

TEPOCA LOOSE LAY LVT

tilebar^{LVT}



TEPOCA: THE MVP OF LVT

The Tepoca collection is known for exceptional quality in both appearance and durability. These 12-by-24-inch slabs feature high-definition prints of cross-cut travertine—in four natural colorways.

Like all TileBar LVT, Tepoca is made with multi-layer construction; it's waterproof, sound-absorbing, and resists scratches, stains, and indentations. This premium luxury vinyl flooring collection is suitable for high-traffic commercial and residential applications. Its VersaLay™ installation system allows for three different installation methods, depending on the project. The slabs can be glued down in larger spaces with high traffic and rolling loads, secured with perimeter adhesive only in mid-sized spaces with medium traffic, or fully loose-laid in smaller spaces with light traffic. No matter the method, Tepoca is quick to install and easy to maintain, making it a flooring solution that simplifies life as much as it beautifies it.

WHY TEPOCA LVT?

- ProTX™ top coat and 28mil wear layer for maximum durability
- High-definition print for a realistic travertine look
- VersaLay™ installation system
- Resists stains, scratches, and indentations
- Waterproof
- Sound-absorbing
- Comfortable underfoot
- Budget-friendly

COLORWAYS



COTTON



NIGHT



SILVER



SKY



TEPOCA LOOSE LAY LVT



COLORS	SIZE	28 MIL
Cotton	12x24	●
Night	12x24	●
Silver	12x24	●
Sky	12x24	●
● In Stock ● Available to Order		

TECHNICAL DATA	28 MIL
Available Size:	12" x 24"
Construction:	Loose Lay Luxury Vinyl Tile
Classification:	ASTM F1700 Class III, Type B
Total Thickness:	4.5mm (0.180")
Wear Layer Thickness:	28mil (0.70mm)
Edge Treatment:	Micro-Bevel
Finish:	ProTx™
Colors:	4
Installation Method:	Loose Lay or Perimeter / Grid / Full Spread Adhesive
Backing Color:	Black
Pieces per Carton:	11 pcs
Weight per Carton:	34 lbs
Square Feet per Carton:	22
Cartons per Pallet:	54

TESTING SPECIFICATIONS	28 MIL
Dimensional Stability (ASTM F2199):	Passes - Max 0.020 in./lin ft
Squareness (ASTM F540):	Passes - Max ± 0.010
Flatness (ISO 24337):	Passes
Opening (ISO 24337):	Passes
Ledging (ISO 24337):	Passes
Residual Indentation (ASTM F1914):	Avg. ≤ 0.007 in (0.16mm) No puncture through wear layer / print film
Static Load (ASTM F970 / Modified):	Passes - Modified Test (anything beyond 250 PSI) - 1,500 PSI:
Impact Isolation Class (ASTM E492):	Residual Indent ≤ 0.005"
Sound Transmission Class (ASTM E90):	50 - Over 6" Concrete Slab 64 - Over Concrete Slab and Drop Ceiling
Sound Transmission Reduction Radiated (ASTM E2179):	51 - Over 6" Concrete Slab
Flooring Radiant Panel (ASTM E648):	Delta IIC (ΔIIC) - 16
Smoke Density (ASTM E662):	Passes - Class 1: ≥ 0.45 watts/cm2
Slip Resistance (ASTM D2047):	Passes - ≤ 450
Resistance to Light (ASTM F1515):	Passes - SCOF ≥ 0.6
Chemical Resistance (ASTM F925):	Passes - ΔI≤8.0
Resistance to Heat (ASTM F1514):	Excellent
Castor Chair (EN 425):	Passes