



# SYNFRINGE

Crafted from premium nylon, this golf grass is designed to work seamlessly with our putting green systems. Designed for both beauty and performance, SYNFRinge is the perfect turf to complete your green. Its dense, performance-oriented construction replicates the natural roll behavior of a golf ball, adding both function and beauty to your putting area. Often referred to as the "Apron" or "Collar," this "Fringe" grass sits slightly higher than the putting surface, providing a border for a beautiful transition between the putting green and fairway. With SYNFRinge, your putting green isn't just complete—it's perfected.

-  100% NYLON YARN
-  PERFECT FOR APPROACH SHOTS
-  IDEAL WITH SYNTOUR PUTT
-  FOR AUTHENTIC PERFORMANCE

CONTACT YOUR LOCAL  
SYNLAWN DEALER FOR  
INSTALLATION DETAILS.



NOT TO SCALE, FOR ILLUSTRATION PURPOSES ONLY.



SPECIFICATIONS	VALUE		METHOD
<b>Finished Pile Height</b>	25 mm	± 10%	ISO 8543
<b>Manufacturing Process</b>	Tufted Cut Pile		
<b>Quality</b>	Free of Heavy Metals and Toxins		DIN18035-7
<b>Roll Width x Length</b>	4 m x ca. 25 m	± 1%	
<b>Yarn Material</b>	100% Nylon		
<b>Grass Zone: Colors</b>	2 Shades of Green		
<b>Grass Zone: Denier</b>	7.200 Dtex / 12 Ply		
<b>Thatch Zone: Colors</b>	-		
<b>Thatch Zone: Denier</b>	-		
<b>Overall Denier</b>	7.200 Dtex / 12 Ply		
<b>Grass Zone: Shape</b>	V-Shape		
<b>Finished Pile Weight</b>	1.520 g/m <sup>2</sup>	± 10%	ISO 8543
<b>Backing</b>	PP Backing Fabric + Spunbond Fleece 100% PP, UV Stabilized, ± 260 g/m <sup>2</sup>	± 10%	
<b>Backing Weight</b>	± 990 g/m <sup>2</sup>	± 10%	
<b>Stitch Rate per Meter</b>	130	± 10%	ISO 8543
<b>Stitch Rate per m<sup>2</sup></b>	27.300	± 10%	ISO 8543
<b>Tuft Gauge per m<sup>2</sup></b>	436.800	± 10%	ISO 8543
<b>Tuft Machine Gauge</b>	3/16"		
<b>Total Weight</b>	2.770 g/m <sup>2</sup>	± 10%	ISO 8543
<b>Tuft Bind / Tensile Strength</b>	≥ 25N/mm / ≥ 25N (after water aging)		EN 4919
<b>Testing</b>	REACH Annex XVII Entry 50, EN 71-3 Table 2 Category 3		
<b>Permeability</b>	> 1.800 L/h/m <sup>2</sup>		EN 12616
<b>Dimensional Stability</b>	≥ 1%		EN 13746
<b>Installation Method</b>	Loosely laid on bound or unbound substrate		
<b>Infill</b>	Quartz sand, grain size 0.5 - 1.0 mm		
<b>Sand Type/Recommendation</b>	min. 80% rounded grain size /min. 5 kg per m <sup>2</sup> for stabilization		
<b>Warranty</b>	15 Years*		

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