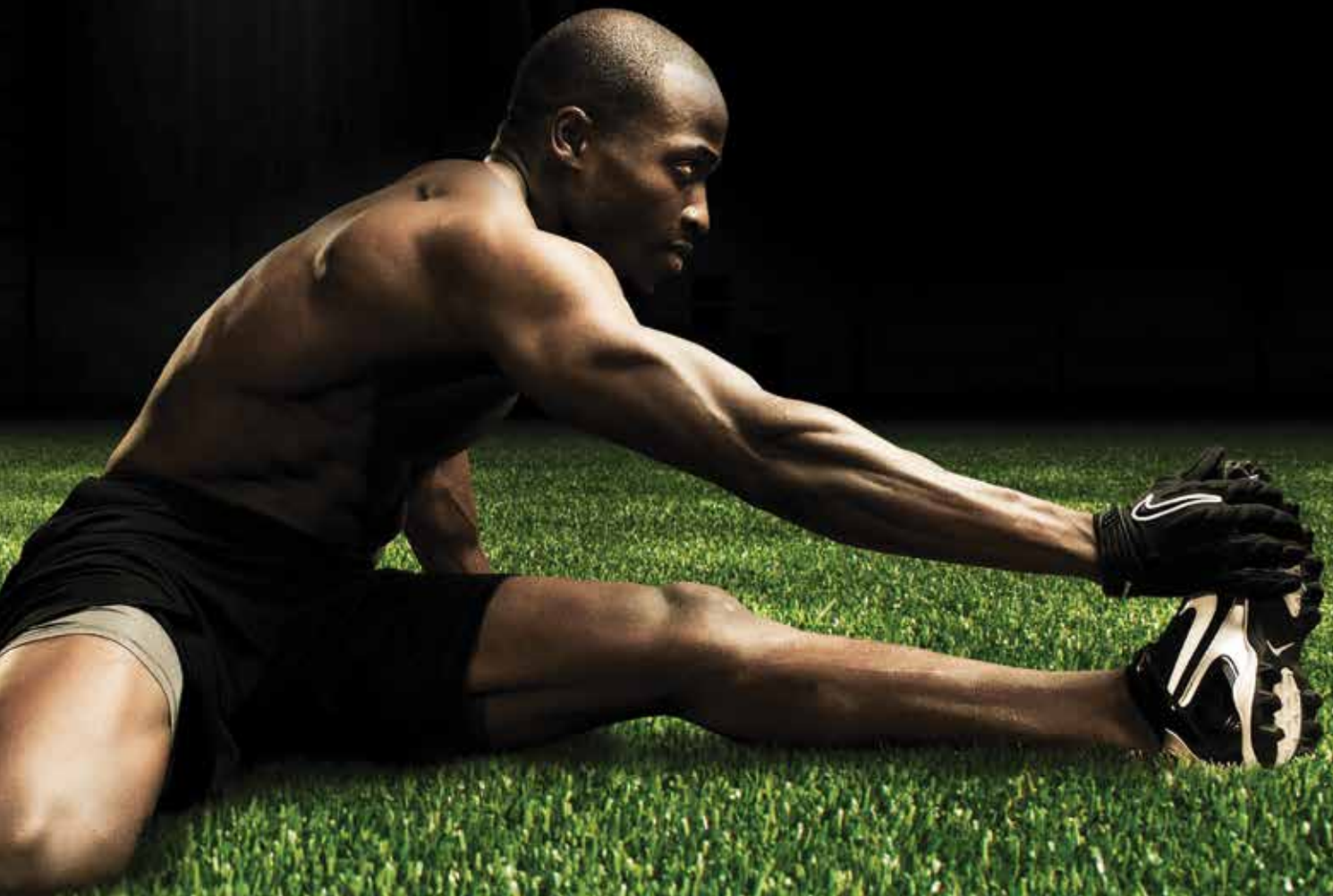


shaw[®]
SPORTS TURF 

ELEVATE
CONVERTIBLE SYSTEM

FROM FLOOR TO FIELD AND BACK AGAIN
IN ABOUT AN HOUR.





SHAW SPORTS TURF'S **ELEVATE CONVERTIBLE SYSTEM** PROVIDES INDOOR FIELDS FOR OUTDOOR TEAMS.



Practice and conditioning are how you build a program. That can be difficult when the weather won't cooperate or demand for limited field space restricts scheduling.

The new Elevate Convertible system is perfect for baseball, football, field hockey, lacrosse, soccer, and softball. It's also an outstanding alternative for indoor conditioning, sports camp activities, and physical education activities.



1

The Elevate Convertible system is portable and allows you to convert basketball courts, gym floors, or other indoor surfaces to a productive indoor facility for outdoor teams.

2

The Elevate Convertible System is easy to set-up and take down. The average 50'x75' floor can be installed in about 30 minutes.

3

Rolls are just the right size for your team to handle and store for future use.

4

The patented Flexi-Connect built-in connection system ensures the turf will not separate between seams.

5

The high-density, closed-cell, cross-link foam provides outstanding protection for your floor and realistic ball action on the turf.

6

Your teams can practice anytime with the Elevate Convertible System and reach performance levels to give you a competitive advantage.



PRODUCT SPECIFICATIONS

ITEM	UNIT	SPECIFICATIONS
Roll Width	feet	5
Roll Length	feet	50
Roll Area	square feet	250
Weight	oz / sq ft	13
Roll Weight	lbs	205
Turf Material	%	100% polyethylene slit and thatch
Turf Fiber Linear Density (Denier, Tape)		8,000
Turf Fiber Linear Density (Denier, Thatch)		4,500
Gauge Density	inches	1/4
Fiber Pile	ounces	48
Turf Average Pile Height	Inches	3/4 (finished pile height)
Turf Tuft Bind Strength	lbs	> 6
Turf Backing		proprietary backing
Foam Material		polyethylene
Foam Type		closed cell cross-link
Foam Thickness		5/8 thick high density
Foam Density	lbs / cu ft	6
Foam Color		black
Patented Connection System		Flexi-Connect®
Average <i>g</i> -Max		< 165



FLEXI-ROLL



FLEXI-CONNECT



EDGING PANEL