# 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<sup>®</sup> 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**

• Group Exercise

• Fields

• Functional Training

#### 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)



**Force Reduction: 32.4%** Absorption of impact energy

**Energy Restitution: 42.7%** Useful return of impact energy

Typical Deltec Field Tester Results



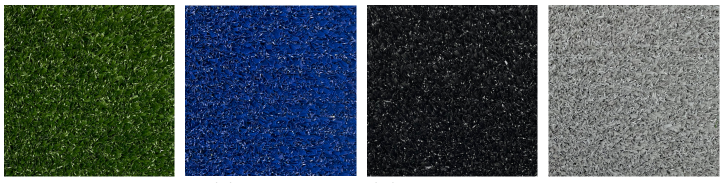






# FlexTurf Motivate

## **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