

The Metropolitan Collection XL - 22mil

Resilient Rigid Core Flooring

Specifications Shipping Warranty

Product Line Metropolitan Collection XL Product Type Stone Polymer Composite

Core Material Rigid Polymeric Core

Wear Layer 22mil
Overall Thickness 7.0mm
Nominal Plank Size 9" x 60"

Actual Plank Size 230 mm x 1524 mm

Edge Profile Painted Bevel

Embossing Natural Wood Texture Finish DiamondDust Coating

Installation Type Floating | Uniclic

Attached Pad 1.0mm IXPE Sound Reducing

CARTON

Planks 5 Square Feet 18.86 Weight (lbs) 49.4 Square Meters 1.752 Weight (kg) 22.5

PALLET

Cartons 56
Square Feet 1,056.16
Weight (lbs) 2,821
Square Meters 98.12
Weight (kg) 1,282

CONTAINER

Cartons 1,176
Square Feet 22,179.36
Weight (lbs) 59,241
Square Meters 2,060.51
Weight (kg) 26,928







Certified FloorScore & GreenGuard Gold

Not Detected

YES | 27°C Max





Performance Testing

	DIN 5300 0014 5N30000	D0 0 D0
Slip Resistance	DIN 51130:2014 EN13893	R9 Class DS
Scratch Resistance	ISO 1518:2019 (Stylus C)	Not Damaged With Weights ≥20 N
Static Load	ASTM F970 / ASTM F387	Commercial: ≤0.13 mm
Castor Chair	EN 426	≥11.000 Cycles
Dimensional Stability (80°C -6h)	ISO 23999/ ASTM F2199	≤0.1%
Curl (80° -6h)	ISO 23999/ ASTM F2199	<u>+</u> 2 mm
Light Resistance	ASTM F1515	Δ E ≤ 8
Heat Resistance	ASTM F1514	Δ E ≤ 8
Fire Resistance and Smoke Emission	EN ISO 9239-1	Class Bfl s1
Chemical Resistance	ASTM F925	PASS
Phthalate Content	CPSC-CH-C1001-09.3	Not Detected
Heavy Metals	ASTM F963	PASS

Sound Testing

Vinyl Chloride Monomer (VCM) Content

Suitable For Underfloor Heating

VOC Emission

Sound testing was conducted over a 150mm thick concrete floor with a drop ceiling below forming the vertical separation between two rooms. Drop ceiling consisted of 350mm deep light steel bar joists spaced 1200mm on centre. Two layers of 12mm thick gypsum boards were fixed on the bar. 50mm thick glass wool batts were placed in the 350mm space. The 7mm SPC flooring (including 1mm IXPE underlayment) were placed on the concrete floor.

BS ISO 16000 / ASTM D5116

ASTM D4443-95(2002)

Impact Sound Insulation Class (IIC) ASTM E492-09(2016) 63 Sound Transmission Class (STC) ASTM E413-22 63