

LONWOOD WITH FOAM

LONSEAL

DIVISION

09 65 00 Resilient Sheet Vinyl

Product Description

LONWOOD WITH FOAM is designed for interior use in high-volume foot traffic and high-impact athletic and healthcare applications. It has a foam layer that provides an exceptional anti-fatigue flooring option that also combines the warm look of wood with the high performance of vinyl.

Applications

Excellent for interior gymnasium, multi-purpose fitness room environments, commercial and institutional use.

Suitable Substrates

Subject to Lonseal's Technical Manual for Interior Flooring Products - Concrete (all grade levels), underlayment grade plywood, metal, and terrazzo.

Composition

Constructed in multiple layers with smooth wear surfaces, LONWOOD WITH FOAM is a resilient sheet vinyl product with exceptional durability.

The co-calendared wear layer is formulated to provide optimal traction, resist wear from foot traffic and give excellent rebound.

The middle layer provides dimensional stability, impact attenuation, improved bounce, sound and shock absorbing properties and under-foot resiliency.

The backing layer provides strength and stability while enhancing the bonding strength of the adhesive.

STANDARD SIZES (nominal)

Overall thickness: 0.120" (3.0 mm)

Wear layer thickness: 0.020" (0.5 mm)

Roll Size: 6' (1,830 mm) wide X 60' (18.3m) long

Weight: 0.7 lb./sq.ft., 255 lb./roll

Colors: Two available

GREEN FEATURES

- GreenMedic™: Formulated for microbial resistance
- GreenAir™: Formulated for low VOC's
- Over 10% post-industrial recycled content
 - Contributes towards LEED MR 4.1
- Floorscore® Indoor Air Quality Certified
 - Conforms to CA Specification 01350
 - Low Emitting Materials
- Adhesives and Sealants: IEQ Credit 4.1
- Flooring Systems: IEQ Credit 4.3

TECHNICAL DATA

Applicable Standards

Type: I

Grade: I

Backing: Class C

Conforms to ASTM F1303

Coefficient of Friction (COF):

(ASTM C 1028) Wet: 0.79 Dry: 0.67

Critical Radiant Flux:

(ASTM E 648) Class 1 per NFPA Life Safety Code 101

Smoke Density:

(ASTM E 662/NFPA 258)

Abrasion Resistance:

(ASTM D 3884) Net weight loss after 1000 revolutions: 0.6%

Static Load Limit:

(ASTM F 970) – Modified
700 psi residual compression of 0.005"

Flexibility:

(ASTM F 137) Passes

Chemical Resistance:

(ASTM F 925)

NO change: 5% Ammonia, 5% Acetic Acid, 70% Isopropyl Alcohol, 5% Sodium Hydroxide, 5% Hydrochloric Acid, Mineral Oil, Bleach, Sulfuric Acid, Kerosene, Olive Oil, 5% Phenol and Gasoline

Impact Attenuation:

(ASTM F1292 & F355)

Lonwood with Foam over Concrete G_{max}: 165

Lonwood with Foam over Maple G_{max}: 137

Concrete Substrate G_{max}: 389

Maple Substrate G_{max}: 208

Note: Injury threshold is above 200

INSTALLATION

Storage: Store all surfacing materials in a clean, dry environment with unopened rolls standing on end.

Please refer to Lonseal's Technical Manual for Interior Flooring Products for detailed information.

Limitations

For indoor use only. Not for use where subject to extreme mechanical abuse or exposure to certain rubbers.

ADHESIVES and SEAM TREATMENT

No. 300 — Epoxy Adhesive

For extreme service requirements

No. 755 — Acrylic Adhesive

For all porous and non-porous applications.

Lonseal Double-Face Tape Under seams

Lonsealer: Chemical seam sealer

*Seams are chemical and heat weldable

MAINTENANCE

Initial maintenance is essential for increased longevity of vinyl flooring. Ensure initial maintenance is completed 48 hours after installation.

For best results, we recommend use of Lonseal's maintenance products: Lonbuff, Loncare, Lonprime, Lonfinish, Lonsatin and Lonstrip.

15-YEAR WARRANTY

Lonseal offers a 15-year limited warranty.

TECHNICAL SERVICES

Contact the Lonseal Customer Service department for product samples, specification data and technical support at 800.832.7111.



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