy Installation



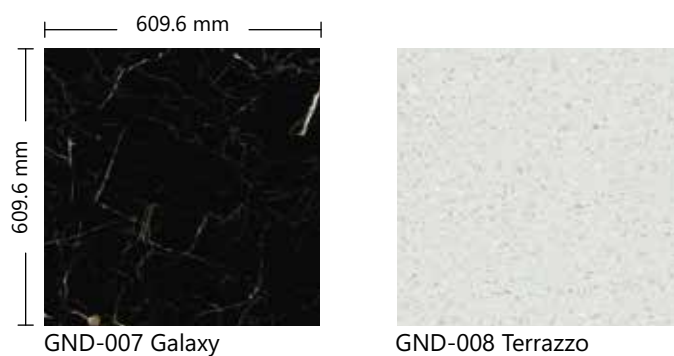
Cement Series



Wood Series



Marble and Terrazzo Series



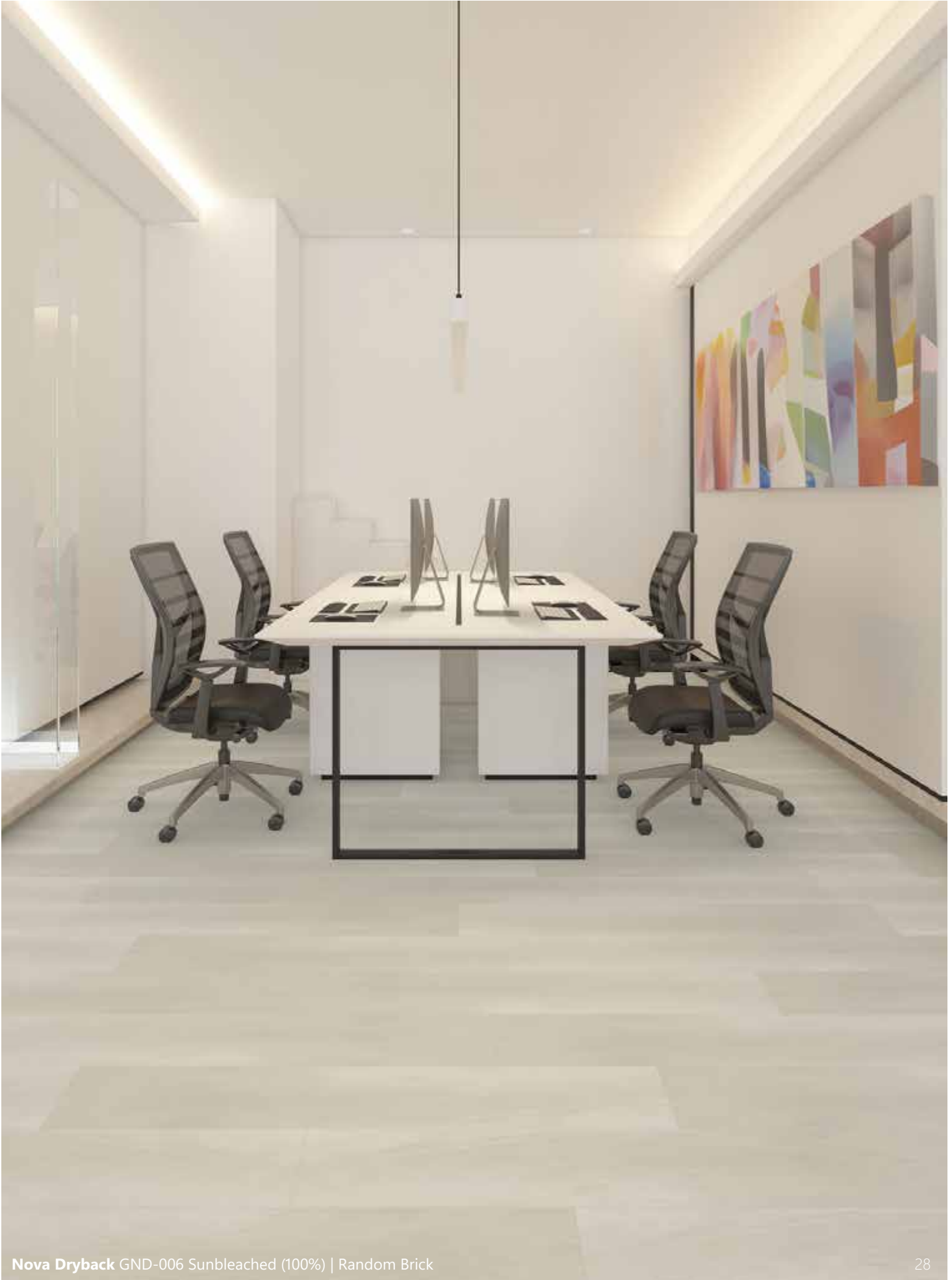
















Orchid 3000

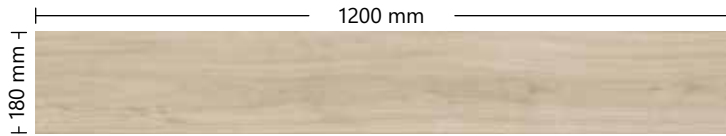
Technical Specification

	Standard	Orchid 3000
Level of use	EN 685	23 / 31
Dimensional stability	ISO 23999 EN 434	≤0.10% (Norm: ≤0.25%)
Abrasion group	EN 660 - 2	Class T
Castor chair resistance	EN 425	No damage
Squareness and Straightness	ISO 24342	≤ 400:≤0.25 mm > 400:≤0.35 mm
Residual indentation	ASTM F2055 EN 433 ASTM F1914	≤ 0.01 in ≤ 0.1 mm < 8%
Impact sound insulation	ISO 10140 - 3	6dB
Light fastness	ISO 10581	≥ 6
Slip resistance	EN 13893 DIN 51130	DS R10
Resistance to chemicals	ISO 26987 ASTM F925	No Defects No Defects
Thermal resistance	ISO 8302	0.01 m2K/W
Curling after exposure to heat	ISO 23999	≤ 2 mm
Fire resistance	EN 13501	Bfl-s1
Flexibility	ISO 24344 ASTM F137	Passed Passed
Body voltage	EN 1815	<2kV
Resistance against staining	ISO 26987	Passed
Underfloor heating suitability	EN 12524	Suitable
Formaldehyde group	EN 717 - 1	E1
Indoor air quality		Low VOC

Thickness	Wear Layer	Size (mm)	Pcs/Box	m ² /Box
3.0mm	0.30mm	186 x 940	18	3.15
		457.2 x 457.2	15	3.14
		457.2 x 914.4	8	3.34
		600 x 600	9	3.24
		180 x 1200	15	3.24
		914.4 x 914.4	6	5.02

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Wood Series



NOW-3065 Australian Wood



NOW-3066 Australian Wood



NOW-3003 Oak



NOW-3063 Washed Oak



NOW-3061
European Oak Parquet

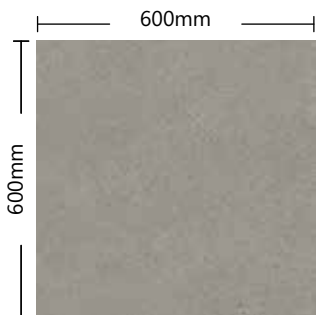
Marble and Stone Series



NOT-3493 Pulpis Marble



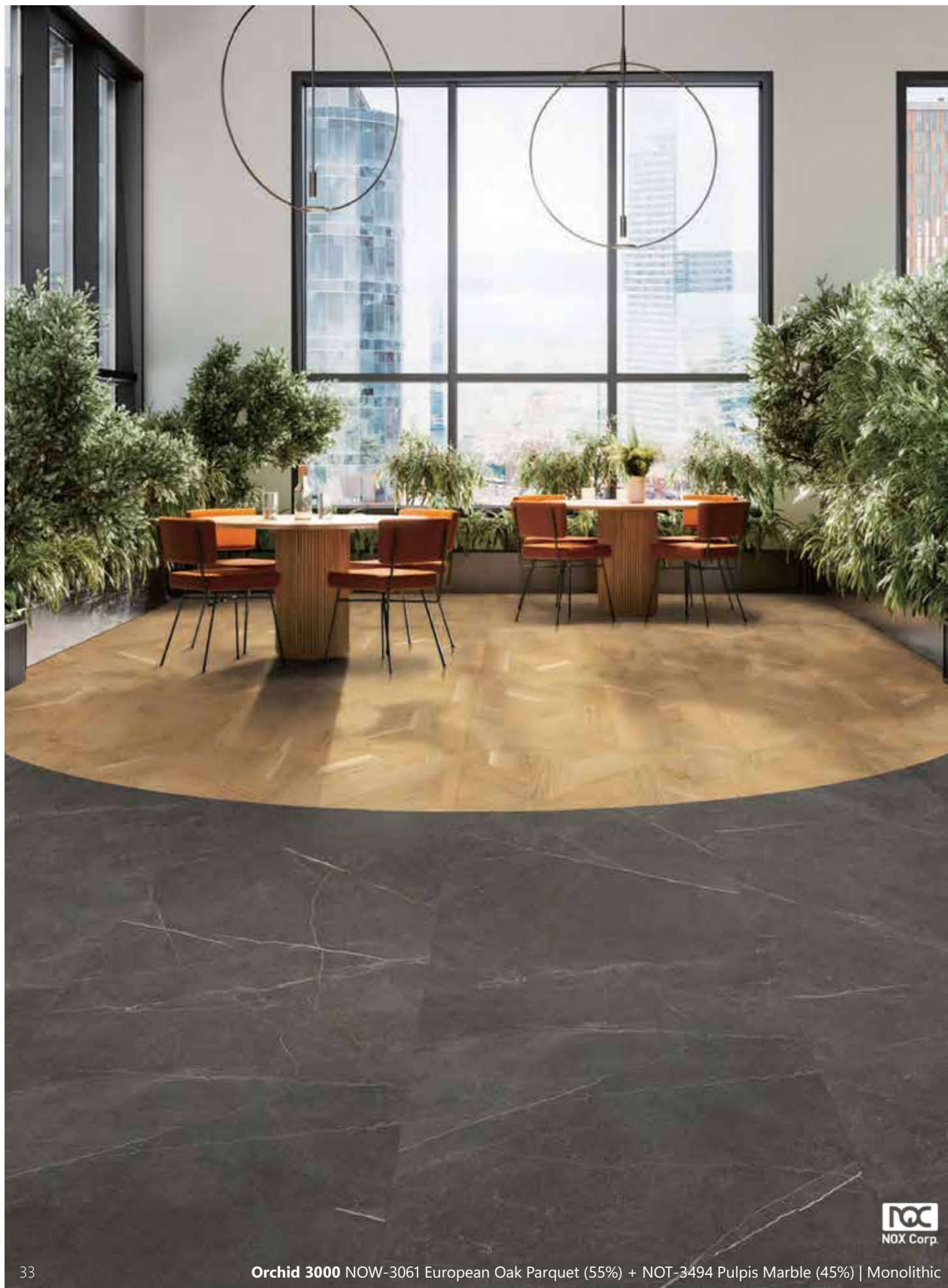
NOT-3494 Pulpis Marble

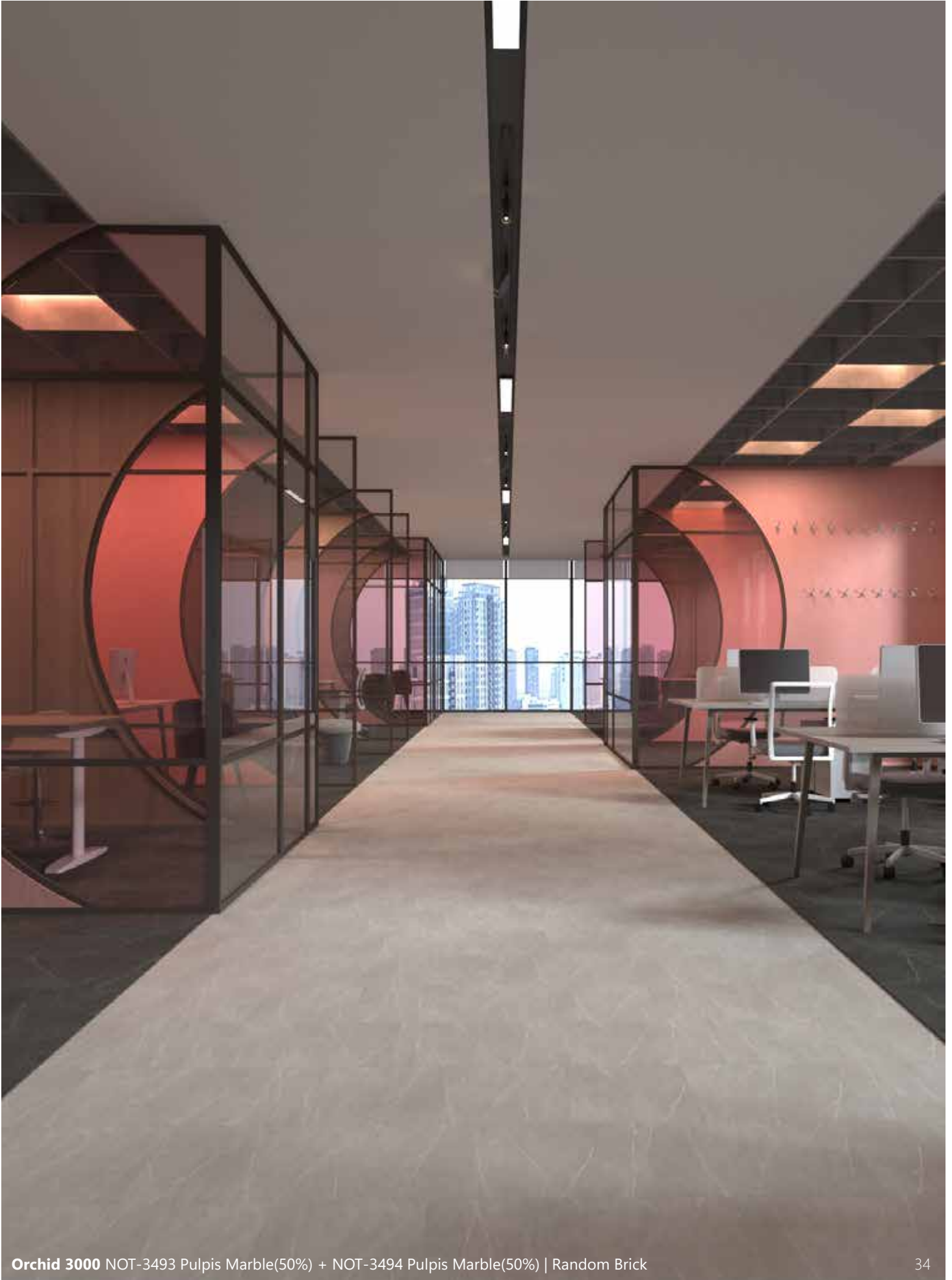


NOT-3641
Sand Concrete



NOT-3994
Scratched Concrete









Medintech Plus

Technical Specification

Characteristics

Characteristics	Standard	Unit	Medintech Plus
Type of flooring	ISO 10581-EN 649		Homogeneous Sheet
Material			Polyvinyl Chloride
Coating			Diamond 10™

Safety criteria

Flammability	EN 13501-1	class	Bfl - s1
Slip resistance	DIN 51130 / DIN EN 16165	group	R9
Dynamic coefficient of friction	EN 13893 / EN 14041	class	DS

Performance behaviour

Sheet width	ISO 24341-EN 426	m	2
Sheet length	ISO 24341-EN 426	m	15/20
Overall thickness	ISO 24346-EN 428	mm	2.0
Wear layer thickness	ISO 24390-EN 429	mm	2.0
Total weight	ISO 23997-EN 430	kg/m ²	2.8
Wear resistance	EN 649	group	T
Binder content	EN ISO 10581	Type	Type I
Residual indentation	ISO 24343-1-EN 433	mm	0.03
Dimensional stability	ISO 23999-EN 434		X: <0.4%; Y: <0.4%
Impact sound insulation	EN ISO 717-2	dB	3
Color fastness	ISO 105-B02	rating	≥6
Resistance to staining	EN 423		No stain 0
Static electrical properties	EN 1815	KV	≤2.0

Classification

Domestic	ISO 10874-EN 685	class	23 heavy duty
Commercial	ISO 10874-EN 685	class	34 very heavy duty
Industrial	ISO 10874-EN 685	class	43 heavy duty



REACH

No high-risk carcinogens detected

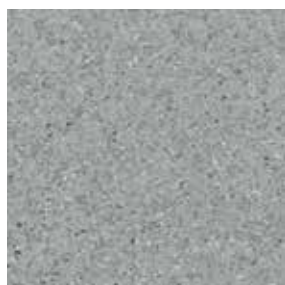
TVOC

Release in 28 days
<5 µg/m³





K811A-004
Rock



K811A-003
Smoke



K811A-106
Freesia Pearl



K811A-524
Moss



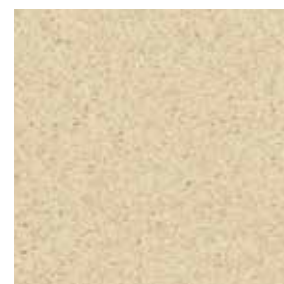
K811A-533
Turquoise



K811A-214
Light Beige



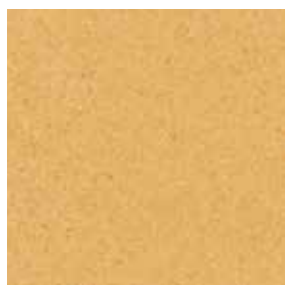
K811A-211
Oatmeal



K811A-212
Carthamus Champagne



K811A-002
Silver Grey



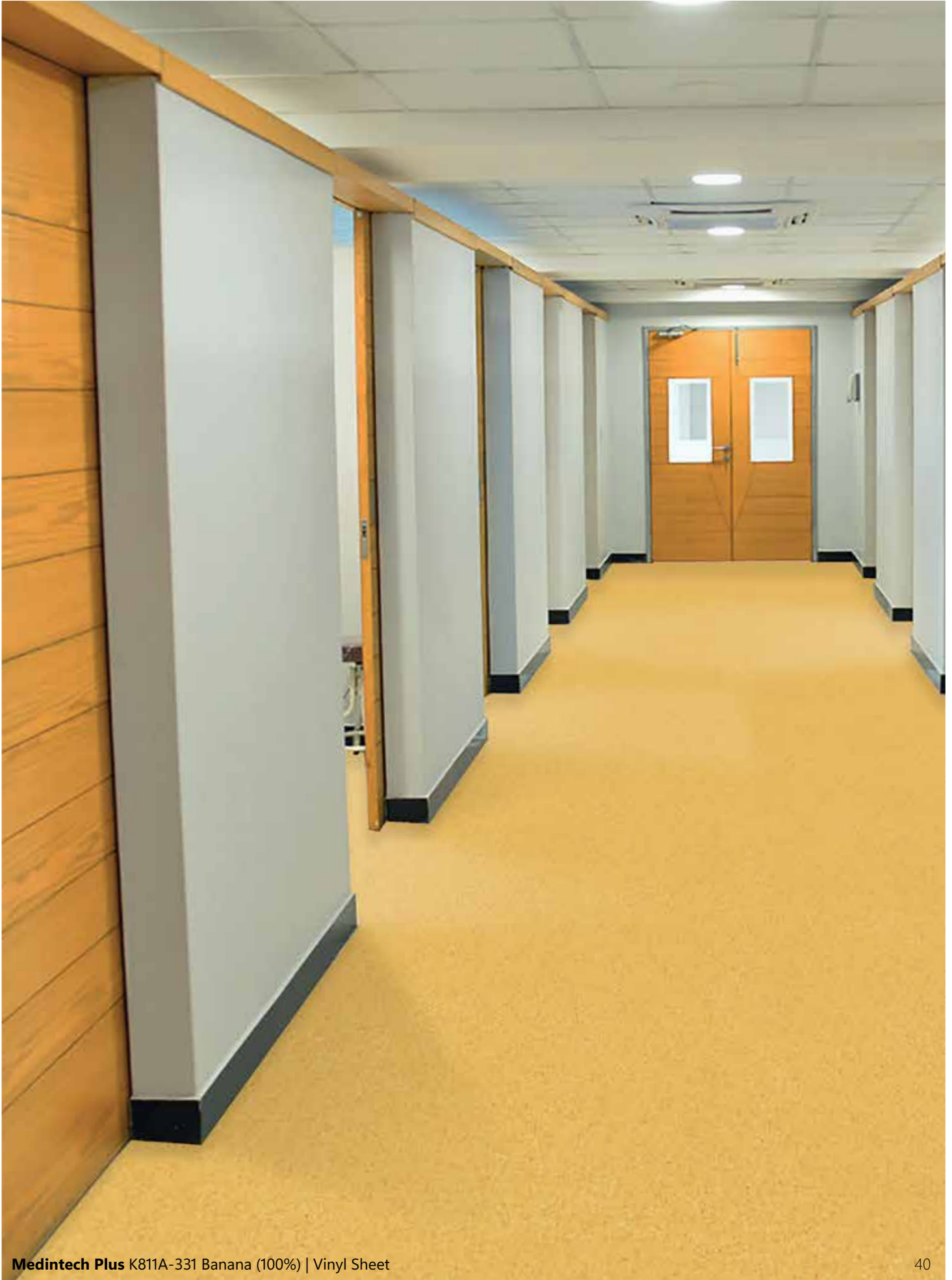
K811A-331
Banana



Medintech Plus K811A-212 Carthamus Champagne (85%) + K811A-533 Turquoise (15%) | Vinyl Sheet



Medintech Plus K811A-106 Freesia Pearl (50%) + K811A-533 Turquoise (50%) | Vinyl Sheet



Starlux

Technical Specification

Characteristics	Standard	Unit	Starlux
Type of flooring	ISO 10581-EN 649		Homogeneous Sheet
Material			Polyvinyl Chloride
Coating			Diamond 10™

Safety criteria

Flammability	EN 13501-1	class	Bfl - s1
Slip resistance	DIN 51130 / DIN EN 16165	group	R9
Dynamic coefficient of friction	EN 13893 / EN 14041	class	DS

Performance behaviour

Sheet width	ISO 24341-EN 426	m	2
Sheet length	ISO 24341-EN 426	m	15/20
Overall thickness	ISO 24346-EN 428	mm	2.0
Wear layer thickness	ISO 24390-EN 429	mm	2.0
Total weight	ISO 23997-EN 430	kg/m ²	2.8
Wear resistance	EN 649	group	T
Binder content	EN ISO 10581	Type	Type I
Residual indentation	ISO 24343-1-EN 433	mm	0.03
Dimensional stability	ISO 23999-EN 434		X: <0.4%; Y: <0.4%
Impact sound insulation	EN ISO 717-2	dB	3
Color fastness	ISO 105-B02	rating	≥6
Resistance to staining	EN 423		No stain 0
Static electrical properties	EN 1815	KV	≤2.0

Classification

Domestic	ISO 10874-EN 685	class	23 heavy duty
Commercial	ISO 10874-EN 685	class	34 very heavy duty
Industrial	ISO 10874-EN 685	class	43 heavy duty



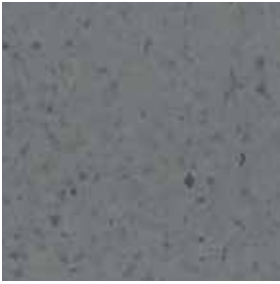
REACH

No high-risk carcinogens detected

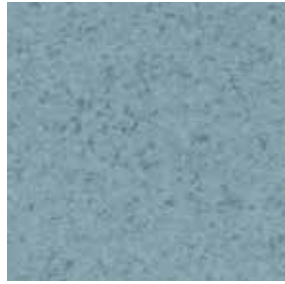
TVOC

Release in 28 days
<5 µg/m³

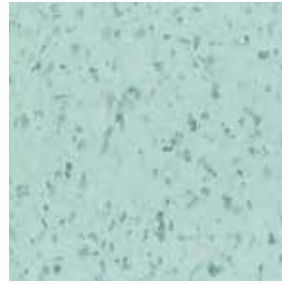




K825A-012
Black Star



K825A-609
Coast Blue



K825A-506
Neptune



K825A-208
Marbling



K825A-035
Midnight



K825A-438
Kermes



K825A-423
Tinoti



K825A-325
Plume Yellow



K825A-121
Fog Brown

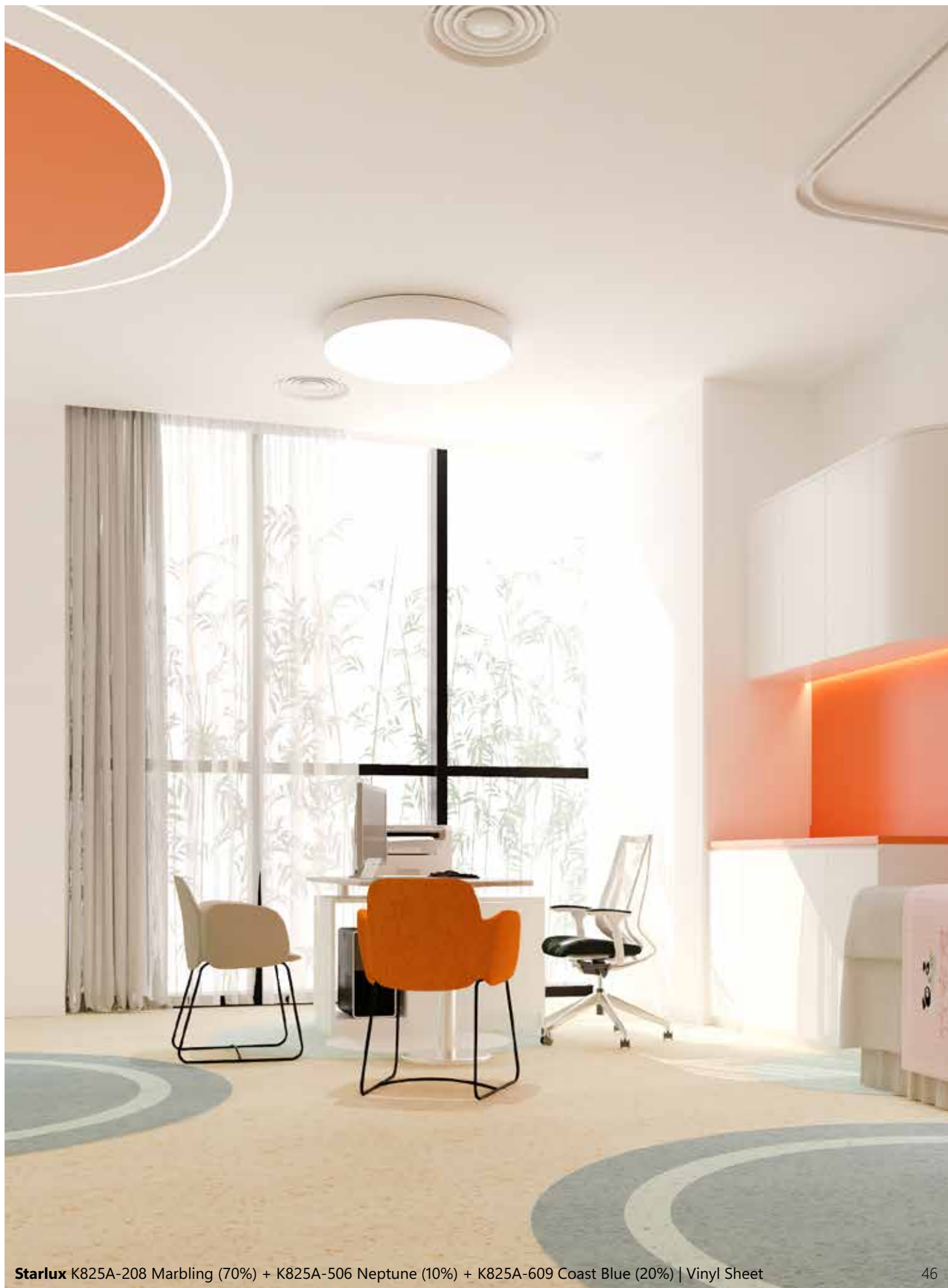


K825A-319
Softwood




















Loom+

Technical Specification

Test Item	Standard	LOOM+	Size & Packing
Level of use 	EN 685	33	
Fraying 	EN 1814	Frayproof	Size (mm)
Thermal resistance 	ISO 8302	0.02m ² K/W	250 x 1000
Castor chair resistance 	EN 985	No damage	
Dimensional stability 	ISO 23999	≤0.10% (Norm: ≤0.25%)	Thickness (mm)
	EN 986	Passed	3
Fire resistance 	EN 13501-1	Bfl -s1	
Indoor air quality		Low VOC (Floor Score certified)	Pcs/Box
Underfloor heating	EN 12524	Suitable	16
Light fastness 	ISO 105-B02	≥6	
Slip resistance 	DIN 51130	R11	m ² /Box
	EN 13893	DS	4
Flexibility	ISO 24344	Passed	
Impact sound insulation 	ISO 10140-3	9dB	Kg/m ²
Body Voltage	EN 1815	≤2KV	5.0
Squareness & Straightness 	ISO 24342	No deviation	
	ASTM F2055	≤0.01 in	
Residual indentation 	ISO 24343-1	≤0.1mm	
	ASTM F1914	< 8%	
Resistance to chemicals	ISO 26987	No Defects	
	ASTM F925	No Defects	
Warranty Wear Limited	Commercial	10 years	
	Residential	15 years	
SGBC		Leader	

Caution

Condition in at least 19°C or the normal temperature of the room where the product is to be laid, for at least 48 hours before installing. Cartons must be stacked less than 5 high and tiles removed 30 minutes before use. The site conditions must be maintained during installation and for at least 48 hours after completion. Goodrich will not accept claims if these instructions are not followed.

Certificates

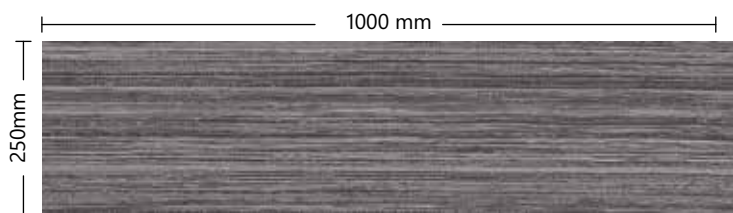


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INSTALLATION CONCEPT GUIDE

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FQ2401



FQ2502



FQ2402



FQ2505



FQ2403



FQ2506



FQ2601



FQ2603



FQ2604



FQ2605









GEFF EarthClic

Technical Specification

Product Type	Eco Flooring	Class of Use (EN 16511)	23 Heavy Domestic
Overall Thickness	10mm (incl 2mm Cork)	Class of Use (EN 16511)	33 Heavy Commercial
Top Layer	0.55mm wear layer equivalent	CE Marking	Certified
Size	236 x 1830 mm	IAC Gold	Certified
Packing	6pcs (2.59sqm)/box	GreenGuard Gold	Certified

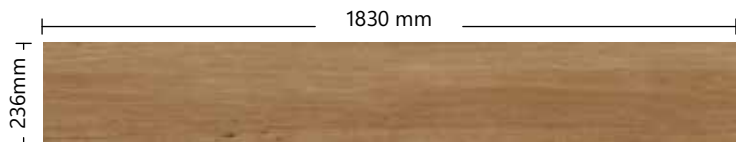
Certifications & Chemical Properties

Norm	Item	Test Method	Requirement	Results
EN 14041	Emissions	EN 717-1	$\leq 0.12 \text{ mg/m}^3$	✓
Decret No.2011-321	Emissions	ISO 16000	VOC A+ (TCOV < 1000 $\mu\text{g/m}^3$)	✓
CDPH	Emissions	Spectrometry, chromatography	TVOC $\leq 200 \mu\text{g/m}^3$	✓
CPSIA & Prop 65	Ortho-Phthalates	CPSC-CH-C-1001-09.4	N.D.	✓
REACH	SVHC	Spectrometry, chromatography	$\leq 0.1\%$	✓

Physical Properties

Norm	Item	Test Method	Requirement	Results
EN 16511	Thickness	EN 17539	$\Delta T_{ave} \leq 0.50 \text{ mm}$	✓
	Length	EN 17539	$ \leq 1500\text{mm}: \Delta \leq 0.50 \text{ mm}$ $ \gt 1500\text{mm}: \Delta \leq 0.30 \text{ mm/m}$	✓
	Width	EN 17539	$\Delta W_{ave} \leq 0.10 \text{ mm}$	✓
	Squareness	EN 17539	$\leq 0.2 \text{ mm}$	✓
	Straightness	EN 17539	$\leq 0.3 \text{ mm/m}$	✓
	Flatness	EN 17539	Width: $\leq 0.2\%$ (concave), $\leq 0.2\%$ (convex) Length: $\leq 0.5\%$ (concave), $\leq 1.00\%$ (convex)	✓
	Opening	EN 17539	$O_{ave} \leq 0.15 \text{ mm}$	✓
	Height Difference	EN 17539	$H_{ave} \leq 0.10 \text{ mm}$	✓
	Light Fastness	ISO 105-B02:2014 procedure 3	≥ 6	✓
	Dimensional Stability	ISO 23999	$\leq 0.15\%$	✓
	Curling	ISO 23999	$\leq 2 \text{ mm}$	✓
	Wear Resistance	ISO 24338 Procedure A	$\geq 4000 \text{ cycles}$	✓
	Impact Resistance-Big Ball	EN 13329	$\geq 1600 \text{ mm}$	✓
	Micro-Scratch Resistance	EN 16094 Procedure A	$\leq \text{MSR-A2}$	✓
	Castor Chair	EN ISO 4918	25000 cycles	✓
	Effect of Furniture Leg	EN ISO 16581	No visible damage	✓
	Residual Indentation	EN ISO 24343-1	$\leq 0.20 \text{ mm}$	✓
Resistance to Staining	EN 438-2	Group 1 & 2: grade 5, Group 3: grade 4	✓	
Swelling	ISO 24336	$\leq 12\%$	✓	
Locking Strength	ISO 24334	Long side $\geq 1.0 \text{ kN/m}$, Short side $\geq 3.5 \text{ kN/m}$	✓	
EN 14041	Reaction to Fire	EN 13501-1	Bfl-s1	✓
	Thermal Resistance (R)	EN 12664/ASTM C518	NA	✓
	Thermal Conductivity	EN 12664/ASTM C518	NA	✓
	Slipperiness	EN 13893	≥ 0.3	✓
Others	Slip Resistance (SCOF)	ASTM C1028	≥ 0.5	✓
	Slip Resistance (DCOF)	ANSI/NFSI B101.3-2012	≥ 0.4	✓
	Critical Radiantflux	ASTM E648	Class 1 ($>0.45\text{W/cm}^2$)	✓
	Smoke Density	ASTM E662	< 450	✓
	NALFA Surface Swell (T-seam)	NALFA	$\leq \text{Grade 2}$	✓
	Thickness Swell	ASTM F3261	Max 5% swell - with attached back	✓
	Airborne Sound Transmission	ISO 10140-2	N/A	67 dB*
	Impact Sound Transmission	ISO 10140-3	N/A	42 dB*
	Impact Sound Transmission(Reduction)	ISO 10140-1	N/A	17 dB
	Airborne Sound Transmission (STC)	ASTM E413-16	≥ 50	68*
	Impact Sound Transmission (IIC)	ASTM E989-6	≥ 50	67*
	Reducing Impact Sound (Transmission (Δ IIC))	ASTM E2190-16	NA	20

The structure for sound performance test: 150mm thick concrete with 300mm cavity with 12mm gypsum boards and 50mm thick glass wool.
Disclaimer: The sound test results were achieved using a 6mm (overall thickness) product and can only be used for reference



EC1442 Hearty Cabin



EC1776 Benchwood Brown



EC1813 Mountain Grey



EC3230 White Chestnut









Indent

FLOORING TILES COLLECTION 2026

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Onewood Decking

PAGE 63



**Onewood Interior
Flooring**

PAGE 67



Taprazzo

Onewood Decking

Technical Specification

Tested according to ASTM D 1037 standards for evaluating properties of wood-based fiber, ONEWOOD can be placed on par with natural tropical hardwoods like Balau, Chengal, Teak and Ironwood.

Property	Results (Standard)	Results (Metric)
Density	56.2 - 62.4 lbs/ft ³	900 - 1000 kg/m ³
Maximum Crushing Strength	10,297 psi	71.0 MPa
Shear Strength	967 psi	6.7 MPa
Work to Maximum Load	7.72 lbf in/in ³	0.05 N mm/mm ³
Janka Hardness	1,583 lbf	7,042 N
Bending Strength (MOR)	13,714 psi	94,557 kPa
Strength Retention after Aging	101.5%	101.5%
Modulus of Elasticity (MOE)	1,989,797 psi	13,719,167 kPa
Screw Withdrawal		
Face	646 lbf	2,875 N
Edge Perpendicular to Long Side	672 lbf	2,991 N
Edge Parallel to Long Side	513 lbf	2,284 N
Dimensional Stability 50% - 90% R.H.		
Length Expansion	0.07%	0.07%
Width Expansion	0.204%	0.204%
Thickness Swell	0.180%	0.180%
Thickness (mm)		
22	148	2500 and/or 3000
24	148	2500 and/or 3000
20	95	2500 and/or 3000

Tonality and Grain Variation

ONEWOOD has high natural wood fiber content which results in tonality differences within each piece, and between different pieces of ONEWOOD. The grains of ONEWOOD defer in every piece / batch just like natural timber. Oxidation may occur slowly over time and slightly darken the colour of ONEWOOD. There will be tonality difference between new pieces or freshly sanded down ONEWOOD in comparison with existing pieces of ONEWOOD.

Outdoor Weathering

ONEWOOD weathers naturally outdoors similar to natural timber. The surface of ONEWOOD turns into an elegant aging grey patina when exposed outdoors. Other typical characteristics of outdoor weathering includes surface checks. These features do not compromise the strength, durability and performance of ONEWOOD.

The rate of weathering effects on ONEWOOD varies depending on the amount of exposure to the elements such as UV rays and rain / moisture. Typically, full exposure to sun and rain weathers ONEWOOD faster than partially sheltered areas. When preferred, application of exterior coating on ONEWOOD's surface can delay the effects of outdoor weathering.

*For more information on weathering effects of ONEWOOD, refer to our technical data sheet.



ONEWOOD can be produced as FSC™ Certified on request.





Natural



Clear



Deep Birch



Golden Teak



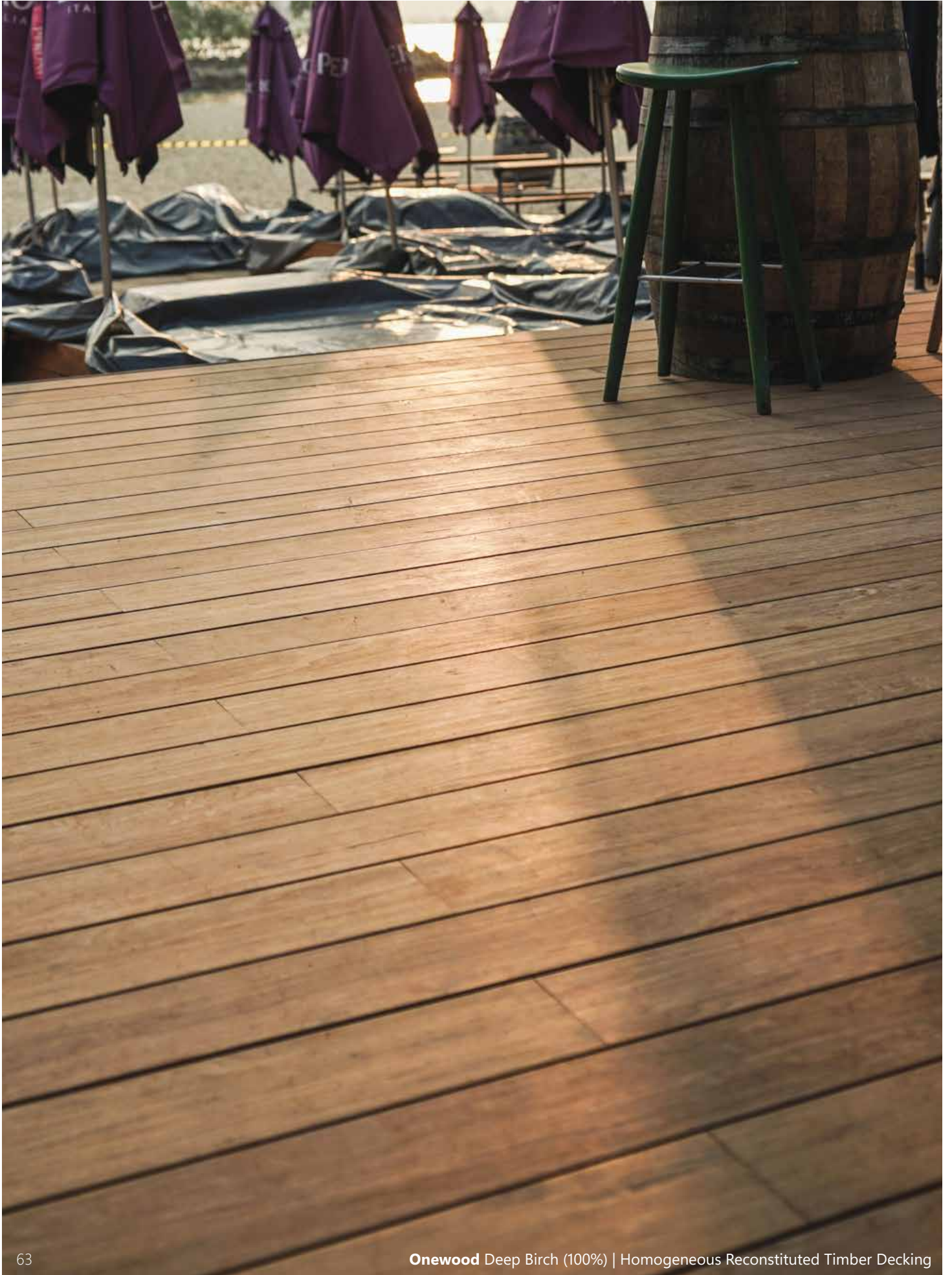
Matured Teak



Dark Walnut



Ebony





Onewood Interior Flooring

Flooring is an important component of every interior space and timber has always been a popular choice for flooring due to its natural grains and colour.

ONEWOOD flooring is a unique product that excels in durability and dimensional stability as compared to natural timber. Its natural wood grains add warmth to your living space.

Technical Specification

Tested according to ASTM D 1037 standards for evaluating properties of wood-based fiber, ONEWOOD can be placed on par with natural tropical hardwoods like Balau, Chengal, Teak and Ironwood.

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Edge Parallel to Long Side	513 lbf	2,284 N
Dimensional Stability 50% - 90% R.H.	Results (Standard)	Results (Metric)
Length Expansion	0.07%	0.07%
Width Expansion	0.204%	0.204%
Thickness Swell	0.180%	0.180%

Thickness (mm)	Surface (mm)	Width (mm)	Tongue (mm)
12	140	145	5
15	140	145	5
18	140	145	5

Wear Protection

For areas where high traffic is expected, ONEWOOD Flooring can be coated with an additional layer of flooring finish for much improved wear, chemical and moisture resistance to your floor.

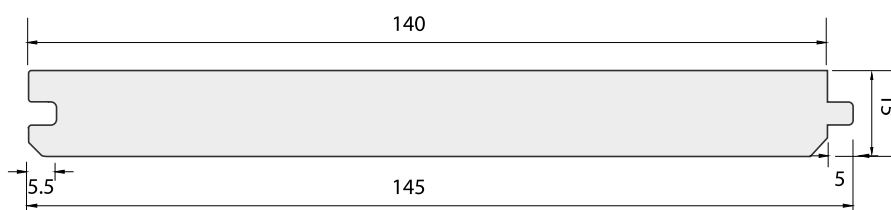
Installation

ONEWOOD Flooring can be installed by laying on screed / concrete, batten and plywood base.

ONEWOOD Flooring Finishes can be applied as:

- i. On site sand & varnish
- ii. Prefinished UV coated (MOQ required)

For technical details and drawings, kindly contact us for information.



Section – Typical Tongue and Groove Profile

ONEWOOD can be produced as FSC™ Certified on request.



Natural



Clear



Deep Birch



Golden Teak



Matured Teak



Dark Walnut



Ebony





Onewood Clear (100%) | Homogeneous Reconstituted Timber Flooring



Onewood Golden Teak (100%) | Homogeneous Reconstituted Timber Flooring

Taprazzo

Product Information

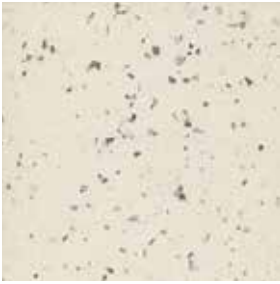
Construction – Homogeneous | Non-PVC
 Product Line – Taprazzo
 Overall Thickness - 2.0 mm
 Patented Coating - Diamond 10™ Technology

Technical Specification

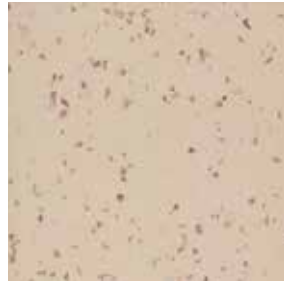
Technical Data	Test Standard	Test Requirement / Method	Rating / result
Technical Data			
Product Type			Eco Flooring
Sheet width	ISO 24341		2 m
Sheet length	ISO 24341		15-20 m
Mass per unit area (weight)	ISO 23997		2754 g/m ²
Fire Test			
Critical Radiant Flux	ASTM E 648	0.45W/cm ² or more Class I	Class I
Density of Smoke Generated	ASTM E 662	450 or Less	Passed
Environmental and Classifications			
Domestic	ISO 10874		23 (Heavy duty)
Commercial	ISO 10874		34 (Very heavy duty)
Industrial	ISO 10874		43 (Heavy duty)
TVOC	ISO 16000-3,6&9		Passed
PVC Identification	ASTM E1252-98	Fourier Transform Infrared Spectrometer	Not Found
Heavy Metals	EN 71-3		Passed
Halogen & Sulfur Test	EN 14582		Not Detected
REACH	SVHC	Substance of Very High Concern	Passed
Antimicrobial Activity	ISO 22196		>99.9%
Performance			
Slip Resistance	EN 16165		R9
Abrasion Test (Relative Volume Loss)	ISO 4649 - Method A	5 N Load	Passed
Flexibility	ISO 24344 A	7mm mandrel no cracking	Passed
Wear Resistance	EN 649	Rating (Highest) T, P, M, F (Lowest)	Group T
Residual Indentation	ISO 24343-1	≤ 0.10 mm	Passed
Dimensional Stability	ISO 23999	≤ 0.40%	Passed
Colour fastness	ISO 105-B02	≥ Grade 6	Passed
Chemical Staining Resistance	ISO 26987	2hrs (20 items), Index 0 (Best) to Index 3 (Worst)	Index 0
Hardness	HG/T 3747	≥ 75 Shore A	90 Shore A
Tear Strength	HG/T 3747	Test Speed 500mm/min	34kN/m

Limited Warranty

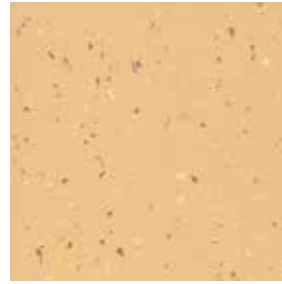
10-year Commercial Warranty when installed in strict accordance with the detailed instructions.



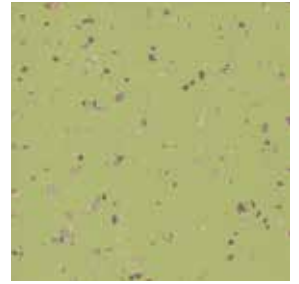
EF300A-801



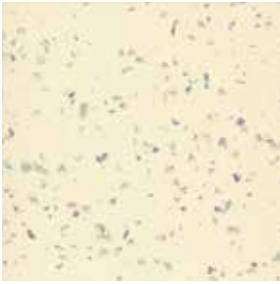
EF300A-202



EF300A-301



EF300A-501



EF300A-201



EF300A-101



EF300A-102



EF300A-503



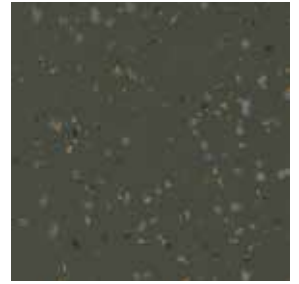
EF300A-001



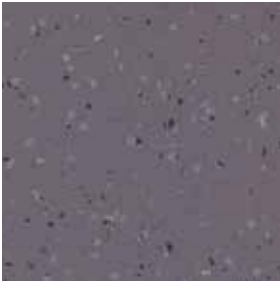
EF300A-002



EF300A-601



EF300A-502



EF300A-602



EF300A-603



EF300A-003

Project Reference

GOODRICH FLOORCOVERING

Flooring Project Reference

Singapore

5 JALAN SAMULUN
Alexandra Hospital
AWWA Office Blk 11 Lorong Napiri
Bartley Vue Condo
DAISO Suntec
Gardens By The Bay Cloud Forest
HDB Hub Atrium
Hougang Nursing Home
Hougang Polyclinic
ITE College East
Japanese Association - 120 Adam Road
Ling Kwang Home For Senior Citizen
Mulberry Learning
Ngee Ann Poly - Blk 4 and 27
NSG BIO Lab
NUS - E1 & E3
Parkroyal Pickering
Ritz Carlton
Singapore Indoor Stadium
Singapore Land Tower
Supreme Court
TWC @ i12 Katong
UOB Bank @ UOB Plaza
WYSE Active Badminton Facility
Yishun Nursing Home

Malaysia

AEON Mall, Kidzooona Playground
Bodytech Wellness Centre @The Campus, Ampang
IMU University, Dewan Canselor @Bukit Jalil
Lodge Secondary School, Kuching, Sarawak
Nichicon at Bangi
Soka International School Malaysia (SISM) @Seremban
Sugarbun HQ Kuching, Sarawak
Sunway Pyramid Hotel, Bandar Sunway, Selangor
Sunway Putra Hotel, KL
Swinburne University of Technology Sarawak Campus on Library,
Kuching, Sarawak
The Grange @ Ampwalk, Kuala Lumpur

Indonesia

Apartment Veranda Puri
Bitz Loft Apartment
Executive Train PT INKA
Hotel Four Point Batam
Hotel Inti Whiz Menado
Movenpick Hotel Pecenegon
Office Tower Ministry of Finance
Sudirman Suite
The Pakubuwono Spring Apartment
The U Residence Apartment

Vietnam

AEON Mall, Hue
Castem Vietnam, Quang Ninh
Cat Cafe Mocha AEON Mall, Ha Dong
Fujifilm Office, HCMC
Hyatt Place, Danang
Lancaster Penthouse, HCMC
L'Oréal Office, HCMC
Sycamore Binh Duong, HCMC
The Grand Hanoi (Ritz Carlton Residence), Hanoi
Westin, Cam Ranh

Care & Maintenance

TIPS ON HOW TO TAKE CARE OF YOUR FLOORING

Vinyl & Engineered Timber Floors

DAILY cleaning with vacuum cleaner, broom, damp cloth or mop.

ALWAYS remove excess water on floor IMMEDIATELY.

Remove normal stains with NEUTRAL detergent.

NO wet-washing.

USE soft felt pads under furniture legs and pads or plastic cups under chair legs to avoid scratches.

USE a doormat in front of entrances to reduce the amount of dirt, grit and moisture brought to the floors.

USE soft treads/rollers on rollers of office chairs, file trolleys and roller containers.

Vinyl Floors

DO NOT use rubber-backed or coco-fiber mats as they may cause yellow stains

DO NOT expose to direct sunlight to avoid discoloration

Engineered Timber Floors

DO NOT use steam cleaners.

Damaged areas can be repaired by filling with a soft wax that matches the colour of the floor.

Sanding of the floors can be done to completely renovate the engineered timber floor.

Appropriate lacquer or oil products can be used for subsequent surface treatment.

Outdoor WPC Decking

REGULAR water washing is recommended.





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