

Product Specification

Class / Type	Heavy contract broadloom carpet	Stock profile	Stocked in the EU
Origin	Made in the EU	# of standard colours	16
Method of manufacture	Woven	Roll Width	4.00 m
Fibre	100% Invista Antron Legacy Nylon	Minimum order quantity	20m ²
Dye method	Continuous dyed	Lead time (ex stock)	14 working days
Yarn treatment	Teflon		
Carpet density	119,000 tufts per m ²	Flammability rating (EN 13501-1)	C _{FL} -S1
Pile weight	725 grams per m ²	Classification for use (EN 1307)	Class 33 Commercial - Heavy Use
Pile height	2.80 mm	Luxury rating (EN 1307)	LC1
Primary backing	PA/PES non woven	Static propensity (ISO 6356)	< 1.0 kV
Secondary backing	Textile	CE	EN 14041:2004 Certified
Total thickness	3.50 mm	Impact sound reduction	15 dB (A)

Recommended Installation Methods

We recommend that this product is installed by direct and permanent adhesion to a prepared subfloor. Full installation instructions can be downloaded from www.quadmod.com/support.asp. This product must be installed in accordance with techsheet "Quadrant - Broadloom Installation Instructions".

Recommended Adhesives

Horizontal Surfaces (permanent bond): F Ball & Co Stycobond F3 or S910

Vertical Surfaces: F Ball & Co Stycobond F66

Additional Information



Quadrant cannot accept responsibility for claims arising from product that has not been specified, installed or maintained in accordance with our guidelines.

Carpet tiles must be specified, installed and maintained in accordance with our published guidelines which are available from Customer Services or via download from www.quadmod.com/support.aspx

Commercial products are manufactured for Quadrant by J&J Industries and are available to purchase from Customer Services. Stycobond products are manufactured by F Ball & Co (www.f-ball.co.uk).

This product is certified in accordance with EU Construction Products Directive and BS EN 14041

Quadrant is a member of the Valpak Packaging Compliance scheme and in full compliance with UK Producer Responsibility Obligations (Packaging Waste) Regulations 2007