



## 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



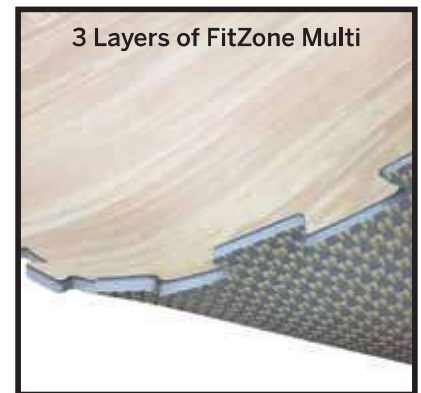
Mahogany - N15



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.

**10 YEAR WARRANTY**

Interlocking Tiles

Water Resistant

Antibacterial

Easy to Install

No Adhesive Necessary

Color may vary slightly from piece to piece.