

Comm//FIT

The leader in innovative fitness facility solutions

Walk, Run, or Jump—With Less Impact on Joints. Designed for light strength and conditioning as well as functional training spaces, FitDek Resilience gym flooring offers an optimal balance of force reduction and energy restitution. This athletic flooring features a 2.5mm surface layer and a 5mm base layer that is fusion-bonded using patented technology.

Roll

• 7.5mm x 4' x 50LF

Surface Layer

• 2.5mm Vulcanized Composition Rubber surface layer

Base Layer

• 5mm Vulcanized Composition Rubber base layer



FEATURES AND BENEFITS



Made with reclaimed rubber materials



Returns energy to user



Durable



Reduces impact noise



Inlaid logos/designs available

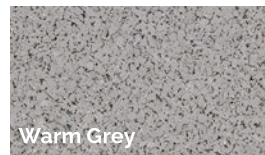
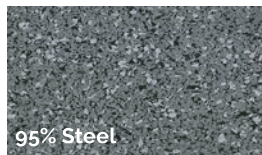
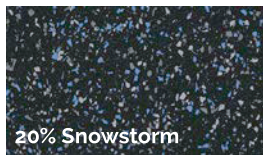
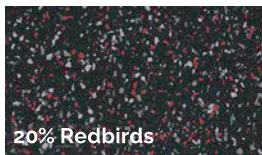
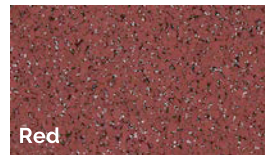
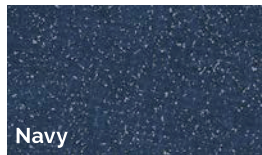
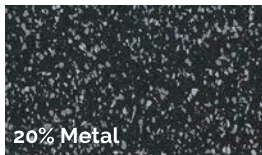
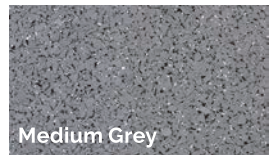
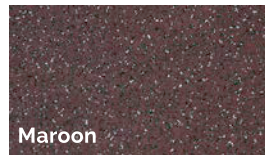
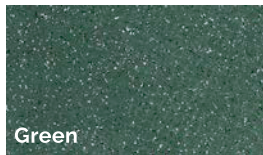
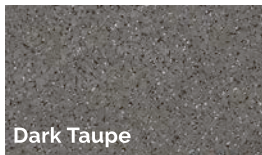
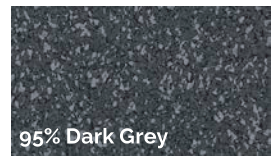
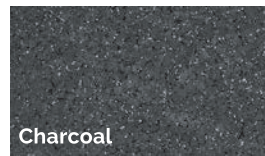
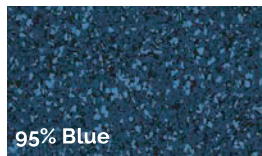
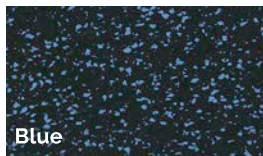
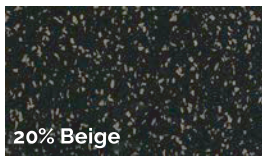


Fully recyclable at end of life





COLOR OPTIONS





The leader in innovative fitness facility solutions

Go Hard With FitDek Resilience HD Fitness Flooring. Designed for heavy strength training, FitDek Resilience HD athletic flooring maximizes energy restitution and enhances durability in applications dominated by free weight training. Made using patented technology, FitDek Resilience HD fitness flooring is a trusted and dense 10.5mm vulcanized composition rubber system that absorbs shock and sound.

Roll

- 10.5mm x 4' x 25LF

Surface Layer

- 2.5mm Vulcanized Composition Rubber surface layer

Base Layer

- 8mm Vulcanized Composition Rubber base layer



FEATURES AND BENEFITS



Easy to maintain and sanitize



Made with reclaimed rubber materials



High coefficient of friction in wet and dry areas



Inlaid logos/designs available



Significantly reduces impact force



Can withstand heavy weight impact



Durable



Reduce impact noise



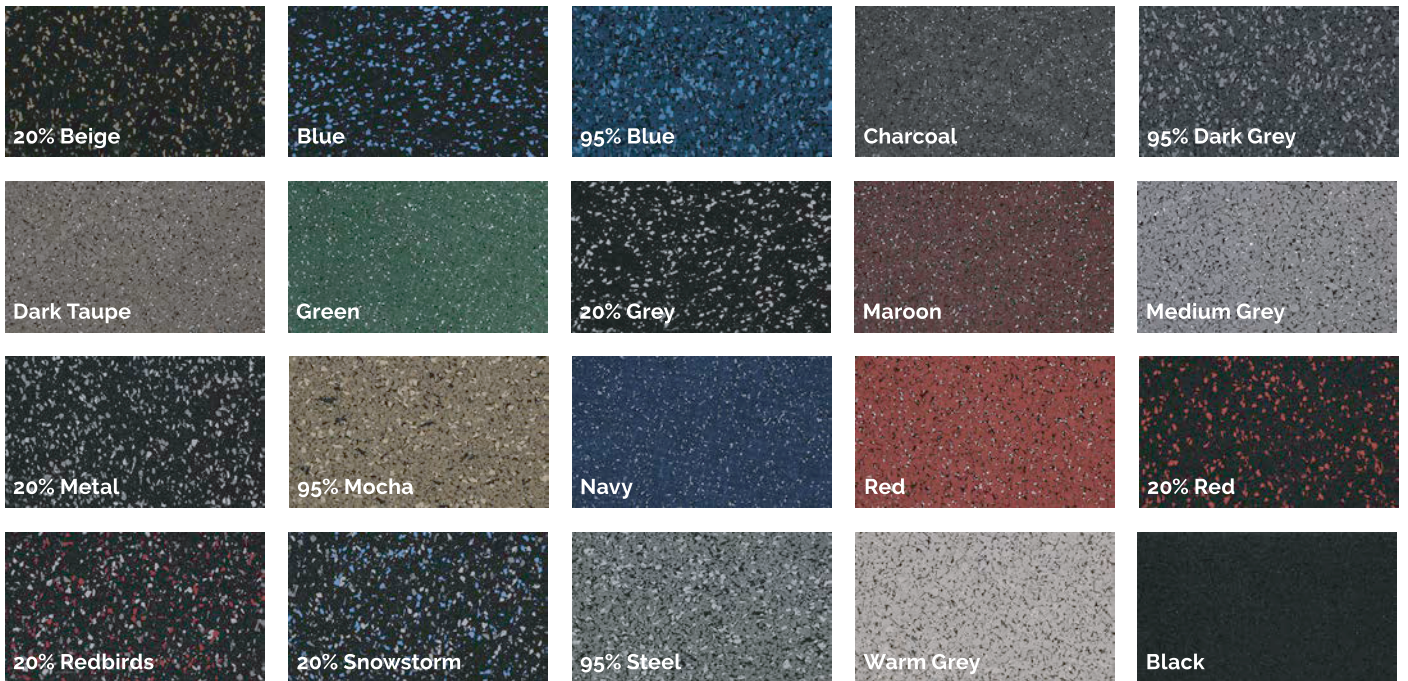
Fully recyclable at end of life



FitDek Resilience HD



COLOR OPTIONS





The leader in innovative fitness facility solutions

Optimize Ergonomics With FitDek Resilience Premium Athletic Flooring. This dual durometer system is an ergonomically advanced surface engineered to absorb the impact force related to aggressive functional training.

Roll

- 14.5mm x 4' x 25 LF

Interlocking Tile

- 14.5mm x 23" x 23"

Surface Layer

- 2.5mm Vulcanized Composition Rubber surface layer

Base Layer

- 12mm shock absorbing base layer



FEATURES AND BENEFITS



Durable



Fully recyclable at end of life



Will withstand moderate weight impacts



Provides comfort underfoot



Made with reclaimed rubber materials



High coefficient of friction in wet and dry areas



Interlocking tiles are quick and easy to install



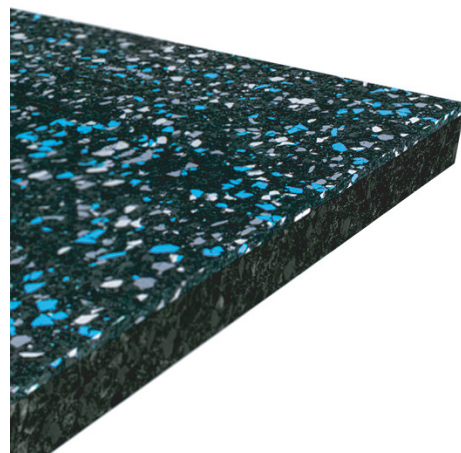
Inlaid logos and designs available



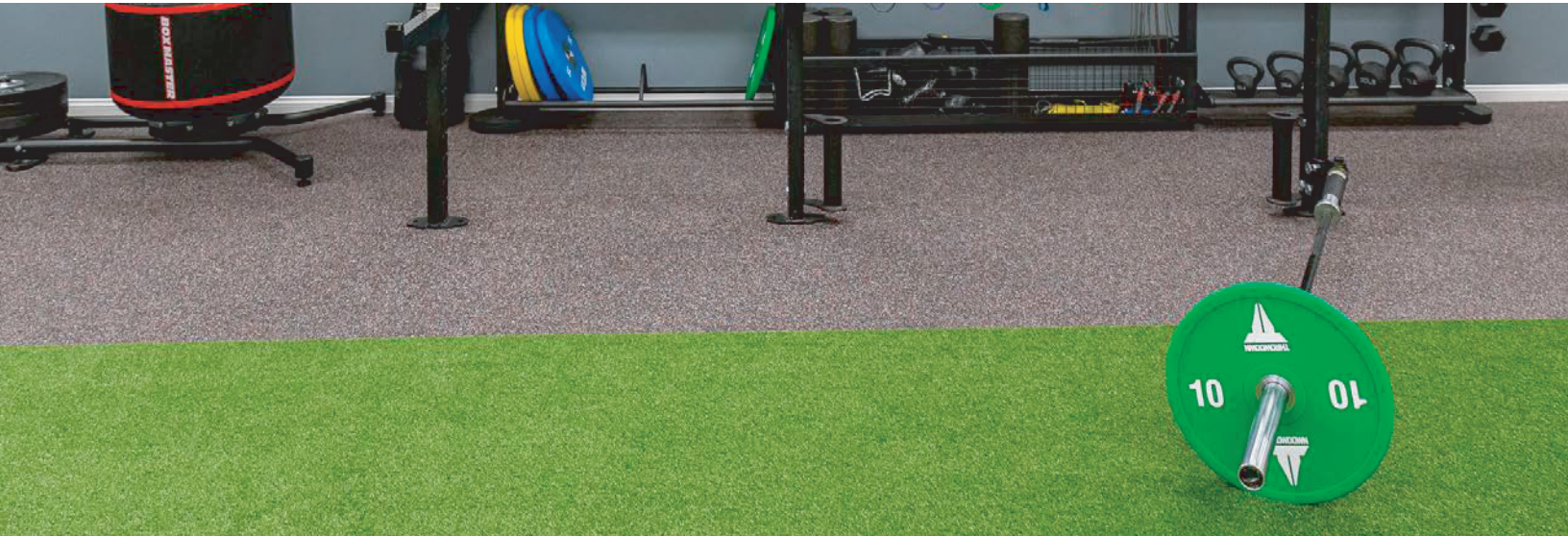
Reduces impact noise



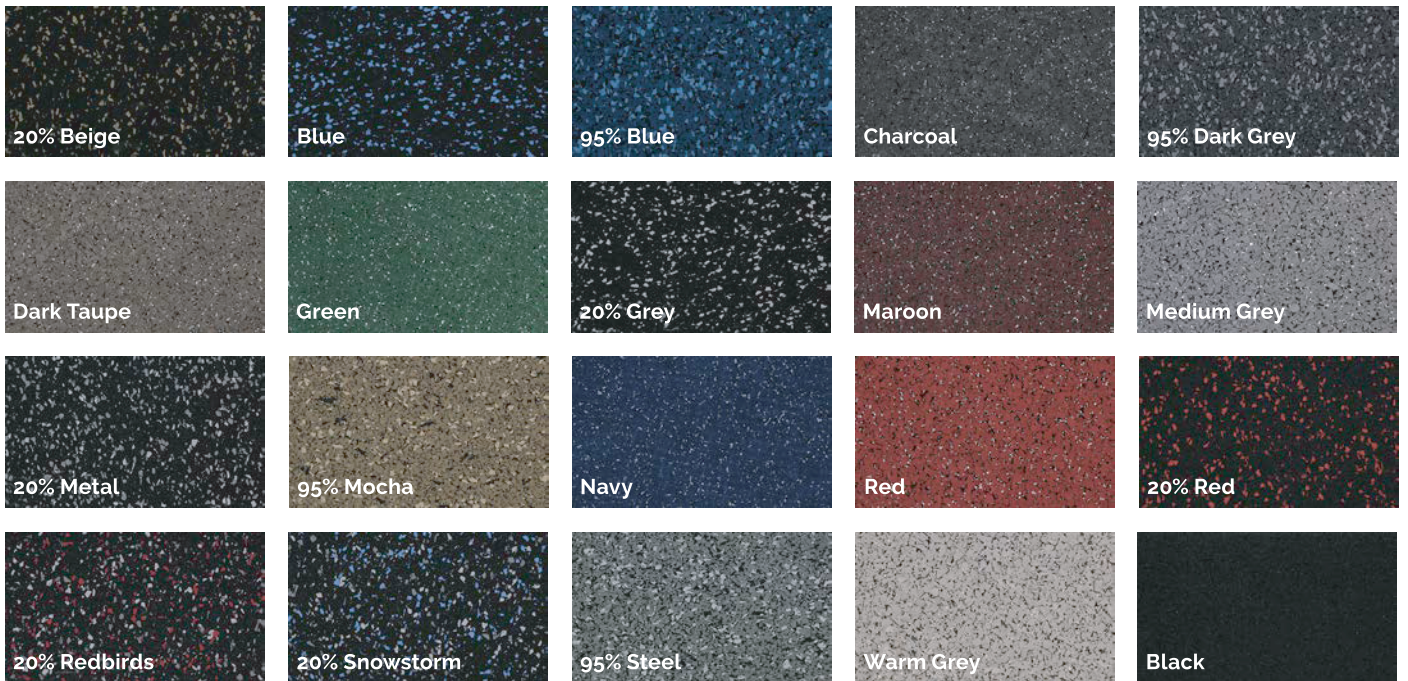
Returns energy to user



FitDek Resilience Premium



COLOR OPTIONS





The leader in innovative fitness facility solutions

Go Harder With FitDek Resilience PLUS

Fitness Flooring. Designed to withstand extreme weight impacts while minimizing bounce, FitDek Resilience PLUS is the ideal fitness flooring for power, strength, and functional training applications. At 14.5mm, FitDek Resilience PLUS is an advanced, dense fitness flooring solution that can be easily paired with FitDek Resilience Premium.

Roll

- 14.5mm x 4' x 25' LF

Surface Layer

- 2.5mm Vulcanized Composition Rubber surface layer

Base Layer

- 12mm Vulcanized Composition Rubber base layer



FEATURES AND BENEFITS



Easy to maintain and sanitize



Made with reclaimed rubber materials



High coefficient of friction in wet and dry areas



Lower in-room impact sound



Inlaid logos/designs available



Significantly reduces impact force



Can withstand heavy weight impacts



Durable



Reduces impact noise



Fully recyclable at end of life



FitDek Resilience PLUS



COLOR OPTIONS

