

# RAMFLEX STRENGTH SYSTEM

STRENGTH AND CONDITIONING



## RAMFLEX

Engineered system that can withstand the heavy weights and sports equipment used in strength training and conditioning. Designed for use in free weight platforms, and in intensive weight and conditioning areas.

# RAMFLEX STRENGTH SYSTEM



## SPECIFICATIONS

### System's Performance (Top) Layer

Product:	Ramflex
Texture:	Hammered
Thickness:	15/64" (6 mm) 25/64" (10 mm)
Format:	Vulcanized Rubber Sheets Tiles
Sheet Width:	6' 1" (1.86 m)
Sheet Length (6mm):	42' 7" (13 m)*
Sheet Length (10mm):	29' 6" (9 m)*
Tile Dimensions:	3' x 3' (0.91 m x 0.91 m)

### System's Shock Absorption Layer

Product:	Baselast EX
Thickness:	15/32" (12 mm)
Format:	Vulcanized Rubber Sheets
Sheet Width:	6' 2" (1.90 m)
Sheet Length:	29' 6" (9 m)*

## COLORS\*\*



Dark Maple G920



Red G741



Brown G715



Beige G712



Grey G707



Blue G710



Marine Blue G986



Solid Black G790

\*Average length from production. Orders may contain a percentage of shorter or longer rolls, based on quantities and production lots.

\*\* Custom colors available; minimum quantity required.

## EXCEPTIONAL WEIGHT RESISTANT RUBBER FLOORING

Unique triple durometer (3-layer) system for targeted performance characteristics. The top layer has a vulcanized dual durometer (2-layer) construction for maximum performance and comfort and is glued onsite to a vulcanized homogeneous shock absorption layer. The Ramflex strength system has been engineered to withstand the use and abuse of weights and strength and conditioning equipment, while providing outstanding comfort and foot stability.

## PERFORMANCE TOP LAYER

- High quality virgin rubber
- Impact and wear resistant
- Vulcanized, non-porous construction
- Excellent microbial resistance throughout
- Easy to maintain
- GREENGUARD Gold Certified
- No harsh chemicals or strong odors

## SHOCK ABSORPTION LAYER

- Exceptional shock absorption
- Non porous, homogeneous vulcanized rubber
- Greenguard Gold Certified

## RAMFLEX STRENGTH SYSTEM ADVANTAGES

- Has excellent impact sound insulation properties
- Provides optimum stability and comfort to perform for long intensive training sessions.
- Has a unique impact resistance and recovery construction, with its honeycomb-shaped backing for ultimate shock absorption that's protected under industrial design law.
- Meets Class 2 ASTM F2772 Standard Specification for Athletic Performance Properties of Indoor Sports



Printed in Canada - Revised 02/2022