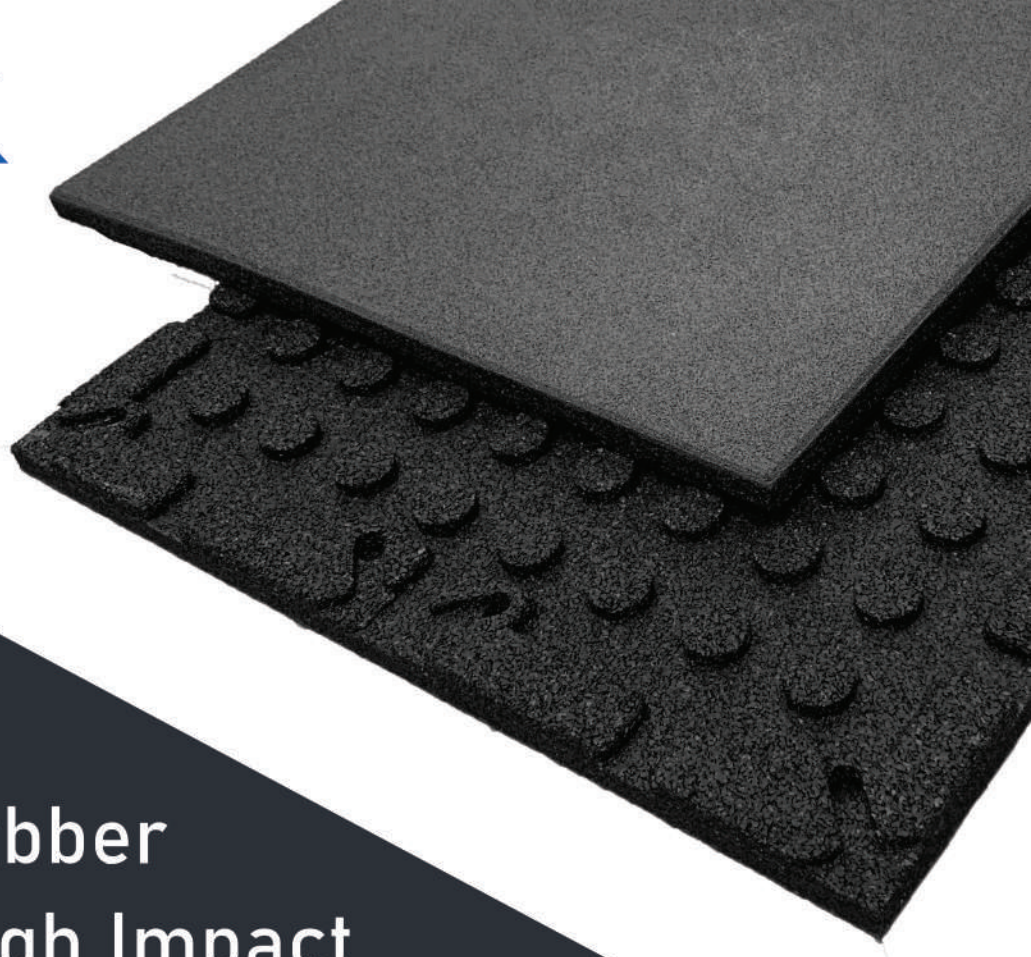


# SHOCK Series



High Impact Rubber  
Flooring For High Impact  
Results, Indoor and Outdoor

**MAXIMUM  
DURABILITY**

**SHOCK & SOUND  
ABSORPTION**

**COMFORT &  
SAFETY**

## RECOMMENDED APPLICATIONS

- *Playground surfacing*
- *Deck, Patio & Balcony flooring*
- *CrossFit/Weight Training floor*
- *Olympic/Power Lifting floor*
- *Condo Complex Gym flooring*
- *Commercial Kitchen & Bar floor*
- *Restaurant & Lounge flooring*
- *Commercial Patio flooring*

## FEATURES & BENEFITS

- *Comfort & Safety - Soft & Slip-Resistant Surface*
- *Shock & Sound Absorption for Reduced Vibration & Sound Transmission*
- *Quick and Easy Installation*
- *Max Durability - Designed for Heavy Weight & Extreme Use*

**DISTRIBUTED BY:**



# SHOCK Series

**PERFECT RUBBER FLOORING**  
www.perfectrubberflooring.ca



EASY TO INSTALL AND MAINTAIN SHOCK SERIES RUBBER TILES PROVIDE A SAFE, COMFORTABLE SURFACING OPTION FOR ANY DECK, PATIO, FITNESS AREA, OR PLAY SPACE- COMMERCIAL OR RESIDENTIAL, INDOOR OR OUTDOOR.

## STANDARD TILE SPECIFICATIONS

WIDTH	LENGTH	THICKNESS
2'0"	2'0"	1 3/16"

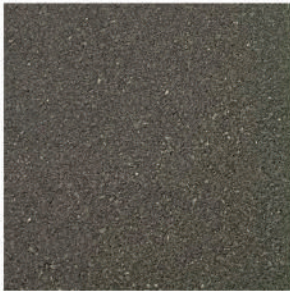
## SHOCK SERIES SPECIFICATIONS

TEST TYPE	ASTM	RESULTS
SHORE HARDNESS	D-2240	65 +/- 5
DENSITY	D-792	60-80 LBS./CU.FT.
ELONGATION (AT BREAK)	D-412	95%*-120%*
TENSILE STRENGTH	D-412	260-340 PSI
COMPRESSION SET	D-395	-4.8%
VOC EMISSIONS	D-5116	<0.5MG/M <sup>2</sup>
RESISTANCE TO CHEMICALS	F-925-02	NO CHANGE
STATIC LOAD LIMIT	F-970	PASSES, 150 PSI
DIE-C TEAR	D-624	80 MIN
SURFACES FLAMMABILITY	D-2859	PASS
COEFFICIENT OF FRICTION	D-1894-95	>0.8*

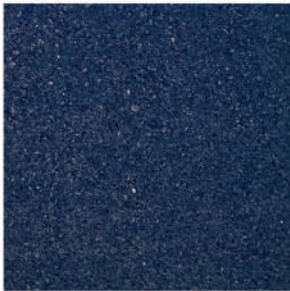
**NOTE:** PHYSICAL PROPERTIES CAN VARY BY PRODUCT TYPE.  
INFORMATION ABOVE APPLIES TO THIS PRODUCT ONLY.



I 101 Iron Black



I 102 Heather Grey



I 103 Galactic Blue



I 104 Sandcastle



I 105 Alpine Green

\* Additional colours  
available for custom  
orders

