LVT

Abridge 3mm | V5037



Installation Methods: Parquet, Herringbone, Basketweave, Brick, Monolithic, Ashlar

Product Specifications

Froduct Specification	15		
Wear Layer	20 mil		
Thickness	3mm		
Finish / Coating	Enhanced UV Urethane w/ Ceramic Bead		
Pattern Repeat	Random		
Edge Treatment	N/A		
Dimensions:	18" x 36" approx. (45.72cm x 91.44cm)		
Standard Adhesive	Commercialon® LVT Adhesive		
Backing Class	Commercial Grade		
Commercial Traffic	Heavy Commercial		
Standard Warranties	15 Year LVT Commercialon Adhesive for Modular Carpet & LVT		
Packaging			
Sq.ft. per piece / carton	4.5 / 45		
Weight per piece / carton	4.52 (lbs) / 45.19 (lbs)	4.52 (lbs) / 45.19 (lbs)	
Pieces per box	10		
Boxes per pallet	50		
Special Technologies	5		
Added Antimicrobial	ZPT (Zinc Protective Technol	ogy)	
Environmental Speci	ifications & Tests		
Indoor Air Quality	FloorScore® Certified	FloorScore® Certified	
LEED v4	Contributes to IAQ: Low Emitting Materials		
End of Life	100% Recyclable		
Class / ASTM F1700	Class III Printed Film Vinyl Plank - Type B (embossed)		
Radiant Panel	Class 1		
ADA Compliance	Compliant For Accessible Ro	utes	
ASTM F2055 (Size and Tolerance)		Passes	
ASTM F386 (Thickness)			
ASTM F1914 (Residual Indentation)		Passes	
ASTM F137 (Flexibility)		Passes Passes	
ASTM F137 (Flexibility)	lentation)		
	-	Passes	
ASTM F2199 (Dimensional	l Stability)	Passes Passes	
ASTM F2199 (Dimensional ASTM F925 (Chemical Res	l Stability) istance)	Passes Passes Passes	
ASTM F2199 (Dimensional ASTM F925 (Chemical Res ASTM F1514 (Resistance t	l Stability) istance) co Heat)	Passes Passes Passes Passes	
ASTM F137 (Flexibility) ASTM F2199 (Dimensional ASTM F925 (Chemical Res ASTM F1514 (Resistance t ASTM F1515 (Resistance t ASTM E648 (Critical Radia	l Stability) istance) to Heat) to Light)	Passes Passes Passes Passes Passes	
ASTM F2199 (Dimensional ASTM F925 (Chemical Res ASTM F1514 (Resistance t ASTM F1515 (Resistance t	l Stability) istance) to Heat) to Light) nt Flux)	Passes Passes Passes Passes Passes Passes	
ASTM F2199 (Dimensional ASTM F925 (Chemical Res ASTM F1514 (Resistance t ASTM F1515 (Resistance t ASTM E648 (Critical Radia	l Stability) istance) to Heat) to Light) nt Flux) e Density)	Passes Passes Passes Passes Passes Passes Passes	

Colorways



1111 Textile



1112 Fabric