



064-023-3895
Environmentally
Preferred Flooring Products



PREMIER WOOD | STONE

Bespoke Luxury Vinyl Collection



easy maintenance



waterproof surface



abrasion resistant



underfoot comfort



indentation resistant



stain resistant



fire reaction
Bfl-s1



slip resistant
DS



sound absorption



electrical behaviour



flexible design



light commercial use



antimicrobial surface

Manufactured under a management system in accordance with ISO 9001 & ISO 14001

PREMIER WOOD



PWR 3138 T Hamiguitan



PWR 3132 Y Humboldt



PWR 3276 T Kvarken



PWR 3136 T Yakushima



PWR 3137 T Kruger



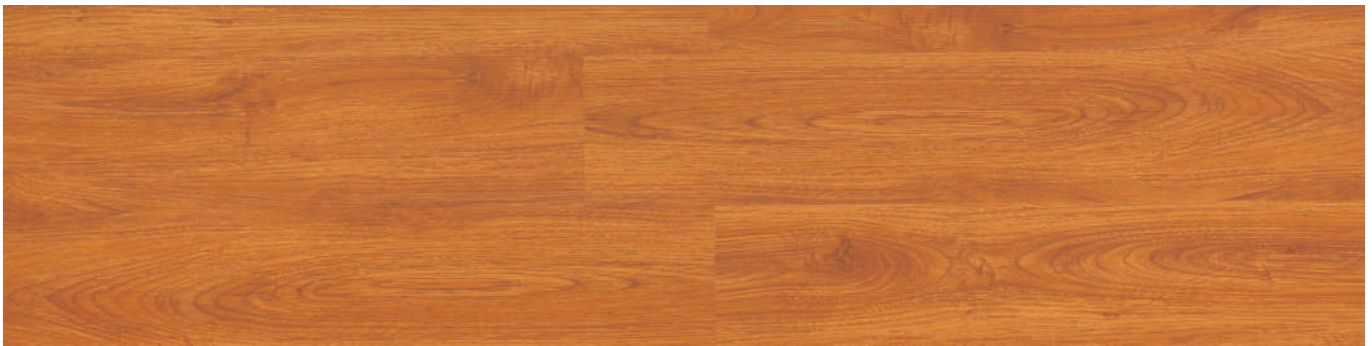
BESPOKE LUXURY VINYL



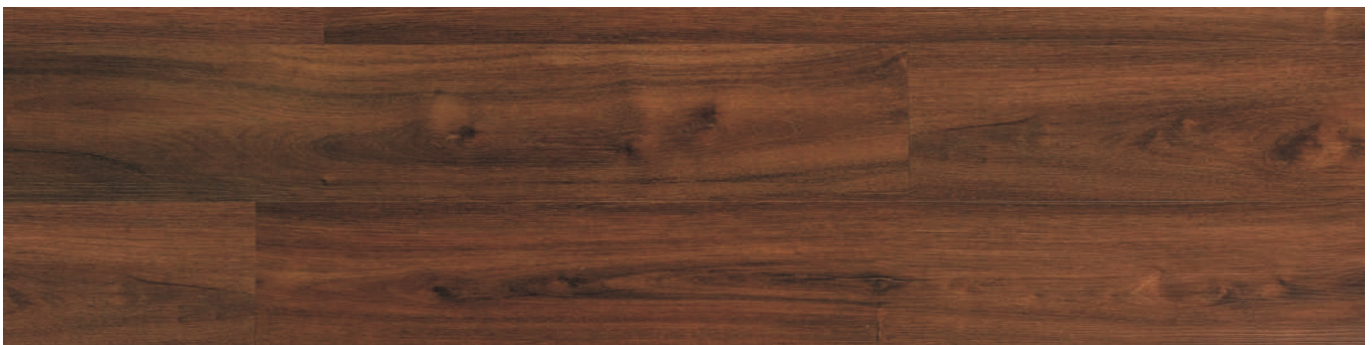
PWR 3150 T Danube



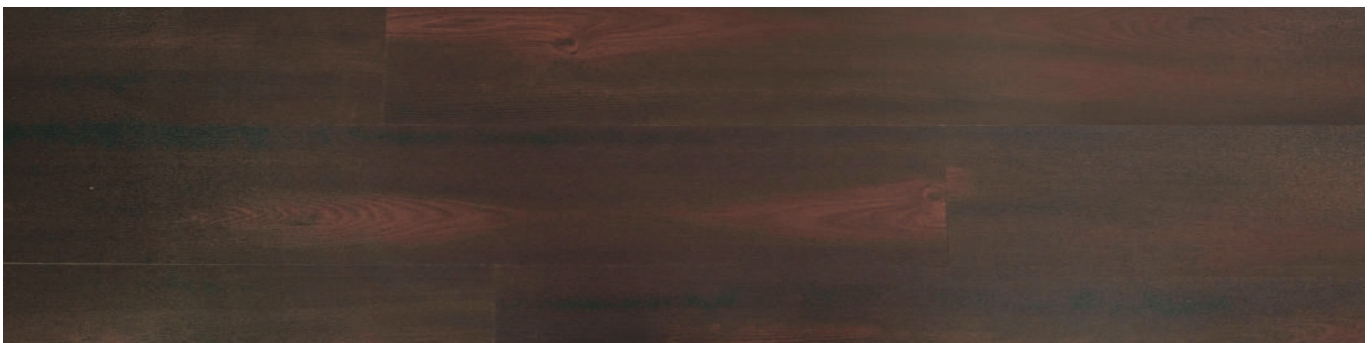
PWR 3155 T Lalibela



PWR 3288 T Pyrenees



PWR 3283 T Talamanca



PWR 3296 Y Durmitor



PREMIER WOOD



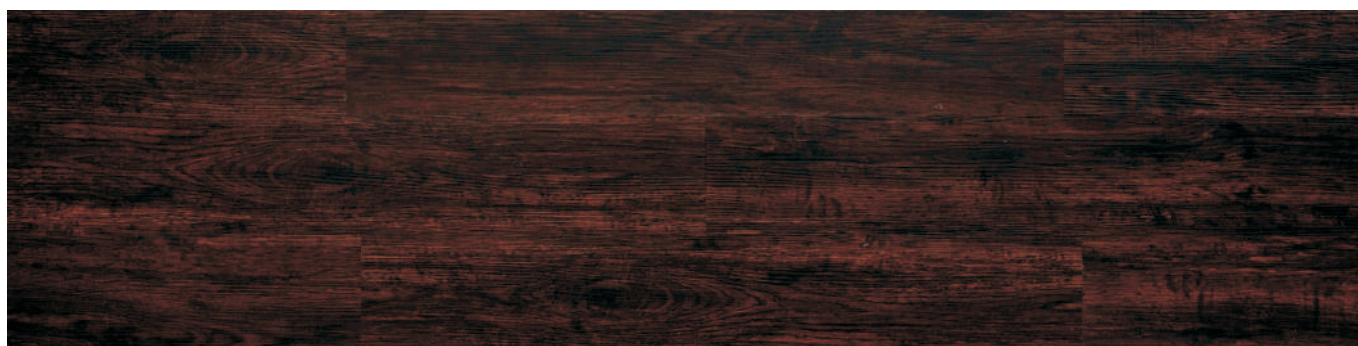
PWR 3129 T Aldabra



PWR 3163 T Miguasha



PWR 3168 T Shanwari



PWR 3292 T El Pinacate



PWR 3172 T Ounianga



PREMIER STONE



PSR 3522 S Nebulae



PSR 3526 S Supernova



PSR 3611 S Aeolian



PSR 3633 S Plateau

RHINO FLOORS®

The Benefits

Rhino Floors Premier Bespoke Luxury Vinyl Collection are contemporary floorcovering designed to reproduce the natural beauty of wood and stone. They are manufactured to combine the three key attributes of aesthetics, wear resistance and ease of maintenance. The low cost of installation and the flexibility of laying creative patterns make vinyl flooring an even more attractive option.

Application

Rhino Floors can be installed in light commercial areas such as offices, retail shops, schools, clinics and many more. They are also suitable for the living environment such as dormitories, hostels and our living home. They are slip resistant, termite resistant, thermally neutral and allow spills and stains to be easily removed. For extra heavy traffic areas such as supermarkets, entrance space, restaurants and high profile public area, it is highly recommended to use made to order Rhino Floors of a thicker wear layer from 0.5mm to 0.7mm.

Installation & Care

Before install check list *Subfloor to receive the Rhino Floors must be clean, smooth, level and structurally stable. *Remove dust, grease, oil and other impurities for maximum adhesive bonding. *Use the correct V-notched trowel, observe adhesive open time, allow adhesive 24 hours to cure before use. *Subfloor must be dry and moisture content must be <80% RH. *Flooring must be acclimatized on site 24 hours at room temperature before installing. *All carton boxes, planks and tiles must be stored completely flat on hard surface.

During install check list *Standard laying procedure applies. *The use of acrylic adhesive is required for optimal performance. Plywood (if used), to be >6mm and installed with adhesive and rail. *Ensure only quality tiles are installed.

Notes to end user *Do not spread excess water such that they seep into wall gaps. *Avoid exposure to long period of peak hours direct sunlight without protection of shades. *Do not drag heavy furniture across the surface. *For the use of chair with castor wheel, a protective surface pad is recommended.

Maintenance *Floors should be swept or vacuum regularly to remove loose dirt. *Damp mop as needed using clean water and a diluted floor cleaner. *Aging floor can be restored by machine buffing and polishing.

Surface Protection

All new Rhino Floors come with UV cured polyurethane surface and no initial polishing is required.

Product Specifications

CLASSIFICATION	STANDARDS		RHINO PREMIER WOOD STONE
Size	ISO 24342	mm	Plank : 152 x 914 mm Tile : 305 x 610 mm Plank : 189 x 1229 mm
Thickness	ISO 24346	mm	3.0 mm
Wear layer	ISO 24340	mm	0.30 mm
Curling	ISO 23999	mm	≤ 2 mm
Packing	-	Carton	16 planks / box (2.23 m ²) 16 tiles / box (2.97 m ²) 13 planks / box (3.02 m ²)
Dimensional stability	ISO 23999	%	≤ 0.20%
Residual Indentation	ISO 24343 -1	mm	0.07 mm
Effect of castor chair	ISO 4918	-	No visible damage
Stain resistance	ISO 26987	Index	Complied
Classification (level of use)	EN 429	Class	Light commercial Domestic heavy
Sound insulation	ISO 717 - 2	dB	6
Colour fastness	ISO 105 - B02	Degree	> 6
Fire classification	EN 13501-1	Class	Bfl-S1 (flame spread smoke)
Electrical propensity	EN 1815	kV	< 2
Cigarette burn resistance	EN 1399	Class	Class 3
Slip resistance	SS 485 (Dry Wet)	COF CI	≥ 0.4 Class X
Antimicrobial activities	ISO 22196 ISO 846	Bacteria Fungi	> 99% reduction (ATCC 6538P / 8739) No growth observed (ATCC 6205 / 6275 / AS3.2942 / 3875 / 3984)

All colours available in 2mm, 5mm Click, 5mm Loose-Lay with MOQ of 1,000 m²

