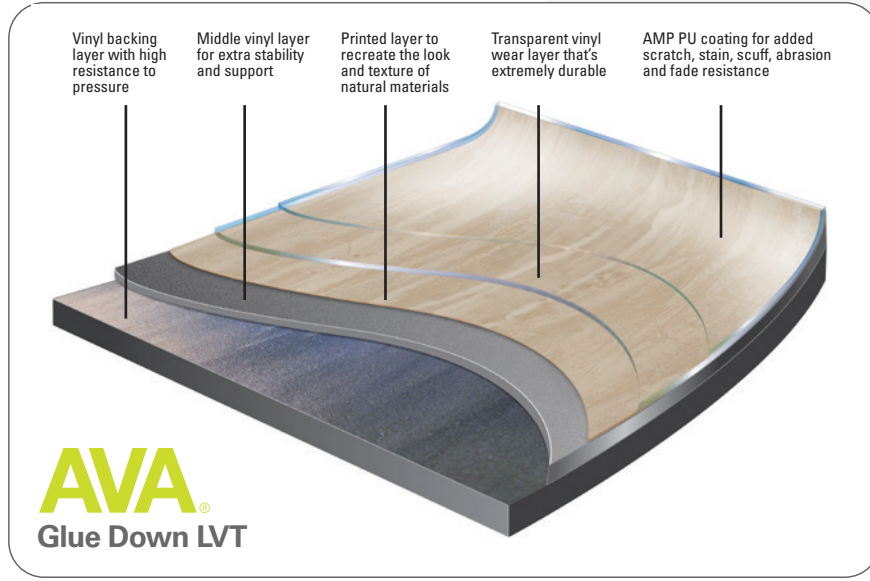


Specifications

- Wear Layer: 22 mil (0.55 mm)
- Overall Thickness: 2.5 mm
- Size, Organics / Distressed Concrete: 9.84" x 39.37" (250 mm x 1000 mm)
- Size, Béton: 39.37" x 39.37" (1000 mm x 1000 mm)
- Straight Edge
- 100% Phthalate Free
- Reach Compliant
- Warranty: 20-Year Commercial



- Patented Coating
- 30% More Scratch Resistance Over Typical Coatings
- Exceptional Wear Resistance and High Strength
- Low-gloss finish



ASTM F1700 SOLID VINYL TILE:	CLASS III, TYPE B
ASTM F1914 RESIDUAL INDENTATION:	PASSES, <10%
ASTM F137 FLEXIBILITY:	PASSES, 25.4MM MANDREL
ASTM F2199 DIMENSIONAL STABILITY:	PASSES, <0.020 IN. PER LIN. FT.
ASTM F925 CHEMICAL RESISTANCE:	PASSES (ASK FOR CHART)
ASTM F1514 HEAT COLOR STABILITY:	PASSES, < Δ8E
ASTM F1515 LIGHT COLOR STABILITY:	PASSES, < Δ8E
ASTM F970 STATIC LOAD LIMIT:	PASSES, 250 LBS.
ASTM F970 MODIFIED FOR MAX WEIGHT:	1,200 LBS.
ASTM E648 (NFPA 253) CRITICAL RADIANT FLUX:	CLASS I, >0.45 W/CM²
ASTM E662 (NFPA 258) SMOKE DENSITY:	PASSES, <450
ASTM D2047 SLIP RESISTANCE:	>0.6 (DRY)



With worldwide sales offices and distribution partners, AVA is a leader in the design and manufacturing of innovative and sustainable resilient flooring. Established in 1984, AVA has developed a diverse range of designs and products that have won numerous awards and are recognized by the industry as setting the benchmark in LVT.

AVA® and MRGE™ are trademarks of Novalis® Innovative Flooring.

© 2024 Novalis® Innovative Flooring



avaflor.com • 877.861.5292
sales@avaflor.com



Distressed Concrete, Erie / Superior



Béton Iron

AVA®MRGE™



NOVALIS®
INNOVATIVE FLOORING

AVA®MRGE™

AVA®MRGE™



Organic, Fossil and Dune

The AVA® MRGE™ collection features four distressed concrete colorways and four modern concrete colorways, plus 10 delicately blended organic styles in earth tone colorways for a total of 18 styles.

MRGE's 2.5mm 22mil wear layer construction provides superior performance in the toughest commercial settings. The highly durable AMP finish – which provides 30% more scratch resistance over typical coatings – makes MRGE suitable for most any high-traffic commercial application, including Hospitality, Corporate and Retail.

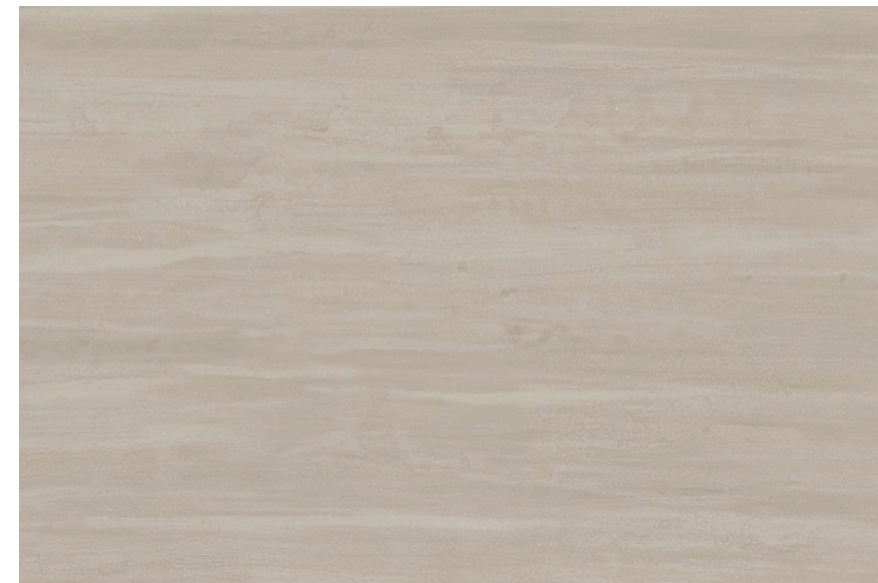




Fossil SN001



Bark SN002



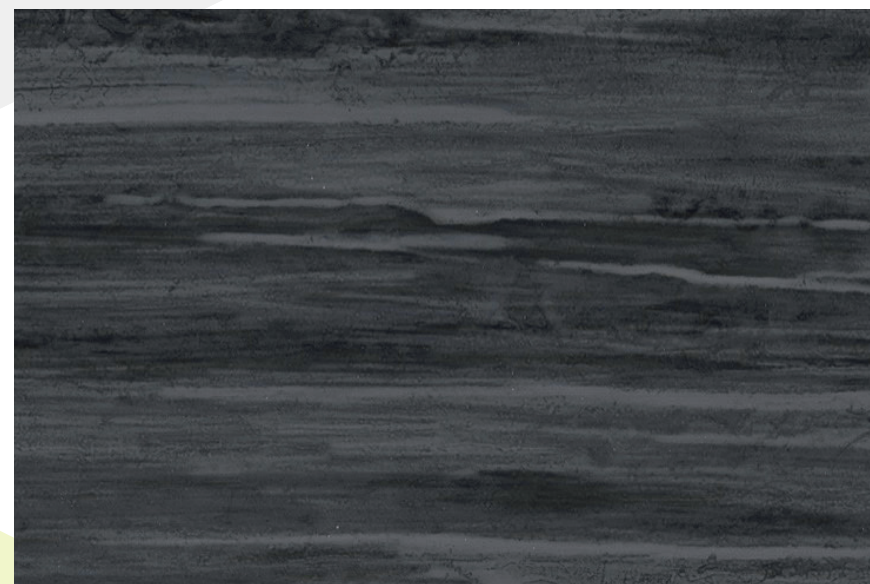
Dove SN004



Dune SN003



Seashell SN009



Onyx SN008



Slate SN007



Flint SN006



Cloud SN005



Haze SN010



Huron DI003



Superior DI002



Ontario DI004



Erie DI001



Béton Pearl BN001



Béton Iron BN002



Béton Steel BN003



Béton Harbor BN004