



Product Spec Sheet | **Exceed**

DESCRIPTION

Materials: Wood grain vinyl sheet and PLAETech™ Foundation

Attributes: Manufactured fusion two-layer system: wood grain vinyl sheet with a durable recycled rubber backing. Entire system provides long-lasting durability, support, and dynamically engineered texture for greater coefficient of friction.

APPLICATIONS

Fitness centers, cardio rooms, group exercise studios, multi-purpose areas, and training zones.

WARRANTY

PLAE warrants that Exceed, when installed using PLAE's recommended procedures and adhesives, shall be free from manufacturing defects under normal use for a period of **5 years** from the date of its original installation. Please refer to Exceed's warranty for full details.

TECHNICAL CHARACTERISTICS

Static Load Limit
Coefficient of Friction
Force Reduction
Vertical Deformation
Ball Bounce
Critical Radiant Flux
Heat Stability

PHYSICAL CHARACTERISTICS

SURFACE: Parquet-like texture, available in Maple, Walnut, and Gray Wood

THICKNESS: 7mm, 12mm and 17mm
Top Layer: 2mm
PLAETech™ Foundation: 5mm, 10mm

WEIGHT PER AREA: 1.5lbs/sq. foot, 2.7lbs/sq. foot and 4.05lbs/sq. foot

ROLL WIDTH: 6'

ROLL LENGTH: 7mm: 30'
12mm: 30'
17mm: 20' (note: 17mm option involves field gluing 10mm and 5mm PLAETech™ Foundation)

Note: Due to the vinyl fusion process, edge trimming during installation may be necessary to maintain pattern consistency.

ENVIRONMENTAL CHARACTERISTICS

LEED Credit: Pre-consumer recycled content: 4%
Post-consumer recycled content: 85%
Country of Origin: USA

STANDARDS

ASTM F970 (250 psi)
ASTM D2047
ASTM F2772
ASTM F2772
ASTM E303
ASTM E648
ASTM F-1514

AVG. TEST RESULTS

0.005" Indention
84 - Pass
17.06%
0.88mm
99.1%
Class 1
Pass