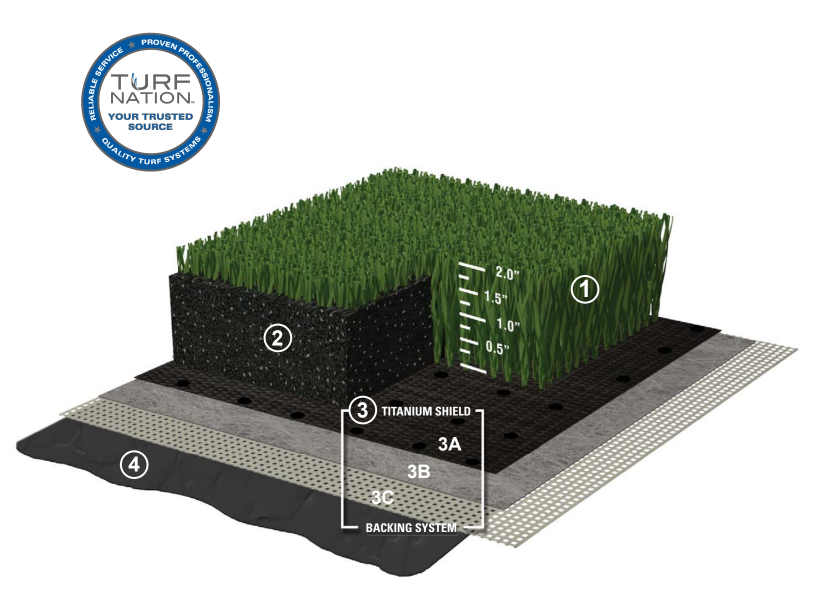




TN-42-S
PDS-TN-42-S PRODUCT DATA SHEET



## TN-42-S SYNTHETIC TURF SYSTEM

- 1 TN-42-S Parallel Slit Film Turf Fiber made with JULNIC for unsurpassed durability and performance.
- 2 Specialized infill mixture designed to optimize performance and player safety.
- (3) TITANIUM SHIELD BACKING SYSTEM

Our premier backing system includes multiple layers for long lasting play and performance.

- **3A.** Woven 18-Pic Polybac to secure fiber retention.
- **3B.** Non-Woven 80-Gram Colbond affords maximum dimensional stability.
- **3C.** Woven 5-Pic synthetic layer to enhance seaming properties.
- 4 Premium grade urethane coating to ensure a superior tuft bind.





# TN-42-S

The Turf Nation TN-42-S is engineered to be the perfect balance of firm and fast. Available in various fiber profiles, TN-42-S products are designed to enhance player safety. Turf Nation TN-42-S grants your athletes the self-confidence they need to perform to their maximum potential.



The TN-42-S surface is also available in 2.25" and 2.50" Pile Height.

#### **TN-42-S FEATURES**











SPECIFICATION	GRASS ZONE	PRODUCT SPECIFICATIONS: TN4251APBM	
FIBER	JULNIC	GRASS ZONE: 42 oz.	
FIBER TYPE	SLIT FILM	JULNIC	
FIBER HEIGHT 2.0 INCHES / 51 MM		BACKING: 8 oz.	
FIBER DENIER 9,000 DENIER / 10,000 DTEX		SECONDARY BACKING: 22 oz.	
FIBER MICRONS 115		TOTAL SYSTEM WEIGHT: 72 oz.	
FILAMENT STRUCTURE	7 FIBRILS	STANDARD COLOR: FIELD GREEN	
FIBRIL WIDTH	0.0472 INCHES / 1.2 MM	AVAILABLE IN 2.25" AND 2.50" PILE HEIGHTS	

<sup>\*</sup> These specifications are standard and may vary slightly due to manufacturing tolerances or consumer specifications.

#### STANDARD COLORS

### **DESIGNER COLOR PALLETE**





Printed colors only approximate the actual fiber colors. Physical fiber samples are available upon request. Custom colors may also be available, additional charges and minimum quantities may apply to non-standard colors.





	TEST CODE	TEST RESULTS	TEST DESCRIPTION	TEST NAME
PERFORMANCE TESTING	ASTM F355-01	Gmax 107 / HIC 315	Gmax Rating	Standard test method for shock-absorbing properties of playing surface systems and materials
	ASTM F1015-03	17 ± 2	RELATIVE ABRASIVE INDEX	Standard test method for relative abrasiveness of synthetic turf playing surfaces
	ASTM F2117-01	29.8 INCHES / 75.7 CM	AVERAGE BALL REBOUND HEIGHT	Standard test method for vertical rebound characteristics of sports surface/ball systems; acoustical measurement
	ASTM F2117-01	0.40 (CR)	COEFFICIENT OF RESTITUTION (CR)	Standard test method for vertical rebound characteristics of sports surface/ball systems; acoustical measurement
	ASTM F1551-03	34.3 INCHES / 87.1 CM	AVERAGE BALL BOUNCE	Standard test methods for comprehensive characterization of synthetic turf playing surfaces and materials
	ASTM F1551-03	STATIC COF: 1.40 DYNAMIC COF: 0.90	SOCCER SHOE TRACTION — DRY	Standard test methods for comprehensive characterization of synthetic turf playing surfaces and materials
	ASTM F1551-03	STATIC COF: 1.30 DYNAMIC COF: 0.80	SOCCER SHOE TRACTION — WET	Standard test methods for comprehensive characterization of synthetic turf playing surfaces and materials
	ASTM F1551-03	STATIC COF: 1.50 DYNAMIC COF: 1.00	FOOTBALL SHOE TRACTION — DRY	Standard test methods for comprehensive characterization of synthetic turf playing surfaces and materials
	ASTM F1551-03	STATIC COF: 1.40 DYNAMIC COF: 0.90	FOOTBALL SHOE TRACTION — WET	Standard test methods for comprehensive characterization of synthetic turf playing surfaces and materials
SYSTEM TESTING	ASTM D5848-07	75 OZ Y <sup>2</sup> / 2.54 KG M <sup>2</sup>	TOTAL WEIGHT	Standard test method for mass per unit area of pile yarn floor coverings
	ASTM D5848-07	41 OZ Y <sup>2</sup> / 1.39 KG M <sup>2</sup>	PILE HEIGHT	Standard test method for mass per unit area of pile yarn floor coverings
	ASTM D5848-07	8 OZ Y <sup>2</sup> / 0.27 KG M <sup>2</sup>	PRIMARY BACKING WEIGHT	Standard test method for mass per unit area of pile yarn floor coverings
	ASTM D5848-07	26 OZ Y <sup>2</sup> / 0.88 KG M <sup>2</sup>	SECONDARY BACKING WEIGHT	Standard test method for mass per unit area of pile yarn floor coverings
	ASTM D5823-05A	2.0 INCHES / 51 MM	PILE HEIGHT	Standard test method for tuft height of pile floor coverings
	ASTM D1335-05	EXCEEDS STC STANDARDS	TUFT BIND STRENGTH	Standard test method for tuft bind of pile yarn floor coverings
	ASTM D5034-09	(MD) 243.0 LBS FORCE / 1,081 N	GRAB TEAR STRENGTH	Standard test method for breaking strength and elongation of textile fabrics (grab test)
ΕM	ASTM D5034-09	(CMD) 227.0 LBS FORCE / 1,014 N	GRAB TEAR STRENGTH	Standard test method for breaking strength and elongation of textile fabrics (grab test)
SYST	ASTM D5793-05	9 PER 3 INCHES / 9 PER 7.6 CM	STITCHES PER 3 INCHES	Standard test method for binding sites per unit length or width of pile yarn floor coverings
	ASTM D5793-05	3/8 INCH / 9.5 MM	MACHINE GAUGE	Standard test method for binding sites per unit length or width of pile yarn floor coverings
	ASTM D2859-06	PASS	FLAMMABILITY — PILL BURN	Standard test method for ignition characteristics of finished textile floor covering materials
	ASTM E648-08B	N/A	FLAMMABILITY — RADIANT PANEL	Standard test method for critical radiant flux of floor-covering systems using a radiant heat energy source
	ASTM F1951-09	PASS	WHEEL CHAIR ACCESSIBILITY	Standard specification for determination of accessibility of surface systems under and around playground equipment
	BS7044 - METHOD 4	EXCEEDS 40 INCHES (1016 MM) PER HR	INFILTRATION RATE	Determination of infiltration rate-buffered ponding-type infiltrometer
FIBER TESTING	ASTM D1907-07	9,000 DENIER / 10,000 DTEX	FIBER DENIER	Standard test methods for linear density of textile fibers by the Skein Method
	ASTM D3218-07	0.00450 INCHES / 0.11 MM	FIBER THICKNESS	Standard specification for polyolefin monofilaments
	ASTM D3218-07	0.47 INCHES / 1.2 MM	FIBER WIDTH	Standard specification for polyolefin monofilaments
	ASTM D789-07	248°F / 120°C	FIBER MELTING POINT	Standard test methods for determination of solution viscosities of polyamide (pa)
	ASTM D792-08	0.951	FIBER SPECIFIC GRAVITY	Standard test methods for density and specific gravity (relative density) of plastics by displacement
	ASTM D2256-02(2008)	24.07 LBS / 107.1 N	FIBER BREAKING STRENGTH	Standard test method for tensile properties of yarns by the single-strand method
	ASTM D2256-02(2008)	47.5 %	FIBER ELONGATION	Standard test method for tensile properties of yarns by the single-strand method