

14.

DARWIN

Collection

CARPET TILE



CONTESSE



DARWIN 01+21+02





DARWIN 21+02





DARWIN 01 + 02 + 34





DARWIN 02 + 21 + 32



DARWIN 01 + 22 + 34

TECHNICAL SPECIFICATIONS

NORM	TEST	VALUE
Construction		Tufted 1/12" Multi Level Loop
Pile Material		100 % Solution Dyed PP
Backing		Bithumen
Size		25 x 100 cm
Packaging		5 m2 per box
Pile Weight		590 g/m2
Total Weight		3300 g/m2
Pile Height		5,5 mm
Total Height		6,5 mm
Color Fastness to Crocking	AATCC Test Method 165	Rating 5
Color Fastness to Light	AATCC Test Method 16.3	Rating 5
Static Resistance	AATCC Test Method 134-2011	> 0.6 KV
Stain Resistance	AATCC Test Method 175	Grade 10
Castor Chair	ITTS-205	Rating 3
Tuft Bind	ASTM D 1335	7.1 lbs
Dimensional Stability	ASTM D7570, AACHEN/ISO2551	< 0.1%
Smoke Density	ASTM E 662-15a	< 472

Darwin Collection is designed to break with conventions; plank tiles (25x100cm in size) can be installed in different directions and shapes to create extraordinary working spaces. Two main base colors and three highlighted accent colors can be mixed and matched perfectly to create seamless floors.

Designed to perfection, Darwin will add depth and color to the design of your space. Produced with solution-dyed polypropylene yarns, Darwin provides high performance in stain resistance and color fastness.



Darwin 02+21



DARWIN

Darwin Collection is designed to break with conventions; plank tiles (25x100cm in size) can be installed in different directions and shapes to create extraordinary working spaces. Two main base colors and three highlighted accent colors can be mixed and matched perfectly to create seamless floors.

BASE COLORS



DARWIN 01

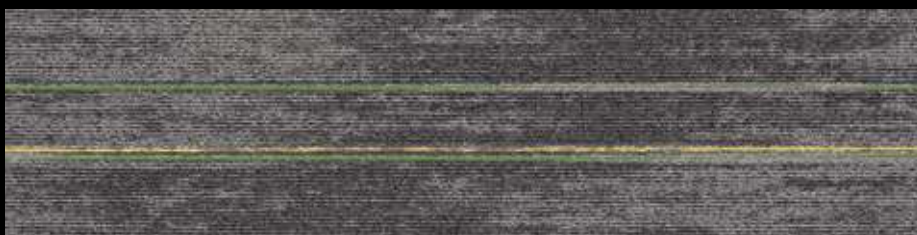


DARWIN 02

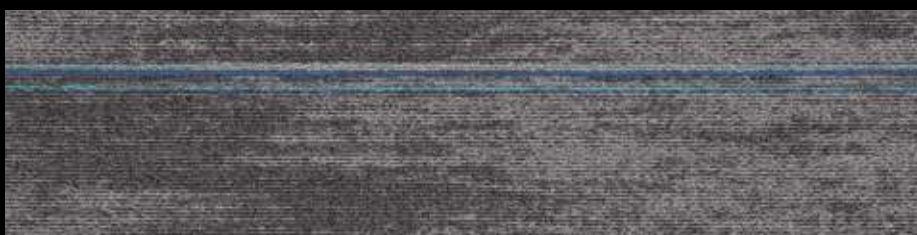
ACCENT COLORS



DARWIN 21



DARWIN 22



DARWIN 23

DARWIN

Designed to perfection, Darwin will add depth and color to the design of your space. Produced with solution-dyed polypropylene yarns, Darwin provides high performance in stain resistance and



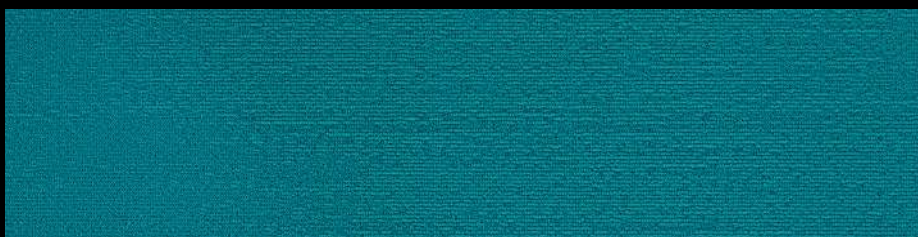
DARWIN 32



DARWIN 33



DARWIN 34



DARWIN 35



DARWIN 36

SOLID COLORS

