

RubberFlooringInc.com Rubber Roll Products



PHYSICAL PROPERTIES

TEST TYPE	ASTM	TEST RESULT
SHORE HARDNESS	D-2240	60 +/- 5
DENSITY	D-792	60 lbs./cu.ft.
ELONGATION (AT BREAK)	D-412	85 - 125%
REBOUND	D-3574 (5/16")	45 - 60%
TENSILE STRENGTH	D-412	250 psi
TABER ABRASION	C-501	0.45
FLAME SPREAD	E-84	135
SMOKE DENSITY	E-84	<450
COMPRESSION SET	D-395	12% or less
COEFFICIENT OF FRICTION	D1894-95	Wet 1.20/Dry 1.20
TEAR	D-624	95 PPI - Die C
CHEMICAL RESISTANCE*	F925-02	No Change

* The following chemicals were tested under ASTM Test F925-02: Disinfectant, Human Sweat, Concentrated Oxidizing Agents, Alkaline Base, Petroleum Oils, 5% Acetic Acid, 70% Isopropyl Alcohol, Mineral Oil, 5% Sodium Hydroxide, 5% Hydrochloric Acid, 5% Ammonia, Bleach, 5% Phenol, Gasoline, Sulfuric Acid, Kerosene and Olive Oil.



Widths: 3 ft. or 4 ft. (0.91m or 1.22m)

Width Tolerances: 36" Cut @ 36.5"+/- 0.24" & 48" Cut @ 48.5" +/- 0.24" Thickness: 0.0787 in. to 0.4722 in. (2mm to 12mm) Tolerance: +/- 0.020"

Length: Roll lengths vary depending on thickness (Ex. 4mm = 580 linear feet) Black SBR Granulate: 0.5 in. (12.7mm)

Binder: Urethane

Physical properties can vary by product type. Information above applies to this product only.

Flooringinc.com reserves the right, under its Continuous Improvement Policy, to change construction or design details and furnish product when so altered without reference to illustrations or specifications used herein

INDUSTRIES SERVED & TYPICAL APPLICATIONS

- ✓ Corporate, Educational, Healthcare, Hospitality
- ✓ Industrial, Retail, Fitness, Sports & Recreation
- Entrances, Stairways, Walkways, Ramps, Corridors
- ✓ Weight & Locker Rooms, Ice Rinks & Sports Facilities
 ✓ Foundation Floor Covering (Basements)
- ✔ Animal Stalls & Trailers, Dog Kennels, Pet Enclosures
- ✔ Mass Transit & Semi Trailer Flooring, Anti-Skid Mats ✔ Lavatories & Laundromats, Cafeterias, Concession Areas

Actual color of finished product may vary.



Swatch No. 106

STORAGE & INSTALLATION

Flooringinc.com recommends storing rolls on their side at a minimum of 55 degrees Fahrenheit with less than 50% humidity. Do not store rolls on end.

Flooringinc.com roll products can be installed using standard commercial resilient flooring installation practices. For detailed installation instructions, visit Ultimate Systems online at www.firstinrecycledflooring.com. Subfloor surfaces should not vary more than 1/8" in ten feet. For new concrete or asphalt surfaces, allow 30 days cure time prior to installing rubber flooring.

Orders for more than one roll of rubber will be marked with letters (i.e. "A", "B", "C") to insure that each roll is positioned correctly during installation. Roll "A" should be positioned next to roll "B" and so on. If rubber rolls are installed out of sequence, each roll could potentially result in undesirable seam gaps.

Flooringinc.com suggests using a quality adhesive with a urethane base for permanent installation of its rubber flooring products. For recommended flooring adhesives, visit www.firstinrecycledflooring.com.

Line paint is suitable for use on Ultimate Systems' interior or exterior synthetic rubber

MAINTENANCE & FLOOR CARE

Maintenance and floor care depends on the desired appearance of the installed product and the type of equipment used to maintain the flooring. For specific products recommended by Flooringinc.com visit Flooringinc.com.

A WORD ABOUT WARRANTY

Flooringinc.com warrants its rubber flooring products to be free of manufacturing defects in MATERIAL ONLY for a period of one year. Liability is limited to replacement of product to the original consumer.

Skive or knife marks on product is an inherent characteristic of using recycled rubber and will not be viewed as an appropriate reason for rejecting the final finished product.

Every effort is made, in the manufacture of rubber flooring products, for consistency of size, color and density within a given lot number. Slight variations can occur from lot number to lot number.







