Specifications

• Wear Layer: 22 mil (0.55 mm)

Commercial & Lifetime Residential

- Overall Thickness: 6.0 mm
- 100% Phthalate Free
- IXPE Acoustical Backing
- Reach Compliant • Warranty: 10-Year Heavy



9.25" x 71.45"



6.6" x 59.75"

Patented Coating

6.6" x 59.75"

All RSRV planks and tiles have the AMP Coating

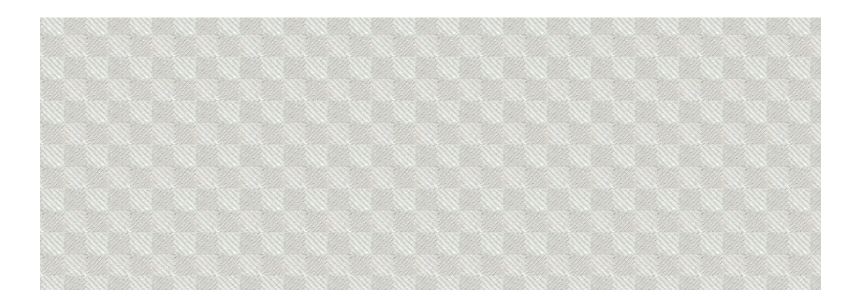
• Exceptional Wear Resistance and High Strength

• 30% More Scratch Resistance Over Typical Coatings





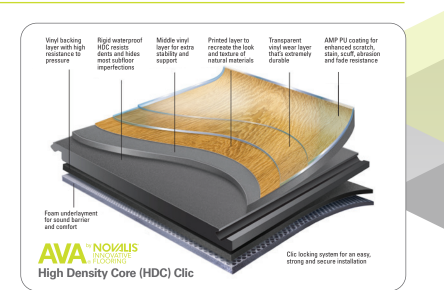
18" x 36" (nominal)



IXPE Acoustical Backing

CHEMICAL RESISTANCE:

	ASTM F1700-13 SOLID VINYL FLOOR TILE:	CLASS 1, TYPE
	ASTM D2047 STATIC COF FOR POLISHED SURFACES:	EXCEEDS INDUSTRY STANDARDS
	ASTM F970-07 STATIC LOAD LIMIT: PASSES	PASSES
	ASTM E648 CRITICAL RADIANT FLUX:	CLASS 1
	ASTM E662 SMOKE DENSITY:	PASSES
	ASTM F925 STAIN &	EXCELLENT



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 RSRV™ are trademarks of Novalis® Innovative Flooring.

© 2024 Novalis® Innovative Flooring





avaflor.com • 877.861.5292





AVA RSRV

AVA RSRV

he robust style, high density core (HDC) clic construction and IXPE acoustica backing makes RSRV a perfect selection fo busy Hospitality and Retail locations where

With three unique wood patterns sharing

six common base colors, RSRV provide

a variety of registered embossed plank

styles to mix and match, along with four

oncrete patterned tiles. Choose from

wood grain collections that include the fir

nes and bold size of Kyoto, the rugged

ged look of Komma and the pure grains

























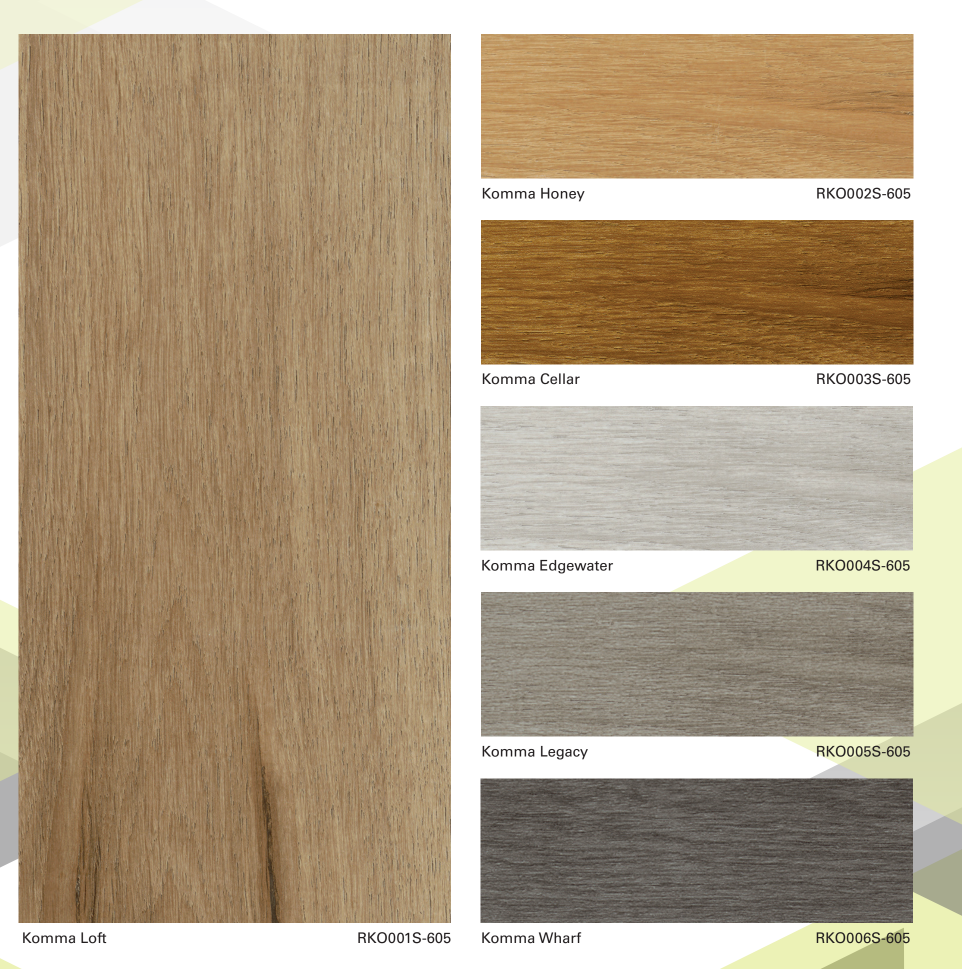


AVA RSRV

Kyoto (9.25" x 71.45")

RKY002S-605 RKY003S-605 Kyoto Cellar RKY004S-605 Kyoto Edgewater RKY005S-605 **Kyoto Legacy** RKY001S-605 Kyoto Wharf RKY006S-605 Washed (6.6" x 59.75")





Komma (6.6" x 59.75")

Béton (18" x 36" nominal)





Béton Steel

