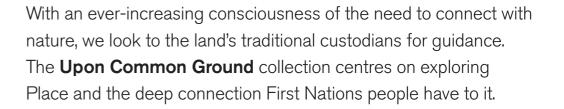
Ground Ommo

Dry Bark Escarpment Sandbank Shallows Undulating Water

Interface



Interface seeks to learn from the history and cultural significance of the land and understand our role in contributing to the development of healthy natural environments and productive communities – and in doing this, we will contribute to a sustainable future for all.

We are committed to finding common ground with First Nations people as we believe together we can make a positive and lasting impact on our environments. Upon Common Ground

A Connection to Country

Upon Common Ground is a collection of 5 biophilic-inspired carpet tile designs that capture the earth's natural beauty.

Waterways and textured sands inspire Sandbank, Shallows, and Undulating Water. Dry Bark showcases weathered tree bark. And, Escarpment captures the beauty of stone cliffs.

The colour range represents five key regions of Australia and is made with 100% recycled solution-dyed nylon with a carbonneutral lifecycle.





Desert Palette

- 1. UNDULATING WATER 2526001 DESERT
- 2. SHALLOWS 2527001 DESERT
- 3. SANDBANK 2528001 DESERT
- 4. DRY BARK 2529001 DESERT NEUTRAL
- 5. DRY BARK 2529002 DESERT SANDS
- 6. ESCARPMENT 2525001 DESERT SHRUB
- 7. **ESCARPMENT** 2525002 DESERT SANDS
- 8. ESCARPMENT 2525003 DESERT NEUTRAL



















Saltwater Palette

- 1. UNDULATING WATER 2526002 SALTWATER
- 2. SHALLOWS 2527002 SALTWATER
- 3. SANDBANK 2528002 SALTWATER
- 4. DRY BARK 2529003 SALTWATER NEUTRAL
- 5. DRY BARK 2529004 SALTWATER DEPTH
- 6. **ESCARPMENT** 2525004 SALTWATER DEPTH
- 7. ESCARPMENT 2525005 SALTWATER CLIFF
- 8. ESCARPMENT 2525006 SALTWATER NEUTRAL















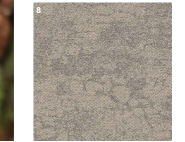
Rainforest Palette

- 1. UNDULATING WATER 2526003 RAINFOREST
- 2. SHALLOWS 2527003 RAINFOREST
- 3. SANDBANK 2528003 RAINFOREST
- 4. DRY BARK 2529005 RAINFOREST NEUTRAL
- 5. DRY BARK 2529006 RAINFOREST CANOPY
- 6. ESCARPMENT 2525007 RAINFOREST FLOOR
- 7. **ESCARPMENT** 2525008 RAINFOREST CANOPY
- 8. ESCARPMENT 2525009 RAINFOREST NEUTRAL









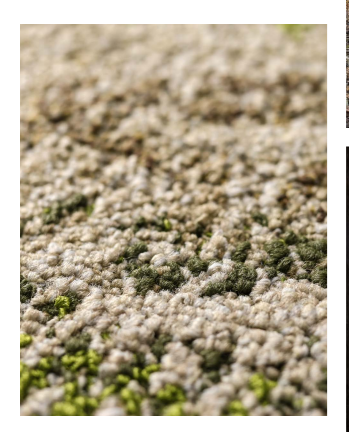






Freshwater Palette

- 1. UNDULATING WATER 2526004 FRESHWATER
- 2. SHALLOWS 2527004 FRESHWATER
- 3. SANDBANK 2528004 FRESHWATER
- 4. DRY BARK 2529007 FRESHWATER NEUTRAL
- 5. DRY BARK 2529008 FRESHWATER GORGE
- 6. ESCARPMENT 2525010 FRESHWATER LOMANDRA
- 7. **ESCARPMENT** 2525011 FRESHWATER GORGE
- 8. ESCARPMENT 2525012 FRESHWATER NEUTRAL















Spinifex Palette

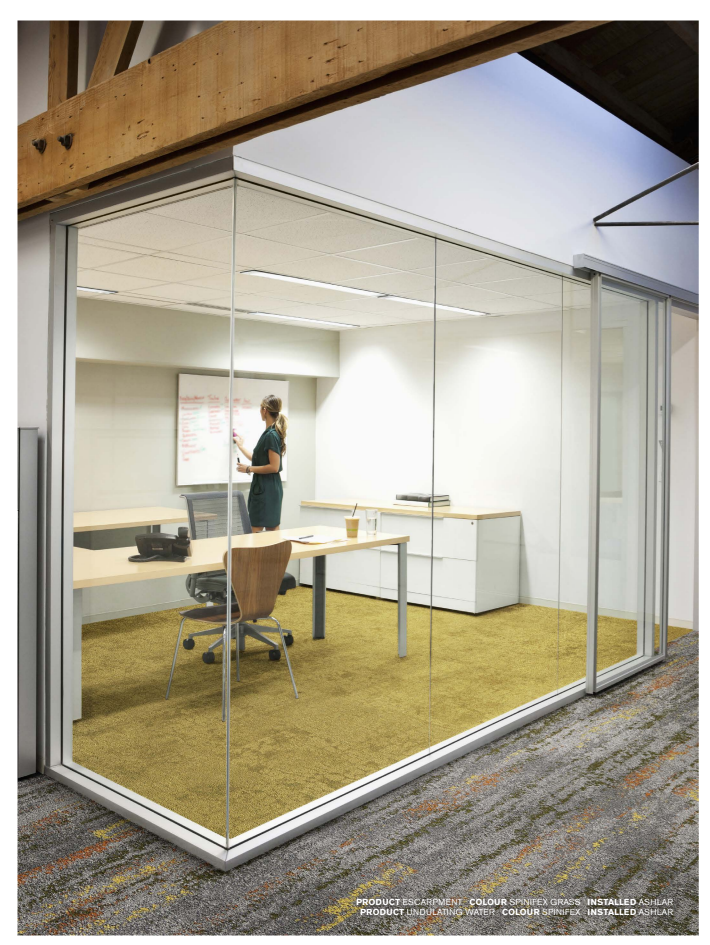
- 1. UNDULATING WATER 2526005 SPINIFEX
- 2. SHALLOWS 2527005 SPINIFEX
- 3. SANDBANK 2528005 SPINIFEX
- 4. DRY BARK 2529009 SPINIFEX NEUTRAL
- 5. DRY BARK 2529010 SPINIFEX GRASS
- ESCARPMENT 2525013 SPINIFEX GRASS
 ESCARPMENT 2525014 SPINIFEX DIRT
- ESCARPMENT 2525014 SPINIFEX DIRT
 ESCARPMENT 2525015 SPINIFEX NEUTRAL

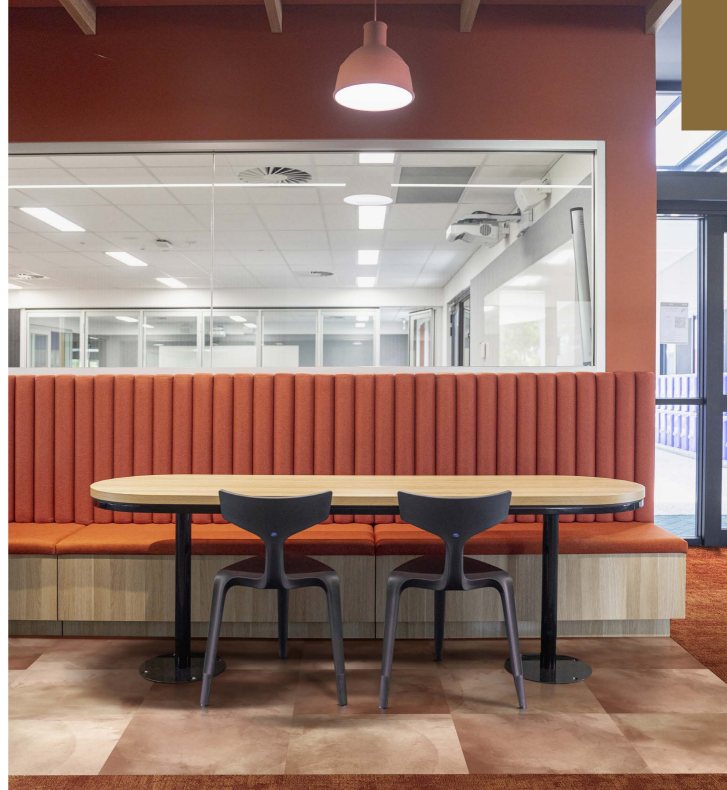












CARPET PRODUCT ESCARPMENT COLOUR SPINIFEX DIRT INSTALLED ASHLAR LVT PRODUCT IRIDESCENCE COLOUR EARTH INSTALLED ASHLAR

Specifications

Sandbank

Style Code	2528
Product Construction	Tapestry Tufted Patterned Structured Loop Pile
Yarn System	100% Recycled Solution Dyed Nylon
Machine Gauge	1/10 th
Pile Thickness	4.6 mm (± 0.5mm)
Total Thickness	8.7 mm (± 0.5mm)
Tile Size	25 x 100 cm
Area of Use	Commercial - Heavy Use
Lifetime Antimicrobial	Intersept®
Soil / Stain Protection	Protekt®
Installation Methods	Ashlar



Shallows

2527 Style Code Product Construction Tapestry Tufted Patterned Structured Loop Pile 100% Recycled Solution Dyed Nylon Yarn System 1/10th Machine Gauge Pile Thickness 4.1 mm (± 0.5mm) 8.8 mm (± 0.5mm) Total Thickness Tile Size 25 x 100 cm Area of Use Commercial - Heavy Use Lifetime Antimicrobial Intersept[®] Soil / Stain Protection Protekt[®] Installation Methods Ashlar



Undulating Water

Style Code	2526
Product Construction	Tapestry Tu
Yarn System	100% Rec
Machine Gauge	1/10 th
Pile Thickness	4.4 mm (±
Total Thickness	8.9 mm (±
Tile Size	25 x 100 c
Area of Use	Commercia
Lifetime Antimicrobial	Intersept [®]
Soil / Stain Protection	Protekt®
Installation Methods	Ashlar

0000 stry Tufted Patterned Structured Loop Pile % Recycled Solution Dyed Nylon $nm(\pm 0.5mm)$ $nm(\pm 0.5mm)$ 100 cm



Specifications

Escarpment

Style Code Product Construction Yarn System Machine Gauge Pile Thickness Total Thickness Tile Size Area of Use Lifetime Antimicrobial Soil / Stain Protection Installation Methods

2525 Tufted Patterned Structured Loop Pile 100% Recycled Solution Dyed Nylon 1/10th 3.6 mm (± 0.5mm) 7.0 mm (± 0.5mm) 50 x 50 cm Commercial - Heavy Use Intersept® Protekt® Ashlar

2529

1/10th

4.3 mm (± 0.5mm)

7.4 mm (± 0.5mm)

Commercial - Heavy Use

25 x 100 cm

Intersept[®]

Protekt[®]

Ashlar

Tufted Patterned Structured Loop Pile

100% Recycled Solution Dyed Nylon



Carbon Neutral Floors[™]







NSF







Dry Bark

Style Code

Yarn System

Machine Gauge

Pile Thickness

Total Thickness

Tile Size

Area of Use

Product Construction

Lifetime Antimicrobial

Soil / Stain Protection

Installation Methods

Register

All Interface manufacturing facilities in the Asia Pacific region maintain registration to ISO 9001 Quality Management Systems and ISO 14001 Environmental Management Systems.

The visibility of joints may vary based on colour and pattern.

Production specifications are subject to normal manufacturing tolerances and may be changed without notice. Slight variation in colour among different production lots are normal and should be considered in the overall installation plan. Products covered by manufacturer's written warranty only. All other warranties, including without limitation any implied warranties of merchantability or fitness for particular purpose, are hereby disclaimed. Contact your representative for written warranty information.













www.interface.com

India Interface India tel: +91 80 4613 1313

South East Asia Interface Asia tel: +65 6478 1510

South Korea Interface South Korea tel: +82 2 555 1734

Japan Interface Japan tel: +81 3 5733 5211

Beijing Interface China tel: +86 10 6590 7810

Hong Kong Interface China tel: +852 2802 0838

Shanghai Interface China tel: +86 21 6340 3868

06/2023



Climate change is undeniable. And reversible. Our mission is to prove it. Join the #ClimateTakeBack and help create a climate fit for life.