Aurora Spec Sheet

ecore

Product Characteristic: Aurora

Construction

Calendered Rubber Sheet fusion bonded to a Vulcanized Composition Rubber (VCR) backing

Total Thickness

0.27" (7mm)

Wear Layer

PUR coating

Surface Laver

2mm Calendered Rubber

Base Laver

5mm Vulcanized Composition Rubber

Width

4'10" (1.47 m)

Roll Length

30 LF

Colors

14

Packaging

145 ft² per roll

Weight

1.48 lbs/ft² (7226 g/m²)

Warranty

Limited 5 Year Warranty

Contact

Contact your Ecore Sales Representative or visit www.ecorecommercial.com/Products/Rx for more information.

Note: Visuals or color may vary from roll to roll. These variations do not affect the physical properties of the product.

Installation Information

Adhesive

E-Grip III - Full Spread, One-Part Urethane, up to 85% Relative Humidity (RH)

E-Grip Tape - Immediate Use, up to 80% RH

E-Grip 95 - Full Spread, One-Part Urethane, up to 95% RH

E-Grip 99 - Full Spread, One-Part Modified Urethane, up to 99% RH

Seam Method

Heat weld: Welding rod under this specification shall be an Aurora thermoplastic weld rod (3mm) distributed by Ecore.

Sanitary Base

Sanitary Wall base under this specification shall be Sanitary Wall Base distributed by Ecore used with 4mm VCR underlayment.

Adhere with Ecore E-Flash Tape. Heat weld flat seams and cold weld vertical seams.

Material: Proprietary thermoplastic rubber formulation

Dimensions: 2.8mm thick x 25 LF coils; 4" high with 2" toe

Flash Cove

Flash Cove under this specification shall be unbacked Ecore Aurora (2mm calendered rubber) used with 5mm VCR underlayment. The flash cove shall be adhered with Ecore's E-Flash Tape, and shall use a 1-1/4" cove stick. Heat weld all seams.

Test Results

PERFORMANCE

Static Load Limit ASTM F970 0.003" @ 250 psi.
Static Load Limit ASTM F970 Modified 0.003" (@1000 psi) after 96 hours

Dynamic Rolling LoadASTM F2753Good; 10,000 cycles - 231 lbs.Chemical ResistanceASTM F925PassAbrasion ResistanceASTM D3389 / EN 649Pass

 Abrasion Resistance
 ASTM D3389 / EN 649
 Pass

 Dimensional Stability
 ASTM F2199
 + or - 0.04%

 Vertical Deformation
 Deltec Field Tester
 1.1 mm

 Shore A Hardness
 ASTM D2240
 >85

Chair Casters ASTM D6962 / EN985 Good; 10,000 cycles - 231 lbs.

Resistance to LightASTM F1515 Δ E \leq 8.0Resistance to HeatASTM F1514 Δ E \leq 8.0Pass

SAFETY

Coefficient of Friction ASTM D2047 ≥0.5

Behavior to Fire ASTM E648 Class 1 (0.58 W/cm²)

ERGONOMICS

Force Reduction Deltec Field Tester 11.20% Energy Restitution Deltec Field Tester 67.40%

ACOUSTICS *Tested on a 6" concrete slab with no ceiling.

 Impact Insulation Class (IIC)
 ASTM E492
 52

 Delta IIC*
 ASTM E2179
 24

 Floor Impact Sound
 ASTM E3133
 77.4 dBA

 Airborne Sound (STC)
 ASTM E90
 53

Environmental Information

VOC Compliant

CA01350, Pass

Recycled Content

Contains 60% post-consumer recycled content

Indoor Air Quality

FloorScore Certified; CDPH v1.2-2017

Product Declarations

EPD, HPD

LEED Scoreboard

v4: Building Product Disclosure & Optimization - EPDs; Building Product Disclosure & Optimization - Sourcing Raw Materials; Building Product Disclosure and Optimization-Material Ingredients, Construction and Demolition Waste Management, Low Emitting Materials

mindful Materials

 $\label{thm:mindful} \mbox{Mindful Materials: Visit mM Origin website, mindful materials.origin.build, for current transparency information} \\$

Manufacturing

York, PA (USA)