

Product Specification - Date of Issue - 14th October 2014

Colourweave Custom Design

Technical Specification

Construction

Tufted multi-height loop pile

Face Yarn

100% Nylon 6,6 BCF

Total Pile Mass

750g/m² (22 oz/yard²)

Dye Method

Dye Injection / SDN

Gauge

39.8 per 10cm (1/10th gauge)

Rows

35.0mm average

Finished Pile Height

3.4mm average

Total Thickness

7.0mm average

Backing

Polymer matrix with fibreglass reinforced Inertial Backing System (IBS)

Module Size

457.2mm X 457.2mm

Box Quantity

5.016m² (24 tiles per box)

Total Weight

4,990g/m²

Performance Specification



Flammability

Radiant Panel Test ISO9239-1

- $CRF > 3.9 kW/m^2$
- Smoke < 735%. minutes



Dimensional Stability

International Aachner Test:

- Less than 0.2% at both primary and secondary backing levels



Electrostatic Propensity

Less than 3.5kv at 21°C and 20% RH



Bulk Resistance

5 x 10⁵ to 2 x 10¹⁰ OHMS



Edge Integrity

No unravelling at edge of module



Colourfastness

Meets or exceeds the relevant Australian standard in the following tests:

- To light Xenon Arc Test: (5-6)
- To shampoo AS2111.19.2 (3-4)
- To rubbing AS 2111.19.1 (4) (wet & dry)



Soil Protection

Soil and stain protection applied



Castor Chair Test

BS.EN985 Pass

Applicable Warranties



15 year

Wear Warranty



15 year

Dimensional Stability warranty



15 year

Anti-Static Warranty



15 year

Castor Chair Wear Warranty



Lifetime Design Availability

Environmental Assessment



ACCS-ECS Level 4

(Certificate No. 24138)



Maximum available credit points in the following sections of Green Star:

- Materials (Flooring Calculator
- IEQ (Low VOC Emissions)
- PVC Credit available upon request



EarthPlus® Program

Product take back program



Environmental Stewardship

High post-consumer recycled content

ACCS Grading

CEHD&S – Commercial Extra Heavy Duty and stairs (Certificate No. 24138)

Installation

Grid Stick method using low-VOC water based acrylic adhesive as per AS 2455 Parts 1 & 2

General

Specifications are subject to normal manufacturing tolerances and may be altered without notice. Production may vary from dye-lot to dye-lot