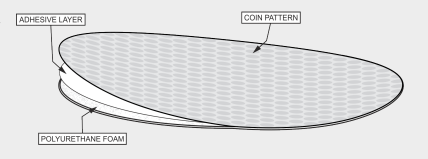
ON-DECK CIRCLE



Specifications

Foundation: Thickness, 0.25". Density, 16lbs/ft3. Sound Rating, 77 llC (ASTME492-90). Water Resistance (British Spill Test Method E), Pass. Insulation Rating, (R-Factor, ASTMC518-10), 0.75. Fire Rating: NBS Smoke Chamber, Pass (450 or less). Pill Test (FF 1-70), Pass. Radiant Panel (ASTME648), Exceeds Class 1. Durability: Compression Set, 7% max. Indentation Force Deflection (25%), 15.5lbs. Indentation Load Deflection (65%), Exceeds Class 1. Antimicrobial.



Anti-Slip: Weight, 4oz/ft2. Thickness, 20 mil. Surface Texture, Hammered, non-slip. Color, black with clear adhesive. Peel Adhesion (PSTC-101, 15 minute dwell/24 hour dwell), 20oz/in (22 n/100 mm)/25oz/in (27 n/100 mm). Tack (PSTC-6), < 3 inches. Coefficient of Friction (ASTM D1894), Dry Rubber, 1.1. Service Temperature: High (14 days at 220°F), No visible effect, moderate shrinkage and high elasticity. Low (14 days at -20°F), No visible effect.

Small Coin: Thickness, 0.075" (.055" Levant, Rib) +\ - .005. Specific Gravity (ASTMD-792), 1.32. Hardness, Shore A (ASTMD-2240), 85. Tensile, PSI (ASTMD-638), 2470. Elongation (ASTMD-638), 330%. 100% Modulus, PSI (ASTMD-412), 1200. Brittle Point C (ASTMD746), -24. Oxygen Index (ASTMD-2863), 23%. Tensil Retention (ASTMUL 1581), 94.6%. Elongation Retention (ASTMUL 1581), 88.2%. Oil Testing, On 7 Days in IRM 902 Oil @ 60 C, 0.075. Residual Indentation (ASTMF-1914), 250 psi...0.0006... Passes. Static Load (ASTMF970), 1000 psi...avg: 0.000"... Passes. Technical Data (ASTMF1913), Sheet Vinyl Floor Covering without Backing; Type 1; Grade 1. Coefficient of Friction (ASTMC-1028), Wet-0.82, Dry-0.92... Passes. Critical Radiant Flux (ASTME-648), Class 1 per NFPA Life Safety Code 101 — 0.95 w/cm2... Passes. Smoke Density (ASTME-662), Passes. Flexibility (ASTMF-137), Passes. Chemical Resistance (ASTMF-925), No Change. GM 9070 P Flammability Test, DNI (Does Not Ignite) denotes that material does not support combustion during or after ignition.

