







SYNTOUR PUTT

Elevate your game with SYNTour Putt, a top-selling standout in artificial grass golf putting green surfacing. Designed with nylon fibers and a unique embossed backing, this turf provides consistent ball roll, minimal off-line deviation, and natural slow-down, just like a natural grass green. It scores a 12 on the Stimp meter, ensuring accurate and reliable gameplay for intermediate to advanced golfers. Perfect for your own backyard, this synthetic putting green turf not only offers a lifelike appearance but also holds up in all climates for long-lasting performance. Whether it's receiving chip shots or tracking precision putts, expect stability and true to life playability.



FLAT, CONSISTENT SURFACE

PLANT-BASED TECHNOLOGY

PERFECT FOR ALL PUTTING GREEN SURFACES

CONTACT YOUR LOCAL SYNLAWN DEALER FOR INSTALLATION DETAILS.



























SPECIFICATIONS	VALUE		METHOD
Finished Pile Height	16 mm	± 10%	ISO 8543
Manufacturing Process	Tufted Cut Pile		
Quality	Free of Heavy Metals and Toxins		DIN18035-7
Roll Width x Length	4 m x ca. 25 m	± 1%	
Yarn Material	100% PP texturized		
Grass Zone: Colors	2 Shades of Green		
Grass Zone: Denier	5.500 Dtex / 8 Ply		
Thatch Zone: Colors	-		
Thatch Zone: Denier	-		
Overall Denier	5.500 Dtex / 8 Ply		
Grass Zone: Shape	Ellipsoid-Shape		
Finished Pile Weight	1.703 g/m²	± 10%	ISO 8543
Backing	PP Backing Fabric + Mesh Fabric 100% PP, UV Stabilized, ± 165 g/m²	± 10%	
Backing Weight	± 1.042 g/m²	± 10%	
Stitch Rate per Meter	400	± 10%	ISO 8543
Stitch Rate per m ²	84.000	± 10%	ISO 8543
Tuft Gauge per m ²	1.008.000	± 10%	ISO 8543
Turf Machine Gauge	3/16"		
Total Weight	2.910 g/m²	± 10%	ISO 8543
Tuft Bind / Tensile Strength	≥ 25N (after water aging)		EN 4919
Testing	REACH Annex XVII Entry 50, EN 71-3 Table 2 Category 3		
Permeability	>3.600 L/h/m²		EN 12616
Dimensional Stability	≥ 1%		EN 13746
Installation Method	Loosely laid on bound or unbound substrate		
Infill	Quartz sand, grain size 0.5 - 1.0 mm		
Sand Type/Recommendation	min. 80% rounded grain size / 5-8 kg per m² for stabilization		
Warranty	15 Years*		

*The binding warranty conditions result exclusively from the current Warranty Terms and Conditions.















