



OBEX™ GRID: CUT

11 mm Open

SPECIFICATION SHEET DATE: 27 AUGUST 2019

MODULAR GRID

Grid Material

100% UV-Resistant PVC

Grid Size

Nominal: 210 mm x 210 mm Installed Usable: 198 mm x 198 mm

Nominal Grid Thickness

11 mm

Nominal Total Thickness

13 mm Including Textile

Grid Colour

Black

Nominal Total Weight

 $8,650 \text{ g/m}^2$

TEXTILE

Textile Construction

Cut Pile

Textile Yarn Type

Econyl® 100% regenerated polyamide, twisted & heat-set multi/monofilament dual fibres

Textile Dye Method

DDI (Digital Dye Injection)

Lightfastness (ISO 105-B02:2013)

>6

Fire Classification (EN ISO 13501-2010)

Bfl-s1

Wear Resistance (ISO 10361)

3/2.5

Dynamic co. of Friction (EN 138393:2003)

Static Electrical Propensity (EN 1815:2016)

-2.1 kV

Dimensional Stability (-25°C to 60°C)

+/-1%

Static / Dynamic Loading

36 kg/cm²

Rolling Load Weight - Freelaid

500 kg

Grids Per Box

30 (1.176 m²)

Recommended Maintenance

Daily Vacuuming and Quarterly Hot Water Extraction

ADA / BS 8300 / ISO 21542 Compliant

ISO Manufacturing Certification

ISO 9001

ISO Environmental Certification

ISO 14001

WARRANTIES

1-Year Manufacturing Defect Warranty

5-Year Wear Warranty











This product is covered by one or more patents, published applications and/or patents pending. Specifications are subject to normal manufacturing tolerances and may be changed without prior notice Copies of actual test results are available upon request.