## **Technical Data Sheet**



**Rigid Core (SPC)** 

## **General Specifications**

**Product Construction: Overall Thickness: Underlayment Thickness:** Wear Layer Thickness: Dimensions :

US HDC 5.0mm (0.5 wl, 1.0 XPO, 1X) 5.0mm 1.0mm XPO Foam 0.5mm (20 mil) Product Type: Angle-Drop Rigid Core Click 7.15" x 47.75" Finish: Reinforced UV-Cured Urethane

Surface: Embossed w/ Microbevel **Residential Warranty:** Lifetime Light Commercial Warranty: 10 Years **Carton Quantity:** 10 Pieces (23.71 sq. ft.) **Carton Weight:** 40.76 lbs. Cartons / Pallet: 50

## **Technical Specifications**

ASTM F3261 - Rigid Core Specification:	Class I, Type B, Backing Class B
ISO 24337 - Size & Squareness:	Passes, $\pm$ 1.5 mm size, $\pm$ 0.25 mm squareness
ASTM F387 - Thickness of Flooring w/ Foam Layer:	Passes, ± 0.2 mm
ASTM F410 - Wear Layer Thickness:	Passes, ≤ 0.5 mm
ISO 24337 - Flatness:	Passes, $\pm$ 0.2 mm width, < 0.2% length
ISO 24337 - Joint Opening:	Passes, $\leq$ 0.2 mm
ISO 24337 - Joint Ledging:	Passes, ≤ 0.15 mm
ASTM F1914 - Residual Indentation:	Passes, $\leq$ 0.18 mm
ASTM F1914 - Surface Integrity:	Passes, no puncture
ISO 23999 - Dimensional Stability:	Passes, $\leq$ 0.2% / lin. ft.
ISO 23999 - Curl:	Passes, ≤ 2 mm
ASTM F925 - Chemical Resistance:	Passes ASTM F3621 requirements
ASTM F1514 - Resistance to Heat:	Passes, $< \Delta E 8$
ASTM F1515 - Resistance to Light:	Passes, $< \Delta E 8$
ASTM F970 - Static Load:	Passes, $\leq$ 0.13 mm indent, 250 lbs.
ASTM E648 (NFPA 253) - Critical Radiant Flux:	Class 1, > 0.45 W/cm2
ASTM E662 (NFPA 258) - Smoke Density:	Passes, < 450
ASTM D2047 / UL 410 - Slip Resistance:	> 0.5 SCOF (no ramps)
ASTM E492 / E989 - Impact Insulation Class:	IIC 56*
ASTM E90 / E413 - Sound Transmission Class:	STC 50*
ASTM E2179 - Delta Impact Insulation Class:	ΔIIC 25*
	*6 in. concrete, no drop ceiling

Disclaimer: These test results were independently tested, using material from standard production, in accordance with productspecific standard test methods. Physical and performance testing may vary, within tolerances, depending on the testing apparatus and/or production lot used. Be sure to use the most recently published versions of all reference documents, specifications and test methods. To purchase the most recent version of the above mentioned ASTM and ISO standards, please visit www.astm.org. or www. iso.org, respectively. Test reports are available upon request.