ACHIEVE NORE



WELCOME TO THE

BIG LEAGUES





P.36

SPIKE ZONE: A DIFFERENT ANIMAL IN THE TURF INDUSTRY

GEOFILL:
THE NATURAL CHOICE

P.38

SHAW SPORTS TURF: SECOND EDITION



SPORTS PARKS

THE RISE IN DESTINATION SPORTS

- Our old turf outlasted its life expectancy, and it was time to replace it with a more modern product. Shaw Sports Turf was very cooperative to work with and had the product that we were looking for. This made our field the premier facility in the area."
 - DUSTIN ALLEN, Athletic Director, Bolivar-Richburg High School
- We were very impressed with the Shaw Sports Turf presentation. TruHop is a high quality product which provides as true a bounce as you can get. It allows us to be competitive in the Midwest, host some tournaments in the summer and it helps with recruiting."
 - DARIN HENDRICKSON, Head Baseball Coach, St. Louis University
- We had heard very good things about Shaw. You've heard of Shaw Industries for years. They are a very reputable company. Through the bid process, we were pleased with the bid that was submitted as well as the attention to detail that was provided. We felt comfortable from the very beginning with Shaw, from the whole formal bidding process, and all the way through the end of the project. We are just very, very pleased."
 - DR. DAVID HICKS, Superintendent, Bremen City Schools

WHAT THEY ARE SAYING

ABOUT SHAW SPORTS TURF

- GeoFill is a healthy alternative to the recycled rubber infill which is used on most synthetic turf sports fields. The community was looking forward to using the natural material—coconut fiber and sand," said Park Planner Aeryn Donnelly-Terry. "Synthetic fields are an advantage in the fact that they can be used immediately after rain events, unlike natural fields which need to dry before play continues."
 - AERYN DONNELLY-TERRY, Park Planner, Memorial Sports Park
- CC Our success depends on having fields that can support tournaments with minimal turnaround time between games. We chose Shaw Sports Turf because of their renowned synthetic turf research and development, the high quality of their product, and their world-class manufacturing."
 - BRIAN STORM, President & CEO, Sports Fields Inc.
- Bowling Green State University was excited to partner with Shaw Sports Turf for the installation of the new turf field at Doyt Perry Stadium. The PowerBlade fiber met the specifications established by BGSU and Sports Works Field Design. The turf is a high end performance field that provides our student-athletes with a first class competitive surface."
 - JIM ELSASSER, Associate Director for Internal Affairs, Bowling Green State University

INSIDE

2 WHAT THEY ARE SAYING

Hear What Others Are Saying About Their Field

4 SHAW SPORTS TURF TIMELINE

Important Dates In Our History

6 SHAW TURF OVERVIEW

Our Four Market-Facing Brands

8 TRUST

The Importance Of A Strong Reputation

9 WORLD-CLASS **MANUFACTURING**

Quality Systems That Last

12 THE BEAST UNLEASHED 28 BALANCING SAFETY

Make Your Field a Reality

13 **COOPERATIVE PURCHASING**

Providing The Best Pricing, Terms, And Conditions

22 OUR M.O. ON YOUR SIDE

Treating You Like the Only Customer in the World

23 FINANCING

Play Now, Pay Later

27 RESEARCH AND **DEVELOPMENT**

42 **ELEVATE**

All Levels

68 TRUHOP

Team Leads Industry In Innovation

Indoor Performance For

AND PERFORMANCE

Commitment To A Scientific Approach

29 ULTRALOC BACKING

Backing That Provides Durability

41 MAINTENANCE

A Plan To Preserve Your Field

50 TERRITORY MANAGER **PROFILES**

Find Your Trusted Turf Advisor

FEATURES

10 HONORING A HERO

Zaevion Dobson's Sacrifice Is An Inspiration

44 CAL RIPKEN, SR.

FOUNDATION

The Nation

46 HYDROCHILL

Fields

Heat Reduction For

48 PRACTICE FACILITIES

Paving The Way In Practice

Athlete Comfort

Impacting Kids Across

16 GROUND WORK

The Best Installation Crews In The Business

20 A PLAYER, A HALL-OF-FAMER. A PARTNER

John Smoltz Has Helped Transform Turf For Baseball

24 THE NATURAL CHOICE

Geofill On The Rise

38 THE CHOICE FOR **SPORTS PARKS**

Meeting Demand In Destination Sports

PRODUCTS

14 **GEOFILL**

Elite Performance By Nature

18 ELEVATE CONVERTIBLE SYSTEM

Indoor Fields For Outdoor Teams

30 MOMENTUM

Extreme Durability For Extreme Play

32 **POWERBLADE**

Number One In Monofilament Systems

34 **LEGION**

Hybrids Beyond Rival

36 SPIKE ZONE

Three Fibers. One Needle

AMERICAN MADE

The Largest Company In The Industry That Is Both

70 AMERICAN OWNED-

The Tradition Turns To Turf

71 TRANSFORMING **PERFORMANCE**

Shaw Sports Turf Continues To Change The Game

72 IT'S MORE THAN A GAME

It's About Community

CONNECT WITH US

like us facebook.com/ShawSportsTurf

email us

info@shawsportsturf.com

follow us

twitter.com/ShawSportsTurf



Southern Methodist University, Dallas, TX



FROM CARPET TO TURE

Shaw Industries, a **Berkshire Hathaway**, **Inc. company**, is the world's largest carpet manufacturer and leading floor covering provider, with more than \$5 billion in annual sales and 23,000 associates worldwide.

Now, with the marriage of proven tradition and expanding arenas, Shaw applies the same philosophy of innovation that has been woven into more than a decade of legendary carpet manufacturing to the synthetic turf market.

Through substantial assets, investments, key acquisitions and partnerships, Shaw Turf has quickly secured a leadership position as a complete turnkey surfacing company excelling in providing synthetic solutions for sports, commercial, residential landscaping, pets facilities, parks, playgrounds and landfill closures.

- Fully integrated manufacturing and supply chain for complete control of product quality from design to completion
- Contracted the largest synthetic turf sports field installation in the U.S.A., a 1.7 million sq. ft. multi-field sports complex
- Constructed a 13,000 sq. ft. sports science laboratory, the industry's largest and most advanced lab for product development and testing

2010

- Launched Bolt, a new fiber innovation that increases resiliency and lowers luster
- Launched PowerBlade Elite, a product line specifically designed to meet the stringent requirements of FIFA

2012

2009

 Acquisition of Sportexe Construction Service—a successful 20-year veteran in the sports turf industry

2011

- Acquisition of Southwest Greens, an international golf and residential synthetic grass company, the leading brand in the market including Nicklaus Design and Golden Bear product lines
- Partnered with ClosureTurf, a successful landfill closure provider, to become its exclusive supplier for synthetic turf
- Largest environmental application of turf in North America, a 2.8 million sq. ft. landfill project in Monterey, California

- · Launched Legion Spike Zone, a patented fiber combination that includes threading three different fibers through one needle
- Joined forces with ItalGreen to become the exclusive provider of Geofill, a patented organic infill system, in North America
- · Launched a zero waste, turf diversion program to keep all replacement turf out of the landfill

2014

· Launched Shawgrass. A complete line of artificial landscape product for residential and commercial sales. Accommodates lawns, playgrounds, pool decks and pet areas

2016

2013

- · Launched HydroChill, a patented evaporative cooling system that reduces the temperature of synthetic turf surfaces
- · Watershed Geo formed, expanding Shaw's line of civil and environmental turf products

2015

- Launched the Elevate Series, a product line specifically designed to fit the needs of a full indoor field.
- · Partnered with Dollamur Sports Surface to create the Elevate Convertible System. The fully portable system that allows you to convert basketball courts, gym floors and other indoor surfaces to a productive indoor facility for outdoor teams



COMPLETE TURNKEY SURFACING DIVISION



Shaw Sports Turf is one of the leading synthetic turf companies in North America. Shaw Sports Turf has demonstrated industry leadership in both quality and innovation for more than two decades with over 2,500 successful installations, and an impressive list of highprofile installations. Engineered for performance and safety, Shaw Sports Turf features a product line designed specifically to meet the needs of athletes and sports programs.



Southwest Greens International was founded in Scottsdale, Arizona in 1996. Today the company is a multi-million dollar network of 75+ franchise operations worldwide and is considered the global leader in designing and installing state-of-the-art synthetic putting surfaces for over 35 professional golfers on the PGA Tour, including Justin Rose, Jim Furyk and Zach Johnson, as well as many avid amateur golfers. SWGI was selected by Nicklaus Design in 2004 to produce premium synthetic golf greens for residential customers. SWGI also designs and installs premium quality synthetic solutions for homes, businesses and municipalities.





Shaw has an exclusive partnership with Watershed Geo, an Atlanta-based company that specializes in engineered environmental and civil solutions for soil stabilization, erosion control and waste containment. Watershed Geo features an entire product line designed to meet the challenges of applications such as landfills, levees, downchutes and surface water management. Its featured product ClosureTurf*, a drainage system and geomembrane barrier with durable synthetic turf created to reduce time, costs and environmental impacts associated with the closure of landfills.

shawgrass[®]

Shawgrass is our line of artificial landscape products for residential and commercial use. Shawgrass offers a variety of styles and grades to accommodate all budgets and applications including lawns, playground, pool decks and pet areas.



IT TAKES 20 YEARS TO BUILD A REPUTATION AND FIVE MINUTES TO RUIN IT.

- Warren Buffett

Trust is at the center of everything we do at Shaw Sports Turf. In fact, our core values which we live every day are honesty, integrity, and passion.

As a Berkshire-Hathaway Company, we are committed to doing the right thing and operate by the highest ethical standards at all times. The Berkshire-Hathaway name is also a reassurance that we are going to be here tomorrow. Our business is solid and we aren't going anywhere anytime soon.

Shaw Sports Turf entered the synthetic turf industry because there was a lack of leadership, and lack of quality control, and lack of innovation, and virtually no vertical integration.

Shaw Sports Turf is the largest company in the synthetic turf industry which is both, American-owned, and offers products that are made in America. That still means something to us and we believe it does to our customers, as well.



MANUFACTURING



In a very competitive market such as synthetic turf, the question often arises—Why Shaw? That's an easy answer for us.

We are very proud of our quality track record. Since we began manufacturing fields, we have yet to have a single fiber failure. We are committed to upholding our record—using the best innovations in the industry and building fields designed for wear and durability. All quality tests are done by full-time Shaw employees and all manufacturing is done in facilities wholly owned and staffed by Shaw employees so we can ensure our product meets all Shaw Sports Turf standards.

Shaw Sports Turf is very proud to have 450+ONE certification that ensures the quality you expect and deserve to extend the life of your field without sacrificing performance. Each field undergoes a minimum of 450 quality and performance tests to ensure you are getting a world-class playing surface. +ONE represents our associates going above and beyond the requisite testing to make sure you are completely satisfied.

Shaw Sports Turf has set the standard when it comes to our manufacturing associates. We pride ourselves in hiring highly experienced skilled professionals that make sure the quality of our products go above the standard.

Through the combination of vertical integration, strong supplier relationships and highly skilled manufacturing staff, Shaw Sports Turf has absolutely no problem meeting fiber supply demands and installation schedules.

Shaw Sports Turf fields have more fiber per square foot for fuller, more natural looking fields.

In fact, in a typical 85,000 square foot sports field, our 48-oz, tighter gauge products have 1.33 more ounces of fiber per square yard of surface space compared to a 36-oz competitor's product. That is 7,066 more pounds of fiber covering the field.

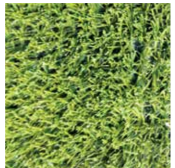
Shaw Sports Turf fields have MORE FIBER PER SQUARE FOOT for fuller, more natural looking fields

for the same price as our competitors.

In fact, in a typical 85,000 square foot sports field our 48-oz tighter gauge products have 1.33 more ounces of fiber per square foot of surface space compared to a 36-oz competitor's product. That is 7,066 more pounds of fiber covering the field.

SHAW SPORTS TURF

48 ounce, 1/2" gauge



COMPETITOR 36 ounce, 3/4" gauge



ophomore linebacker Zaevion Dobson was visiting with friends when gunfire erupted. Dobson dove on three female friends to shield them from danger. None of the girls were injured, but Dobson lost his life as a result of the random act of violence.

Zaevion, "Zae", was a star football player, a brother, a son, and friend to everyone. Zaevion played on the football team with his brother at Fulton High School. Fulton High School football coach Rob Black described Dobson as a natural born leader, who led by example. When asked about the 2016 football season he said, "It wasn't just about playing for a win, but playing to honor a fallen teammate."

His brother, Zack Dobson, said Zaevion lived to play foot-

ball. "That's what he did. He came home from school, did his homework, watched film and watched documentaries about football players. That's what he loved, football."

When Fulton High School chose to partner with Shaw Sports Turf for their synthetic turf field they knew they had to do something special. The school honored Zaevion by placing a replica of his jersey in the playing surface.

"The kid was a hero and somebody that we're proud of; proud of his actions that day and proud to be able to honor him on our field," said Coach Black.

The community has rallied around the school and Dobson's family. In a way, the field means as much to the community as it does to the school.

Zaevion's mother, Zenobia, still has tough days, but her strength and resilience allow her to focus on the good in the lives of her children.

"Sometimes I get emotional talking about it," said Zenobia. "I don't understand, but I know God does and that makes it all better. It's an honor and a true blessing and it means so much to me that they chose to recognize Zaevion on the field."

She also feels that adding his number to the field has meant a great deal to the community.

"Every time a team goes out there it honors Zaevion," she said. "It reminds players, coaches, other teams and little kids who may play there someday that Zaevion made the ultimate sacrifice. Adding his number was done in honor of a faithful hero."

Even outside of Knoxville, Zaevion's story has traveled many miles and touched the hearts of thousands, including close friend, Eric Berry, safety for the Kansas City Chiefs. Berry met Zaevion while he was a sophomore at Tennessee.

"He had his own style, and his own demeanor that separated him from the others. He walked with a lot of confidence, and

> Sometimes you had to force him to smile, but it was genuine every time. It was always so good to see Zae smile," said Berry.

when he smiled you could tell it was genuine.

"He walked his own little path, and he was a joy to be around. He did his own thing, and what Zae did on that night in December 2015 was one of the most courageous things ever."

Zaevion's incredible act of heroism even reached the White House. "He gave his life to save theirs - an act of heroism a lot bigger than anything we should ever expect from a 15-year-old. Greater love hath no man than this, that a man lay down his life for his friends," said former

President Obama during a speech in January 2016.

ESPN heard of Zaevion's tragic story and wanted to honor him for his heroic actions. Every year ESPN gives the Arthur Ashe Courage Award at the ESPYs. The Arthur Ashe Courage Award is presented annually to sports figures who show "strength in the face of adversity, courage in the face of peril, and the willingness to stand up for their beliefs no matter what the cost." It has been awarded to Muhammad Ali and Nelson Mandela, among others. At the 2016 ESPY Awards, ESPN awarded the Arthur Ashe Courage Award to the one and only, Zaevion Dobson.



Zaevion's brother Zack Dobson

and Shaw Sports Turf's Todd Britton

at the ESPY Awards.

BEAST UNLEASHED.

By threading three fibers through a single needle, Shaw Sports Turf's Spike Zone is an entirely different animal in the turf industry.

The system features a patented combination of our high-performance monofilament fiber, our most durable slit film fiber and our Spike Zone thatch layer. All three fibers are run through one needle eliminating streaking, alternating rows and creating the ultimate combination of performance, durability and aesthetics.





SHAW SPORTS TURF

PURCHASING GO-OF

Our purchasing co-op program provides you with the best pricing, terms and conditions available

WHAT IS A PURCHASING CO-OP?

School districts and members benefit from the savings of time and money in competitively bidding each purchase. The overall objective of a purchasing co-op is to provide a mechanism for members to pool their collective purchasing power. Purchasing co-op programs ensure:

- More efficiency acquiring goods and services
- Competitive contracts
- · Bulk purchasing rates for multiple government entities that lead to savings for individuals entities
- · Quick and efficient delivery of goods and services utilizing high performance vendors

HOW DOES IT WORK?

A purchasing co-op analyzes and awards contracts for recommended products and services submitted for competitive bidding. All awarded items are posted on your local purchasing co-op website so that members can search for and select items to order.

CONTACT JIMMY MARSHALL FO **DETAILS & TO SEE IF YOU QUALIFY**



615.879.0136 jimmy.marshall@shawinc.com

As an awarded vendor, Shaw Sports Turf has competitively bid and received several contracts from multiple cooperative purchasing organizations.

Association of Educational Purchasing Agencies (AEPA)

- Monterey County Office of Education (CA)
- Colorado BOCES Association (CO)
- Capitol Region Education Council (CT)
- Panhandle Area Educational Consortium (FL)
- Southeast Kansas Education Service Center (KS)
- Green River Regional Educational Cooperative (KY)
- Green River Regional Educational Cooperative (MA)
- Oakland Schools (MI)
- Cooperative Purchasing Connection (MN)
- EducationPlus (MO)
- Montana Cooperative Services (MT)
- North Dakota Educators Service Cooperative (ND)
- Nebraska ESU Cooperative (NE)
- Middlesex Region Educational Service Commission (NJ)
- Cooperative Educational Services (NM)

- Ohio Council of Educational Purchasing Consortium (OH)
- Inter Mountain ESD (OR)
- Region 16 Education Service Center (TX)
- Fairfax County Public Schools (VA)
- Regional Educational Service Center Agency 2 (WV)
- CESA Purchasing (WI)
- Northeast Wyoming BOCES (WY)

Educational & Institutional Cooperative Services, Inc. (E&I)

National Joint Powers Alliance (NJPA)

University of California Office of the President (UCOP)

The Interlocal Purchasing System (TIPS)



THE GEOFILL SYSTEM

Geofill has been in use for nearly a decade-and-a-half, longer than any alternative infill on the market. Geofill has more installations than any other alternative infill system with over 500 fields worldwide, including every type of climate from Southeast Asia, Russia, Africa to the U.S.

Geofill is 100% natural and plays like a natural surface, resulting in a perfect balance of vertical deformation, rotational resistance, and energy restitution. In conjunction with Geofill, the system will yield low g-Max levels (head safety) yet have vertical deformation (foot stability) and force reduction (lower extremity protection) values in the range of high quality natural grass.

For Geofill systems with organic and sand materials, a shock pad is suggested. A shock pad provides additional safety and performance benefits including shock attenuation which can help prevent injuries from tackles, trips and falls throughout the season.

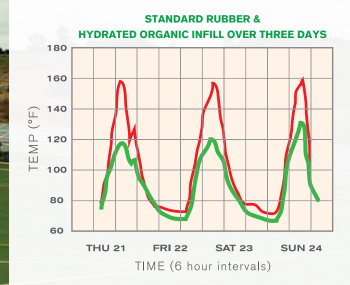


COOLING EFFECTS OF GEOFILL

The excellent moisture retention capabilities of Geofill allow the infill system to absorb water which is released when sunlight warms the field. When the infill absorbs sunlight, the temperature starts to increase, but the release of water held in the infill reduces the temperature through evaporative cooling. As the sunlight intensity increases, the amount of water evaporating increases, which creates more of the cooling effect.

When compared to crumb rubber infilled fields, fields with Geofill have been seen to be 40° F cooler than traditional synthetic turf fields.

Geofill does not absorb energy like other synthetic alternative fields therefore it is naturally cooler. Other composite or synthetic alternatives cannot provide the cooling effect that Geofill can.



HYDRATING FOR OPTIMAL PERFORMANCE

Our Geofill system is the only infill system that has the ability to hold up to 7-8 times its weight in moisture. This allows the system to retain moisture, but not become waterlogged. Once the capacity is met the remaining water flows through the turf and drainage system.

By absorbing water, Geofill creates a surface much like natural soil, allowing for the evaporative cooling of the surface and more natural interaction between player and ground. The organic mix creates a stabilized layer between the turf fibers which replicates the feel of playing on natural grass. The GeoFill system uses natural moisture better than any other alternative infill system and plays just just like a natural surface.

GROUND WORK INSTALLATION CREW TRAINING

Cars roll slowly past with passengers taking long looks. People stand for hours monitoring progress on the fringes of the construction zone.

This scene plays out on a daily basis as parents, coaches, administrators, athletes and program supporters anxiously watch the installation of new synthetic turf fields.

Every year approximately 1,000 synthetic turf fields are installed in the United States and that number continues to grow every day.

Customers who make the investment in synthetic turf do a great deal of due diligence selecting the right system at the right price. It is important to have a knowledgeable and trusted sales team. Shaw has ranked as high as number two on the 50 Best Companies to Sell For list by Selling Power Magazine.

The face of the company providing the turf, however, is typically represented by those who actually install the systems. These crews can make impressions that last throughout the life of the field and beyond in the eyes of the customer and other interested parties. At any installation, people watch the construction of the field on a daily basis excited to see what can be the centerpiece of a school's athletic program.

"Our installation crews are the best in the business," said Chuck McClurg, Vice President of Shaw's Turf Division, which includes Shaw Sports Turf. "Synthetic turf customers make a significant investment in our products, as well as in our people. In that respect, we believe what we offer our customers is unrivaled in the industry."

Shaw Sports Turf, with a combined 200 years of experience between crews, has a significant reason to be proud of and confident in its installation team. The company is a division of Shaw Industries, the world's largest carpet manufacturer, which is owned by Berkshire Hathaway. Shaw Sports Turf is the only synthetic turf company that provides extensive training for its associates.



The Shaw Learning Academy is Shaw's internal training resource that has a hand in the development of all employees. Shaw Learning Academy has been recognized by *Training* magazine as one of the *Training Top 125* companies, achieving a spot on the rankings for 13 straight years. Ranking as high as number 13 on this prestigious list. Shaw has also ranked number 16 on the *Learning! 100* list which includes companies such as Dell and General Electric. Not to mention, listed as high as number 8 on *Forbes' Best Companies to work for*



in America. Shaw Sports Turf is very honored to be a part of Shaw's Learning Academy.

"Our culture of continuous improvement is not only about processes, it's about continuously working to improve knowledge, skills and abilities that provide business advantages," said Danny Crutchfield, Shaw's Director of Corporate Training and Organizational Development.

Crutchfield heads the Shaw Learning Academy, which was established over 20 years ago as a single training program. It has since evolved into eight Centers of Excellence whose mission is, in part, to partner with internal and external clients to help achieve the objectives of the business by delivering world-class development opportunities and training services.

ELEVATE CONVERTIBLE SYSTEM

INDOOR FIELDS FOR OUTDOOR TEAMS

The Elevate Convertible System is affordable and can help push your teams to the next level. When everyone else is canceling or delaying practice, your teams will be inside working to gain a competitive advantage.

It's even more affordable when you think of the number of teams that can use the system. You can pay for the system through multiple booster clubs or from the revenues of multiple sports teams. The Elevate Convertible System will pay for itself in no time at all.









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.

It's easy to set up and take down. The average 50'x75' floor can be installed in about 30 minutes.

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

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

After use, the rolls are just the right size for your team to handle and store for future use.







Smoltz also took time to encourage parents and young players to make the game fun and not focus so much on competition. He cited the fact that too many young players burn out too early and suffer injuries that shouldn't be suffered by kids.

"We're proud of our association with John Smoltz," said Chuck McClurg, Vice President of Sales at Shaw Sports Turf. "He is very deserving of his induction into the Hall of Fame. He brought the same focus and work ethic he had as a pitcher to his work with us in developing the best synthetic turf system for baseball."

"Through the combination of player feedback and new technology, Shaw Sports Turf designed a product that simulates the performance of natural grass," said Smoltz. "You get a true ball bounce and ball roll that the player can trust. Best of all, it's incredibly durable and you can get more play time. I've seen it firsthand and I believe this will take baseball to the next level."

Smoltz spent time at LakePoint Sporting Community in Georgia to help continue to develop the best baseball system available. LakePoint is the world's largest tournament sports destination.

"My experience with Shaw Sports Turf has been incredible, said Smoltz. "I've been on all kinds of surfaces and played baseball my whole life. Their development of TruHop has been incredible. They've taken not only their R&D, but everything they have to create the most natural playing surface."

"HE IS VERY DESERVING OF HIS INDUCTION INTO THE HALL OF FAME. HE BROUGHT THE SAME FOCUS AND WORK ETHIC HE HAD AS A PITCHER TO HIS WORK WITH US IN DEVELOPING THE BEST SYNTHETIC TURF SYSTEM FOR BASEBALL."

As part of his focus on young athletes and the game of baseball, Smoltz worked closely with the R&D team at Shaw Sports Turf to develop TruHop, a synthetic turf baseball system that provides the closest thing to natural grass.

"John Smoltz brings an extreme level of focus to everything he does," said Dr. Phil Stricklen, Director of Research and Development for Shaw Sports Turf. "His input has been invaluable and we are proud that he has helped us develop the best system available for baseball."

The revolutionary design mirrors the real thing in terms of playability and performance yet provides durability that natural grass just can't rival. Also the system can be engineered with various pile heights and infill levels can be adjusted to different locations on the field allowing adjustment of firmness and speed.

"Baseball is a purist's game," said Smoltz. "It's so important for synthetic turf fields to look and play like natural grass fields. That's why I worked with the R&D team at Shaw Sports Turf to develop the TruHop system."

Smoltz cites the consistency and availability of the system for hosting games. The system can be designed to feature turf on all parts of the field, including the mound, batter's box, base paths and warning tracks.

The TruHop system has been installed throughout the country and is gaining momentum as the premier synthetic turf system for baseball.

"I'm telling you, it's going to revolutionize the sport," said Smoltz.





Patrick Remke and Matt Gruetter are two of the reasons our Operation Team is the best in the business.



When you install a synthetic turf playing surface you're not only looking for the best product available, you're looking for the service and expertise that goes along with it.

Shaw Sports Turf has an operations team that is second-to-none. Each of our associates is highly trained and experienced with a passion to make your experience as a customer a great one.

Our team has top-notch project managers who painstakingly follow through on every detail of the process to ensure that equipment and personnel are on site, on time and treating you like the only customer in the world.

Our experienced team features experts in project management, logistics and construction. And each and every one of our operations team members are dedicated to helping you achieve more.



Shaw Sports Turf has over 2,500 successful installations around the U.S. and offers a decades-long legacy of world-class performance and innovation driven by our parent company, Shaw Industries Group, a Berkshire Hathaway subsidiary.

We understand your new field of play is no small investment. We want you to feel secure in your decision. That's why our customers find it extremely comforting that we're fully equipped to provide the service and support needed to maximize your turf investment from game plan to game on. When you choose Shaw Sports Turf you're choosing a teammate that's got your back on the field—and off.

Shaw Sports Turf can work with you to structure a loan to fit your individual needs or offer a \$1 buyout option.

BENEFITS OF FINANCING INCLUDE:

- Conserve capital and credit lines
- Take advantage of tax benefits
- Manage your balance sheet
- · Improve cash forecasting

THE

NATURAL CHOICE



In 2014 Shaw Sports Turf hit the mark when partnering with ItalGreen to become the exclusive provider of GeoFill, a patented organic infill system in North America.

There are over 500 GeoFill installations in the world today and that number continues to grow. Dozens of schools and programs in the United States have selected GeoFill for their synthetic turf system.



Shaw Sports Turf's GeoFill system continues to rise in the synthetic turf industry because it's a natural choice that offers maximum performance. GeoFill's unique mix of coconut fibers creates a natural matrix; locking in the infill and reducing infill flyout. The organic nature of the material alleviates the concerns with questionable chemicals from any synthetic infill material.

An added benefit of GeoFill is that it is inherently cooler than other synthetic playing surfaces, by as much as 40 degrees. GeoFill has excellent moisture retention qualities that provides evaporative cooling, adding to the comfort and safety of athletes.

Simmons College in Massachusetts made the switch to GeoFill.

After more than a century with no home playing fields for its outdoor athletics teams, Simmons College decided it was time for a change.

Simmons College renovated and revitalized the dilapidated Daly Field in Brighton, deemed unsafe for play by the state of Massachusetts, into a state-of-the-art, collegiate level athletic complex through an innovative public-private partnership. Simmons College oversaw the space's transition from unusable to shiny new community resource, collaborating with the Department of Conservation and Recreation, and city and community organizations. As such, the complex is now a multi-sport facility offering field hockey, tennis, soccer, lacrosse and softball.

"Turning an unusable and unsafe field into a state-of-the-art athletic complex for the entire community is exactly the type of innovation that makes Boston shine," Mayor Marty Walsh said in a statement. "I commend Simmons College...not only for investing in the Boston Public School system and in the health of the people of Boston, but also for giving students in the neighborhoods of Allston and Brighton resources to reach their full potential."



Simmons completed the regulatory approval process and finalized the lease agreement with the Massachusetts Department of Conservation and Recreation (DCR) allowing for shared use of the facility among Brighton High School, Allston-Brighton Little League, the general public and Simmons College Athletics. The newly refurbished Daly Field Athletic Complex opened during the summer of 2016.

The installation of the Shaw Sports Turf fields were completed at the beginning of September, the school now boasts an NCAA Division III regulation soccer field, a high school football field, an NCAA softball diamond, an NCAA lacrosse field and an NCAA Division III field hockey field.

As part of a long-term strategy, Simmons sought to boost the visibility and quality of its athletic programs as well as recruit a greater number of student athletes to its programs. In 2011, the College was approached by community members in Allston and Brighton looking for a partner to help them renovate and refurbish Daly Field, a public field that has been in disrepair for more than 20 years.

"The surface benefits student-athletes by providing them the safest, most environmentally-friendly surface available, but beyond that," Solomon said, "Student-athletes have a field to call their own for the first time in school history which provides a real home field advantage and instill pride in our institution."

"TURNING AN UNUSABLE AND UNSAFE FIELD INTO A STATE-OF-THE-ART ATHLETIC COMPLEX FOR THE ENTIRE COMMUNITY IS EXACTLY THE TYPE OF INNOVATION THAT MAKES BOSTON SHINF."

In addition to field condition and its impact on the safety of players and performance of the teams, one of the key reasons the college switched to synthetic turf was the environmental impact. "These fields are above the Charles River, so we were especially concerned about fertilizers and other toxins that might be used on a natural grass field," said Jeremy Solomon, Director of Communications. "We also appreciated the conservation of water and cost savings by using a synthetic field that needs little to no extra water."

Both surfaces will feature organic GeoFill infill, chosen by the school for its reputation as the most environmentally-friendly product on the market domestically and internationally for 10 years. Because of its proximity to the Charles River, the environmental impact was a key consideration.

"We took the extra measure to protect the safety of our student -athletes and the thousands of others who will use these fields in the years to come," said Solomon.

Brighton High School – which had not played a home game in more than 25 years – was particularly excited about the project. "It's a great opportunity," said Brighton High School Athletic Director and Football Coach Randolph Abraham. "That means children are going to get to grow up being more active, having the kind of state-of-the-art facility you see in other communities, but clearly was lacking in Brighton."

The athletic complex at Daly Field enabled its fans, alumni and school community to finally enjoy a home football game in the opening week of the 2016 season.

"It was a historic night for Brighton High and our entire community," said Dan Cuddy, Senior Career Specialist with the Boston Private Industry Council, "For the first time in over 25 years our football players hosted a home game and it feels great. And look at our home field! This is state-of-the-art, the finest in New England!"









SHAW SPORTS TURF RESEARCH & DEVELOPMENT

Innovation in business means changing to bring new value to customers. Shaw Sports Turf believes change and innovation are always necessary to create the products that mimic natural grass and provide the best performance characteristics.

Shaw Sports Turf leads the synthetic turf industry in research and development and bringing innovation to the market.

With testing protocols and procedures that exceed those of even the most stringent independent labs, the Research and Development Center at Shaw Sports Turf is at the forefront of advancement.

The 75,000 square-foot laboratory is the largest and most expansive in the industry. The facility houses a "pilot" experimental manufacturing plant with narrow-width versions of the machines used in our manufacturing facilities. These machines give our R&D team the ability to run initial trials like no other turf company can. The equipment in the pilot plant is dedicated to tufting, twisting, texturizing, air entangling, coating and yarn development.

The R&D team also has access to a large turf performance lab featuring all the necessary equipment to test gmax, ball roll, ball bounce, rotational resistance, vertical deformation, force reduction, tensile strength, wear, abrasion, UV, weather effects and temperature effects.

As a result of this commitment to research and development, Shaw Sports Turf's products are considered the best the industry has to offer and gives customers peace-of-mind, knowing their athletic fields are state-of-the-art.

BALANCING SAFETY & PERFORMANCE

SHAW SPORTS TURF IS COMMITTED TO A SCIENTIFIC APPROACH TO PLAYER PERFORMANCE & SAFETY

THOROUGH TESTING

Our systems are designed to provide safety as well as performance benefits for athletes by achieving the right balance of firm, fast and safe surfaces. Our turf products are engineered to meet rigorous performance and safety standards. In the Shaw Sports Turf lab, a state-of-the-art laboratory with indoor and outdoor field surface testing, our turf is put through the rigors of athlete/surface and ball/surface tests that measure our products against the benchmark of perfectly manicured natural turf.

ALL OF OUR SYSTEMS ARE DESIGNED AROUND 6 CRITICAL PERFORMANCE TESTS













ROTATIONAL RESISTANCE

Rotational resistance measures the interaction between the shoe sole and the surface relating to the ability of a player to change direction.

GMAX

gMAX is a measurement of the impact attenuation properties of the synthetic turf playing system.

VERTICAL DEFORMATION

Vertical deformation is the stability of a surface measured by the amount that the surface gives in to impact.

VERTICAL BALL REBOUND

Measures the height of the ball bounce after being dropped on a synthetic turf playing surface.

FORCE REDUCTION

The measure of the surface's ability to reduce impact forces.

BALL ROLL

Measures the distance a ball rolls on a synthetic turf playing surface.



THE RIGHT

OF MULTIPLE-LAYERED SUPPORT TO KEEP YOUR TURF SYSTEM

LOCKED DOWN



Ultraloc is the strongest synthetic turf backing in the industry. Ultraloc is comprised of backing designed for durability over the life cycle of the field. Its helps prevent movement of the turf which can cause crooked lines and wrinkles in the field. It also helps hold the fibers in place to maintain the integrity of the turf.





MOMENTUM PRO





In the world of synthetic turf fields nothing beats the combination of a good looking field and a field that is durable enough to stand up to the most extreme play.

Shaw Sports Turf's Momentum system has set the bar high when it comes to meeting those objectives. Fast, dense and firm, the Momentum system utilizes slit-film technology. Whereas monofilament fibers are extruded as a single fiber and then bundled together, slit-film is cut from sheets of polymer to a predetermined width and perforated by design. When a slit-film field is installed the perforations are fibrillated, or combed through, giving shape to the fibers which will be played on. This also causes the fibers to create an "umbrella" effect which helps contain infill and prevent fly-out.

Southeast Missouri State University Department of Recreation Services in Cape Girardeau, Missouri chose to install the Momentum system on two of their fields, Sprigg Field and Bertling Field. Both of these fields get excessive play from multiple sports all year long.

"We believe this better serves the needs of our students and their recreational needs," said Mike Buck, Director of Recreation Services. "Our sport club teams and participants are increasing each year; the Shaw Sports Turf surfaces provide a space for those teams to practice and compete."

By adding the Momentum system, Southeast Missouri State University, was able to add a men's club soccer team and a cricket team. "Neither would be possible without the addition of Shaw Sports Turf, as we would not have the necessary time available for them to practice," said Eric Redinger, Associate Director of Recreation Services.

The Momentum system was also used in Satsuma, Alabama for Satsuma High School's stadium field.

"This stadium and the Shaw Sports Turf playing surface is a point of pride for the Satsuma community, indicating a new, progressive era for the school system," said Steve Cochran, Satsuma High School Assistant Principal and Athletic Director.

The old stadium was constructed by community volunteers, students and staff from 1958 to 1960. When they discovered that the new design and the location change of the stadium put them without a practice field; it became very clear that choosing a synthetic turf system was the best route to take. With Shaw Sports Turf's Momentum surface, the field has the durability to be used not just for games but for football practice, soccer practice and marching band practice as well.

Momentum is a proven system. Regardless of the level or amount of play, the Momentum system can provide everything needed in a synthetic turf system.

Satsuma High School Satsuma, AL

Hatch Valley High School Hatch, NM

McDaniel College Stadium Field Westminister, MD

> Mooresville High School Mooresville, NC

Seminole County Recreation Department Sanford, FL

Cheyenne Mountain High School Colorado Springs, CO

Southeast Missouri State University Cape Girardeau, MO

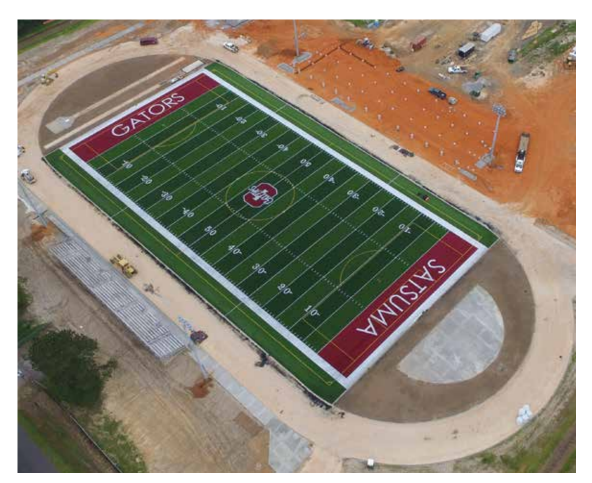
> Lanierland Park Dawsonville, GA

North Point High School Waldorf, MD

Gertrude Ederle Park New York City, NY

New Jersey Stallion Academy Clifton, NJ

> Wilton High School Wilton, CT







MONOFILAMENT SYNTHETIC TURF SYSTEM

POWERBLADE®



POWERBLADE PRO



POWERBLADE HP



POWERBLADE SD

The PowerBlade system, made from monofilament fibers, is a premium system featuring either Shaw's HP or Bolt fiber. The revolutionary Bolt fiber is a stronger, more resilient monofilament fiber. The Bolt fiber is a lightning bolt shape which creates a stronger vertical axis that causes fibers to stand upright for less breakdown and increased durability. Bolt is specifically built for performance and to reflect light for a lower luster and more natural looking field.

PowerBlade combines the softness and lush appearance of natural grass with the engineered performance of modern synthetic turf.

The PowerBlade monofilament fiber excels in durability. Since there is no post-fibrillation, a field will maintain its impressive look and feel for years to come. Bowling Green State University celebrated the 50th anniversary of Doyt Perry Stadium on a brand new Shaw Sports Turf PowerBlade system.

"Bowling Green State University was excited to partner with Shaw Sports Turf for the installation of the turf field at Doyt Perry Stadium," said Associate Athletic Director for Internal Affairs, Jim Elsasser. "The PowerBlade fiber met the specifications established by BGSU. The turf is a high end performance field that provides our student-athletes with a first class competitive surface."

Bowling Green State University football won three consecutive MAC East Division titles in 2013, 2014 and 2015. BGSU had its best ground attack in 18 years and beat Kent State 48-7 on Nov. 15, 2016. They also had their eighth consecutive win over Akron during the 2016 football season. They hope to continue these great wins on the PowerBlade system.

Colorado State University also made a commitment to its student athletes by building a new, on-campus stadium, and a new practice facility. Both feature synthetic turf.

"Synthetic fields represent the most consistent playing surface," said Joe Parker, CSU's Director of Athletics. "Shaw Sports Turf is an innovator, a market leader and a proven partner. We were excited to have their expertise engaged in our project. Shaw and their people deliver a state-of-the-art product through a quality service experience at an extraordinary value."

Sonny Lubick field features Shaw Sports Turf's PowerBlade Pro system with alternating panels delivering a stunning look against the backdrop of the Rockies.

"We had meaningful discussions with the coaching staff, administrative team, project consultants and others on campus as we refined and determined a design direction for the field," Parker said. "We are thrilled with the outcome."

Colorado Statue University Fort Collins, CO

DC United

Washington, D.C.

Fort Eustis AIT Barracks Fort Eustis, VA

Vista Montana Park

San Jose, CA

Hercules Stadium

Fort Bragg, NC

Colorado State University - Pueblo Pueblo, CO

Bowling Green State University Bowling Green, OH

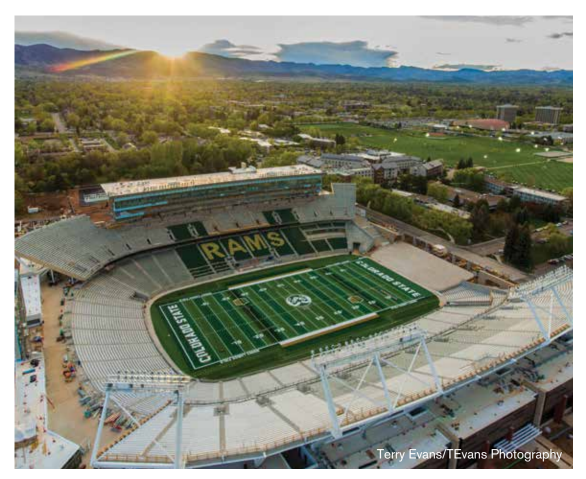
> Waipahu High School Waipahu, HI

Whitney High School Whitney, TX

Capelli Sport Center Tinton Falls, NJ

Southern Methodist University Dallas, TX

> Leeds High School $Birmingham,\ AL$













The Legion system from Shaw Sports Turf has fast become the most sought-after synthetic turf system on the market. It offers something different from many standard synthetic turf systems. Legion is a hybrid system capable of meeting the demands of high use fields. It is a combination of high-performance monofilament fibers and a durable slit film fiber. The slit film fiber is a workhorse which will handle the workload and helps maintain control of the infill. The monofilament is made from a high quality resin and has a thick cross-section (no spines) to prevent premature wear such as fraying or splitting. It also provides a more resilient surface that enhances performance characteristics.

Together the system creates a strong, durable surface that can withstand the demands of high usage while providing a surface that looks great and meets multi-sport performance requirements.

After nine years of play, the synthetic turf field at Springfield College was old, trodden and needed to be renovated. The field was unfit for play in regards to the welfare of the student athletes and other field users. Springfield College proudly chose Shaw Sports Turf's Legion Pro system for the very well-known Amos Alonzo Stagg Field.

Stagg, the namesake of the field, is considered one of the greatest football coaches of all time. He is responsible for over 30 innovations which are key to the game, some of which include the forward pass, the center snap, the linebacker position and the onside kick. Stagg Field sees play from four intercollegiate sports, field hockey, football and men's and women's lacrosse.

"The Shaw Sports Turf field allows us to continue to provide a first-class experience to our student-athletes," said Dr. Craig Poisson, Athletic Director at Springfield College. "The multi-use surface allows our student-athletes to play on the surface for extended time periods, regardless of the weather. It is a terrific recruiting tool for our coaches to say that our student-athletes compete on a state-of-the art, safe surface."

Stagg Field rededicated its new surface during halftime at their 2016 homecoming football game in a matchup against Rochester.

Springfield won the game 70-47 in what was the highest scoring football game in school history.

A few hundred miles south of Springfield College, Bremen High School in Bremen, Georgia is also enjoying its Legion synthetic turf field. The school does not have multiple fields and uses its one field for most activities so the practicality of having a synthetic turf field for more programmable hours and joint use by the school and the surrounding community made sense.

"This is a tremendous step forward for our schools, our programs and our community, as well," said Dr. David Hicks, Superintendent of Bremen City Schools. "Being a small community, we take a lot of pride in our school facilities. The whole community does. The field is really for everyone, not just our schools, but our community members, as well. It really is a step forward in the right direction to provide our kids with exceptional facilities. It's something they can be very proud of. We think we have the best kids around and we want to provide the best facilities around and I think we've accomplished this."

The Legion system is making its way across the United States and continues to be one of the best-selling turf systems in the world.

Georgia Southern University Statesboro, GA

Archbishop Spalding High School Severn, MD

> Fieldston School Bronx, NY

Vanderbilt University Nashville, TN

Springfield College Springfield, MA

Thayer Academy Braintree, MA

Bremen High School Bremen, GA

Manhattanville College Purchase, NY

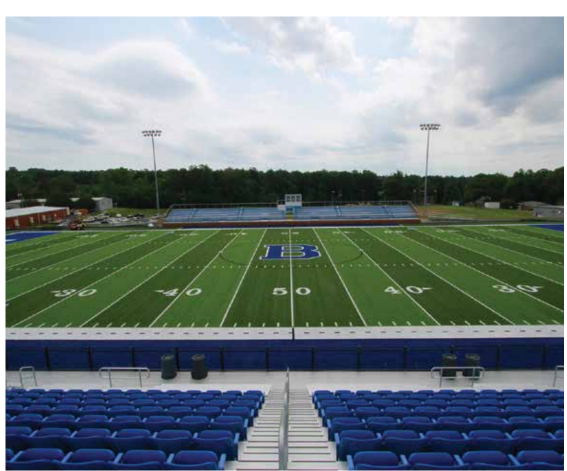
Highland Park High School Dallas, TX

Nashville High School Nashville, AR

> Madeira School Mclean, VA

Fulton High School Knoxville, TN









SPIKE ZONE PRO



SPIKE ZONE HP



SPIKE 70NE SD

As the synthetic turf market continues to grow, hybrid systems are making an impact. Hybrid systems involve combining multiple fiber types to create a playing surface.

Shaw Sports Turf is the only company in the industry that has the manufacturing capability to make a hybrid field using three different fibers through one needle. Additionally, Shaw has a patent on the process meaning no one else can make turf this way.

Shaw Sports Turf has the ability to combine slit film, monofilament fibers, and thatch fibers through one needle, because of this technology each row has the same combination of fibers. This results in no streaking on the field and the finished product has a great aesthetic. This combination of fibers allows Shaw Sports Turf to create a surface that plays and performs more consistently than any other hybrid product.

When it came time for Bolivar-Richburg High School in Bolivar, New York to replace their baseball field they didn't think twice before turning to the SpikeZone system. Bolivar replaced the natural grass on its baseball fields with synthetic turf in 1999, the Wolverines went on to celebrate 17 consecutive years of winning seasons. During the summer of 2016 the campus gave the field another upgrade, removing the old turf and replacing it with a SpikeZone Pro system from Shaw Sports Turf.

"Our old turf had outlasted its life expectancy, and it was time to replace it with a more modern product," Athletic Director Dustin Allen said, "Shaw Sports Turf was very cooperative to work with and had the product that we were looking for. Our field is the premier facility in the area."

Stillwater High School in Stillwater, MN underwent a major facelift and installed four new Shaw Sports Turf synthetic turf fields as well. The fields which include three practice fields and one stadium field are the main fields for the school's athletic programs. They also serve many community needs so the integrity of the fields is vital.

"We used to struggle especially with field regeneration from one season to the next, specifically from spring to fall sports since Lacrosse teams also play in the summer," explains Michel. "But now that the school's sports schedules are no longer dependent on the condition of the fields, scheduling is no longer an issue. We can have four levels of football and three levels of both boy's and girl's soccer all using the Shaw Sports Turf fields as needed with no problems."

In addition to preparing Stillwater sports teams to play against teams accustomed to synthetic turf, it also opens up opportunities for the community to use the new facilities.

SpikeZone excels in performance characteristics (ball roll and ball rebound) and is known for mirroring the aesthetics of natural grass, making it one of the most complete synthetic turf systems available.

Bolivar-Richburg High School Bolivar, NY

> Nyack High School Nyack, NY

Decatur High School Decatur, TX

Avonworth School District Pittsburgh, PA

North Allegheny High School Wexford, PA

B & J - Columbia College Columbia, MO

Stillwater High School Stillwater, MN

Rockhurst University Kansas City, MO

Muni of Mt. Lebanon Pittsburgh, PA

University of St. Mary Leavenworth, KS

New Seaman Middle School Topeka, KS

Princess Anne Complex Princess Anne, VA















THE CHOICE FOR

SPORTS PARKS

Ti's estimated that every year at least 35 million kids between ages 5 and 18 play an organized sport in the U.S. Of that, 21 million are involved in non-school youth sports which have been expanding. Youth soccer, for example, grew from 2,388,000 players in 1995 to 3,055,148 in 2014—with a near-even split between girls and boys.

The youth-sports travel industry in the United States is worth an estimated \$9 billion a year, fueled by millions of young players and their parents who travel to tournaments near and far. Youth sports tourism, not even a category a few years ago, now is the fastest-growing segment in travel. Millions of kids involved, parents spending thousands of dollars and cities building facilities to host events and chase tourism dollars.

When it comes to choosing the best for these facilities, facility owners are choosing Shaw Sports Turf.



akePoint Sporting Community, billed as the world's largest and most unique tournament sports destination, continues ■ to grow on a daily basis and Shaw Sports Turf playing surfaces are a huge part of the development. The more than 1,300 acres nestled in the foothills of the North Georgia Mountains features state-of-the-art sports venues and five million square feet of amenities including onsite hotels, restaurants, themed retail, bowling, ziplines, water parks and much, much more.

LakePoint chose Shaw Sports Turf as the provider of its first 11 playing fields in 2014, and continues to use Shaw Sports Turf as they grow their facility. Shaw Sports Turf serves a number of different sports including soccer, lacrosse and baseball. As LakePoint grows, many more fields will be added to accommodate these sports. LakePoint also features North America's largest Cable Wake Park, Terminus, with synthetic turf around the banks of the water for easy upkeep.

"We were excited to work with Shaw Sports Turf, a world-class manufacturer of synthetic turf fields," said LakePoint Sporting Community Development Partner, Judy Sparks. "We chose Shaw Sports Turf for our fields because we are impressed with the advanced technology used in their products and we are committed to supporting locally-based businesses when possible."

Shaw Sports Turf became involved early in the project and believes that the LakePoint project is an opportunity to help develop youth sports and showcase its product.



lmost 700 miles north is another sports complex built to service the sporting needs of its community and surrounding areas. Not to mention, drawing an even bigger crowd to its already tourism-centered town.

The Cedar Point Sports Center in Sandusky, a new venture between Cedar Point, Erie County and Georgia-based Sports Force Parks, which operates similar sites elsewhere, opened the park in 2017.

Cedar Point began construction in 2016 to transform an area which used to contain runways from a closed airport into nine multipurpose, synthetic turf fields, four NCAA regulation baseball fields, a championship baseball and softball stadium, eight NCAA regulation soccer and lacrosse fields, sport-specific training areas, and an ADA-accessible community use field. In addition to the fields, the park includes a large area designed to entertain young athletes and their families when they're not playing in a game. The park has a great lawn and promenade that includes miniature golf, a ropes adventure course, a bungee trampoline challenge and playground activities along with food and beverage venues.

Jim Arnold, director of business development for the Sports Force & Fields, said his staff is working to put together a schedule of tournaments and events that will draw tens of thousands of new visitors to Ohio's north coast in the coming years.

"Sandusky is the perfect market for this type of facility," said Arnold, citing the variety of attractions available here to young players and their families, including Cedar Point amusement park, the water parks, the Lake Erie shore and more.

Sports Force Parks joined forces with Shaw Sports Turf in the development of Cedar Point Sports Center for all their synthetic turf needs. The park features professional caliber fields built using the highest quality synthetic turf, lighted and outfitted with the best equipment and amenities on the market.

A second phase of the project includes space more publicly accessible—an Erie MetroParks park on the waterfront acreage, with bird-watching boardwalks, boats for rent and more. This phase is scheduled to open in 2018, according to Erie County Commissioner Thomas Ferrell.

In addition, he said, if all goes well with the sports park, Ferrell anticipates a possible expansion that could include an indoor facility for sports including basketball and volleyball.

Ilorida too is no stranger to the sporting and sport park ◀ industry. It has a special year round environment perfect for sports. Florida's sports industry creates over \$57.4 billion in economic impact for the Sunshine State, provides over 580,000 jobs for its citizens and attracts over 16 million out of state visitors each year. All of which deservingly make Florida the "Sports Capital of the World".

Competitive sports have called Seminole County home for almost a century, from the early spring training games of the New York Giants and Boston Braves to the training grounds for Major League Soccer's Orlando City franchise. In a game changing move for Central Florida, Seminole County constructed a new 100-acre sports complex that is the home of hundreds of top youth and amateur events and will continue to be over the next several years.

The premiere, tournament-quality sports complex opened in May 2016 and provides exceptional multi-purpose fields, designated baseball and softball fields, a central pavilion and dedicated amenities for both players and spectators. The complex also features multiple artificial turf fields which can be used for lacrosse events and sport events requiring multi-purpose fields.

Seminole County selected Shaw Sports Turf to fulfill their synthetic field needs including 9 synthetic turf fields for baseball, soccer and multi-purpose use.

"This new facility will elevate Seminole County into the premier league of sporting destinations in Florida. We already have year-round capabilities, value prices for teams and leagues and a great support structure. Now Seminole County will be a sports power-house," said John Bisignano, President of the Central Florida Sports Commission.

In addition to its traditional baseball and tennis roots, Seminole County recently became a home to many NCAA, FHSAA and other state and international sporting events—including annual Elite

Clubs National League (ECNL) tournaments that have brought tens of thousands of visitors to the County—and a training center for countless athletes ranging from high school to Olympic status. The complex will continue Seminole County's legacy of providing diverse sports venues and hosting some of the world's best athletes.

The majority of these sports complexes spend millions of dollars to fill their facilities with activities while these young athletes are not out on the field. This is due to the cost the parents and families endure to be a part of a youth-sports travel program. Many families give up their personal vacations just to afford the travel for tournaments.

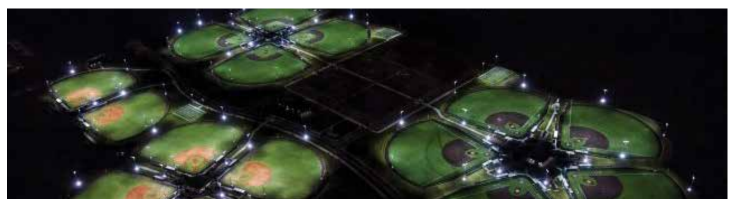
Parents have the task of coming up with the time and money to get their kids to training and tournament events. That could entail driving to the other side of town or flying across the country. In the United States, parents spend \$800 on average per year to cover the costs of uniforms and hefty fees charged for registration, lessons and coaching. At least 1 in 5 ends up spending over \$1,000 per child, every year. This does not include the cost of travel, hotels, food and extra-curricular activities.

The amount of money that families spend is a major incentive for cities and towns nationwide to build youth sports facilities. And like many sports facilities, they want to have the best options, safest fields and bring in as many sporting tournaments as possible.

That's why they turn to Shaw Sports Turf to help make their facility the best around.







PROTECT & MAXIMIZE

Now on their third generation, synthetic fields have commonly been promoted as maintenance-free however the truth is synthetic fields do require some upkeep. It is important for an owner to be realistic about what is necessary to maintain their surface to ensure its performance, longevity and safety.

REGULAR MAINTENANCE SHOULD BE PERFORMED TO PREVENT THE FOLLOWING:

- Premature degradation of fibers
- · In high traffic areas, infill can migrate or displace resulting in uneven surfaces and unsafe impact levels
- Compaction of infill resulting in a "packed down" surface that is too hard or slippery
- Build-up of foreign debris in turf surface collected over time

SHAW SPORTS TURF HAS DESIGNED A MULTI-TIERED MAINTENANCE PROGRAM TO SUPPORT FACILITY OPERATORS IN THE PROPER CARE AND MAINTENANCE OF THEIR SYNTHETIC SURFACES.

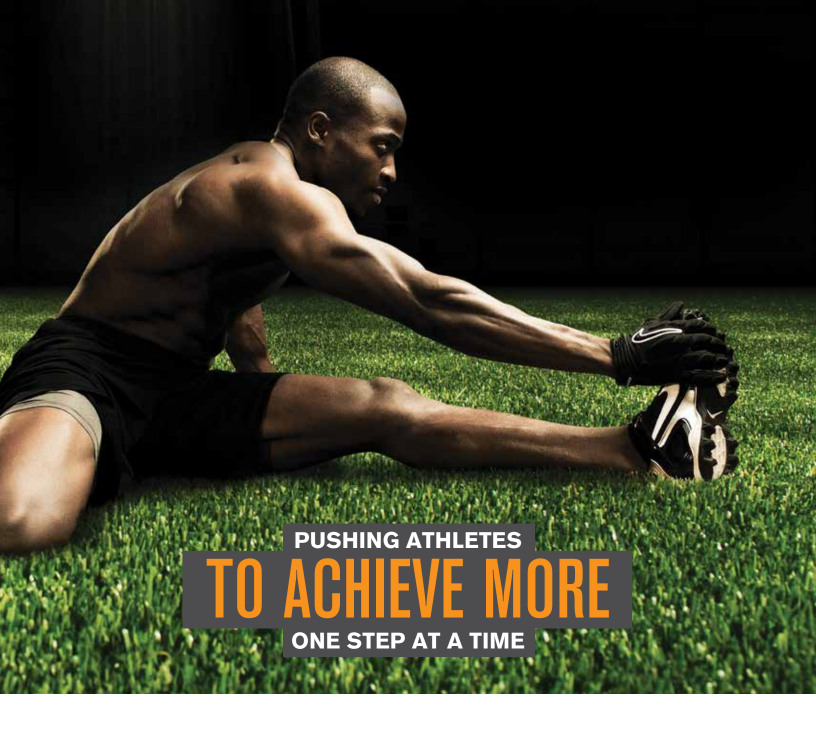
SHAW BASIC

- **Field Inspection**
- **Standard Grooming Visit**
 - Clean surface and level infill
 - Remove any ferrous material
- Written Maintenance Summary Report

SHAW PLUS

- **Field Inspection**
- **Premium Grooming Visit**
 - Clean surface and level infill
 - Remove any ferrous material
 - Remove and clean infill
 - De-compact infill
- Written Maintenance Summary Report





Everywhere you go these days it seems like another sports training center is opening. These centers are cropping up in old warehouses, abandoned grocery stores and other buildings which can accommodate a variety of training options.

"As many more young athletes turn to specialization in specific sports, the need for indoor space for year-round training and events is a growing trend in the United States," said Jimmy Marshall, Territory Manager with Shaw Sports Turf. "These fields provide more programmable hours for the club and fills a need for fitness enthusiasts and athletes."

According to the International Health, Racquet & Sportsclub Association (IHRSA), there were 36,180 clubs in 2016. Multipurpose facilities such as Boost FitClub represent 25% of those

clubs and that number is growing. These facilities have over 55.3 million members, that represents 17% of Americans.

Each club has an average of 1,529 members with those people having been members for an average of 4.5 years.

While fitness training is still a large component of these centers, the fastest growing segment is younger athletes involved in sport-specific training, as is evidenced in a couple of other statistics from the IHRSA.

IHRSA says that the use of fitness equipment has declined by over 16% since 2010 because of the trend toward sport-specific training and newer fitness activities like boot camps. Also, members under the age of 18 grew from 5 million in 2012 to over 8 million in 2016.

In addition to the growth of private training centers, many high schools and colleges are adapting or expanding indoor training facilities to include synthetic turf to enable year-round training.

When selecting an indoor synthetic turf system it is important to determine what applications the surface will be used for. In outdoor sports fields, longer pile heights and infill systems are used to achieve safety and performance. In an indoor system, a shock pad is required if there is head contact with the surface. The shock pad provides additional safety and performance benefits including shock attenuation, which can help prevent injuries from tackles, trips and falls. Pads are highly elastic and provide great shock absorption.

When selecting a system with extreme durability, yet does not have an abrasive feel, Shaw Sports Turf's Elevate system products are the premium choice. Elevate systems are offered in slit film with nylon thatch combinations which provide excellent performance characteristics and will hold up to the wear of an indoor facility that is in constant use.

Elevate products also come in a durable nylon construction. Nylon is stronger than most fiber types. The quality of the nylon is also important. Some synthetic turf systems have a tendency to mat down quicker than others. Wear testing indicates that Shaw Sports Turf's nylon products can outlast those of competitors and maintain integrity even with heavy foot traffic.

Now, field owners can have the best of both worlds.



Elevate 48 / Elevate 68



- · Non-infilled, dual fiber system consisting of a highperformance, polyethylene slit-film and nylon thatch
- Available in 48 or 68 ounces
- · Ideal for larger performance areas and full indoor fields
- · Can be used over a closed-cell foam pad or rubber shock
- · Double stick application allows for more manipulation of the turf, pad and surface during installation

Elevate 48-8mm / Elevate 68-8mm



- · Non-infilled, dual fiber system consisting of a highperformance, polyethylene slit-film and nylon thatch
- Available in 48 or 68 ounces
- Includes 8mm attached cushion
- Ideal for smaller multi-purpose and agility training areas
- Easy, one-step glue application

Elevate 58



- Infilled, dual fiber system consisting of a high-performance, polyethylene slit-film and nylon thatch
- Available in 58 ounces only
- · Less dense construction so infill can be applied uniformly
- To be used with rubber infill
- · Ideal for full-size indoor fields
- · Recommended use over a closed-cell foam pad or rubber shock pad

Elevate 35NY-8mm / Elevate 50NY-8mm



- · Made of 100% nylon fibers for extreme durability
- · Available in 35 or 50 ounces
- · Includes 8mm attached cushion
- Ideal for all indoor applications
- 50 ounce product features two different bulk levels for a better looking, less abrasive surface

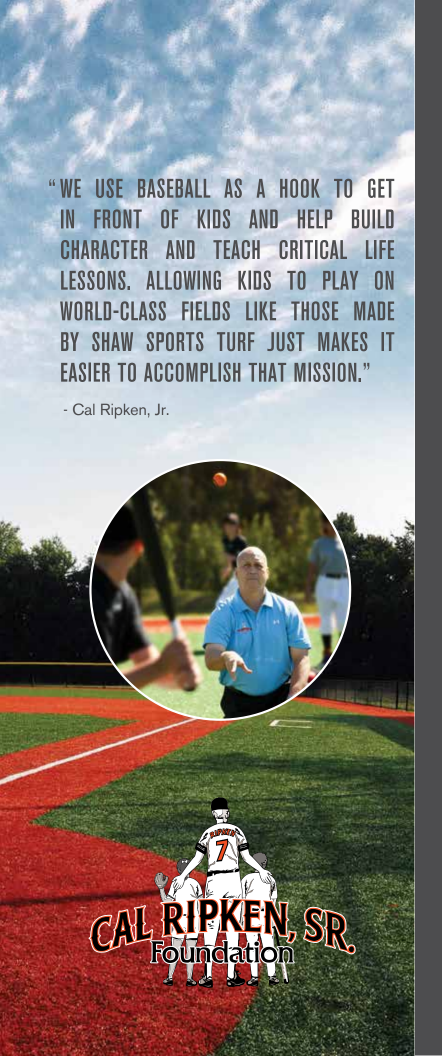
THE CAL RIPKEN, SR. FOUNDATION YOUTH DEVELOPMENT PARK INITIATIVE:

The Cal Ripken, Sr. Foundation developed the Youth Development Park (YDP) Initiative to create clean, safe spaces for kids to play all across the country. These multipurpose, synthetic turf facilities provide outdoor, recreational places for youth to learn, play and ultimately grow into healthy, successful adults.

Top 5 Reasons Why YDPs Make A Difference

- 1 Helps youth-serving organizations expand programming for thousands of children
- 2 Creates a healthy, productive outlet for at-risk youth to escape negative influences
- 3 Transforms neighborhoods and brings pride back to the community
- 4 Provides a safe environment for kids to play
- 6 Learning on the field effectively and uniquely captivates and motivates kids





IMPACT

For the last 16 years, the Cal Ripken, Sr. Foundation has worked tirelessly to implement youth development programs that directly address the problems facing at-risk youth in distressed circumstances across the country. Inspired by one of the most iconic baseball families, the Ripken's created the Cal Ripken, Sr. Foundation to honor the legacy of its family patriarch, longtime coach, and mentor, Cal Ripken, Sr. The Ripken Foundation uses sports-themed programs to bring police officers, youth partners and underserved kids ages 8 to 14 together on a level playing field to learn invaluable life skills.

279,739

KIDS HAVE ACCESS TO A RIPKEN FOUNDATION YOUTH DEVELOPMENT PARK

COMPLETED PARKS

IN 2016, Badges for Baseball Ran in

COMMUNITIES

STATES

WITH THE HELP OF

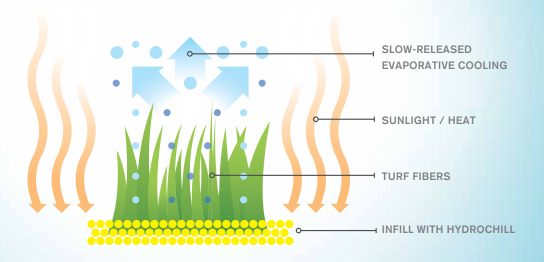
LAW ENFORCEMENT OFFICERS & OTHER PROFESSIONAL YOUTH MENTORS.



TO COMBAT THE HEAT ON SYNTHETIC TURF FIELDS, SHAW SPORTS TURF DEVELOPED HYDROCHILL, A STATE-OF-THE-ART ADVANGED COOLING SYSTEM.

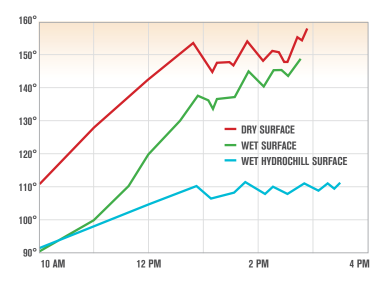
While there are some heat reduction technologies available in the market, most have proven ineffective for extreme temperatures, until now.

When athletes sweat, evaporative cooling takes place. The evaporation of moisture from the skin's surface has a cooling effect. HydroChill works on the same principle. As the turf surface is heated by solar radiation, moisture stored in the turf is released, leaving a cooler, more comfortable surface for athletes.

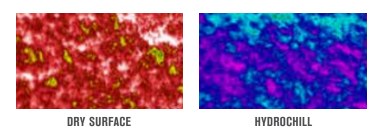


"Shaw Sports Turf is committed to extraordinary performance, and the HydroChill technology is a result of that commitment," said Greg Fowler, Director of Turf Research and Development at Shaw Sports Turf. "This system provides a substantial cooling effect that will have a great impact on athletes in extreme climates."

HydroChill provides maximum benefit during the summer months when the sun is directly overhead. This causes surfaces to absorb more energy, resulting in hotter temperatures. Temperature differences of 50 degrees have been seen on an outdoor field with HydroChill. Studies have shown that temperature differences of over 30 degrees provide a noticeable increase in the comfort level to athletes.



The research behind HydroChill has been extensive and has been conducted for nearly six years, both in laboratory tests and in realworld field applications currently in use by athletes. Shaw Sports Turf's testing facilities include an entire lab dedicated to the study of heat on turf. It houses a custom-built solar simulator with a watering mechanism that simulates rainfall so testing can be conducted on a year round basis. Tests on a variety of outdoor surfaces were conducted with thermocouples, an infrared thermometer and by a certified thermographer with a Forward Looking Infrared (FLIR) camera.



HydroChill is UV-resistant and will not affect the performance characteristics of a synthetic turf field. Shaw Sports Turf warranties remain in effect with the use of HydroChill.

"Our process in bringing HydroChill to market has been very scientifically regimented," said Dr. Phil Stricklen, Research & Development at Shaw Sports Turf. "We tested in a variety of settings with several test instruments in order to make sure the findings were consistent. The introduction of HydroChill marks the biggest impact on heat reduction in the history of synthetic turf. This will change the way customers look at turf systems."







PREMIER

PRACTICE FACILITIES

Many schools in the United States lack space for playing surfaces and often have to use the primary game field as a practice field.

There are, however, teams with the available space and facilities to have a practice field separate from the primary playing surface.

Now, more than ever, these teams are turning to Shaw Sports Turf to provide a practice surface which provides maximum performance characteristics, as well as the durability and consistency to help turn these teams into champions.

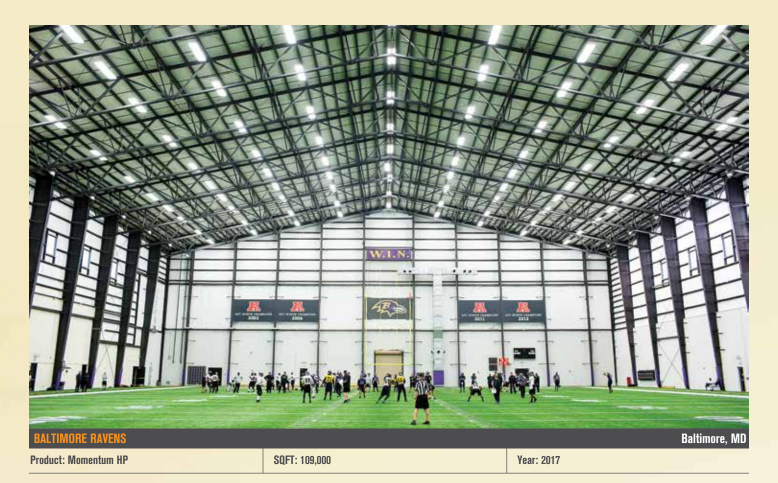
Virginia Tech turned to Shaw Sports Turf when it came time to build its indoor practice facility which serves all 22 varsity sports at the school.

"The turf is beautiful and the installation went extremely well," said Tom Gabbard, Senior Associate Athletics Director for Facilities and Operations. "We wanted a field that had been scientifically tested, The Baltimore Ravens have been satisfied customers of Shaw Sports Turf for well over a decade and have installed multiple Shaw Sports Turf surfaces. In 2017, when it was time to replace the Shaw Sports Turf surface at the indoor practice facility, they looked again to the surface that has served them well. In addition to the Ravens, teams such as the New York Jets, and Cleveland Browns have all installed Shaw Sports Turf practice fields.

Many teams around the country have selected Shaw Sports Turf for practice fields to help their teams get better. Several Southeastern Conference Schools have selected Shaw Sports Turf fields for football. Vanderbilt University not only plays their home football games on Shaw Sports Turf, they also have an indoor and an outdoor practice field. In addition, LSU and Mississippi State have selected Shaw Sports Turf for practice field facilities.

"THE PRICE OF SUCCESS IS HARD WORK, DEDICATION TO THE JOB AT HAND, AND THE DETERMINATION THAT WHETHER WE WIN OR LOSE, WE HAVE APPLIED THE BEST OF OURSELVES TO THE TASK AT HAND." - Vince Lombardi

and we know that Shaw Sports Turf takes pride in the research and development of their products. The Baltimore Ravens have a stunning field by Shaw Sports Turf, so we figured that it has to be as good as or better than any other synthetic turf field we could purchase."



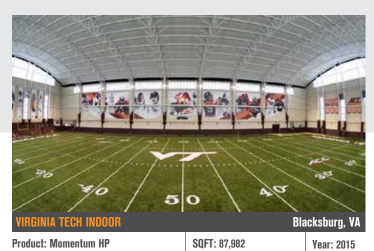




ANDREW BARKSDALE

864.363.4718 andrew.barksdale@shawinc.com





CLEMSON INTRAMURAL FIELD

Clemson, SC

Product: Legion HP

SQFT: 121,560

Year: 2015

INSTALLATION	CITY	STATE	PRODUCT	SQ.FT.	AGE
Brevard College	Brevard	NC	PowerBlade Pro	98,807	2016
Hercules Stadium	Fort Bragg	NC	PowerBlade	96,500	2016
Matthews Sportsplex	Matthews	NC	Momentum	451,956	2016
Mooresville HS Infield	Mooresville	NC	Momentum	51,344	2016
Princess Anne Athletic Complex	Princess Anne	VA	Spike Zone Pro	201,792	2016
Virginia Tech Band Field	Blacksburg	VA	Momentum	106,100	2015
Radford University	Radford	VA	Momentum	192,662	2015
Cannon School	Concord	NC	Legion	88,074	2015
CM Herndon Park	Durham	NC	PowerBlade Pro	93,912	2015
Pine Lake Prep	Mooresville	NC	PowerBlade Pro	103,302	2015
Wilmington Hammerheads Indoor	Wilmington	NC	Momentum	4,545	2015
Clover Memorial Stadium	Clover	SC	Legion	98,916	2015
Coastal Carolina - Brooks Stadium	Conway	SC	PowerBlade	122,895	2015
Ridgeview HS	Columbia	SC	Legion	107,713	2015
Clemson Intramural Field	Clemson	SC	Legion	121,560	2015
North Augusta HS	North Augusta	SC	Legion	108,785	2015
Furman University - Paladin Stadium	Greenville	SC	PowerBlade Pro	108,000	2015
Limestone College Stadium	Gaffney	SC	Legion	107,226	2015
Washington Lee HS	Arlington	VA	Legion	109,022	2015
EC Glass HS	Lynchburg	VA	Legion	97,120	2015
Henderson County Athletic and Activities Center	Hendersonville	NC	Legion	56,210	2014
Garringer HS	Charlotte	NC	Momentum	82,409	2014
Brookland Cayce HS	Columbia	SC	Legion	85,000	2014
Cedar Falls Park	Chapel Hill	NC	Legion	130,650	2013



RAY BATTISTEL

412.443.3718 ray.battistel@shawinc.com





Pittsburgh, PA IGHMARK STADIUM, soccer SQFT: 105,000 Year: 2013 **Product: PowerBlade Elite**

INSTALLATION	CITY	STATE	PRODUCT	SQ.FT.	AGE
South Range High School	Canfield	ОН	Legion	107,000	2016
North Allegheny High School	Wexford	PA	Spike Zone	79,645	2016
Juniata College	Huntingdon	PA	Legion	99,450	2016
Beaver High School	Beaver	PA	Legion	81,000	2016
Avonworth High School	Pittsburgh	PA	Spike Zone	77,300	2016
Keystone Oaks High School	Dormont	PA	Legion	84,500	2016
Mercy Health	Boardman	OH	Legion	18,500	2015
St Vincent/St. Mary High School	Akron	OH	Legion	82,917	2015
Municiple of Mt. Lebanon- Wildcat Field	Mt. Lebanon	PA	Spike Zone	108,141	2015
St. Francis University	Loretto	PA	Legion	80,675	2015
St. Francis University	Loretto	PA	Legion	86,950	2015
Boardman High School Stadium	Boardman	OH	Legion	93,233	2014
Kent State University	Kent	OH	Momentum	116,680	2014
Wooster High School	Wooster	OH	Legion	97,627	2014
Ellis School	Pittsburgh	PA	Momentum	72,600	2014
Iron Horse Baseball #1	Windber	PA	Momentum	23,648	2014
Iron Horse Baseball #2	Windber	PA	Momentum	111,130	2014
Iron Horse Baseball #3	Windber	PA	Momentum	10,020	2014
Iron Horse Baseball #4	Windber	PA	Momentum	10,020	2014
Southmoreland High School	Alverton	PA	Legion	89,359	2014
St. Edmund's Academy	Pittsburgh	PA	Legion	17,025	2014
Hubbard High School	Hubbard	OH	Legion	83,420	2013
Brentwood Borough Community Park	Brentwood	PA	Legion	85,250	2013
Thomas Jefferson High School	Jefferson Hills	PA	Legion	76,900	2013



NICHOLAS COBB

310.617.8396 nicholas.cobb@shawinc.com







INSTALLATION	CITY	STATE	PRODUCT	SQ.FT.	AGE
Edna Brewer MS	Oakland	CA	PowerBlade	40,115	2016
Jim Johnson Memorial Park	San Clemente	CA	Legion	63,000	2016
Oakland Raiders	Alameda	CA	Elevate 58	65,702	2016
Perry Lindsey Academy	Long Beach	CA	Momentum	64,869	2016
Superior Soccer Field	Chatsworth	CA	PowerBlade	35,991	2016
CAL-TRACK - Point Mugu Naval Base	Oxnard	CA	PowerBlade	82,635	2015
Balwin Hills Miracle Field	Los Angeles	CA	Adaptive Turf	15,346	2015
Bluff Creek Park	Playa Vista	CA	Legion	37,005	2015
George "Rocky" Graham Park	Marin City	CA	PowerBlade Pro	7,368	2015
Google - San Antonio Station	Mountain View	CA	PowerBlade Pro	3,343	2015
Google 205 Mayfield	San Jose	CA	PowerBlade Pro	4,800	2015
Lemoore Naval Base	Lemoore	CA	PowerBlade	118,000	2015
Point Mugu Airforce Base	Point Mugu	CA	PowerBlade	118,000	2015
Point Mugu Naval Base	Oxnard	CA	PowerBlade	82,635	2015
Sports Fields- Oakland CA	Alameda	CA	Adaptive Turf	8,342	2015
St. Ignatius Baseball Field	Pacifica Pacifica	CA	Momentum	2,100	2015
UC Davis - Aggie Stadium	Davis	CA	Legion	105,110	2015
Vista Montana Park	San Jose	CA	PowerBlade	81,000	2014
Google - Garfield Field	Mountain View	CA	PowerBlade Pro	65,000	2014
Google Campus Landscape	Mountain View	CA	PowerBlade Pro	4,500	2013
Aspire Charter School	Huntington Park	CA	PowerBlade	85,000	2013
Community Youth Center	Concord	CA	Momentum	30,000	2013
Orange County Great Park	Irvine	CA	Legion	91,768	2013



LEE DEFREITAS

609.977.3961 lee.defreitas@shawinc.com





North Bergen, NJ AMES J. BRADDOCK PARK multi

Year: 2015 **Product: Legion** SQFT: 230,337

INSTALLATION	CITY	STATE	PRODUCT	SQ.FT.	AGE
Audubon TWP-Green Wave Park	Audubon	NJ	Legion	130,000	2016
CB South High School	Warrington	PA	Legion	100,000	2016
Manhattanville College	Purchase	NY	Legion	88,000	2016
Kent County Boys/Girls Club	Kent	DE	Legion	85,000	2016
William Paterson University	Wayne	NJ	Legion Pro	85,000	2016
Pulaski Elementary School	Riverhead	NY	PowerBlade	80,000	2016
Suffern Middle School	Suffern	NY	Legion	78,000	2016
Suffern Middle School	Suffern	NY	Legion	72,000	2016
Fieldston School	Bronx	NY	Legion	71,000	2016
Dobbs Ferry High School	Dobbs Ferry	NY	Legion	70,000	2016
New Jersey Stallions	Clifton	NJ	Momentum Pro	18,000	2016
Maple Zone Sports Institute (7 Fields)	Boothwyn	PA	PowerBlade	602,000	2015
Methacton High School	Eagleville	PA	Legion	183,578	2015
Nyack High School	Nyack	NY	PowerBlade	130,000	2015
Cocalico School District	Denver	PA	Momentum	105,300	2015
Drexel University	Philadelphia	PA	Legion	103,647	2015
La Salle College High School	Wyndmoor	PA	Momentum	100,328	2015
PA Classics	Manheim	PA	PowerBlade	90,774	2015
The Central New York Family Sports Centre	Syracuse	NY	Momentum	34,216	2015
CB East High School	Doylestown	PA	Legion	16,933	2015
SUNY Geneseo	Geneseo	NY	PowerBlade	229,675	2014
SUNY Maritime	Throggs Neck	NY	Legion	100,200	2014
Veterans Field	Denville	NJ	Legion	85,603	2014



CRAIG EDWARDS

916.880.8747 craig.edwards@shawinc.com





Ste-Thérèse, QC CADÉMIE STE-THÉRÈSE, soccer SQFT: 105,000 Year: 2015

SQFT: 118,072 **Product: PowerBlade Elite** Year: 2015

Product: PowerBlade Elite

INSTALLATION	CITY	STATE	PRODUCT	SQ.FT.	AGE
St. Laurent Indoor	Montreal	Canada	PowerBlade Elite	67,036	2017
Rosemere Indoor	Rosemere	Canada	Legion	72,167	2016
University of Prince Edward Island	Prince Edward Island	Canada	PowerBlade Elite	122,878	2016
Victoria Park	Raymond	Canada	Momentum	37,000	2016
Victoria Park	Raymond	Canada	PowerBlade Elite	112,000	2016
Commonwealth Stadium	Edmonton AB	Canada	PowerBlade Elite	118,072	2015
Henry Singer Sports Centre	Edmonton AB	Canada	PowerBlade Elite	99,196	2015
Ajax Community Centre Field #1	Ajax	Canada	PowerBlade Elite	80,000	2015
Ajax Community Centre Field #2	Ajax	Canada	PowerBlade Elite	80,000	2015
École Hormidas-Gamelin	Buckingham, QC	Canada	PowerBlade Elite	118,562	2015
RIM Park Waterloo	Waterloo	Canada	PowerBlade Elite	46,177	2015
Rocky Stone Field	Moncton	Canada	PowerBlade Elite	117,572	2015
Winnipeg Soccer Complex	Winnipeg	Canada	PowerBlade Elite	89,983	2015
Mc Nicoll Park	Toronto, Ontario	Canada	Momentum	78,000	2015
Polyvalente Le Carrefour	Gatineau, Québec	Canada	PowerBlade Elite	110,000	2015
Ottawa South United Soccer Association	Ottawa, Ontario	Canada	Legion	88,500	2015
Académie Ste-Thérèse	Ste-Thérèse, QC	Canada	PowerBlade Elite	105,000	2015
Collège Français	Longueuil, QC	Canada	Legion	82,000	2015



Product: PowerBlade Pro

JENNIFER HOLTON

614.313.8772 jennifer.holton@shawinc.com





Indianapolis, IN BUTLER UNIVERSITY, football SQFT: 94,000 Year: 2016 Product: PowerBlade HP

OTHER INSTALLATIONS

Year: 2016

INSTALLATION	CITY	STATE	PRODUCT	SQ.FT.	AGE
Marian University	Indianapolis	IN	Spike Zone Pro	94,000	2017
Harding High School	Marion	OH	Spike Zone Pro	80,000	2017
Gibraltar High School	Gibraltar	MI	Momentum	85,000	2017
Cedar Springs High School	Cedar Springs	MI	Legion Pro	90,000	2017
Bishop Dwenger	Fort Wayne	IN	Momentum	105,521	2016
Butler University	Indianapolis	IN	PowerBlade	94,931	2016
Butler University - Canal Field	Indianapolis	IN	PowerBlade	103,752	2016
Bowling Green State University	Bowling Green	OH	PowerBlade Pro	117,000	2016
Traders Point Christian Academy	Whitestown	IN	Legion	90,000	2015
Mercy Health	Boardman	ОН	Legion	18,500	2015
St Vincent/St. Mary High School	Akron	OH	Legion	82,917	2015
City of Whiting	Whiting	IN	TruHop	10,000	2014
Whiting High School	Whiting	IN	Legion	100,000	2014
Novi High School	Novi	MI	Momentum	81,000	2014
Saginaw Valley State University	Saginaw	MI	Momentum	65,000	2014
Boardman High School Stadium	Boardman	OH	Legion	93,233	2014
Kent State University	Kent	OH	Momentum	116,680	2014
Wooster High School	Wooster	OH	Legion	97,627	2014
Hubbard High School	Hubbard	OH	Legion	83,420	2013
Youngstown State University	Youngstown	ОН	PowerBlade HP	88,500	2011
St. Ignatius High School	Cleveland	ОН	Spike Zone	75,000	2011
John Carroll University -Shula Stadium	Cleveland	ОН	Spike Zone	86,000	2011
Bloom Carroll HS	Columbus	OH	Spike Zone	85,000	2011



NATHAN HENDERSON

515.865.3645 nathan.henderson@shawinc.com







Product: Legion SQFT: 99,998 Year: 2015 Product: TruHop SQFT: 33,750 Year: 2016

INSTALLATION	CITY	STATE	PRODUCT	SQ.FT.	AGE
Washburn University	Topeka	KS	Momentum	109,198	2016
St. Louis University	St. Louis	MO	TruHop	33,750	2016
St. Louis University High School	St. Louis	MO	Momentum	95,000	2016
Oriole Park	Wood Dale	IL	Momentum	10,653	2015
Belle Clair	Belleville	IL	Legion	167,500	2015
Quincy University	Quincy	IL	Truhop	43,550	2015
Quincy University	Qunicy	IL	Legion	80,000	2015
McKendree University	Lebanon	IL	Legion	99,998	2015
Benedictine College	Atchison	KS	Truhop	40,877	2015
Dodge City High School	Dodge City	KS	Legion	95,137	2015
Hummer Sports Park	Topeka	KS	Momentum	80,500	2015
Hummer Sports Park	Topeka	KS	Momentum	80,500	2015
New Seaman Middle School	Topeka	KS	Legion	94,045	2015
Seaman High School	Topeka	KS	Truhop	79,360	2015
University of St. Mary	Leavenworth	KS	Spike Zone	90,215	2015
Columbia College Owens	Columbia	MO	Spike Zone	102,146	2015
Missouri Baptist University	St. Louis	MO	Legion	87,474	2015
Missouri Southern State University	Joplin	MO	Momentum	87,818	2015
Rockhurst University	Kansas City	MO	Spike Zone	103,000	2015
Sportsport Soccer Fields	Maryland Heights	MO	Legion	281,200	2015
Humphrey Football Complex	Humphrey	NE	Legion	88,349	2015
Olathe USD CBAC	Olathe	KS	TruHop	400,000	2014
Olathe USD CBAC	Olathe	KS	Legion	400,000	2014
St. John Vianney High School	St. Louis	MO	Legion	99,567	2014
Bayless High School	St. Louis	MO	Legion	95,476	2014
Sedalia Smith-Cotton Stadium	Sedalia	MO	Legion	101,529	2014
Quincy University	Quincy	IL	PowerBlade Pro	93,400	2013



JOE KACEVICH

508.365.7486 joe.kacevich@shawinc.com





Springfield, MA SPRINGFIELD COLLEGE, multi-purpose Year: 2016 SQFT: 96,000 **Product: Legion**

OTHER INSTALLATIONS									
INSTALLATION	CITY	STATE	PRODUCT	SQ.FT.	AGE				
Guilford High School	Guilford	CT	SpikeZone Pro	93,600	2016				
Masuk High School	Monroe	CT	Legion	87,400	2016				
New Canaan High School	New Canaan	CT	Momentum	97,290	2016				
Wesleyan University-Smith Field	Middletown	CT	Legion Pro	102,218	2016				
Trinity Catholic HS	Stamford	CT	Legion	87,318	2016				
Wilton High School	Wilton	CT	Momentum Pro	80,700	2016				
Simmons College	Boston	MA	Momentum	89,168	2016				
Simmons College	Boston	MA	Legion	87,665	2016				
Thayer Academy	Braintree	MA	Legion	153,200	2016				
Tantasqua Regional High School	Fiskdale	MA	Legionl	166,300	2016				
Pomperaug High School	Southbury	CT	Legion	83,000	2015				
The Loomis Chaffee School	Windsor	CT	Momentum	84,096	2015				
Assumption College	Worcester	MA	Legion	111,137	2015				
University of Massachusets-Garber Field	Amherst	MA	Momentum	84,915	2015				
Notre Dame High School	West Haven	CT	PowerBlade	89,749	2014				
Brunswick School	Greenwich	CT	PowerBlade	63,984	2014				
Beaver Country Day School	Brookline	MA	Legion	141,340	2014				
Blue Hills Regional High School	Canton	MA	PowerBlade	77,774	2014				
Clark University	Worcester	MA	Legion	96,942	2014				
College of the Holy Cross	Worcester	MA	PowerBlade	89,100	2014				
Nobadeer Farms	Nantucket	MA	PowerBlade	99,450	2014				
Wesleyan University-Citrin Field	Middletown	CT	Momentum	90,942	2013				
Berwick Academy	South Berwick	ME	PowerBlade	88,000	2010				
Castleton State College	Castleton	VT	PowerBlade	110,100	2009				





DAVE LANGE

303.345.4270 dave.lange@shawinc.com









METRO STATE UNIVERSITY, baseball/softball/soccer

Product: PowerBlade HP, Momentum

SQFT: 315,000

Year: 2014

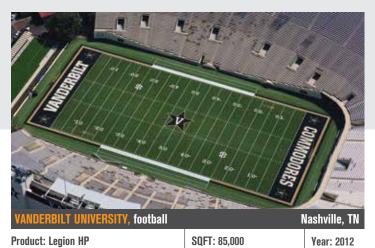
INSTALLATION	CITY	STATE	PRODUCT	SQ.FT.	AGE
Fountain Middle School	Fountain	CO	Momentum	43,150	2017
Metro Denver Boys & Girls Clubs	Commerce City	CO	Fields 42	54,624	2017
Cheyenne Mtn HS Softball	Colorado Springs	CO	Momentum	13,635	2016
CSU Pueblo Thunderbowl Football	Pueblo	CO	PowerBlade Pro	91,400	2016
Englewood High School	Englewood	CO	Legion	103,664	2016
Hatch Valley High School	Hatch	NM	Momentum	42,000	2016
Maple Mountain High School	Spanish Fork	UT	TruHop	15,500	2016
New Mexico State University	Las Cruces	NM	Momentum	41,030	2016
Cheyenne Mountain High School	Colorado Springs	CO	Momentum	130,095	2016
Colorado State University	Pueblo	CO	PowerBlade Pro	91,561	2016
Farson-Eden High School	Farson	WY	PowerBlade	88,000	2016
Pojoaque Valley Recreation Park	Santa Fe	NM	Momentum	113,186	2015
Rameriz Thomas Elementary School	Santa Fe	NM	Momentum	17,988	2015
Viewmont High School	Bountiful	UT	PowerBlade	95,000	2015
W.D. Carroll Elementary School	Bernalilillo	NM	Momentum	10,500	2015
Laramie High School - Stadium	Laramie	WY	Momentum	92,957	2015
Laramie High School - Practice Field	Laramie	WY	Momentum	81,885	2015
El Camino Real Academy	Santa Fe	NM	Momentum	85,241	2014
Englewood High School	Englewood	CO	PowerBlade Pro	72,000	2014
Metro State University # 1	Denver	CO	Momentum	57,000	2014
Metro State University # 2	Denver	CO	PowerBlade	112,400	2014
Metro State University # 3	Denver	CO	Momentum	146,000	2014
Placitas Elementary School	Bernalillo	NM	Momentum	9,240	2014
Pojoaque High School - Football	Pojoaque	NM	Momentum	79,767	2014
Santa Fe Middle School	Santa Fe	NM	Momentum	81,700	2014
Diamond Ranch Academy	Hurricane	UT	Momentum	100,362	2013



JAKE McINTOSH

832.302.5684 jake.mcintosh@shawinc.com







Product: PowerBlade Pro SQFT: 101,350 Year: 2014

INSTALLATION	CITY	STATE	PRODUCT	SQ.FT.	AGE
Bishop Dwenger	Ft. Wayne	IN	Momentum	91,670	2016
Vanderbilt University - John Rich Practice Field	Nashville	TN	Legion	75,000	2016
Arlington High School	Arlington	TN	Legion	93,855	2016
Powell High School	Powell	TN	Legion	77,376	2016
Fulton High School	Knoxville	TN	Legion	70,305	2016
Bearden High School	Knoxville	TN	Legion	76,260	2016
Farragut High School	Farragut	TN	Legion	76,260	2016
Central High School	Knoxville	TN	Legion	76,800	2016
Trader's Point Christian Academy	Whitestown	IN	Legion	85,000	2015
Alcoa High School	Alcoa	TN	Momentum	1,300	2015
Houston High School	Germantown	TN	Fields 42	94,500	2015
Ripken Experience- BB&T Ballpark	Pigeon Forge	TN	Fields 38	71,344	2015
Ripken Experience- Calfee Park	Pigeon Forge	TN	Fields 38	69,860	2015
Ripken Experience- Camden Yards	Pigeon Forge	TN	Fields 38	95,901	2015
Ripken Experience- Engel Stadium	Pigeon Forge	TN	Fields 38	67,111	2015
Ripken Experience- Fluor Field	Pigeon Forge	TN	Fields 38	65,501	2015
Alcoa High School	Alcoa	TN	Legion	79,919	2014
Carson Newman University	Jefferson City	TN	PowerBlade Pro	101,350	2014
Christian Brothers High School	Memphis	TN	Legion	92,400	2014
Ensworth School	Nashville	TN	Legion	84,842	2014
Middle Tennessee State University	Murfreesboro	TN	Legion	112,705	2014
Whiting High School	Whiting	IN	Legion	100,000	2014
Vanderbilt University - Indoor	Nashville	TN	Legion	61,042	2013
Vanderbilt University - Dudley Stadium	Nashville	TN	Legion	85,000	2012









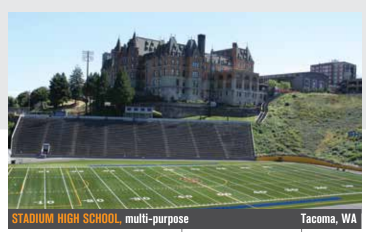












Product: PowerBlade HP

SQFT: 89,000

Year: 2010



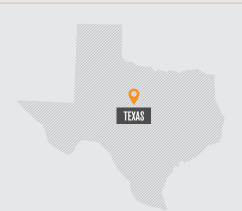
Product: PowerBlade Pro SQFT: 92,000 Year: 2013

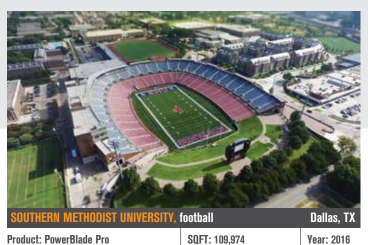
INSTALLATION	CITY	STATE	PRODUCT	SQ.FT.	AGE
Waipahu High School	Waipahu	HI	PowerBlade	95,947	2017
Farrington High School	Honolulu	HI	Momentum	84,613	2016
Pearl City	Pearl City	HI	PowerBlade Pro	81,581	2016
Pearl City HS	0ahu	HI	PowerBlade Pro	81,581	2016
Farrington High School	0ahu	HI	Momentum	84,613	2016
Butte High School	Butte	MT	Legion	77,837	2016
Monroe HS Baseball	Monroe	WA	Momentum Pro	132,195	2016
Monroe HS Softball	Monroe	WA	Momentum Pro	50,910	2016
Charles Best Field	Coquitlam	Canada	PowerBlade Elite	110,022	2015
Mulgrave Field	North Vancouver	Canada	PowerBlade Elite	79,858	2015
Collingwood School	West Vancouver	Canada	PowerBlade Elite	44,438	2015
Hickam AFB - Earhart Field	Oahu	HI	PowerBlade	109,000	2015
Naval Base Kitsap - Bangor	Silverdale	WA	PowerBlade	85,240	2015
JBLM - East Division	Lakewood	WA	Momentum	83,341	2015
SERA Complex - Tacoma Parks	Tacoma	WA	Momentum	105,000	2015
Bethel School Dist - Art Crate Field	Spanaway	WA	Momentum	83,000	2015
Valley Catholic High School	Beaverton	OR	Legion	85,000	2014
Southern Oregon University	Ashland	OR	PowerBlade	97,714	2014
Jefferson HS - Portland Public Schools	Portland	OR	PowerBlade	73,987	2014
Everett Boys/Girls club	Everett	WA	Fields 38	56,966	2014
Kent School District - Kentridge HS	Kent	WA	Momentum	75,000	2014



MATT STANLEY

214.551.0757 matt.stanley@shawinc.com





IGHLAND PARK HIGH SCHOOL, baseball Dallas, TX

SQFT: 118,000 **Product: Legion Pro** Year: 2016

INSTALLATION	CITY	STATE	PRODUCT	SQ.FT.	AGE
Southern Methodist University	Dallas	TX	PowerBlade Pro	109,974	2016
Lopez High School	Brownsville	TX	PowerBlade Pro	111,080	2016
Whitney ISD	Whitney	TX	PowerBlade Pro	96,626	2016
Highland Park High School	Dallas	TX	Legion Pro	118,000	2016
Polytechnic High School	Fort Worth	TX	PowerBlade Pro	72,068	2015
Grapevine Faith Christian School	Grapevine	TX	PowerBlade Pro	77,823	2015
Trimble Technical High School	Fort Worth	TX	PowerBlade Pro	79,069	2015
Delmar Stadium- Houston ISD	Houston	TX	PowerBlade Pro	81,141	2015
Providence Christian School of Texas	Dallas	TX	PowerBlade Pro	83,000	2015
Diamond-Hill Jarvis High School	Fort Worth	TX	PowerBlade Pro	89,638	2015
Wildcat Stadium - Archer City High School	Archer City	TX	PowerBlade Pro	90,000	2015
Amon Carter Riverside High School	Fort Worth	TX	PowerBlade Pro	90,456	2015
South Hills High School	Fort Worth	TX	PowerBlade Pro	92,553	2015
Dunbar High School	Fort Worth	TX	PowerBlade Pro	92,981	2015
O.D. Wyatt High School	Fort Worth	TX	PowerBlade Pro	93,144	2015
Southwest High School	Fort Worth	TX	PowerBlade Pro	93,208	2015
North Side High School	Fort Worth	TX	PowerBlade Pro	93,221	2015
Western Hills High School	Fort Worth	TX	PowerBlade Pro	93,221	2015
Alvarado High School Practice Field	Alvarado	TX	Legion	93,675	2015
St. Marks School of Texas	Dallas	TX	PowerBlade Pro	95,954	2015
Haltom High School	Birdville	TX	PowerBlade Pro	97,000	2015
Richland High School	Birdville	TX	PowerBlade Pro	97,000	2015
North Central Texas Academy	Granbury	TX	PowerBlade Pro	103,361	2015
Frisco Centennial High School	Frisco	TX	PowerBlade	25,000	2014
Lufkin ISD - Abe Martin Stadium	Lufkin	TX	PowerBlade Pro	77,444	2014
Alvarado High School	Alvarado	TX	Legion	91,000	2014



LEIE SUALUA

714.315.8061 leie.sualua@shawinc.com





Mission Viejo, CA TRABUCO HILLS HIGH SCHOOL, multi

SQFT: 71,400 Year: 2016 **Product: PowerBlade Pro**

INSTALLATION	CITY	STATE	PRODUCT	SQ.FT.	AGE
ELH Charros Field	Nogales	AZ	TruHop	21,163	2017
Reach 11 Sports Complex	Chandler	AZ	Legion	91,682	2017
Edna Brewer MS	Oakland	CA	PowerBlade	40,115	2016
Jim Johnson Memorial Park	San Clemente	CA	Legion	63,000	2016
Oakland Raiders	Alameda	CA	Elevate 58	65,702	2016
Perry Lindsey Academy	Long Beach	CA	Momentum	64,869	2016
Superior Soccer Field	Chatsworth	CA	PowerBlade	35,991	2016
CAL-TRACK - Point Mugu Naval Base	Oxnard	CA	PowerBlade	82,635	2015
Balwin Hills Miracle Field	Los Angeles	CA	Adaptive Turf	15,346	2015
Bluff Creek Park	Playa Vista	CA	Legion	37,005	2015
George "Rocky" Graham Park	Marin City	CA	PowerBlade Pro	7,368	2015
Google - San Antonio Station	Mountain View	CA	PowerBlade Pro	3,343	2015
Google 205 Mayfield	San Jose	CA	PowerBlade Pro	4,800	2015
Lemoore Naval Base	Lemoore	CA	PowerBlade	118,000	2015
Point Mugu Airforce Base	Point Mugu	CA	PowerBlade	118,000	2015
Point Mugu Naval Base	Oxnard	CA	PowerBlade	82,635	2015
Sports Fields- Oakland CA	Alameda	CA	Adaptive Turf	8,342	2015
UC Davis - Aggie Stadium	Davis	CA	Legion	105,110	2015
Vista Montana Park	San Jose	CA	PowerBlade	81,000	2014
Google - Garfield Field	Mountain View	CA	PowerBlade Pro	65,000	2014
Google Campus Landscape	Mountain View	CA	PowerBlade Pro	4,500	2013
Aspire Charter School	Huntington Park	CA	PowerBlade	85,000	2013
Community Youth Center	Concord	CA	Momentum	30,000	2013
Orange County Great Park	Irvine	CA	Legion	91,768	2013



EDDIE THOMASON

607.221.9596 edwin.thomason@shawinc.com







Product: PowerBlade SD SQFT: 101,400 Year: 2007

Year: 2014 **Product: PowerBlade SD** SQFT: 229,675

INSTALLATION	CITY	STATE	PRODUCT	SQ.FT.	AGE
Belivar Richburg High School	Bolivar	NY	Legion HP	152,454	2016
The Central New York Family Sports Centre	Syracuse	NY	Momentum HP	34,216	2015
SUNY Geneseo	Geneseo	NY	PowerBlade SD	229,675	2014
Greene High School	Greene	NY	Momentum HP	107,000	2009
Binghamton University	Bighampton	NY	PowerBlade SD	101,400	2007



RON TOWLE

410.382.8912 ron.towle@shawinc.com







Product: Momentum HP SQFT: 91,200 Year: 2013

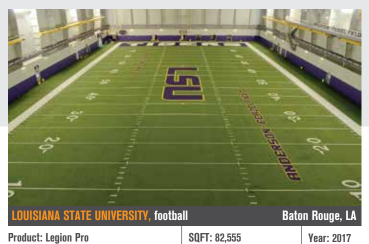
INSTALLATION	CITY	STATE	PRODUCT	SQ.FT.	AGE
The Baltimore Ravens Indoor Practice Field	Owings Mills	MD	Momentum	100,000	2017
Archbishop Curley	Baltimore	MD	Fields 42	115,654	2016
Archbishop Spalding	Severn	MD	Legion	88,550	2016
John Hopkins Practice	Baltimore	MD	Momentum	72,500	2016
Laytonia Recreational Park	Silver Springs	MD	Momentum	99,450	2016
McDaniel College Stadium Field	Westminister	MD	Momentum	108,480	2016
North Point HS	Waldorf	MD	Momentum	108,924	2016
Salisbury University	Salisbury	MD	Momentum	105,651	2016
Field School	Washington	DC	Legion	60,982	2016
McDaniel College Stadium Field	Westminster	MD	Momentum	100,000	2016
Archbishop Spalding Practice Field	Severn	MD	Legion	80,000	2016
Salisbury University Stadium Field	Salisbury	MD	Momentum	110,000	2016
Johns Hopkins University - Practice Field	Baltimore	MD	Momentum	85,000	2016
Johns Hopkins University - Homewood Field	Baltimore	MD	Momentum	97,272	2014
Soccer Association of Columbia #2	Columbia	MD	Momentum	54,000	2014
Soccer Association of Columbia #3	Columbia	MD	Momentum	69,300	2014
Washington College Stadium Field	Chestertown	MD	Momentum	114,085	2014
Georgetown University Stadium Field	Washington	DC	Momentum	91,200	2013
Walter Reed Medical Center	Bethesda	MD	Momentum	75,240	2013



WYNN VINSON

601.416.4767 wynn.vinson@shawinc.com





Fayetteville, AR THE UNIVERSITY OF ARKANSAS, football SQFT: 101,200 Year: 2009

OTHER INSTALLATIONS

Product: PowerBlade HP

INSTALLATION	CITY	STATE	PRODUCT	SQ.FT.	AGE
Mississippi State Indoor-Football	Starkville	MS	Momentum Pro	67,525	2017
Vestavia Hills High School-Baseball	Vestavia Hills	AL	TruHop	118,000	2017
Bauxite High School	Bauxite	AR	Legion	79,990	2016
Mountain Home High School-Baseball	Mountain Home	AR	TruHop & Legion	33,500	2016
Nashville High School	Nashville	AR	Legion Pro	110,641	2016
Smackover Indoor	Smackover	AR	Legion	22,100	2016
University of Arkansas-Softball	Fayetteville	AR	TruHop	14,795	2016
Satsuma High School	Satsuma	AL	Momentum Pro	77,670	2016
Leeds High School	Leeds	AL	PowerBlade	81,070	2016
Corinth High School	Corinth	MS	TruHop	117,170	2016
Auburn University Band	Auburn	AL	Momentum Pro	87,647	2016
Herndon Park (3 Fields)	Mobile	AL	PowerBlade	237,450	2015
Greene County Tech High School	Paragould	AR	Legion	94,500	2015
Brookland High School	Brookland	AR	Legion	86,144	2015
Clay-Chalkville High School	Clay	AL	Momentum Pro	76,684	2014
North Little Rock High School	North Little Rock	AR	Legion	100,995	2014
Sylvan Hills	Sherwood	AR	Momentum Pro	93,510	2014
Cabot High School	Cabot	AR	Momentum Pro	79,540	2014
Pulaski Academy	Little Rock	AR	Legion	77,300	2014
Bentonville High School-Football/Soccer	Bentonville	AR	Momentum/Legion	176,218	2014
Starkville High School	Starkville	MS	PowerBlade Pro	90,100	2014
Fairhope High School	Fairhope	AL	Momentum Pro	6,016	2013
Northwestern State University	Natchitoches	LA	PowerBlade	85,410	2013
University of Arkansas-Football Practice	Fayetteville	AR	PowerBlade	88,150	2012



JIM WATTS

770.655.9794 jim.watts@shawinc.com









Product: Mutli SQFT: Various Year: 2014

Product: Legion HP SQFT: 95,300 Year: 2016

INSTALLATION	CITY	STATE	PRODUCT	SQ.FT.	AGE
Tampa Bay Rays	St. Petersburg	FL	TruHop Triple Crown	130,000	2017
Tropicana Field	St. Petersburg	FL	TruHop Triple Crown	143,370	2017
Cherokee County - Veterans Park	Canton	GA	Legion	122,456	2017
Fellowship Christian School	Roswell	GA	Legion Era	22,000	2017
Jackson Heights NFL	Tampa	FL	Fields	71,936	2016
Naples YMCA	Naples	FL	Adaptive Turf	15,094	2016
Seminole County, multiple fields	Sanford	FL	Momentum	477,316	2016
Bremen High School Football Stadium	Bremen	GA	Legion	96,000	2016
Cherokee County - Hobgood Park	Woodstock	GA	Legion	88,000	2016
Georgia Southern	Stateboro	GA	Legion	95,300	2016
Georgia Southern - JL Clements Stadium	Statesboro	GA	Momentum Pro	32,851	2016
Lanierland Park, multiple fields	Dawsonville	GA	Momentum	79,800	2016
Fairhope High School	Fairhope	AL	Momentum	6,016	2016
Mandel Jewish Community Center	Palm Beach	FL	Momentum	106,000	2016
Kings Ridge Football	Alpharetta	GA	PowerBlade Pro	94,761	2015
Sheffield High School	Sheffield	AL	Momentum	7,274	2015
Cherokee County - Hobgood Park	Woodstock	GA	Legion	88,000	2015
Darlington School	Rome	GA	PowerBlade Pro	96,094	2015
Episcopal Day School	Augusta	GA	Momentum	18,262	2015
King's Ridge	Alpharetta	GA	PowerBlade Pro	94,761	2015
Seminole County Sports Park	Sanford	FL	Momentum	119,329	2014
LakePoint Sporting Community, multiple fields	Emerson	GA	Multiple products in use	861,775	2014
Georgia Tech - Roe Stamps Field	Atlanta	GA	Momentum	163,175	2014

YOUR SHAW SPORTS TURF TERRITORY MANAGER

COMING SOON

866.703.4004 info@shawsportsturf.com





Product: Spike Zone Pro SQFT: 333,671 Year: 2016

LLATION STATE PRODUCT		SQ.FT.	AGE
IL	Legion	100,106	2015
IL	Powerblade	79,928	2015
IL	Momentum	131,104	2015
IL	Momentum	70,700	2011
MN	SpikeZone Pro	101,955	2016
SD	Momentum	94,459	2013
WI	Legion	101,146	2012
WI	Legion	98,668	2010
	IL IL IL MN SD WI WI	IL Powerblade IL Momentum IL Momentum MN SpikeZone Pro SD Momentum WI Legion WI Legion	STATE PRODUCT SQ.FT. IL Legion 100,106 IL Powerblade 79,928 IL Momentum 131,104 IL Momentum 70,700 MN SpikeZone Pro 101,955 SD Momentum 94,459 WI Legion 101,146 WI Legion 98,668

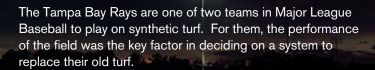
truhopo

THE TRADITION TURNS TO TURNS



TruHop is similar to a five-tool player in baseball. A five-tool player is one who can field, throw, run, hit for average, and hit for power. In synthetic turf, a five-tool system is one that has great aesthetics, is always available, provides performance and durability, allows reduced maintenance, and is safe.

The TruHop system has been installed throughout the country and is gaining momentum as the premier synthetic turf system for baseball.



The Rays did extensive testing on a number of systems and settled on the TruHop system from Shaw Sports Turf. The system plays as close to real grass as any system on the market. Throughout testing on a number of professional-caliber grass surfaces and other synthetic turf surfaces, performance data more closely mimicked natural grass with TruHop.

"We are excited about our partnership with Shaw Sports Turf," said Rays Team President Brian Auld. "After much due diligence, we found that this system was the most innovative



AESTHETICS

grasslike surface with a natural, true bounce for consistent playability

2 AVAILABILITY

no closing fields or game cancellations for inclement weather

3 PERFORMANCE/ DURABILITY

up to four times more play than natural grass on a surface proven to deliver time after time

MAINTENANCE

no water, pesticides, fertilizers or mowing needed

5 SAFETY

nonabrasive, grasslike surface is player-friendly



and advanced in the industry. The replacement of the turf this offseason is just one of the many ways in which we continue to invest in Tropicana Field."

In Dallas, Highland Park High School has a storied tradition in all sports. In baseball, Highland Park has featured such well-known players as pitcher Clayton Kershaw, as well as Matthew Stafford, who has gone on to success in the NFL.

The school, which has first-class athletic facilities, turned to Shaw Sports Turf partner Paragon Sports Constructors when they decided to move from natural grass to synthetic turf for baseball. After careful consultation, the team selected TruHop for the field. The result has been a beautiful field that facilitates maximum performance.

Tropicana Field St. Petersburg, FL

Vestavia Hills High School Vestavia Hills, AL

> St. Louis University St. Louis, MO

Corinth High School Corinth, MS

LakePoint Sporting Community Emerson, GA

> **Quincy University** Quincy, IL

Highland Park High School Dallas, TX

> Mt. Aloysius College Cresson, PA

Seaman High School Topeka, KS

Olathe Unified School District Olathe, KS

> Benedictine College Atchison, KS

Nyack High School Nyack, NY









TRANSFORMING PERFORMANCE.



