# 14. DARWIN Collection 




DABMIN








NIMUVO

## 5

DABWIN

DARWIN

## TECHNICAL SPECIFICATIONS

| NORM | TEST | VALUE |
| :---: | :---: | :---: |
| Construction |  | Tufted 1/12" Multi Level Loop |
| Pile Material |  | 100 \% Solution Dyed PP |
| Backing |  | Bithumen |
| Size |  | $25 \times 100 \mathrm{~cm}$ |
| Packaging |  | 5 m 2 per box |
| Pile Weight |  | $590 \mathrm{~g} / \mathrm{m} 2$ |
| Total Weight |  | $3300 \mathrm{~g} / \mathrm{m} 2$ |
| 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 ( $25 \times 100 \mathrm{~cm}$ 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.


CONTESSE
Declare: C

## DARWIN

Darwin Collection is designed to break with conventions; plank tiles ( $25 \times 100 \mathrm{~cm}$ 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.


DARWIN OI


DARWIN 02


DARWIN $2 \mid$


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


