
















Amtico Entryway

Technical Specification

ENT-TS-20161202-03-GB

Name	Collection	Standard	Symbol	Result
Usage Classification	Ruffian, Recoarse & Take Back	EN 1307		33
Luxury Class	Ruffian	EN 1307		LC3
	Recoarse & Take Back			LC4
Total Weight	Ruffian	ISO 8543		5,700 g/m ²
	Recoarse			5,300 g/m ²
	Take Back			5,400 g/m ²
Total Thickness	Ruffian & Take Back	ISO 1765		8.9 mm
	Recoarse			8.7 mm
Construction	Ruffian & Take Back	EN 1307		Tip-sheared loop
	Recoarse			Textured patterned loop
Surface design	Ruffian, Recoarse & Take Back	EN 1307		Multicoloured
Pile Material	Ruffian	EN 1307		Nylon 6,6 / solution dyed
	Recoarse			Nylon 6,6 / solution dyed
	Take Back			Nylon 6,6 / piece dyed
Pile Weight	Ruffian	ISO 8543		650 g/m ²
	Recoarse			900 g/m ²
	Take Back			1,000 g/m ²
Pile Thickness	Ruffian	ISO 1766		4.2 mm
	Recoarse			5.1 mm
	Take Back			5.4 mm
Pile Density	Ruffian	ISO 8543		0,157 g/cm ³
	Recoarse			0,180 g/cm ³
	Take Back			0,185 g/cm ³
Number of Tufts	Ruffian	ISO 1763		85,000/m ²
	Recoarse			195,000/m ²
	Take Back			250,000/m ²
Primary Backing	Ruffian, Recoarse & Take Back	EN 1307		Woven Polyester
Secondary Backing	Ruffian, Recoarse & Take Back	EN 1307		Vinyl
Suitability for Stairs	Ruffian, Recoarse & Take Back	EN 1307		Yes (with protective nosings)
Flammability/Smoke emissions	Ruffian, Recoarse & Take Back	EN 13501-1		C _{FL} -s1
Slip Resistance	Ruffian, Recoarse & Take Back	EN 13893		Class DS
Colour Fastness / Light	Ruffian, Recoarse & Take Back	EN ISO 105 B02		≥ 6
Colour Fastness/ Rubbing	Ruffian, Recoarse & Take Back	EN ISO 105 X12		4-5
Colour Fastness/ Water	Ruffian, Recoarse & Take Back	EN ISO 105 E01		4-5
Vertical Electrical Resistance	Ruffian, Recoarse & Take Back	ISO 10965		≤ 10 ¹⁰ Ω
Static Electrical Propensity	Ruffian, Recoarse & Take Back	ISO 6356		≤ 2 kV
Dimension Stability	Ruffian, Recoarse & Take Back	EN 986		≤ 0.1%
Resistance to Fraying	Ruffian, Recoarse & Take Back	EN1814		Pass