# **G-FLOOR® ROLL-OUT FLOORING**



Coin<sup>™</sup>, Diamond Tread<sup>™</sup>, Levant<sup>™</sup>, Ribbed<sup>™</sup>, and Small Coin<sup>™</sup> Textures

#### DIVISION

09 65 00 Resilient Sheet Vinyl

### PRODUCT DESCRIPTION

G-Floor® is a homogeneous polyvinyl floor covering that is waterproof, slip and stain resistant, mold and mildew resistant with a surface texture that can withstand high volumes of pedestrian traffic and is tough enough to drive a car on.

#### **APPLICATIONS**

Great for areas that call for a durable flooring solution. Garages, basements/recreational rooms, sheds, trailers, modular structures, commercial, retail and office environments, gyms, kennels, and more are all suitable applications for G-Floor® Roll-Out Flooring.

## **SUITABLE SUBSTRATES**

Concrete (all grade levels), underlayment grade plywood and aluminum.

## COMPOSITION

G-Floor® is composed of 100% polyvinyl and is 100% solid color. The top surface of the flooring is embossed with different surface textures that provide excellent slip resistance.

# **ASBESTOS AND LEAD FREE**

# STORAGE/INSTALLATION

Store all floor covering materials in a clean, dry environment with unused material on the core. Refer to Better Life Technology's installation manual.

## LIMITED LIFETIME WARRANTY

# Standard Sizes

Thicknesses:
Coin
Diamond Tread
Levant
Ribbed
Small Coin

.075" base / .110" overall
.075" base / .130" overall
.055" base / .055" overall
.055" base / .120" overall
.060" base / .090" overall

Width: Up to 10' Length: Up to 100'

<ul> <li>Ty<sub> </sub></li> </ul>	pical Properties (.07	75)ASTM Me	thod
Sp	ecific Gravity, (+\-0.0	02) 1.32 D	-792
На	rdness, Shore A (+\-	·3) 0.85 D	-2240
Ter	nsile, PSI	2470 D	-638
Elc	ongation, %	330 D	-638
10	0% Modulus, PSI	1200 D	-412
Bri	ttle Point, C	24 D	-746
Ох	ygen Index, %	0.23 D	-2863
Ter	nsil Retention, %	94.6 U	L-1581
Elc	ongation Retention, 9	% 88.2 U	L-1581

### Standard Colors:

Midnight Black, Sandstone or Slate Grey

- Oil Testing: On 7 Days in IRM 902 Oil @ 60 C, 0.075
- Residential Information: (ASTM F1914)...250 psi ...... 0.006......... Pass
- Statistic Load: (ASTM F970) ...... 1000 psi .... 0.000........ Pass
- Critical Radiant Flux: (ASTM E648)
  - Class 1 per NFPA Life Safety Code 101.... 0.95 w/cm<sup>2</sup>......Pass
- Abrasion Resistance: (ASTM D3389)

- Federal Motor Vehicle Safety Standard #302: Pass
- **GM 9070P Flammability Test:** Does not Ignite (DNI) denotes that material does not support combustion during or after ignition.

