

Sales Data Sheet

Training Ground with Nike Grind TurfX

Train in style with this extremely durable turf system featuring SmashPad. The high pile turf is customizable, with options for logos, agility drills, or other designs, and is available in seven different colors. The thatch support system of this product eliminates the need for infill, making it the perfect indoor training turf.

Applications

Turf/Fields

Functional Training

Extreme Functional Training

Product Options

Sizes: TurfX is a 35mm system comprised of a 25mm turf wear layer field united to a 10mm Nike Grind SmashPad (25mm/10mm). SmashPad is an underlayment featuring performance rubber and Nike Grind. Nike Grind is a high functioning raw material harvested from recycled athletic shoes and Nike's manufacturing footwear by-product.



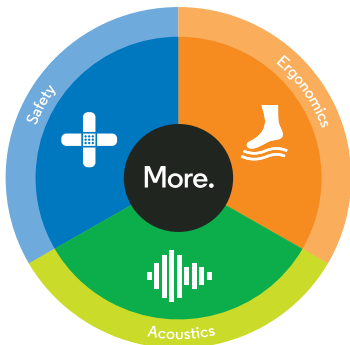
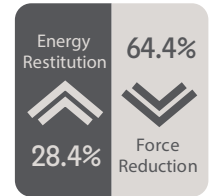
Turf: 25mm x 15' wide x custom cut length rolls
SmashPad: 10mm x 48" wide x custom cut length rolls





Technical Details

Performance Criteria	ASTM Standard	Typical Results
Turf Bind	D1335	>8 lbs.
Tear Strength Average	D5034	>200 lbs.
Lead Content	F2765	<50 ppm
Total Yarn Linear Density	D1577	12,240 Denier
Yarn Breaking Strength	D2256	>19 lbs.
Yarn Melting Point	D7138	248 °F
Flammability	D2859	Pass
Coefficient of Friction	D2047	0.35
V.O.C. Compliant	D5116	Pass
Chemical Resistance	F925	Pass
Resistance to Heat	F1514	$\Delta E < 0.8$
G-Max	Clegg	.63 G-Max
Vertical Deflection/Defomation	F2772	8.38mm
Surface Effect Slip Resistance	F2772	Pass 91 BPV
Force Reduction	F2772	61.4%



Can a floor do more? Yes.

At Ecore, we are building our company and the products we offer based on the simple notion that floors should elevate beyond current expectations. Our energy is focused on the interaction between people and the surface. We engineer performance well beyond industry standards related to

acoustics, ergonomics and safety. Harvesting the unique power from a myriad of waste streams, Ecore creates products that align—substantial force reduction with a balanced amount of energy return to create dynamic surfaces that are catered to the individual and the application.