



FitZone - Performance Flooring Systems

Engineered For Comfort & Safety

The exclusive ReACT system from FitZone provides a point elastic surface that provides superior performance as per the new ASTM F2772 rating for sport floors. On each movement, the ReACT system momentarily compresses on impact and responds with a tremendous amount of energy or "spring". This protects the user's skeletal structure, muscles and joints while reducing fatigue and risk of injury.

FitZone is a revolutionary flooring concept that unites three crucial components vital to today's end users.

- Vulcanized rubber top layer provides unsurpassed wearability, proper co-efficient, point load protection and unparalleled stain resistance with ease of maintenance.
- The exclusive ReACT cushion layer provides a point elastic system that provides up to 40% shock absorption (ASTM F2772).
- The lower backing layer is a unique and patented layer to help the entire system become moisture resistant. Also, the engineered backing system incorporates one of a kind nodules to prevent "creeping." It also offers one of a kind dimensional stability, important in interlocking flooring systems.

Specifically designed for activities in group-exercise rooms and studios. Increased shock absorption, and protection against fatigue and risk of injuries.

FitZone's surface facilitates fluid and safe movements, without blocking or slipping, therefore protecting the joints and muscles involved in the exercise. Tests carried out on FitZone Group X/Multi demonstrate its high ability to absorb impacts (40%), therefore reducing the risk of stress on the joints, and medium to long-term injuries.



Maple - N90



Oak - N61



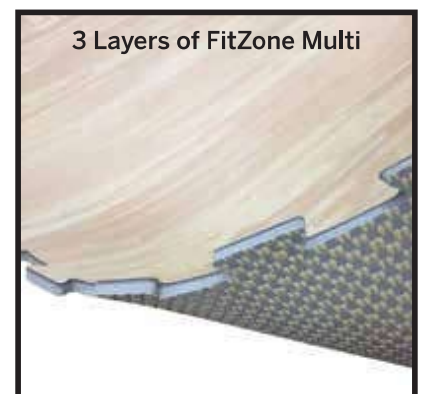
Mahogany - N15



Blue - N10



Marble Gray - N18



3 Layers of FitZone Multi

Product	Size	Thick	Item #	Price
FitZone Multi	24" x 24"	5/16"	FITN	\$6.25 per sq.ft.

WEAR LAYER
10 YEAR WARRANTY

Interlocking Tiles

Water Resistant

Antibacterial

Easy to Install

No Adhesive Necessary

Color may vary slightly from piece to piece.