



SYNTHETIC TURF SYSTEM WITH THATCH

SPIKE ZONE®

Confidence in sport is built on trust—a trust in proven ability earned through hard work. Using a combination of fibers, Spike Zone synthetic turf systems by Shaw Sports Turf are designed with that same confidence in mind, backed with the science and testing to prove it. The tall fibers support the requirements for the ball and athlete to perform well, while the thatch layer adds another level of consistency for each step. How? Thatch supplies a matrix of protection that minimizes infill movement. The result is a field that appears lush, plays well, and lasts. Spike Zone is available in different configurations, each with its own distinct benefits.

$\star\star\star$

SPIKE ZONE PRO

Patented design process of threading 3 fibers, monofilament, slit film and thatch fibers, through a single needle for enhanced construction and aesthetics

High amount of ounce weight

3-layer Ultraloc system



SPIKE ZONE HP

Monofilament fibers with a thatch layer

High amount of ounce weight

3-layer Ultraloc system



SPIKE ZONE SD

Slit film fibers with a thatch layer

Standard amount of ounce weight

2-layer backing

ALL OF OUR SYSTEMS ARE DESIGNED AROUND 6 CRITICAL PERFORMANCE TESTS













COLOR OPTIONS

The colors shown are not intended for exact color matching purposes, please refer to actual sample swatches for accurate hues.

SPIKE ZONE PRO ONLY COMBINATIONS



FIELD/LIME/OLIVE



FIELD / OLIVE / FIELD





SPIKE ZONE HP ONLY COMBINATIONS







FIFIN/NIIV

































CROSS SECTION

FIBER*

Monofilament / slit film / thatch layer

INFILL

Mixture of materials (sand, rubber and/or GeoFill) to create preferred performance characteristics

ULTRALOC® COMPOSITE BACKING

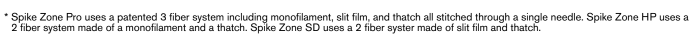
Primary Backing Layers

Three layers of backing provide:

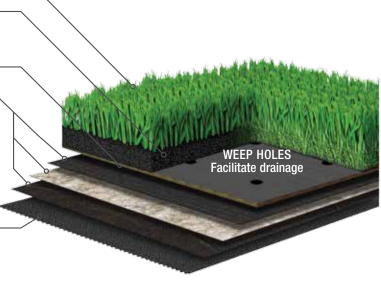
- Added UV stabilizers for an extra layer of protection
- High strength to withstand forces endured in the tufting, coating & installation process
- More than twice as dimensionally stable than the leading competitor

Secondary Backing Layer

Polyurethane backing exceeds synthetic turf tuft bind standards at 10 lb-F (min. avg.)







INSTALLATIONS



Product: Spike Zone HP SQFT: 85000 Year: 2011



Product: Spike Zone HP SQFT: 93500 Year: 2013 Product: Spike Zone HP SQFT: 125000

Concord, NH

Product: Spike Zone HP	SQFT: 93500	Year: 2013	Product: Spike Zone HP		SQFT: 125000	Year: 2011
INSTALLATION	CITY		STATE	PRODUCT	SQ.FT.	AGE
Columbia College Owens	Columbia		МО	Spike Zone Pro	102146	2015
Municple of Mt. Lebanon- Wildcat F	ield Pittsburgh		PA	Spike Zone Pro	108141	2015
New Seaman Middle School	Topeka		KS	Spike Zone Pro	94045	2015
Nyack High School	Nyack		NY	Spike Zone HP	93215	2015
Rockhurst University	Kansas Cit	У	MO	Spike Zone Pro	103000	2015
University of St. Mary	Leavenwor	th	KS	Spike Zone Pro	90215	2015
Academy of Notre Dame	Villanova		PA	Spike Zone HP	90851	2014
Owen J. Roberts High School	Pottstown		PA	Spike Zone HP	242050	2014
Fieldston School	Riverdale		NY	Spike Zone HP	68385	2013
Rosemont College	Rosemont		PA	Spike Zone HP	92400	2013
Rowan University - Wacker Stadium	Glassboro		NJ	Spike Zone HP	94850	2013
Santa Fe High School - Ivan Head St			NM	Spike Zone HP	93500	2013
Swarthmore College	Swarthmor	e	PA	Spike Zone HP	89025	2013
Wissahickon High School	Ambler		PA	Spike Zone HP	78455	2013
Juniata College	Huntingdon	l	PA	Spike Zone HP	80000	2012
Santa Fe High School - Practice Fiel	d Santa Fe		NM	Spike Zone HP	79161	2012
Beverly High School	Beverly		MA	Spike Zone HP	88358	2011
Bloom Carroll High School	Columbus		OH	Spike Zone HP	85000	2011
Dennison Park	Cleveland I	leights	OH	Spike Zone HP	104400	2011
John Carroll University -Shula Stadi			OH	Spike Zone HP	86000	2011
St. Paul School	Concord		NH	Spike Zone HP	125000	2011
St. Ignatius High School	Cleveland		OH	Spike Zone HP	75000	2011
Youngstown State Indoor	Youngstow	1	OH	Spike Zone HP	64000	2011

