



Vinyl Loose Lay

Loose lay vinyl planks are a unique product that doesn't rely on any fasteners, adhesive or even tongue and groove mechanisms to hold themselves in place. These thick vinyl rectangles simply lay in position on a floor, and remain there once installed. Loose lay vinyl flooring goes down quickly and it relies on friction to remain in place over time. They can be installed over top of existing flooring very rapidly and it's simple for just about anyone to do. That's why so many people are interested in this type of flooring and it's the main reason that loose lay vinyl flooring is popular as well.



Comfortable under foot



Free VOC emission



Water resistant



Pet friendly



Anti Strach



- Double UV coating
- Water resistant
- Free VOC emissions contribute to better indoor air qualiy
- Antibacterial
- Virgin material
- · Designed For no extra underlay
- · Best choice for allergy sufferers
- Pet friendly

- •Can be installed over existing floors such as tiles, timber, etc...
- •Fire, slip, oil and stain resistant
- Quick & easy installation
- •5 years commercial wear warranty
- •10 years residential wear warranty
- •Reduces impact & sound travel
- •Durable & low maintenance

SPECIFICATION STANDARD RESULT

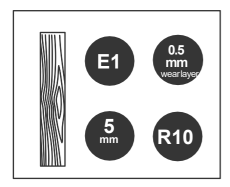
SIECHICATION	STATION	RESCEI
Item		Vinyl Loose Lay
Total Thickness		5.0mm
Size		1219.2*228.6mm (48"x9")
Use class	EN ISO 10582	23/33/42
Weight		7.45Kg/M2 (±5%)
Abration resistance	ISO 24340	≤0.04g/1000R
Fire resistance	EN12138	Bfl-S1
Stain resistance	ASTM F1700-18a ASTM F925-13	SURFACE NO EFFECT
Bending/Curling after exposure to heat	EN ISO10582	0.05mm
Anti-stat behavior	EN1815	0.2 kV
UV resistance/Color Fastness	ISO 105B02	≥Grade 6
Formaldeheid issue	ASTM D6007	E1
Water resistance	GTB14207	0.21%
Dimensional stability	ASTM F1700-18a, ASTM F2199-09	HORIZONTAL: 0.73 mm/m VERTICAL: 0.50 mm/m
Acoustic certification	ASTM E2179-09	ALw= 4dB
Thermal resistance	EN16224	0.044(m².K)/W
Scratch resistance	EN 14565	20 N
Resistance to peeling	ISO 24345	Length Direction ≥105 N/50 mm Width Direction ≥115 N/50 mm
Residual footprint	ISO 10582	0.02mm
Slip resistance	IN 51130	13.5° R10
Squareness	<0.25mm	0.11mm
Straightness	<0.25mm	0.08mm
Castor chair test	ISO 105B02	≥Grade 6
VOLATILITY	GB 18586	5.3 g/m2





Structure













COD. 4001 COD. 7171

Nota: Imágenes ilustrativas, pueden variar con la realidad, los listones no son todos iguales, son diseño tipo americano para incrementar la realidad de la madera.