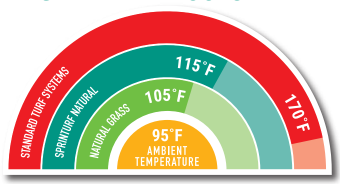


REPLAY

SYNTHETIC TURF SYSTEM

POWERED BY GREENPLAY

GREATLY REDUCES HEAT



GRASS-LIKE TURF TEMPERATURES

A life-cycle multiplier with true sustainability for existing fields scheduled for replacement. **Field 2 Field™** infill repurposing topped with a fresh layer of Greenplay organic infill to provide a natural playing surface. The resiliency and durability of the recycled rubber/sand infill layer encapsulated below the layer Greenplay is efficiently utilized for available performance.

This value-engineered design reduces both the cost and the carbon footprint of the new field installation by eliminating the need for removal and transport of 80-100 tons of infill from the site to the waste disposal facility. The infill is carefully extracted during the field removal process and installed into the new field as the ballast below the top layer of Greenplay.

VERY LOW ABRASION

OTHER ALTERNATIVES	••••••	••••• 50+
SAND/RUBBER TURF SYSTEMS	••••••	30+
SPRINTURF NATURAL TURF SYSTEMS	•••••	21
NATURAL GRASS	•••••	20

ASTM F1015 INDEX

This system truly moves the past into the future. It provides a full-spectrum of safety and performance benefits with or without a shock pad.

IMPROVED PERFORMANCE

Synthetic Turf Council STC/One Turf (STC). Stadium Turfgrass (STG). Recommended values provided as benchmarks.

PERFORMANCE TEST	REPLAY TURF SYSTEM	STC / ONE TURF STANDARD	STADIUM TURFGRASS VALUES *
Force Reduction:	65%	55% - 70%	+/- 60%
Vertical Deformation:	9 mm	5 mm – 11 mm	+/- 7 mm
Energy Restitution:	23%	N/A	+/- 26%
355A "Flat" Gmax:	103	N/A	+/- 70
355A "Flat" HIC:	244	N/A	N/A
Critical Fall Height:	1.1 m	1.3 m	+/- 2 m
Rotational Resistance:	36 Nm	25 Nm – 50 Nm	+/- 37 Nm
Ball Rebound:	0.88 m	0.60 m - 1.00 m	+/- 0.80 m



REPLAY

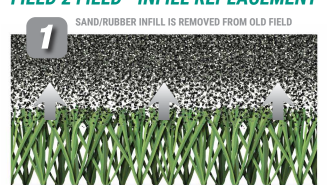
SYNTHETIC TURF SYSTEM

POWERED BY GREENPLAY

REPLAY PRODUCT SPECIFICATIONS

Dual Fibers:	Fibrillated Parallel Long-Slit / Extruded Monofilament
Fiber Denier:	10,000 / 10,800
Fiber Thickness:	120 microns / 330 microns
Finished Pile Height:	2.00"
Pile Fiber Weight:	46 oz. per sq. yd.
Fiber Supplier:	ITS – Sprinturf
Primary Backing	Three Ply Fiber Reinforced Backing
Primary Backing Weight:	8.5 oz. per sq. yd.
Secondary Backing:	Polyurethane
Secondary Backing Weight:	22 oz. per sq. yd.
Total Weight (w/o infill):	76.5 oz. per sq. yd.
Tufting Gauge:	3/8"
Tuft Bind:	>10 lbs. /force
Permeability:	>40 inches/hour
Infill:	1 lb. per sq. ft. / GreenPlay Performance Infill
	3 lbs. per sq. ft. / Field 2 Field™ Infill

FIELD 2 FIELD™ INFILL REPLACEMENT









FIELD 2 FIELD™ INFILL





