

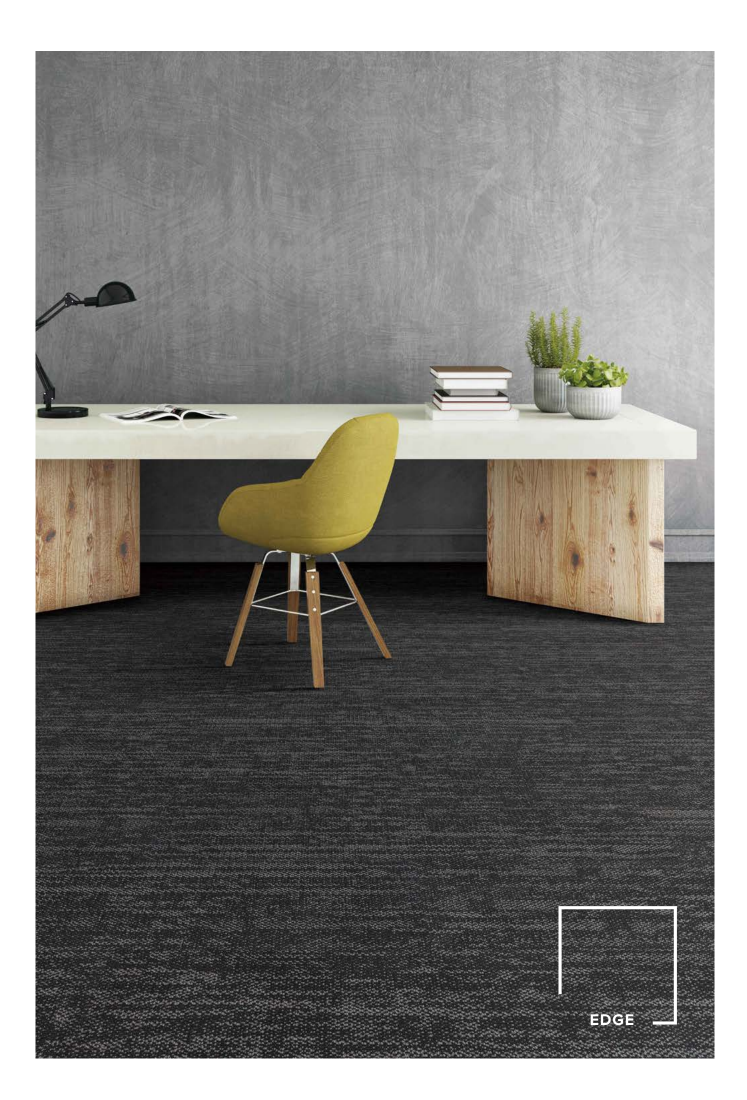
AIRLAY

## HORIZON COLLECTION

Horizon showcases the theoretical line that separates the planet from the sky. The elegant design using subtle textural lines will suit modern and classic interiors alike.

This flooring is cleverly engineered for heavy commercial areas and is manufactured using colourfast stainproof solution-dyed nylon.





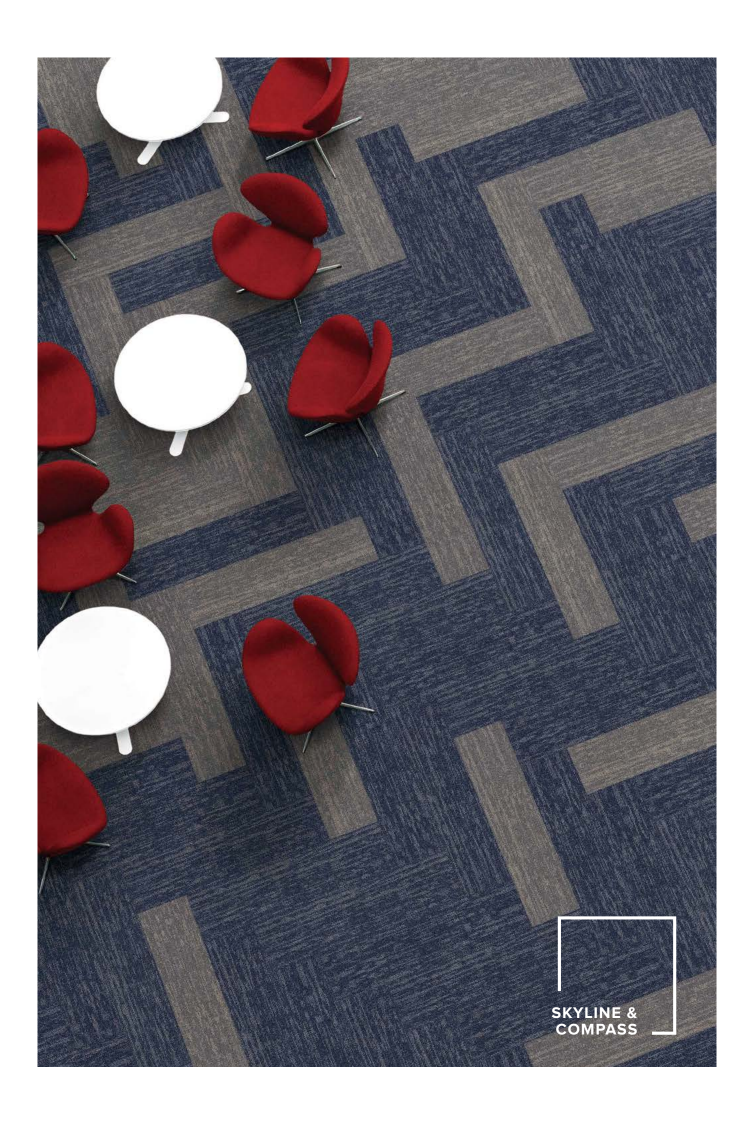


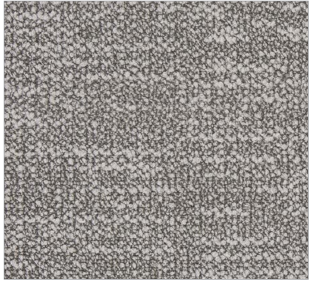




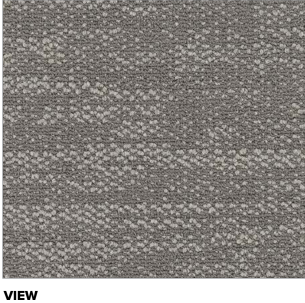






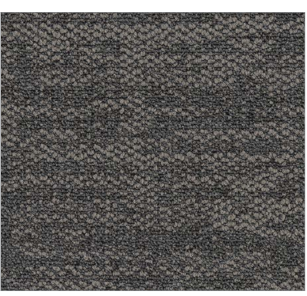


LATITUDE VIEW

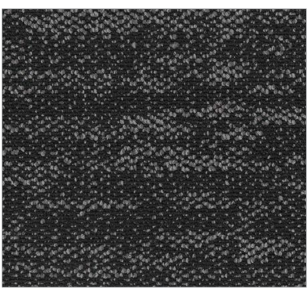




COMPASS BOUNDARY



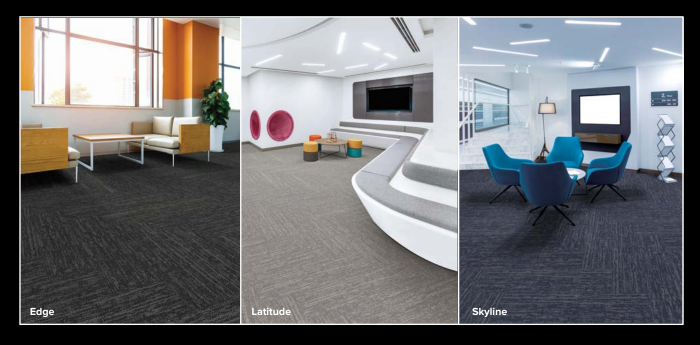




EDGE SKYLINE



# HORIZON



#### **TECHNICAL SPECIFICATIONS**

**Product Range** 

**Product Description** Patterned Loop Pile Carpet Plank Yarn / Fibre 100% Solution Dyed Nylon

Machine Gauge 1/12th

4.0mm +/-0.5mm Pile Height Total Thickness 6.0mm +/-0.5mm 25cm x 100cm Tile Size

**Backing Structure** PVC with Recycled Content Installation Method Herringbone, Ashlar, Brick

### SUSTAINABILITY SPECIFICATIONS

Modular carpet creates 85 – 90% less Less Waste

waste than broadloom carpet

**Product Stewardship** 100% take back & repurpose through

accredited partner

Minimum of 55% recycled content in **Recycled Content** 

the backing structure

Average of 40% recycled content by

weight of product

Carpet Institute of Australia ECS4 Accreditation

Carpet & Rug Institute Green Plus (CRI Green Plus)

EU CE Accreditation

ISO14001:2004 Environment Certification System ISO9001:2008 Quality System Certificate

#### PERFORMANCE SPECIFICATIONS

Area of Use

**Dimensional Stability** 

**Biocontaminant Control** 

Anti-Static

Warranty

Less than 0.2% variation

Ultra Fresh Anti-microbial treated

AATCC134 < 3500 Volts

To be installed according to Australian Standards

AS/NZS 2455:1:2007 and AS/NZS 2455.2:2007.

15 year limited warranty:

- Manufacturing defect
- Dimensional stability
- Electrostatic propensity













Specifications are subject to manufacturing tolerances and may be changed without notice. Colour variation may occur between sample and supplied products due to dye lot tolerances.

