

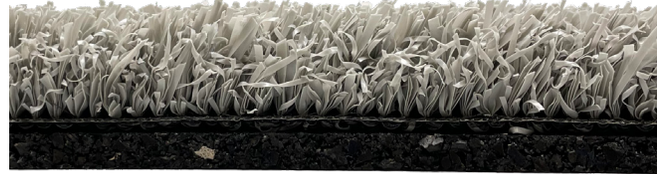
FlexTurf Motivate

Training Turf with Comfort



PRODUCT ATTRIBUTES

- **15mm Pile Height Polyethylene FlexTurf Surface Layer**
Provides excellent durability and comfort for body contact points
- **5mm Factory Fusion-Bonded VCR Motivate Base Layer**
Upcycled VCR provides ergonomic support to the athlete



Built on itsTRU® technology, FlexTurf Motivate features a polyethylene turf surface layer that is fusion bonded to a 5mm vulcanized composition rubber base layer. The thatch support system of this product eliminates the need for infill making it the perfect indoor training turf. Available in 4 colors, FlexTurf Motivate provides comfort underfoot and helps eliminate the negative stress and strain of repeated impacts.



APPLICATIONS

- Functional Training
- Fields
- Group Exercise

BENEFITS

- Shock absorbent
- No infill needed
- Ergonomic
- Acoustic
- Durable
- Comfortable for body contact points

NOMINAL DIMENSIONS

Available as a standard in rolls. Talk to your local sales rep to determine availability, pricing, minimums, and lead times.



20mm (15mm + 5mm) x 72" (1.83m)

NRG =



Force Reduction: 32.4%
Absorption of impact energy



Energy Restitution: 42.7%
Useful return of impact energy

Typical Deltec Field Tester Results



FlexTurf Motivate

COLOR SWATCHES



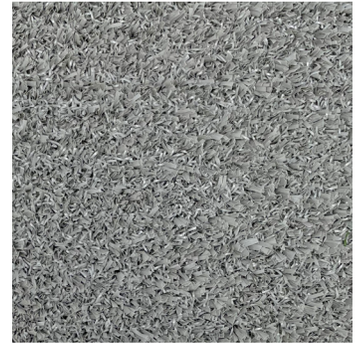
Green



Royal Blue



Black



Gray

TECHNICAL DETAILS

Performance Criteria	Test Standard	Typical Results
Force Reduction	Deltec Field Tester	34.2%
Energy Restitution	Deltec Field Tester	42.7%
Vertical Deformation	Deltec Field Tester	3.9mm
G-Max	Clegg	161
Tufted Pile Height		.59"
Flammability - Pill Test	ASTM D2859	Pass
Coefficient of Friction	ASTM D2047	>0.8