matrix^{*}TURF HI-SLIDE

	Standard	Property	Specification
1	ASTM D418/D5848	Pile Weight	80 oz. /Sq. Yd.
2	ASTM D5848	Primary and Secondary Backing Weight	7.9 oz. /Sq. Yd.
3	ASTM D5848	Secondary Coating Weight	20 - 22 oz. /Sq. Yd.
4	ASTM D5848	Total Weight	107.9 - 109.9 oz. /Sq. Yd.
5	ASTM D1907	Yarn Denier	12,400
6	ASTM D418/D5848	Pile Height	Finished 1 1/4"
7	ASTM D5793	Tufting Gauge	1/4″
8	ASTM D5848	Primary Backing	Tri-layer woven Polypropylene
9	ASTM D5848	Secondary Coating	Polyurethane
10	ASTM D1335	Tuft Bind without Infill	10 lbs. +/-
11	ASTM D1682/D5034	Grab Tear (width)	275-287.4 lbs. Force
12	ASTM D1682/D5034	Grab Tear (length)	300-340.9 lbs. Force
13	ASTM D4991	Carpet Permeability	>40 inches/hour
14	ASTM D2859	Flammability (Pill Burn)	Pass
15	ASTM F355	G-max (Impact Attenuation)	<130 at installation <190 over warranty life
16	ASTM E-11	Realfill™ Infill	2 lbs +/- per square foot
17		Fabric Width	15'
18		Perforation	3/16" Holes 4" x 4"
19		Yarn	160 microns x 1.6 mm 125 microns x 1.2 mm

All Characteristics listed above nominal +/- 5%

This document is for illustrative purposes and may change without notice. Purchaser should verify that a representative specification of the system to be installed has been received prior to the establishment of a project or contract.

Matrix® turf incorporates life like individual blades of grass, tufted into the strongest and most dimensionally stable backing system available with a polyurethane pre-coat for the ultimate in tuft-bind. Matrix is filled with a pea gravel (1 lb) and cuboidal rubber infill (1 lb) - Realfill™.

Infill will be a minimum of 75% of synthetic turf pile height.

The monofilament fibers curl down to cover and trap the rubber granules preventing the system from expelling the infill upon impact.

Matrix is a fully UV stabilized system ideal for outdoor use.



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