Product Specifications **TELES**

Overall Thickness



PHYSICAL CONSTRUCTION

Construction High Resiliency Thermoset Rubber Plank and Tile

Size 35.0" x 35.0" Tile (899mm x 899mm)

17.5" x 35.0" Plank (445mm x 899mm) 17.5" x 17.5" Tile (445 mm x 445mm) 5.8" x 35.0" Plank (148mm x 899mm)

1/8" (3.2 mm)

Pieces/Sq. Ft. Per Carton 17.5" x 35.0" - 10 pieces; 42.6 sq. ft.

17.5" x 17.5"- 20 pieces; 42.6 sq. ft. 5.8" x 35.0" - 25 pieces; 35.4 sq. ft.

Weight Per Carton 35.0" x 35.0" - Individual Pieces (minimums apply); 1,276.0 sq. ft. per pallet

17.5" x 35.0" and 17.5" x 17.5" - 41 lbs. (18.6 kg.) per carton

5.8" x 35.0" - 34 lbs. (15.4 kg.) per carton

Profile Smooth (Medium gloss)

ENVIRONMENTAL

Rapidly Renewable Resource Content 8% Rapidly Renewable resource content by total product weight

3rd Party Certified Industry-wide Type III EPD

FloorScore Indoor Air Quality

SCS Certified – CA 01350

Manufacture Location

San Jose, CA USA

TESTING

ASTM Specification (F-1344) Class 1, Type B

Static Load Limit (ASTM F-910) 1,500 psi

Coefficient of Friction COF ≥ 0.6 Leather; 0.8 Neolite (Rubber)

Flooring Radiant Panel Test (ASTM-E-648) \geq .45 watts/cm², Passes (Class I)

N.B.S. Smoke Chamber Test (ASTM-E-662) <450 – Passes

ADA Meets or Exceeds ADA Requirements

WARRANTY

Warranty Limited 10 Year Commercial Warranty; Limited 10 Year Warranty

INSTALLATION

Installation Adhesives MR-911 General Purpose One-Part Acrylic Full-Spread Adhesive for porous substrates

MR-725 General Purpose Tow-Part Polyurethane Full-Spread Adhesive for

porous and non-porous substrates

MR-721 Two-Part Epoxy Full-Spread Adhesive for under hospital beds and heavy

rolling loads or where high performance is needed.

Teles is made with our premium formulation to provide exceptional, long-term appearance retention, resist indentations and cracking, and quietness underfoot. Built-in waxes produce a natural luster that requires no finish or stripping, lowering maintenance costs.

- Teles is not recommended in commercial areas that require static dissipation.
- In the spaces to receive rubber flooring and accessories, maintain a minimum temperature of 65° F (18° C) and a maximum temperature of 85° F (29°C) for at least 48 hours before, during, and for not less than 48 hours after installation. Thereafter, maintain a minimum temperature of 55° F (13° C) in areas where work is completed.
- Dirt, wetness, and improper maintenance may cause significant variation in actual performance. Such variations do not affect product performance.
- Specifications are based on averages from normal manufacturing tolerances.
- This product is intended solely for use indoors and is not recommended or sold for any other purpose.
- Use entryway systems outside each entrance to prevent dirt, sand, grit and other substance from being tracked onto floor. Rev 2-4-16

