



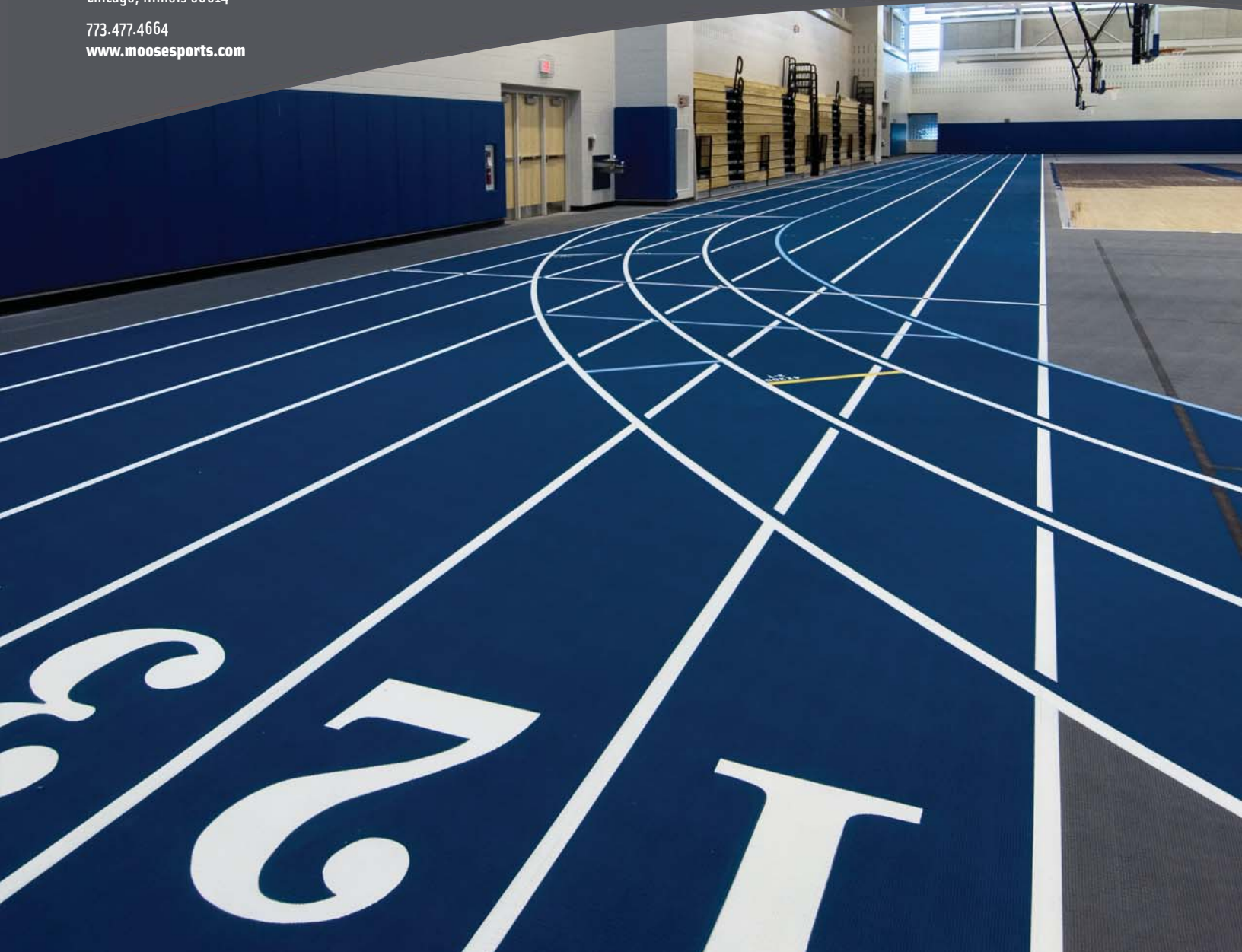
SportLastic Track®



Moose Sports Surfaces, Ltd.
2257 North Wayne Avenue, Suite 2C
Chicago, Illinois 60614

773.477.4664

www.mooseports.com



SportLastic Track®

SportLastic Track® is a prefabricated vulcanized rubber surface made from synthetic and natural rubber compounds, mineral fillers, color pigments and stabilizing agents.

SportLastic Track® is manufactured in a highly controlled process that meets the IAAF (International Association of Athletics Federations) Performance Specification Requirements.

Running tracks made with SportLastic Track® are durable enough to withstand the combined effects of compaction, abrasion, spikes, ultra violet light, water, moisture and temperature extremes.

SportLastic Track® is suitable for both indoor and outdoor installations.

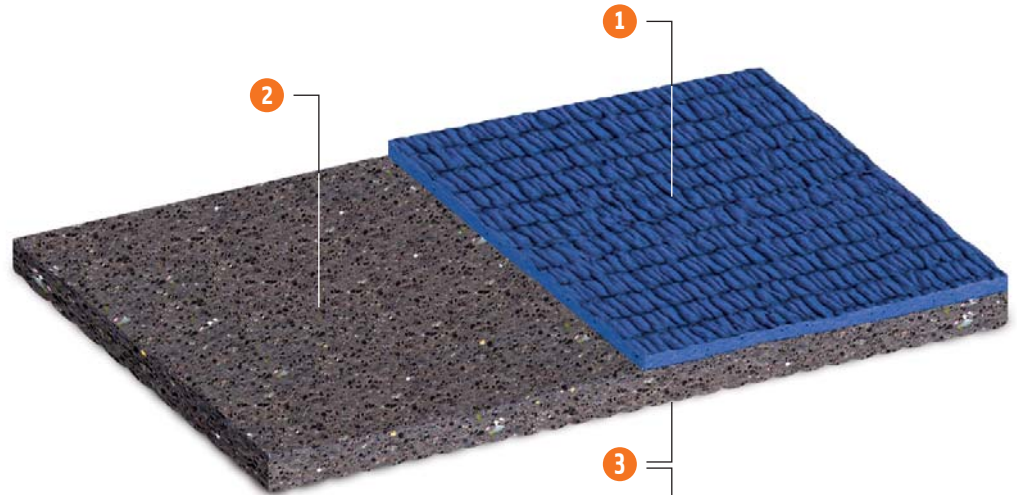
Perfect for Indoor & Outdoor Tracks



Moose Sports Surfaces, Ltd.
2257 North Wayne Avenue, Suite 2C
Chicago, Illinois 60614

773.477.4664
www.mooseports.com

- 1 Spike Resistant Texture Layer**
- 2 Compaction Resistant Core Layer**
- 3 Shock Absorbing Base Layer**



(Bottom View)

Description:
SportLastic Track[®] spike resistant surface is available in 6mm, 8mm, 10mm, 12mm, 13mm and 13.5mm thicknesses.

Technical Data

Hardness Shore A	ASTM D 2240	55 Top/45 Bottom
Force Reduction	IAAF Test	37.9%*
Compression Set	ASTM D 395	90
Tensile Strength Properties	IAAF Test	0.93 MPa*
Elongation at Break	IAAF Test	201%*
Resilience by Vertical Rebound	ASTM D 2632	68
Modified Vertical Deformation	IAAF Test	1.64mm*
Coefficient of Friction (Wet)	IAAF Test	0.64*
V.O.C. Compliance	ASTM D 5116	Yes
Flammability/Critical Radiant Flux	ASTM E 648	0.59 w/cm ² Class 1
Resistance to Mold Growth	ASTM D 3273	Excellent
Spike Resistance	DIN 18035-6	Class 1
Optical Density of Smoke	ASTM E 662	<450, Class 1
UV Resistance	DIN 18035-6	0.86 Pass
Color Stability		Good
Chemical Resistance		Good

Standard Colors:



*13mm thickness