# **FierceTurf Monster**

Indoor/Outdoor Recreational Field Turf

#### **PRODUCT ATTRIBUTES**

- 32mm Pile Height Polyethylene FierceTurf Surface Layer Simulates natural grass, and the thatch support system eliminates the need for infill and provides excellent playability
- 10 or 12mm Field United VCR Monster ShockPad Upcycled VCR provides exceptional force reduction, mitigating the force of impacts on the athlete's body



Designed specifically for indoor and outdoor fields, FierceTurf Monster features a polyethylene turf surface layer that is field-united to a 10 or 12mm vulcanized composition rubber ShockPad. FierceTurf Monster provides a safe playing field that mitigates the chance of injury from repeated and forceful impacts.



#### **APPLICATIONS**

- Fields
- Outdoor

\*Studded cleats cannot be worn on FierceTurf Monster

- **BENEFITS**
- Extreme shock absorption
- Superior drainage
- No infill needed
- Ergonomic

10mm

Indoor or outdoor

15mm

#### Force Reduction: 55.3% | 52.3% Absorption of impact energy

Energy Restitution: 29.7% | 38.4% Useful return of impact energy

Typical Deltec Field Tester Results







### **NOMINAL DIMENSIONS**

Available as a standard in rolls plus a field united ShockPad. Talk to your local agent to determine availability, pricing, minimums, and lead times.



### FIERCETURF

32mm x 15' (4.57m) x custom length

### + (FIELD UNITED)



**MONSTER SHOCKPAD** 10mm: (.39") x 48" (1.22m) x 25 LF (7.62m)

12mm: [.47"] x 48" [1.22m] x 25 LF [7.62m]



FIERCETURF MONSTER SYSTEM 42 or 44mm thick

## FierceTurf Monster

#### **COLOR SWATCHES**

Custom lines are available in white.



Green

#### **TECHNICAL DETAILS**

### **Typical Results**

Performance Criteria	Test Standard	w/ 10mm ShockPad	w/ 12mm ShockPad
Force Reduction	Deltec Field Tester	55.3%	52.3%
Energy Restitution	Deltec Field Tester	29.7%	38.4%
Vertical Deformation	Deltec Field Tester	9.3mm	7.5mm
G-Max	Clegg	49	57
Tufted Pile Height		1.25"	1.25"
Flammability - Pill Test	ASTM D2859	Pass	Pass
Coefficient of Friction	ASTM D2047	>0.6	>0.6