



## Spec | Exceed

### DESCRIPTION

**MATERIALS:** Recycled SBR rubber and embossed, coated vinyl

**ATTRIBUTES:** Factory-fused, dual-layer rolls: natural wood grain texture printed onto vinyl, which is laminated to a recycled rubber underlayment. System provides long-lasting support and dynamic texture for greater coefficient of friction.

### APPLICATIONS

Combining resilience and a natural aesthetic, Exceed's characteristics are highlighted in a multi-purpose environment (e.g. cardio rooms, exercise studios, training zones, etc.).

### WARRANTY

PLAE warrants that Exceed, when installed using PLAE's recommended procedures and adhesives, shall be free of manufacturing defects under normal use for a period of 10 years from the date of its original installation. Please refer to Exceed's warranty for full details.

### PHYSICAL CHARACTERISTICS

<b>SURFACE:</b>	Embossed, printed vinyl
<b>THICKNESS:</b>	7mm and 12mm Top Layer: 2mm Underlayment: 5mm, 10mm
<b>WEIGHT PER AREA:</b>	1.23, 1.95 lbs. /sq. feet
<b>ROLL WIDTH:</b>	6'
<b>ROLL LENGTH:</b>	7mm- Custom up to 50' 12mm- 30' Standard

**Note 1:** 2mm top layer available as isolated product

**Note 2:** Due to the vinyl fusion process, edge trimming may be required during installation to ensure pattern consistency.

### TECHNICAL CHARACTERISTICS

#### PERFORMANCE

Flexibility  
Thermal Conductivity  
Static Load @ 1000 psi  
COF James Machine  
Dimensional Stability  
Resistance to Light  
Resistance to Heat  
Rolling Load Effects: 500 cycles  
Vertical Rebound (ASTM F2772)  
Deformation (ASTM F2772)  
Force Reduction (ASTM F2772)  
Surface Frictional Properties (ASTM F2772)  
Taber Abrasion  
Radiant Flux

#### STANDARDS

ASTM F137  
ASTM C518  
ASTM F970  
ASTM D2047  
ASTM F2199  
ASTM F1515  
ASTM F1514  
ASTM F2753  
ASTM F2117  
ASTM F2157  
ASTM F2569  
ASTM E303  
  
ASTM D4060  
ASTM E-648-10

#### 7mm

Pass  
0.7721 Btu in./h ft<sup>2</sup> F  
Pass  
Dry = 0.92 / Wet = 0.95  
Length = -0.056% / Width = -0.063%  
Pass  
Pass  
Slight gloss change/Slight indentation  
99%  
0.8mm  
19.10%  
Dry = 99 / Wet = 62  
  
Good  
Class I