



@OAKAFLOORS

OAKA

WWW.OAKAFLOORS.COM



UNILIN™ CLICK SYSTEM

"RIGID VINYL FLOORING"

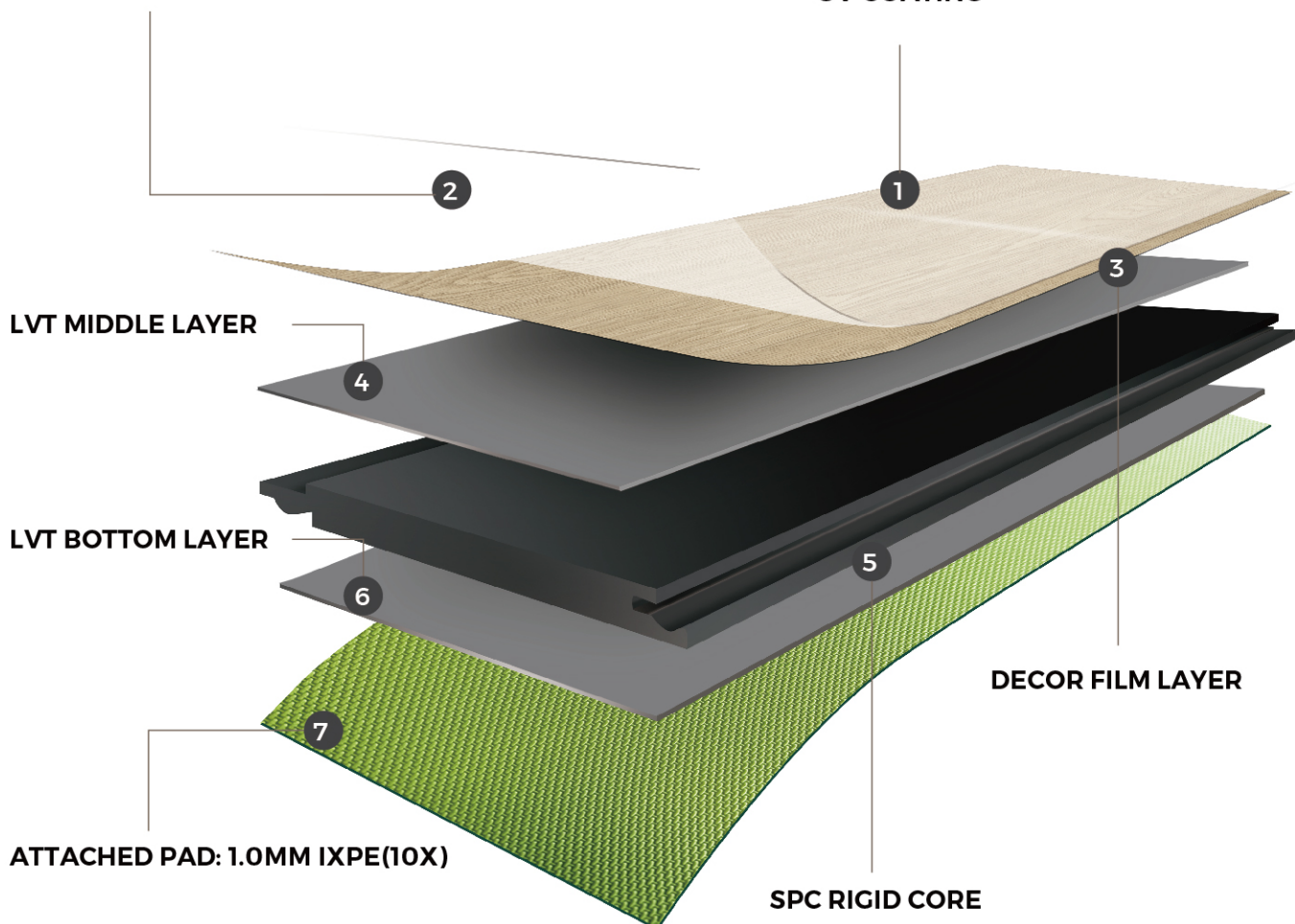


RIGID CORE VINYL STRUCTURE

RIGID VINYL FLOORS
GLUELESS-INTERLOCKING-ELEGANT-COMFORT-LASTING

WEAR LAYER: 0.5 mm

UV COATING



FEATURES & BENEFITS



Superior Scratch & Stain Resistant



No Bugs & Termites



Click Installation
No Adhesive



100% Waterproof



Easy Clean



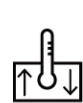
Multiple Color Combinations



Natural Looking Design



Zero Maintenance



Superb Dimensional Stability



Endures Medium Foot Traffic



Excellent Sound Insulation

APPLICATIONS



Corporate Offices



Residential



Retail



Hospitality



VEGAS



NEVADA



VALENCIA



WARSAW



IBIZA



BOMBAY



MELBOURNE



DETROIT



STOCKHOLM



RIGID VINYL FLOORS

PLANK SIZE: 180×1500×6.0MM

OAKA

RIGID VINYL FLOORS

SIZE: 180×1500 MM

TOTAL THICKNESS: 6.0 MM

WEARLAYER: 0.5 MM

ATTACHED PAD: 1.0 MM IXPE (10X)

PACKAGE: 8 PCS/BOX, 2.16 SQM/BOX

INTERLOCK: UNICLIC (UNILIN)

Vegas
5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM



Vegas
5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM

A



B



C



D



E



F



G



H



I



J



Vegas

5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM

Nevada
5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM



Nevada

5.0 plus 1.0 mm IXPE(10X)

180 x 1500 MM

A



B



C



D



E



F



G



H



I



J



Nevada

5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM

Valencia
5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM



Valencia
5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM

A



B



C



D



E



F



G



H



I



J



Valencia

5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM

Warsaw
5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM

RIGID VINYL FLOORS

OAKA



Warsaw
5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM

A



B



C



D



E



F



G



H



I



J



Warsaw

5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM

Ibiza
5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM

RIGID VINYL FLOORS

OAKA



Ibiza
5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM

A



B



C



D



E



F



G



H



I



J



Ibiza

5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM

Bombay
5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM

RIGID VINYL FLOORS

OAKA



Bombay
5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM

A



B



C



D



E



F



G



H



I



J



Bombay

5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM

Melbourne
5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM

RIGID VINYL FLOORS

OAKA



Melbourne
5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM

A



B



C



D



E



F



G



H



I



J



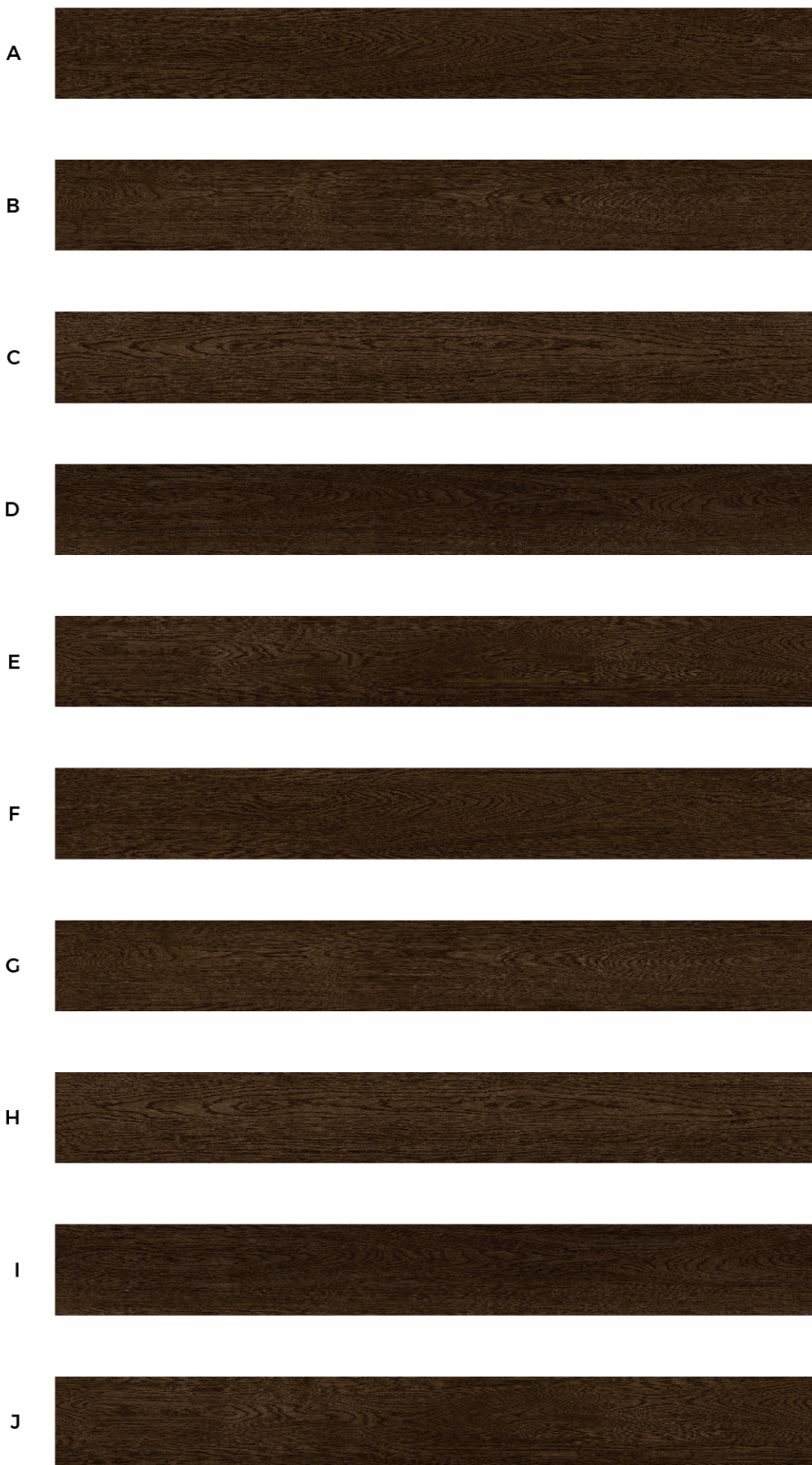
Melbourne

5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM

Detroit
5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM



Detroit
5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM



Detroit

5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM

Stockholm
5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM

RIGID VINYL FLOORS

OAKA



Stockholm
5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM

A



B



C



D



E



F



G



H



I



J



Stockholm

5.0 plus 1.0 mm IXPE(10X)
180 x 1500 MM



RIGID VINYL FLOORS

PLANK SIZE: 110×610×6.0MM

OAKA

RIGID VINYL FLOORS

SIZE: 110×610 MM

TOTAL THICKNESS: 6.0 MM

WEARLAYER: 0.5 MM

ATTACHED PAD: 1.0 MM IXPE (10X)

PACKAGE: 20 PCS/BOX, 1.342 SQM/BOX

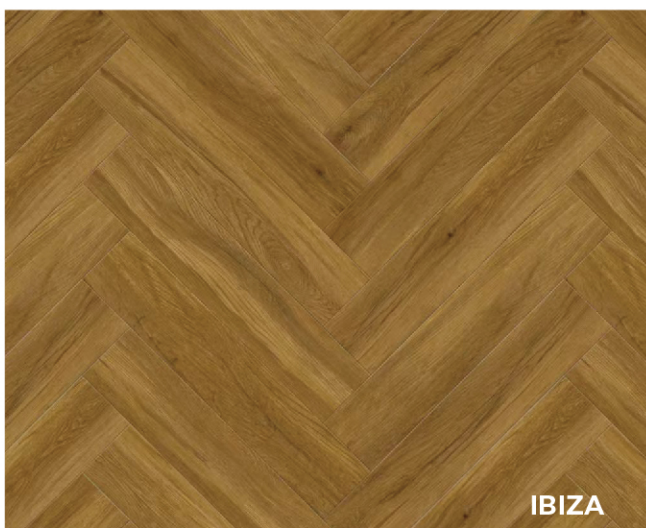
INTERLOCK: UNICLIC (UNILIN)



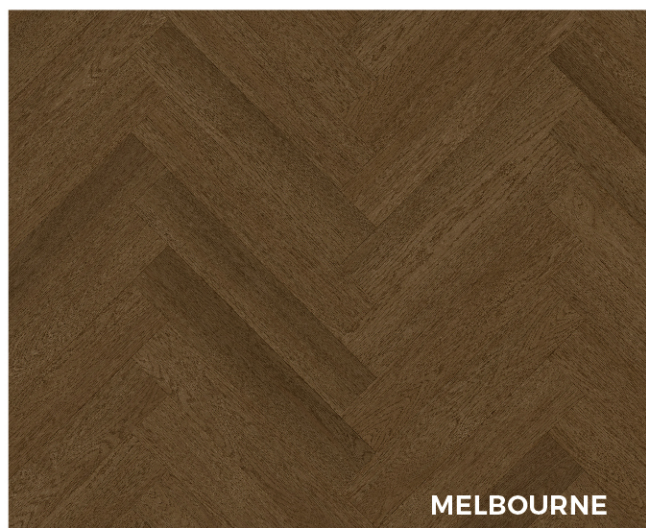
VEGAS



NEVADA



IBIZA



MELBOURNE



DETROIT



STOCKHOLM



TROMSØ

Vegas
5.0 plus 1.0 mm IXPE(10X)
110 x 610 MM



OAKA

RIGID VINYL HERRINGBONE



WWW.OAKAFLOORS.COM

Vegas

5.0 plus 1.0 mm IXPE(10X)

110 x 610 MM

Plank: AAA



A

Plank: BBB



B



C



D



E



F



G



Vegas

5.0 plus 1.0 mm IXPE(10X)

110 x 610 MM

RIGID VINYL HERRINGBONE

OAKA

Nevada
5.0 plus 1.0 mm IXPE(10X)
110 x 610 MM



OAKA

RIGID VINYL HERRINGBONE



WWW.OAKAFLOORS.COM

Nevada

5.0 plus 1.0 mm IXPE(10X)

110 x 610 MM

Plank: AAA



A

Plank: BBB



B



C



D



E



F



G

Nevada

5.0 plus 1.0 mm IXPE(10X)
110 x 610 MM

RIGID VINYL HERRINGBONE

OAKA

Ibiza
5.0 plus 1.0 mm IXPE(10X)
110 x 610 MM



OAKA

RIGID VINYL HERRINGBONE



WWW.OAKAFLOORS.COM

Ibiza

5.0 plus 1.0 mm IXPE(10X)

110 x 610 MM

Plank: AAA



A

Plank: BBB



B



C



D



E



F



G



Ibiza

5.0 plus 1.0 mm IXPE(10X)

110 x 610 MM

Melbourne
5.0 plus 1.0 mm IXPE(10X)
110 x 610 MM



OAKA

RIGID VINYL HERRINGBONE



WWW.OAKAFLOORS.COM

Melbourne
5.0 plus 1.0 mm IXPE(10X)
110 x 610 MM

Plank: AAA



A

Plank: BBB



B



C



D



E



F



G



Melbourne

5.0 plus 1.0 mm IXPE(10X)

110 x 610 MM

RIGID VINYL HERRINGBONE

OAKA

Detroit
5.0 plus 1.0 mm IXPE(10X)
110 x 610 MM



OAKA

RIGID VINYL HERRINGBONE

WWW.OAKAFLOORS.COM

Detroit

5.0 plus 1.0 mm IXPE(10X)

110 x 610 MM

Plank: AAA



A

Plank: BBB



B



C



D



E



F



G



Detroit

5.0 plus 1.0 mm IXPE(10X)

110 x 610 MM

RIGID VINYL HERRINGBONE

OAKA

Stockholm
5.0 plus 1.0 mm IXPE(10X)
110 x 610 MM



OAKA

RIGID VINYL HERRINGBONE



WWW.OAKAFLOORS.COM

Stockholm
5.0 plus 1.0 mm IXPE(10X)
110 x 610 MM

Plank: AAA



A

Plank: BBB



B



C



D



E



F



G



Stockholm
5.0 plus 1.0 mm IXPE(10X)
110 x 610 MM

Tromsø
5,0 plus 1,0 mm IXPE(10X)
110 x 610 MM



OAKA

RIGID VINYL HERRINGBONE



WWW.OAKAFLOORS.COM

Tromsø

5.0 plus 1.0 mm IXPE(10X)

110 x 610 MM

Plank: AAA



A

Plank: BBB



B



C



D



E



F



G



Tromsø

5.0 plus 1.0 mm IXPE(10X)

110 x 610 MM

TECHNICAL DATA SHEET

RIGID VINYL FLOORS GLUELESS-INTERLOCKING-ELEGANT-COMFORT-LASTING

CHARACTERISTICS	STANDARD	GENERALLY USED
Size		Plank Size: 180x1500x6.0 mm Herringbone Size: 110x610x6.0 mm
Total Thickness	ISO 24346	6.0 mm 5.0mm ABA+1.0mm IXPE
Density		1.80-1.95g/cm ³
Wear layer	ISO 24340	0.5 mm
Micro-scratch resistance	EN 16094	MSR-B2
Squareness	ISO24342:2018	Max <0.15mm
Straightness	ISO24342:2018	Max <0.15mm
Classification	ISO10582	23,31/33, 42/34,43
Dimensional stability	ISO23999:2021	<0.12%
Curling	ISO23999:2021	<1.0mm
Residual indentation	ISO24343-1:2007	<0.10mm(without IXPE)
Light stability	ISO105-B02:Method 3	≥6
Fire resistance	EN13501-1	Bf1-S1
Slip resistance	DIN 51130 EN 13893	R10 DS
Wear resistance	EN660-2	Group P
Peel resistance	ISO24345:2006	>75N/50mm
Sound Transmission Class	ASTM E413-22	STC=62
Impact Insulation Class	ASTM E989-21	IIC=63 ΔIIC=23
Determination of resistance to stains chemical resistance	ISO26987:2008	No change in surface dulling, surface attack, or staining was detected
Castor chair	ISO4918: 2016	After 25000 cycles, test specimens no visible damage
Soluble heavy metal contents test	ASTM F 963-11	Free
Formaldehyde emission	EN717-1: 2004	Free
Utilization		Recyclable



Slip
Resistant



Fire
Resistant



Ecological



Abrasion
Resistant



Antistatic



Chemical
Resistant



Silent



UV Ray
Resistant



Impact
Resistant



Waterproof

UNICLIC®
PATENTED TECHNOLOGY



OAKA
WWW.OAKAFLOORS.COM



©OAKAFLOORS