

XRTURF

XRTurf fulfills a need in the marketplace for a revolutionary, premium turf product. This surface features a nylon wear layer (with a face weight of 34 oz/yd²) bonded to a performance rubber underlayment. The result: cushion underfoot and sound isolating advantages.

XRTurf is designated for indoor use only and meets specifications for competitive field hockey, lacrosse, and soccer fields. It is spike-resistant and ideal for heavy indoor sports training, including use with football pulling sleds and speed schools that promote speed, power, strength, flexibility, and endurance training.

XRTurf's interlocking tiles can also serve as a solution to a portable field. In schools where space is an issue, Interlocking XR Turf can help transform a basketball court or auditorium into a portable playing surface without the need for adhesive or risk of damaging the floor underneath. Users can pull up the tiles easily and store them away in a closet after a rain delay or after the practice or game has ended.



PRODUCT FEATURES

- Durability
- Force Reduction
- Impact Reduction/injury mitigation
- No infill required
- Portable (Interlocking Tile)
- Meets specifications for competitive field hockey, lacrosse, and soccer fields
- Indoor Only

APPLICATIONS

- Functional Training
- Turf/Fields

PRODUCT OPTIONS

Rolls:
15mm (3mm + 12mm) x 72" (1.83m) x 25LF (7.62m)

Interlocking Tiles:
15mm (3mm + 12mm) x 23" (58.42cm) x 46" (116.84cm)

Interlocking tiles are available with a coordinating interlocking transition system.

PHYSICAL DATA

PERFORMANCE CRITERIA DENSITY	TEST METHOD	RESULTS
Tuft Bind	ASTM D-1335	>8 Pounds
Tear Strength	ASTM D-5034	>200 Pounds
Lead Content	ASTM D-2765	<50 ppm
Total Yarn Linear Density	ASTM D-1577	4,200 Denier
Yarn Breaking Strength	ASTM D-2256	>19 Pounds
Yarn Melting Point	ASTM D-7138	428° F
Flammability	ASTM D-2859	Pass