

# OBEX™ TILE: CUT

SPECIFICATION SHEET DATE: 27 MARCH 2020

## MODULAR TILE

### Construction

Tufted, Cut Pile

### Tile Size

50 cm x 50 cm

### Textile Yarn Type

ECONYL® regenerated polyamide, twisted and heat set multi/monofilament dual fibres

### Dye Method

DDI (Digital Dye Injection)

### Finished Face Weight

980g/m<sup>2</sup> approx

### Nominal Pile Height

6.4 mm approx

### Nominal Total Thickness

12 mm approx

### Backing Type

Comfort Lite 90% recycled open cell polyurethane cushion (Available with TractionBack®)

### Total Weight

4,600 g/m<sup>2</sup>

### Wear Resistance

Class 32 - Suitable for high foot traffic

### Flammability (EN13501:1-2002)

Class Bfl-s1

### Fastness to Rubbing (EN ISO 105/X12)

4.5

### Lightfastness (EN ISO 105/B01)

>6

### Water Fastness (EN ISO 105/E01)

4.5

### Shampoo Fastness (BS 1006)

4.5

### Comfort Class (EN 1307)

LC4

### Impact Sound (ISO 10140-3)

35 dB

### Heat Transmission Resistance (ISO 8302)

0.12 m<sup>2</sup> K/W (Suitable for heated floors)

### Static Electricity (ISO 6356)

≤2.0 KV, Permanent Conductive Fibre

### Recommended Maintenance

Daily Vacuuming and Quarterly Hot Water Extraction

### Recommended Installation Method(s)

Monolithic, Quarter-Turn

**16 Tiles per box (4m<sup>2</sup>)**

## WARRANTIES

1-Year Manufacturing Defect Warranty

5-Year Wear Warranty

REACH 1907/2006/CE

This product is in conformance with REACH

ADA / BS 8300 ISO 21542 Compliant

## ENVIRONMENTAL

ECONYL® 100% regenerated content yarn

74% recycled content by total product weight including up to 7% post consumer content

Manufactured in ISO14001 certified location using electricity from renewable sources

CRI Green Label Plus certified for indoor air quality



**ECONYL®**  
REGENERATED NYLON

This cushion-back carpet tile 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.

