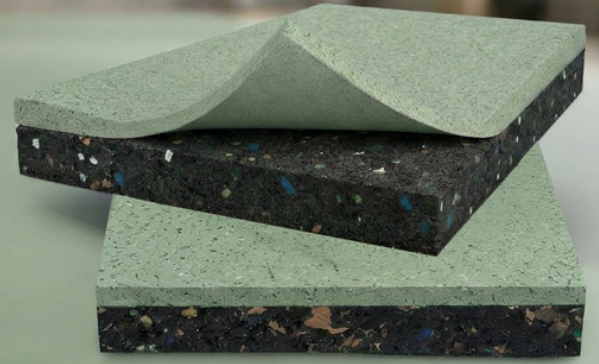




# DISCOVER THE "TWO STEP" DIFFERENCE

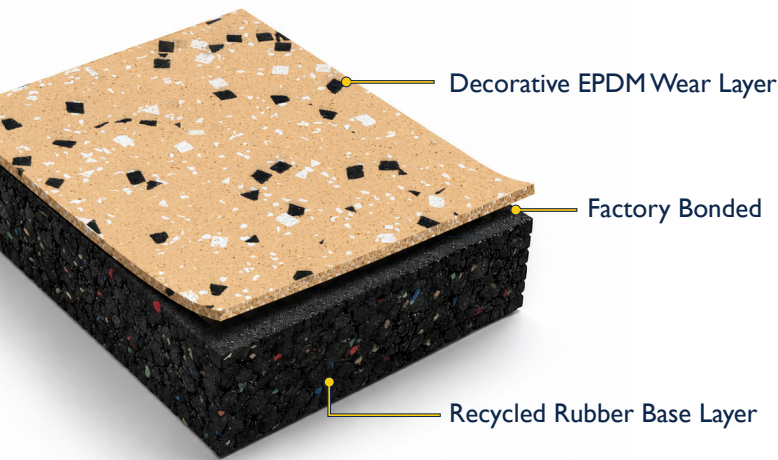


## Factory-Bonded Layered Rubber Flooring System

TWO-STEP™ combines a decorative EPDM wear layer with a recycled rubber base layer to achieve the required finished thickness while reducing full-depth EPDM usage.

The system provides a cost-effective alternative to full-depth color rubber flooring for commercial applications requiring thicker flooring systems, high-color aesthetics, and increased recycled content without compromising performance.

Designed for applications requiring enhanced underfoot comfort, impact absorption, or transition height alignment.



### Layered Construction

Traditional high-color rubber flooring uses color material throughout the full thickness of the tile. TWO-STEP uses a layered construction instead.

#### Decorative EPDM Wear Layer

- Provides the finished performance surface
- Allows for high-color visual aesthetics

#### Recycled Rubber Base Layer

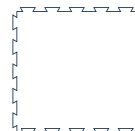
- Provides structural thickness
- Adds resilience and sound reduction
- Increases recycled material content
- Helps optimize overall system cost

The two layers are permanently factory-bonded into a unified rubber flooring system engineered for demanding commercial environments.

### Key Benefits

- Reduced full-depth EPDM usage
- Increases recycled material content
- Flexible thickness configurations
- Supports floor height transitions
- Provides cost savings compared to homogeneous color rubber flooring

*Designed to maintain the performance characteristics and standard warranty coverage of homogeneous color rubber flooring systems.*



#### Interlocking Tiles

- 37" x 37"
- No-glue Installation



#### Square-Cut Tiles

- 38" x 38"
- Glue-down Installation

## Thickness Range | Custom thicknesses available

### Minimum

- 8 mm overall thickness
- 4 mm EPDM wear layer
- 4 mm recycled rubber base

### Maximum

- 22 mm overall thickness
- 11 mm EPDM wear layer
- 11 mm recycled rubber base

### TWO-STEP Technical Data

TEST	DESCRIPTION	OVER 50% COLOR
ASTM C501	Taber Abrasion (H-22) 1000 cycles	0.1g wt. Loss
ASTM D2047	Static Coefficient of Friction (James Machine Method)	Dry 0.85, Wet 1.01
ASTM D2240	Hardness Shore A Durometer	75 Indentation
ASTM D3676	Density Foam Test	78.3 lbs/cu. ft.
ASTM D395B	Compression Set Under Force	95.3% Recovered
ASTM D412	Tensile Strength	286 lbs/sq. in.
ASTM F970-87	Static Load (1000 lbs)	.042 inch (10.6%) Residual Compression
ASTM F925	Chemical Resistance	No Change
ASTM G21	Mildew Resistance	No Mildew After 28 Days
CALIFORNIA 01350	Indoor Air Quality	Certification in Progress

*By combining a decorative EPDM wear layer with a recycled rubber base, TWO-STEP™ provides a cost-effective alternative to homogeneous color rubber flooring without compromising performance.*

