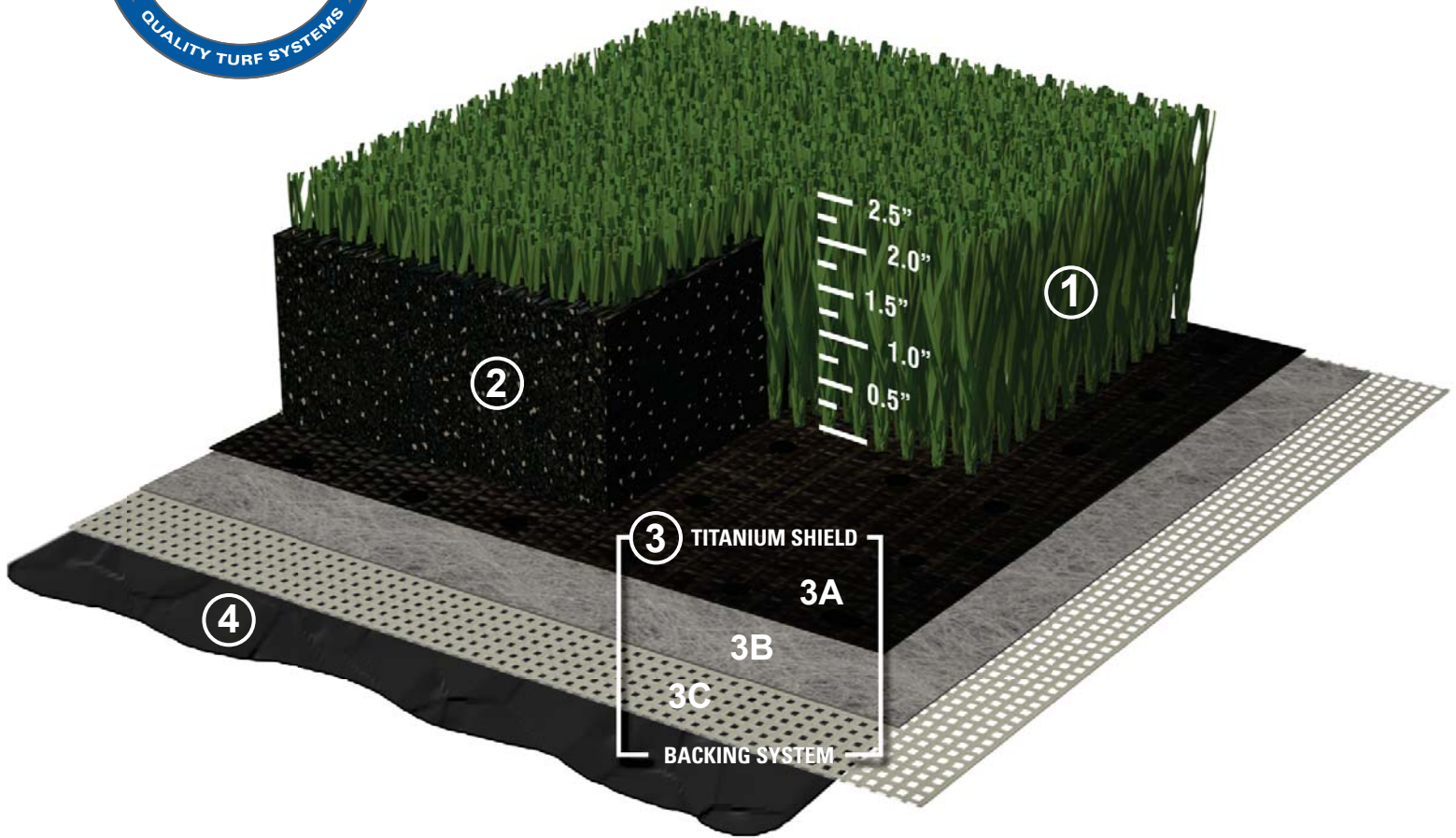


TURF
NATION™



S5

PDS-M4 PRODUCT DATA SHEET



S5 SYNTHETIC TURF SYSTEM

- ① S5 Parallel Slit Film turf fiber made with TRUE Fiber 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.





The S5 surface is engineered to be the ultimate professional grade surface, firm and fast. S5 surfaces are purposefully designed to enhance player performance and maximize player safety.

S5 FEATURES



SPECIFICATION	GRASS ZONE	PRODUCT SPECIFICATIONS: TN5164APAM
FIBER	TRUE-C8	GRASS ZONE: 51 oz.
FIBER TYPE	AMS SLIT FILM	TRUE FIBER
FIBER HEIGHT	2.5 INCHES / 64 MM	BACKING: 8 oz.
FIBER DENIER	9,000 DENIER / 10,000 DTEX	SECONDARY BACKING: 26 oz.
FIBER MICRONS	115	TOTAL SYSTEM WEIGHT: 85 oz.
FILAMENT STRUCTURE	7 FIBRILS	GRASS ZONE: TRUE, STANDARD COLOR: 4K-HD
FIBRIL WIDTH	0.0472 INCHES / 1.2 MM	SPACING: BALANCED MATRIX

* These specifications are standard and may vary slightly due to manufacturing tolerances or consumer specifications.

STANDARD COLORS

DESIGNER COLOR PALLETTE



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.



PRODUCT DATA SHEET



	TEST CODE	TEST RESULTS	TEST DESCRIPTION	TEST NAME	
PERFORMANCE TESTING	ASTM F355-01	G _{max} 106 HIC 314	G _{max} RATING	Standard test method for shock-absorbing properties of playing surface systems and materials	
	ASTM F1015-03	16 ± 2	RELATIVE ABRASIVE INDEX	Standard test method for relative abrasiveness of synthetic turf playing surfaces	
	ASTM F2117-01	22.9 INCHES / 58.1 CM	AVERAGE BALL REBOUND HEIGHT	Standard test method for vertical rebound characteristics of sports surface/ball systems; acoustical measurement	
	ASTM F2117-01	0.35 (CR)	COEFFICIENT OF RESTITUTION (CR)	Standard test method for vertical rebound characteristics of sports surface/ball systems; acoustical measurement	
	ASTM F1551-03	26.7 INCHES / 67.8 CM	AVERAGE BALL BOUNCE	Standard test methods for comprehensive characterization of synthetic turf playing surfaces and materials	
	ASTM F1551-03	STATIC COF: 1.50 DYNAMIC COF: 1.00	SOCCER 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	SOCCER SHOE TRACTION – WET	Standard test methods for comprehensive characterization of synthetic turf playing surfaces and materials	
	ASTM F1551-03	STATIC COF: 1.60 DYNAMIC COF: 1.10	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: 1.00	FOOTBALL SHOE TRACTION – WET	Standard test methods for comprehensive characterization of synthetic turf playing surfaces and materials	
SYSTEM TESTING	ASTM D5848-07	85 OZ Y ² / 2.88 KG M ²	TOTAL WEIGHT	Standard test method for mass per unit area of pile yarn floor coverings	
	ASTM D5848-07	51 OZ Y ² / 1.73 KG M ²	PILE WEIGHT	Standard test method for mass per unit area of pile yarn floor coverings	
	ASTM D5848-07	8 OZ Y ² / 0.27 KG M ²	PRIMARY BACKING WEIGHT	Standard test method for mass per unit area of pile yarn floor coverings	
	ASTM D5848-07	26 OZ Y ² / 0.88 KG M ²	SECONDARY BACKING WEIGHT	Standard test method for mass per unit area of pile yarn floor coverings	
	ASTM D5823-05A	2.5 INCHES / 64 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) 264.3 LBS FORCE / 1,175 N	GRAB TEAR STRENGTH	Standard test method for breaking strength and elongation of textile fabrics (grab test)	
	ASTM D5034-09	(CMD) 232.6 LBS FORCE / 1,034 N	GRAB TEAR STRENGTH	Standard test method for breaking strength and elongation of textile fabrics (grab test)	
	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	