Product Options

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: 15mm wide rolls x custom cut lengths SmashPad: 10mm x 48" wide roll x custom cut lengths

Physical Data

Tuft Bind	ASTM D-1335	→8 lbs.
Tear Strength Average	<u> ASTM D-5034</u>	→200 lbs.
Lead Content	ASTM F-2765	<50 ppm
Total Yarn Linear Density	<u>ASTM D-1577</u>	12,240 Denier
Yarn Breaking Strength	<u> ASTM D-2256</u>	→19 lbs.
Yarn Melting Point	<u> ASTM D-7138</u>	248 F°
Flammability	AS <u>TM D-2859</u>	Pass
Coefficient of Friction	<u>ASTM D 2047</u>	0.35
V.O.C. Compliant	ASTM D 5116	Pass
Chemical Resistance	ASTM F-925	<u>Pass</u>
Resistance to Heat	<u>ASTM F 1514</u>	ΔE ← 0.8
Pill Test	<u>ASTM D 2859</u>	Pass
Impact Attenuation	ASTM F355	<u>63</u>
Vertical Deflection / Deformation	ASTM F2772	<u>8.38mm</u>
Surface Effect Slip Resistance	ASTM F2772	Pass 97.8 BPV
Force Reduction	<u>ASTM F2772</u>	61.4%

Can an indoor turf field be attractive, durable, and safe without the need for infill?



Training Ground with Nike Grind TurfX

is an extremely durable turf system that is customizable, with options for logos, agility drills, or other designs, and is available in seven different colors.

ECOLE

Built by Yes.







Applications



Functional Training



Extreme Functional
Training



Turf/Fields

What does it take to be a floor?

Durable

Sustainable

Affordable

Ease of Maintenance

Slip Resistant

The stylish thatch support system of this product, in conjunction with SmashPad, eliminates the need for infill, making this surface the perfect indoor training turf.



Can a floor do more? Yes

When an athlete trains on TurfX, they feel the technology behind SmashPad, proven to absorb force and return energy, thus reducing the wear and tear on the athlete while energizing their workout.



