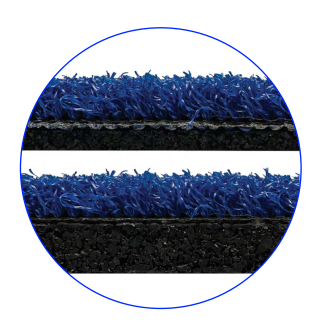


PRODUCT SALES SHEET

# RageTurf Motivate RageTurf Rally

The Ultimate Functional Training Turf

RageTurf features a dense, textured polyethylene surface layer fusion bonded through patented itsTRU® technology to either a 5mm (Motivate) or 12mm (Rally) vulcanized composition rubber base layer. While too abrasive to fall or dive on, this consistent and tight surface is ideal for all footwork drills and sled work. Available in 4 colors, RageTurf Motivate & Rally can handle the weight drop of moderate free weights, making it ideal for functional training.





#### **Product Attributes**

- 12mm Pile Height Polyethylene RageTurf Surface Layer
   Provides excellent durability and can withstand the use of weighted training sleds and other functional training equipment
- 5mm Factory Fusion-Bonded VCR Motivate Base Layer
   Upcycled VCR provides ergonomic support to the athlete
- 12mm Factory Fusion-Bonded VCR Rally Base Layer

  Upcycled VCR provides superior ergonomic support to the athlete with high force reduction and the proper balance of energy restitution

#### **Nominal Dimensions**

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



RAGETURF MOTIVATE

17mm (12mm + 5mm) x 72" (1.83m)



RAGETURF RALLY

24mm (12mm + 12mm) x 72" (1.83m)



RAGETURF RALLY

24mm (12mm + 12mm) x 23" x 46"

## **Applications**

- · Functional Training
- Retail

### **Benefits**

- · No infill needed
- · Can withstand the use of sleds
- Durable
- Portable and easy to install (Rally interlocking tiles)





# **Color Swatches**









Green Royal Blue Black Gray

# **Technical Details**

Performance Criteria	Test Standard	Typical Results Motivate	Typical Results Rally
Force Reduction	Deltec Field Tester	30.8%	47.1%
Energy Restitution	Deltec Field Tester	46.6%	41.0%
Vertical Deformation	Deltec Field Tester	3.8mm	4.9mm
G-Max	Clegg	192	84
Tufted Pile Height		.47"	.47"
Pill Test/Flammability	ASTM D2859	Pass	Pass
Coefficient of Friction	ASTM D2O47	> 0.8	>0.8

<sup>\*</sup>Tested on a 6" concrete slab with no ceiling.