UltraBlade™
MX EXTREME
HIGH PERFORMANCE MONOFILAMENT SYNTHETIC TURF SYSTEM

WESTWOOD HIGH SCHOOL
WESTWOOD, MA
The Ultrablade MX Extreme is the newest member of the Ultrablade family. This 330 micron thick, diamond-shaped spinneret, monofilament fiber incorporates exclusive, proven C8 PE resins. Exclusively manufactured in-house and in America.

The MX Extreme features a unique diamond-shaped profile for exceptional durability and resilience. Independent Lisport testing shows limited degradation even after 100,000 cycles. The proven C8 resin technology from Dow and Nova have been refined for the last decade and shown to be the most reliable polymer for this application. Monofilament fibers provide a turf surface with exceptional natural grass-like aesthetics.

TECHNOLOGY OPTIONS

CoolFiber™
Proprietary reflective technology reduces field temperatures up to 25°F

ChillFill™
Helps to reduce field temperatures up to 10°F

CoolCap™
Top layer of infill is ChillFill™. Less expensive option to 100% ChillFill™

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.

“Sprinturf did an excellent job on our Football/Soccer Field. Their work is top notch and they go the extra mile to make sure they meet and exceed your standards. The work ethic and attention to detail is what sets them apart from the rest. Maconaquah Schools couldn’t have asked for a better job.”

Casey Stouffer – CAA – Maconaquah High School
I wanted to thank you and Sprinturf for the turf field you installed this past school year. I appreciate the constant communication, your ability to stay true to the timeline that was agreed upon, and the beautiful end product we received. I will happily recommend you and your company to others who are looking to install a new turf field or replace an existing one.

Mark Berkowitz – Director of Athletics – Weston High School
History
• Fields in the ground since 1998
• Zero Fiber Failures
• Most fields in ground greater than 10 years*
• Most 100% rubber infill fields in the U.S.A.

Technology
• C8 monofilament resins from Dow and Nova.
• Exclusive soft diamond shape for maximum performance
• Passes FIFA testing protocol
• Introducing new patent-pending, no-perforation urethane coating with 2x drainage

Durability
• 100K cycles on the Lisport
• 330 micron fiber thickness for maximum durability

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 extruders
• High-speed tufting machines
• Dedicated urethane coater
• Texturized thatch capability

*as percent of installed base