

OPTIMAL PERFORMANCE FOR ATHLETES. SUPERIOR VALUE FOR OWNERS.

## SYSTEM A-TURF<sup>®</sup> PREMIER XP



A-Turf<sup>®</sup> Premier XP field at Notre Dame High School – Elmira, NY.

## OVERVIEW

- Blended parallel-long slit film polyethylene fiber.
- Fiber twists when played on rather than lying flat, which resembles Mono turf after fibrillation.
- Typical rubber & sand or rubber-only infilled.

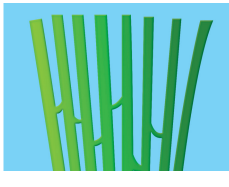
## SYSTEM A-TURF® PREMIER XP



A-Turf Systems of choice also include a shorter pile (typically 1-3/4"), tufted in a denser fiber matrix that's heavy in face weight (typically 40 – 50 oz. per square yard) and rich in plushness. **Common infill options** include sub-angular sand and Envirofill, a coated sand available in an attractive green color. This design always includes a ShockPad, so the system has resilience equal to well-conditioned natural grass for its life ... 12-15 years!

SportsTurf

MERICAN PORTS BUILDERS



## DATA

Face Yarn Type

Yarn Size Yarn Thickness Pile Weight Finished Pile Height Field Color

Construction

Primary Backing Secondary Backing Total Product Weight Turf Roll Dimensions Perforations Turf Permeability Infill Composition Field Markings Resilient ShockPad

100% polyethylene parallel-long slit fiber (TenCate XP Blade – other fiber brands available) 8.000 or 10.000 denier 100 microns 40 to 50 oz/sy typical 2.25" recommended (2" to 2.5" typical) Field Green, Field Green/Lime Green, Field Green/ Olive Green Broadloom tufted, 9/3" stitch rate, 3/8" tufting gauge TenCate XK TuffBack 20 oz/sy urethane typical 73 oz/sy (+/- 2 oz) typical 15' wide by custom lengths up to 220' 3/16" holes on staggered 4" (approximate) centers > 20" +/- per hour Rubber & sand, rubber only, other infills available Tufted, inlaid, painted OPTIONAL: 10 mm (typical) porous composite (100% SBR particles bound with polyurethane) rubber pad

Specifications are subject to change without notice.



A-Turf Headquarters PO Box 157 Williamsville NY 14231 888-777-6910 aturf.com