#### COMPANY CONFIDENTIAL



# **Product Specification: PlankFlex**

- 1.0 Proprietary Product / Manufacturer
  - 1.1 Proprietary Product

Resilient interlocking modular flooring with manufacturer's brand name: PlankFlex.

1.2 Proprietary Product Description

PlankFlex interlocking modular floor tiles are manufactured from a high-impact polypropylene base module with a solid vinyl floor tile inserted and laminated into the base. PlankFlex is designed for interior residential, commercial and light industrial use.

1.3 Manufacturer

Mateflex Corp., Utica, NY USA.

- 2.0 Product Performance and Technical data
  - 2.1 PlankFlex Physical Characteristics

Module size: 36-1/8 x 4-1/8 x ½" nominal

Module weight: 1.75 pounds (28 oz.)
Standard Packing: 12 tiles per carton
Shipping weight: 22 pounds per carton

2.2 TileFlex Performance Characteristics

Rolling Load: (not tested)

Static Load: 100 psi. – ASTM F-970

- 2.3 Luxury Vinyl Tile insert, Physical Properties
  - 2.3.1 A dimensionally stable PVC felt backing.
  - 2.3.2 A 0.07 mm high-density white-based PVC layer with copyrighted pattern printed on it.
  - 2.3.3 Minimum 0.20 mm (10-mil.) high-density clear PVC wear layer, Deep wood emboss.
  - 2.3.4 Finished with 3 grams of polyurethane coating, semi-gloss.
  - 2.3.5 Size: 36 x 4"
  - 2.3.6 Overall nominal thickness of 0.120 inch (3.0 mm).

#### COMPANY CONFIDENTIAL

# 2.4 Luxury Vinyl Tile insert, Mechanical Properties

Hardness: ASTM D-2240: 65

Abrasion resistance: ASTM D-3389: Meets requirements
Slip resistance: ASTM D-2047: Meets specifications
Static Load Limit: ASTM F-970-93: 250 lbs. per sq. in.

Residual Indentation: ASTM F-1700 Class III, Type B: Meets specifications Fire resistance: ASTM E-648-94a/NFPA-253 (Critical Radiant Flux) –

Class 1

ASTM E-662/NFPA-258 (Smoke Density) -

450 or less.

ASTM E-84-94 (Flammability) - Pass

Chemical resistance: ASTM F-925

5% Acetic acid – No effect

70% Isopropyl Alcohol - No effect

Mineral Oil – No effect

5% Sodium Hydroxide – No effect 5% Hydrochloric Acid – No effect

5% Ammonia – No effect

Bleach – No effect 5% Phenol – No effect

212 deg. F Hot Water – No effect

Biological resistance: Aspergillus Niger, Penicillium Pinophilum,

Chaetomium Globosum, Gliocladium Virens,

Aureobasidium Pullulans, Pseudomonas Aeruginosa.

### 2.5 Colors

Ash, Cherry, Chestnut.

## 2.6 Base module

Design: All base modules to include a 0.120" deep rim designed to contain

and protect the vinyl tile insert.

Material: All bases shall be made from a proprietary blend of high-impact

virgin polypropylene copolymer with incorporated stabilizers, ultraviolet absorbers, anti-oxidants and color pigments. Material to

be fungus and mildew resistant.

Locking: 28 positive interlocks per module; 14 male parts on two adjacent

sides and 14 female parts on two adjacent sides.

Support: Combination of truncated conical support legs, outside edges of

modules and interlocking locations.

# COMPANY CONFIDENTIAL

2.6 Base Module, continued

Colors: Custom matched to vinyl inserts.

- 3.0 Warranty
  - 3.1 Manufacturer's standard 15-year limited warranty.