

## **Technical Data Sheet**



	Standard	Result
Thickness	ASTM F386	4.5 mm
Size	ASTM F2421	See separate table
Locking system <sup>1</sup>		2G™ angling installation system
Wear layer	ASTM F410	12 mil (0.30 mm)
Surface treatment		Anti-scratch UV coating
Warranty <sup>2</sup>	Commercial	10 Years
	Residential	Lifetime
Beveled Edge		No
Standards	ASTM F3261	Pass: Resilient flooring with Rigid Polymeric Core
Reaction to fire	ASTM E648-06	Class 1
Smoke density	ASTM E662-06	Pass (< 450)
Flammability	ASTM D2859	Pass
Slip resistance <sup>3</sup>	ASTM D2047	Pass (Dry 0.64)
Staining resistance	ASTM F925	Pass
Heat fastness	ASTM F1514	Pass
Light fastness	ASTM F1515	Pass
Abrasion resistance	ASTM D4060	Pass (14,000 Cycles)
Dimensional stability	ISO 23999	Pass
Acoustic impact noise reduction	ASTM E2179-09	ΔIIC = 22 dB
	ASTM E492-09	IIC = 68 dB (6" Concrete Slab w/Drop Ceiling)
		IIC = 69 dB (6" Concrete Slab w/Drop Ceiling + QuietChoice)
Static load	ASTM F970	Pass (700 psi at 0.005")
Indentation - residual	ASTM F1914	Pass
Adhesive		None required; please install according to our installation instructions.
Environmental	FloorScore® SCS-EC10.3-2014 v4.0	Indoor air quality certified; Compliant low emitting VOC emissions.
	ASSURE CERTIFIED™	Conformance with Rigid Core Flooring Standard SCS-0011 V1-0
	ISO 14001 / ISO 9001	Manufactured to quality and environment management systems standards
Recycling		Suitable
Phthalate free		Yes

<sup>&</sup>lt;sup>1</sup> 2G™ is a patented technology invented by Välinge Innovation AB. The 2G™ word mark and logo are registered trademarks owned by Välinge Innovation AB and any use of such marks is under license.

For more information: Email: info@kbsfloors.com Visit: www.kbsfloors.com











 $<sup>^{\</sup>rm 2}$  Subject to terms. Commercial warranty covers light commercial use only

<sup>&</sup>lt;sup>3</sup> Slip resistance is measured on freestanding ex-factory product. Slip resistance can be affected by many factors including but not limited to: product installation and underlayment, surface contamination, use, wear and how the product is maintained. Textural variation along the surface of the product can affect nominal values.