

APEX™ & SHARKTOOTH™ FIBERS

The Predator™ turf system, by Sprinturf®, features our new Apex™ monofilament fibers combined with our proprietary SharkTooth™ slit-film fibers, for increased durability, improved fiber resilience and exceptional playability.

The Apex monofilament fiber is 380 microns, diamond-shaped, and ridged, to reduce field sheen. The SharkTooth™ slit-film fiber is 140 microns and uses proprietary slitting technology that provides a longer lasting, better looking playing surface. By the way, Sprinturf is the only turf manufacturer in the western hemisphere that makes this technology available. These two fibers are the thickest fibers offered anywhere in the world. The result – Maximum durability combined with exceptional playability.

The combination of Apex<sup>™</sup> monofilament and SharkTooth<sup>™</sup> slit-film fibers interlock to nearly eliminate infill flyout and provide **stunning aesthetics**.

All these factors combined make the Predator synthetic turf system, by Sprinturf, the best option available today.

#### **AVAILABLE WITH OR WITHOUT THATCH ZONE**

#### SPECIFICATIONS

Fiber

Liper Supplie

Fiber Deni

Fiber Thickness

Pile Heigr

race weigi

. . . . D. . I . . . W. . . l.

0 1 0 1:

Secondary Backing Weight

Total Weight (w/o infill

Tufting Gauge

Tuft Bind

Permeability

Infill Options

G Max Warranty

The information provided above represents the standard characteristics for the named product. If required this product can be manufactured to meet alternative specification requirements within our manufacturing tolerances. The above referenced data and supporting reports apply only to the sample tested and are not necessarily indicative of the qualities of apparently identical or similar products.

Shark Tooth Fiber technology

TOLL FREE: 877-686-887
FAX: 843-410-5712
146 FAIRCHILD STREET, SUITE 150,

DANIEL ISLAND, SC 29492

0821

# WHY SPRINTURF®

### **HISTORY**

- In business since 1998
- · Zero Fiber Failures
- · Most fields in ground greater than 10 years old\*
- · Most dual-fiber fields in the U.S.A.
- Most 100% rubber infill fields in the U.S.A.

#### **TECHNOLOGY**

- C8 monofilament resins from Dow and Nova are married to a proprietary metallocene slit film resin from Exxon
- · Introducing new SharkTooth fibrillation

## **DURABILITY**

- 200K cycles on the Lisport
- 140 micron slit / 380 micron monofilament fibers for maximum durability
- · Most dual-fiber fields in ground since 2007

## RISK MITIGATION

- The only North American turf company with 100% of fibers made in-house and in the U.S.A. (Fiber failure is the primary cause of field failures)
- The only North American turf company with vertically integrated fiber manufacturing, tufting, coating and installation
- The only turf company that is 100% American owned, 100% invested in America and has a 100% American workforce

#### **LISPORT TESTING**

- · No splitting or cracking
- Excellent resiliency

#### **MANUFACTURING**

- State-of-the-art Starlinger, Reimotec and Barmag extruders
- · High-speed, dual-feed tufting machines
- Dedicated urethane coater
- · Texturized thatch capability

\*as percent of installed base







