

**SPECIFICATIONS** 

Classification: ASTM F1700 Class III Type B

Total Thickness: 0.120" (3.0 mm)
Wear Layer Thickness: 32 mil (0.8 mm)

Edge Treatment: Square (SE) or Slight Bevel (SB)

Emboss: Rough (RG)

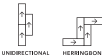
Warranty: 20-Year Limited Commercial Wear Warranty

Colors: 5

Adhesive: Tarkett RollSmart™, CENTI 2001 Wet Set, CENTI 6000 SP,

CENTI 2000 EP or other approved adhesives.

Installation Methods:





**SIZE** 6" x 36" (15.24 cm x 91.44 cm)

**TESTING** 

Flexibility:ASTM F137PassesDimensional Stability:ASTM F2199PassesStatic Load:ASTM F970PassesResidual Indentation:ASTM F1914Excellent

Flammability:ASTM E648CRF≥0.45 watts/cm² NFPA Class 1Slip Resistance:ASTM D2047Passes >0.5 ADA Compliant

Smoke Density:ASTM E662Passes <450 DMC</th>Resistance to Light:ASTM F1515ExcellentChemical Resistance:ASTM F925ExcellentResistance to Heat:ASTM F1514Excellent

**ENVIRONMENTAL DATA** 

**Recycled Content:** 27.5% Preconsumer

Materials: No Heavy Metals; Non-Toluene Ink System Indoor Air Quality: Meets CDPH Standard Method v1.1-2010;

FloorScore® Certification

**Recyclability:** 100% Recyclable through our ReStart® Program

LEED Scoreboard: LEED 2009

MRc2 Construction Waste Management

MRc4 Recycled Content
MRc5 Regional Materials
IEQ 4.1 Low-Emitting Adhesives

IEQ 4.3 Low-Emitting Materials Flooring

Manufacturing: Made in the USA

ISO 9001 Quality Management System

ISO 14001 Environmental Management System

OHSAS 18001 Occupational Health and

Safety Management System

Packaging: Packaged in recycled, corrugated cardboard

LEED v4

MRc2 Building Product Disclosure and Optimization –

**Environmental Product Declarations** 

MRc3 Building Product Disclosure and Optimization –

Sourcing of Raw Materials

MRc5 Construction and Demolition Waste Management

IEQc2 Low-Emitting Materials





- For samples, warranties and more information, visit http://collectionsinfinies.tarkettna.com/.
- Specifications are subject to nominal manufacturing variances. Material supply and/or manufacturing processes may necessitate changes without notice.
- Chair glides are recommended for optimum textural performance. Absent the use of chair glides, more intensive maintenance will be required for areas in direct contact with furniture footing, and some degree of appearance change is to be expected.