# TURF SPECIFICATIONS



## 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.