

MATERIAL DESCRIPTION

MATERIAL

Grid Training Turf synthetic system including sport foam backing, field turf, and inlaid markings.

ATTRIBUTES

Designed with a 50/50 fiber blend featuring a primary polyethylene stalk supported by a secondary Nylon thatch fiber to create a stable system durable for indoor push sleds, tires, weights, and cleats

MATERIAL APPLICATIONS

Grid Training Turf's performance characteristics are highlighted in sport field applications. Other uses include athletic and military training facilities, fitness centers, training studios, etc.

MATERIAL WARRANTY

GRID warrants the material, free of manufacturing defects and when installed using its recommended procedures and adhesives, under normal use for a period of 6 years from the date of its original installation. Please refer to GRID Training Turf's warranty for full details.

TURF PRODUCT DATA

SURFACE	SEAMLESS, SOFT, TEXTURED GRASS
SYSTEM THICKNESS	1"
PILE THICKNESS	11/16"
SYSTEM WEIGHT	145 OZ/SQ.YARD
FACE WEIGHT	45 OZ/SQ.YARD
BACKING WEIGHT	8 OZ/SQ.YARD
LINEAR DENSITY	9550 DENIER
FIBER THICKNESS	10 MILS
MANUFACTURING GAUGE	1/4"
STITCH RATE	14.5 PER 3"

FEATURES

- Non-rubber infill engineered for athletes
- Dual-fiber pile technology
- 5/16" shock pad
- Optional rubber shock pad upgrades available in 3 thicknesses
- Sewn-in logos and game lines
- Dense and resilient with 5-year warranty
- Designed for both comfort with body contact and durable for sled work.

Specifier Note: Below Grid Training Turf for sports surfacing combine quality turf fibers in a 50/50 dual blend with a built-in sport foam backing all without rubber infill. It is available in 9 colors and custom inlaid game lines and field markings are cut in Grid's waterjet machine for precise location and sewn-in durability.