

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
- Indoor or outdoor

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)

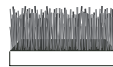


MONSTER SHOCKPAD

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

NRG =



10mm 15mm
Force Reduction: 55.3% | 52.3%
Absorption of impact energy



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

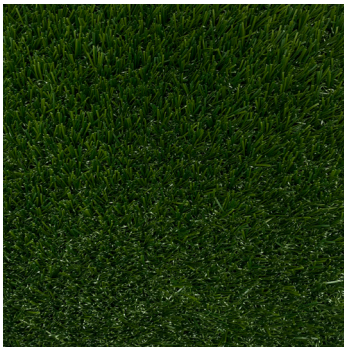
Typical Deltec Field Tester Results



FierceTurf Monster

COLOR SWATCHES

Custom lines are available in white.



Green

TECHNICAL DETAILS

Performance Criteria	Test Standard	Typical Results	
		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