



GEOFORM COLLECTION

CARPET
PLANKS

AIRLAY 

GEOFORM COLLECTION

Satellite imagery of continental shelves provided visual inspiration for the design of the Geoform collection.

Available in nine nature inspired colourways, Geoform solution dyed, structured loop carpet plank is suitable for a variety of interior applications.



RIVER STONE



VOLCANIC ASH



BLUE ASH



GREY STONE



WHITE SANDS



FOG MIST



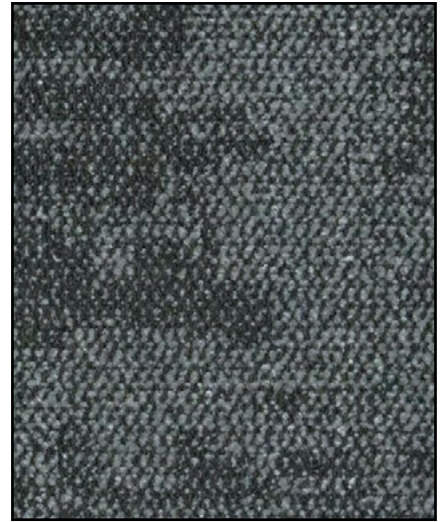
OPAL BLUE &
WHITE SANDS



WHITE SANDS



RIVER STONE



GREY STONE



PLATINUM ASH



FOG MIST



VOLCANIC ASH



BLUE ASH



OPAL BLUE



EBONY GLAZE



GEOFORM



Opal Blue



Platinum Ash



Ebony Glaze

TECHNICAL SPECIFICATIONS

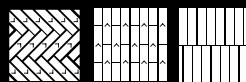
Product Range	Geoform
Product Description	Structured Loop Carpet Plank
Yarn / Fibre	100% Solution Dyed Nylon
Machine Gauge	1/12th
Pile Height	2.5mm +/-0.5mm
Total Thickness	5.0mm +/-0.5mm
Tile Size	25cm x 100cm
Backing Structure	PVC with Recycled Content
Installation Method	Herringbone, Ashlar, Brick

SUSTAINABILITY SPECIFICATIONS

Less Waste	Modular carpet creates 85 – 90% less waste than broadloom carpet
Product Stewardship	100% take back & repurpose through accredited partner
Recycled Content	Minimum of 55% recycled content in the backing structure Average of 40% recycled content by weight of product
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	Commercial
Dimensional Stability	Less than 0.2% variation
Biocontaminant Control	Ultra Fresh Anti-microbial treated
Anti-Static	AATCC134 < 3500 Volts
Warranty	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.