## 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 12 mm 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 12 mm 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


## 10 mm <br> 15 mm

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

$32 \mathrm{~mm} \times 15^{\prime}$ (4.57m) $\times$ 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 44 mm 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 | 9.3 mm | 7.5 mm |
| G-Max | Clegg | 49 | 57 |
| Tufted Pile Height |  | $1.25{ }^{\prime \prime}$ | $1.25^{\prime \prime}$ |
| Flammability - Pill Test | ASTM D2859 | Pass | Pass |
| Coefficient of Friction | ASTM D2047 | $>0.6$ | $>0.6$ |

