Why Artificial Turf is the SMART OPTION





















Here's what independent reviews often find when comparing Natural Grass and Artificial Turf fields:

"Despite the higher up-front and future replacement costs, an artificial turf MCPS Stadium field provides a substantially lower net lost per hour of use than any of the natural grass options because of the substantially increased hours of use and additional revenue generated from that increased use."

Montgomery County Work Group

20 Year Cost Summary

		Artificini Turf	Bermudá (Sand Base)	Kentucky BS (Sand Bure)	(Native Soil)	Cool Season (Native Sell)
	Initial Capital Cost	1,125,000	530,800	580,000	150,000	75,000
	20 Year Replacement Cost*	1,280,000	150,000	175,000	100,000	60,000
	20 Year Maintenance / Other Costs	206,000	1,000,000	1,000,000	900,000	500,000
	20 Year Total Costs	2,611,000	1,580,000	1,755,000	1,150,000	635,800
1	20 Year Revenue - MCPS**	1,600,000			- 20	7.5
	20 Year Net Cost - MCPS	1,011,000	1,580,000	1,755,000	1,150,000	635,000

Annual Hours of Use	2,300	600	500	400	300
20 Year Net Cost Per Hour of Use - MCPS	21.98	140.00	175.50	143.75	105.83



You know artificial turf makes sense.

So...what now?

Time to find the right turf partner.

[2]

^{*}Assumes two artificial furf carpet replacements (after years 8 and 15) and one major natural grass rehab after year 12,
**No revenue assumed for natural grass fields since MCPS would reserve these fields only for MCPS team games and practices.

WHYFIELDTURFISTHERIGHT TURE PARTNER

Since our invention of the original long pile artificial turf system some 15 years ago, we've been consistently innovating the industry.

Today, we don't just make turf. We make a difference. Our dedication to innovation helps us make a difference for athletes, facility owners and operators - every single day.



PROVEN SAFETY

We've invested in key partnerships to study the issues that matter - like how compared to natural grass, FieldTurf can help reduce concussions and lower body injuries.

5 Year High School Football Study

44% Fewer Concussion Injuries Combined

24% Fewer Ligariest Team 25% Fewer Injuries (Leating 21- Days) 26% Fewer Injuries (Leating 21- Days) 16% Fewer Injuries (Leating 1-1 Days)

3 Year College Football Study

20% Fewer Muscle Strains / Tears 20% Fewer Ligament Tears

soft - Fewer Severe Injurier

SUPERIOR PERFORMANCE

Not only do our systems mirror the look and feel of natural grass - they replicate its performance! When compared to competitive turf systems, FieldTurf showcases superior performance.

Rotational traction values for each surface

Retational Traction (Nm)

FieldTurf Revolution 53.1 Kentucky Bluegrass 52.3

See study for full results.

Some The Perspherication University
COMPARISON OF ROTATIONAL TRACTION OF ATHLETIC FOOTWEAR
ON VARTING PLAYING SURFACES USING DIFFERENT HORIZAL LOADS

GLOBAL EXPERIENCE

With over 5000 installations in North America and 7500 worldwide, FieldTurf has been the surface of choice for the last 20+ years.

Number of Fields NFL 20 FIFA 1 / 2 Star 211 NCAA Div I 500+

UNMATCHED DURABILITY

Manufactured and installed with the highest attention to detail, FieldTurf turf systems showcase proven durability. There are over 4000 Field Turf fields still in use that are 8 or more years old.

Years of Use	Number of Fle		
10+	891		
9+	1436		
8+	2140		

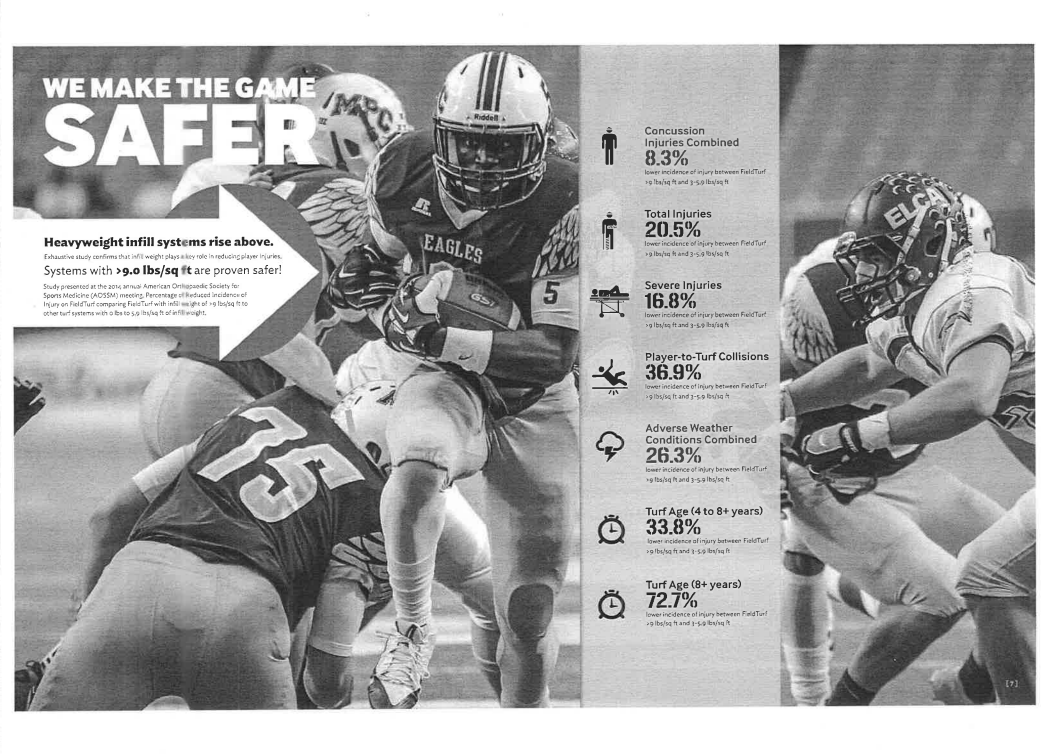
ENDLESS INNOVATION

From the original 3 layer infill system; to our SureLock coating drainage system; to our game-changing CoolPlay system - our patented innovations continue to change the game.

HONESTLY GREEN

Being green is not a cliché for us, It's a reality. Each year we help save millions of gallons of fresh water and eliminate tons of chemicals and pesticides. Our Cradle to Cradle™ certification is just part of our ongoing commitment to use recycled content in our manufacturing and convert old turf fields into new, reusable materials.





MANUFACTURING EXCELLENCE









high level of quality

assurance.

FIBER PRODUCTION:

tacility in Germany, making Field Forf-one of the stoot vectically integrated companies in 199 world. The quality control process at our facility follows. erringent sesting of the ram properties. including tenally arranges, uniformity and

TUFTING **EXPERTISE:**

Once the fiber is produced it is ready for turning. This takes place at our 500,000 square root manufacturing plant in Cathours, Seorgia. This plant is an ultramodern facility in the head of carpes country, with dedicated employees who have 100 - years of combined experience



COATING INNOVATION:

coming lines in the artificial part Industry is at the heart of Field Turn's Calboth plant. It feetures our patented SureLock epating system which have 10% of the turf backing portion for Industry leading field.



IN-HOUSE LOGO PRODUCTION:

Our specialized manufacturingcapabilities allow us to bring your logo. to life. Our logo experts can reproduce the most intricate and complex turf locos - and we do is all in-house No matter the size, shape, color or detail of your logo, our seam will reproduce it and bring it to life in your field.



EXPERIENCED INSTALLERS:

Installing a FieldTorl field is an art. Our installers are experienced and fully imined in all expects of the Field furf groduce. These qualified expensive the ones our customers. can econy on to make nive that every FieldTurf.field is installed to perform southy as expected

WHICH SYSTEM IS RIGHT FOR

INFILL SYSTEMS

THREE-LAYER

- . One of the most intricate and meticulous infill systems
- available today, this system can only be achieved by experienced installers

 Besigned to provide the best Greax and energy restitution results, providing athletes with improved safety and performance

AVAILABLE SYSTEMS

PERSONAL NO CLASSICHE

TWO-LAYER

This homogeneous infill system consents of a sand base with crumb subbers to provide the proper furnous required for optimal athletic performance while providing proper shock

XXX0 - XT - YEATER

Built on a pad, these systems utilize a basic design, re-engineered with new age technology to offer an alternative surface solution constructed with thetch and either little nubber or completely rubber-free

RECEIPE VINUETI

EACH OF OUR CUSTOMERS HAS UNIQUE NEEDS.

Our "Customer-First" philosophy guides YOU to identify the type of field YOU need.

And while many fuel companiou try to self you Than best product "webcording the related. Field fuel out for a different as Our "Customer Field" philosophy guides you to blendly the type of field you need. Our poyets furt systems teday have very different anything else. Each is concaracted with mediculous fiber and forth divigin criteria, to serve the unique needs of very different custom.

GAUGE

Gauge refers to the distance between the rows of There Field Turt has the ability to produce a wide variety of gauges – but our standard systems are produced with a 3/4" gauge.

The wide gauge 3/4" spacing allows for proper clost perietration of the infill. Proper penetration enables the arbitest to plant, twist and release just filer they do on natural grass – without undue torque transmitted to the knees and arbites. As a result, chances of injuries are greatly reduced.

Other burf systems typically use a very narrow gauge usually git? or 1/2". This narrow gauge results in turf that is overly dense, preventing the same penetration and positive biomechanical functions found on FieldTurf and natural grant.

The result is that the athlete plays on or in the fibers - not in the infill. This can cause the fibers to wear faster and makes it more difficult for the athlete to set solid footing, causing



TURF BACKING

FINGER-UNIT/SURELOCK

- This backing delivers ultimate strongth, stability and drainage
- A patented linger-unit seals only the rows of fibers, leaving the backing over 300" of water per



SOLID COATED / PERFORATED

- While not quite as effective as the fingur-unit backing this backing provides good ruft bind and stability
- This solid coated backing is perforated to facilitate drainage



FIBER

SLIT-FILM

Consists of wider fibers designed to file over and encapsulate the infill, while absorbing heavy use from kicks, drags, tackles and slides.

Designed to with stand the highest use and provide dorable, long-fasting fields

MONOFILAMENT

Pesilient individual monofilation fibers designed to stand upright
 Designed primarily for grass-like sesthetics and proper ball-roll

characteristics, monofilament fibera give the field the desired appearance of perfectly mowed, healthy natural grass

A combination of monofilament fibers and a slit-film fiber in the same stitch
 Designed to provide fiber resilience

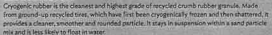
while encapsulating the Intill for the life of the field

The infill system is one of the most important aspects of ell synthetic turf fields. It is the basis for the safety of the turf system by providing the appropriate cushioning to absorb impact. The ordal provides the Foundation to a field's performance level by offening traction for players to cut, plant and release just like they would on natural grass.

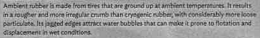
The infill is spread between the fibers to deliver The initial spread between the fluest to deliver what the athleto needs – acts butter, with proper performance attributes. The Infill market is becoming more complex with new products being fineduced at a ripid rate. With so many choices, it is important to understand the difference between the various infill types and materials.



CRYOGENIC SBR

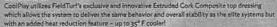








COOLPLAY



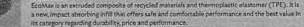


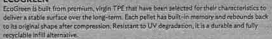


FieldTurf's PureFill cork infill is an all-natural infill. It is an organic, recyclable and austainable product that is harvested from the cork oak tree every nine years, without harming the trees. It is 100% environmentally-friendly and non-toxic



ECOMAX EcoMax is an extruded composite of recycled materials and the mupilastic elastomer (TPE). It is







ECOGRIND

EcoGrind is made from recycled athletic shoes and Nike manufacturing material. These reclaimed materials are ground up to create a new, clean, eco-friendly infill (Nike Grind) and is one of the most cost-afficient alternatives to SBR.

PROVEN SAFE

Independent tests confirm that Field Furf Infill materials meet or exceed the stringent EN 71-3 requirements used in validating the safety of hildren's toys and materials

WE ARE AS COMMITTED TO YOUR PROGRAM AS YOU ARE

CUSTOMER CONNECT

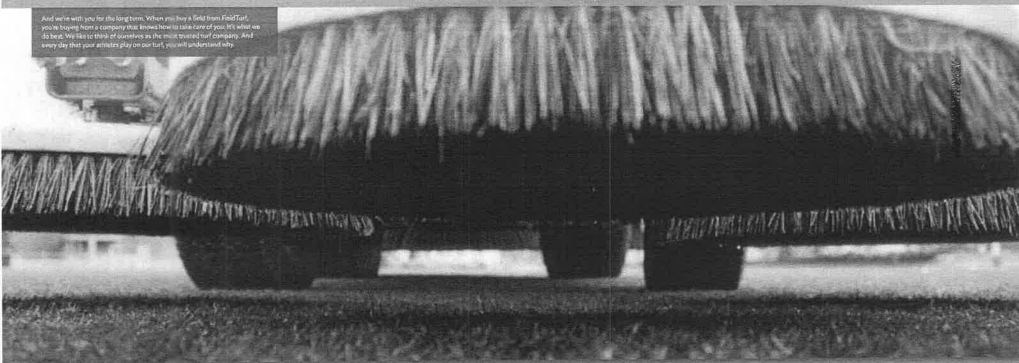
As a FieldTurf customer you will enjoy exclusive access to our online community, Customer Connect. You will appreciate this convenient service which offers users a full resource of maintenance content and an online store.

FieldTuri

AFTERCARE SERVICE

FieldTurf's FieldCare Maintenance Program secures your investment by adding to your field's life, delivering consistent high performance and providing significant cost savings. We'll even build a customized program just for you.





INITIAL TRAINING

We'll make sure you know everything about you line Field tind field. After your field is installed, our executs will teach you would hip with our for your new surface and keep in performing in too condition.

RESPONSE TIME

We gride consolves on quick and effection response time. One specially trained Field furl cover are always standing by. You'll never be stranded with a Field fast fearn that's tree to handle any situation that may arise.

TTN FaidTud feelin has done a transandium joi at oor action. We have a FieldTud fields on our campus (a veidors and a indice) and finite commitment and inspection courses to our mech. It second to room. They do what they promise is a bindly include and and any obserpt courseols and any obserpt courseols.

On the professional We only deading with a company who puts our needs form.

Dan MacLean, Head Football Coach

Vin the fail of 2012 we had Field Care come in and rejurned our feetball field. By the horse they were describe field trophed like new I would recommend Field Care of you have any problems with your gratheric toof fields.

Erich Klei, Facilities Coordinator Eastern Michigan University



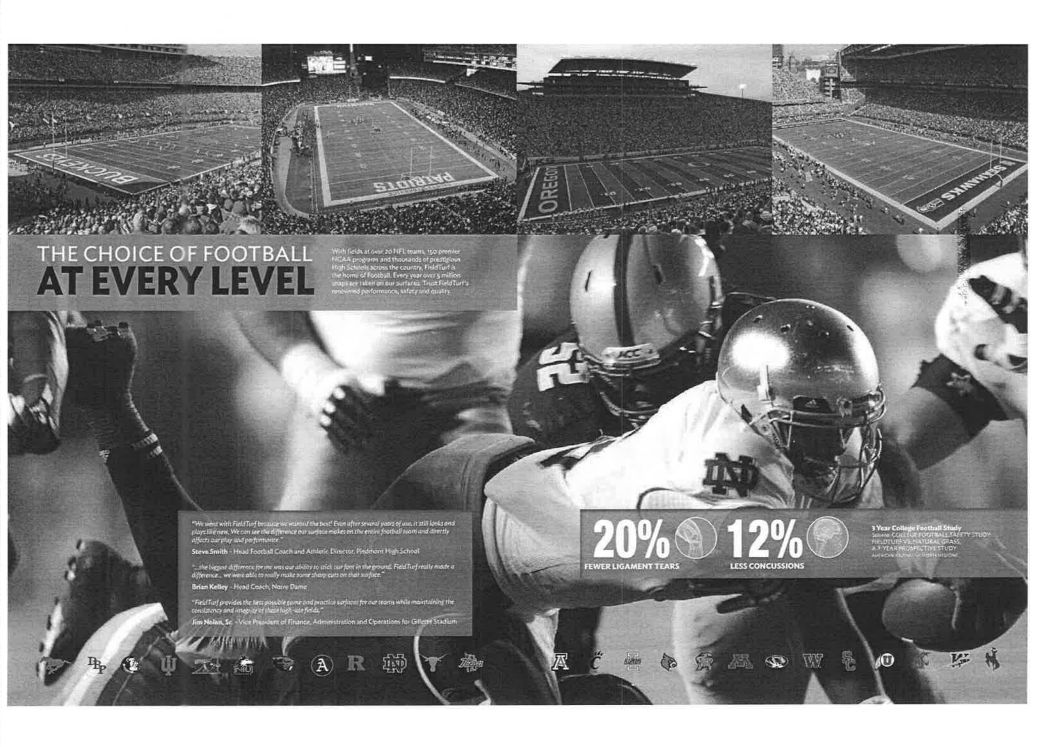


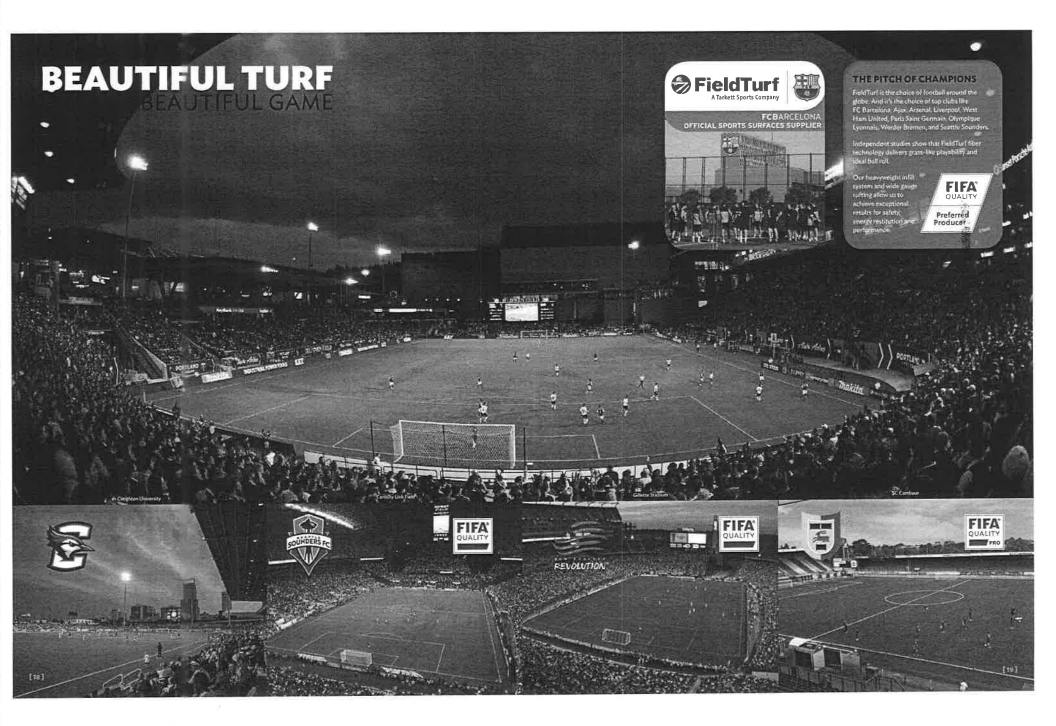


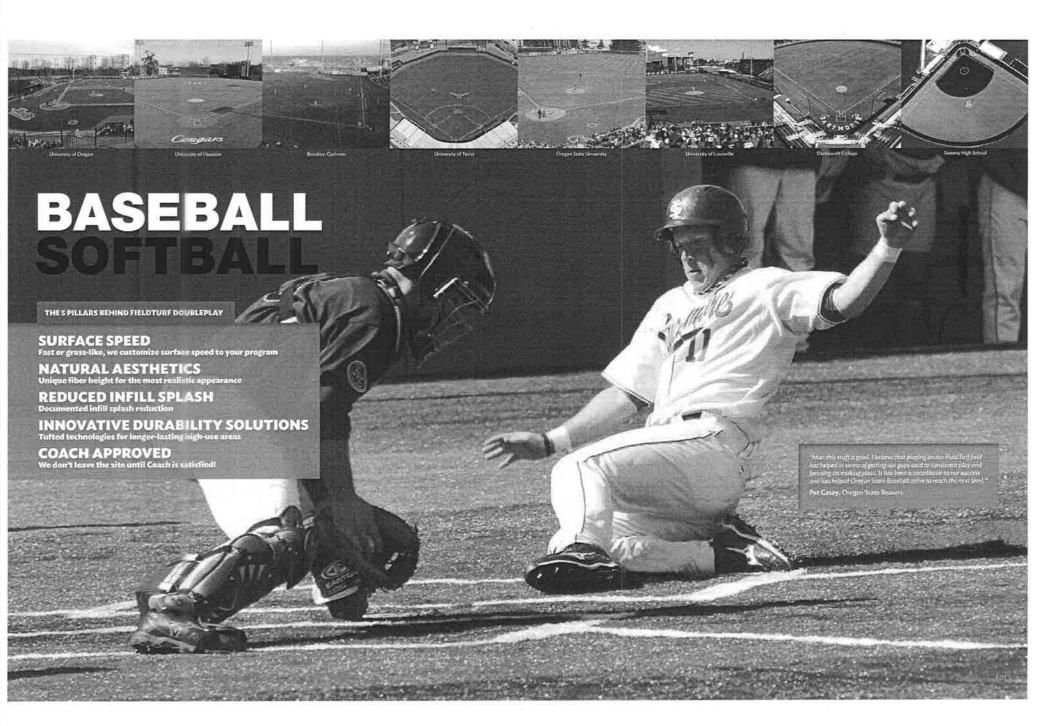
















胡 味 中中 中人 由 古母

Some of the largest sports complexes in the world look to Field Turf to bring their vision to life.

Golden Eagle Regional Park Sparks, NV

13 Fields - 1,400,000 sq. ft.

Medford Sports Park Medford, OR 11 Fields - 968,000 sq. ft.

Notre Dame University Notre Darrie, IN 6 Fields - 717,444 sq. ft.

Starfire Sports Complex Tukwila, WA 8 Fields - 632,000 sq. ft.

Chino Hills Community Park Field Syracuse University F Chino Hills, CA Syracuse, NY 6 Fields - 615,000 sq. ft.

Washington State University
Pullman, WA
7 Fields = \$78,322 sq. ft.

Regional Athletic Fields
Lacey, WA
6 Fields - \$52,000 sq. ft.

Warhill Sports Complex Williamsburg, VA 6 Fields - 510,000 sq. ft.

Mass Youth Soccer Association

Lancaster, MA 5 Fields - 445,000 sq. ft.

5 Fields - 432,474 sq. ft.

Rutgers University

New Brunswick, NJ 4 Fields - 424,421 sq. ft.

Ohio State University Columbus, OH 5 Fields - 288,977 sq. ft.

Chino Hills Community Park Field

Nothing gives us more pride than being selected to provide the right turf to our troops wherever they may be.

United States Air Force Academy

United States Military Academy

United States Coast Guard Academy

United States Naval Academy

experts say!





KEVIN ANDERSON DIRECTOR OF ATHLETICS UNIVERSITY OF MARYLAND

"This FieldTurf project has been an overall success for the University of Maryland. Our playing surface at Capital One Field at Byrd Stadium has improved student-athlete safety through this innovative CoolPlay technology. We also now have had the ability to attractious stade events to our campus, generating revenue and continuing to improve the oncampus lives of our students and our community."



MARK RICHT HEAD FOOTBALL COACH UNIVERSITY OF GEORGIA

"When we were looking to replace our synthetic field, I wanted to continue our relationship with Field Turf. We like the quality and we are very excited about using CoolPlay. It will reduce the temperature of our turf for the safety of our players."



JOEY SAPUTO
PRESIDENT
MONTREAL IMPACT

"We are proud to offer the local community a good quality field, all the while having it available for use for all the club's teams, from the Espoirs in our sport-etudes program all the way to the pros in A.L.S. This new field is another step in the progression of our club and our sport."



TOM CALDER
DIRECTOR OF ATHLETICS AND RECREATION
JOHNS HOPKINS BLUE JAYS

"After looking at different options, FieldTurf was the best choice for us. We believe playing on FieldTurf's baseball-specific product will further develop our program and give us an excellent opportunity to continue our winning tradition."



TERRY HOSSACK

"We couldn't be happier with the new Field Turf CoolPlay turf system. The field is noticeably cooler as promised and the players love it! The CoolPlay system is a great way to battle the Oklahoma heat and keep our players safe. It is impressive how Field Turf created a cool high performance artificial turf system; it's just what we needed."



DON PATKOATHLETIC DIRECTOR FACILITIES OPERATIONS
OHIO STATE UNIVERSITY

"Since we started on Field Turf in 2007 at the stadium, our surface has consistently provided excellent footing for our players throughout the season."



DANNY MACIOCIA HEAD FOOTBALL COACH UNIVERSITÉ DE MONTRÉAL

"Our FieldTurf field has been a key part of our success! The ability to start using our field earlier in season has been instrumental in developing our athletes and team play. We are beyond impressed with the consistency and performance of our field."



JIM NOLAN
SENIOR VICE PRESIDENT OF FINANCE,
ADMINISTRATION & OPERATIONS
NEW ENGLAND PATRIOTS

"When we made the decision to install a new turf surface, we underwent an extensive evaluation and testing program of many other turf products in the marketplace. Selecting the Field Turf Revolution product was a well-informed decision. What we are getting is an elite level turf system that will significantly benefit our players for years to come."



"Field Turf Revolution is an exceptional product. It has proven its worth in terms of durability, playability and visual appeal. Field Turf has significantly contributed to the fact that Morrison Stadium is considered the #th college soccer venue in the country."



NEEL DURBINDIRECTOR OF SCHOOLS
DYERSBURG CITY SCHOOLS

"Field Turf has exceeded our expectations at every level. The sales personnel worked with us to meet our needs with the product and scheduling. The TCPN procurement process sped up the process and guaranteed a low price for our needs. The installation team was efficient, friendly and professional and every step was ahead of schedule."



TODD WHITTING
HEAD BASEBALL COACH
UNIVERSITY OF HOUSTON

"Field Turf DoublePlay plays more like a natural ball field than anything else we have seen. From a product and company standpoint, Field Turf is the right choice for us."



JOHN HAVERSTOCK STADIUM MANAGER McMAHON STADIUM

"We went and visited other facilities with the surface and we also received Input from (Stamps equipment manager) George Hopkins and (assistant general manager) Mike Petrie based on the players' experience with turfs in other CFL stadiums. Field Turf does many, many fields across North America and in fact I believe its market share is greater than all of its competitors combined."



JAIME SHERWOOD DIRECTOR OF ATHLETICS WAYZATA HIGH SCHOOL

"We had our initial FieldTurf field for a decade now and can confidently say, that this investment has paid dividends throughout our entire organization both immediately in the short-term and each and every year thereafter."



TIMOTHY WISE
SENIOR ASSOCIATE ATHLETIC DIRECTOR
UNIVERSITY OF MIAMI

"We feel as though this upgrade to Field Turf for our facility sends a positive message to our athletes that we want them to play on the highest performing surfaces, so they can perform at their best. We did a lot of research into what surface would be best for us and this is the one."



GLEN SHILLING
HEADMASTER
DETROIT COUNTRY DAY SCHOOL

"We looked at many different products in the industry and the same holds true today as it did more than a decade ago – nothing in the marketplace compares to what the field Tuff product offers in terms of safety and playability. When we originally decided to install Field Tuff on our Stadium Field, we expected an excellent level of service and product and that is exactly what we experienced over the last 13 years. We are excited to continue our longstanding relationship with the world leader in artificial tuff."



GREG BYRNE DIRECTOR OF ATHLETICS UNIVERSITY OF ARIZONA

"We've been extremely pleased with our Field Turf CoolPlay that was installed at Arizona Stadium. The surface has provided a great enhancement to our stadium and has served as a benefit for our coaches and student-athletes because of the quality of service and its much lower temperature than normal artificial surfaces. The Field Turf, along with our other stadium upgrades, has made a tremendous difference in our environment at Arizona Stadium."

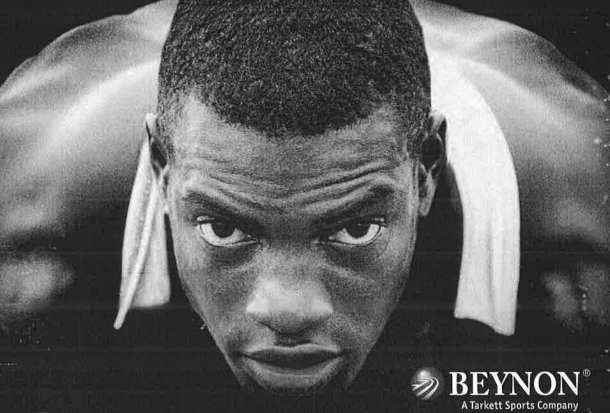
BUILDING CHAMPIONS FROM THE GROUND UP



THE ULTIMATE SURFACE EXPERIENCE

ASSESSMENT THE PROPERTY OF THE

STARTS ATTE SURFACE



PERFECTION TO ONE-HUNDREDTH OF A SECOND





elcome to the finish line for your training, competition, and high-performance needs for track and field.

Just as no two athletes are alike, the same holds true for our tracks—designed and built specifically to fit your program and budget while safely propelling your athletes to record-breaking times.

Beynon Sports' passion is to position you to win.

How do we do it? Read on. If you want to set yourself apart from competition, then Beynon Sports is the right choice.



WE'VE BEEN THE LEADER IN ATHLETIC SURFACING SINCE 1971

ohn T. Beynon founded
Beynon Sports with the vision
of creating high-performance
athletic surfaces designed for speed
and competition, as well as daily
training. Our premier track and field
surfaces are found in the world's
most renowned athletic facilities,
carrying some of the world's greatest
champions to record-breaking times.
At Beynon Sports Surfaces, we
take pride in our history and our
accomplishments, but we're even
prouder of the performance, longevity,
and resiliency of our track surfaces.

In the spring of 2008, Beynon Sports joined FieldTurf and the Tarkett Sports

family, combining the most recognized and prestigious name in the artificial turf market with the celebrated Beynon Sports track and field, fieldhouse, and gymnasium sports surfacing systems.

The result is a global firm with unmatched financial strength and a dedication to innovation, customer service, and excellence.

Through this partnership, your track and field program will receive unprecedented service, quality, and support as well as the financial backing to stand behind our products as you move forward with your track and field project.

over Mondo because I believe it to be a superior product. Our Beynon track has been in place since the fall of 2005, though if you came out to our track today, you would think it had just been poured yesterday. The Beynon track is easier on the athletes and since our track has been in place, stress fractures have become almost nonexistent.

— Ralph Spry

HEAD TRACK AND FIELD COACH,
AUBURN UNIVERSITY

CONTACT US TO GET YOUR PROJECT STARTED

Headquarters and	Beynon Sports Surfaces, Inc.	PH	888.240.3670
Manufacturing Center	16 Alt Road		410.771.9473
	Hunt Valley, MD 21030	FX	410.771.9479
Regional Operations Centers	350 CR 255	PH	866.330.8150
	Georgetown, TX 78633		512.778.6170
Co. View Toll		FX	512.778.6180
一台的自由自己	4263 N. Selland Avenue	РН	559.840.1585
7年4月11	Fresno, CA 93722	FX	559.478.4815
	19495 SW Teton Avenue	PH	800.423.5875
	Tualatin, OR 97062	FX	503 692 0491

Beynon Sports has regional sales offices across North America to meet the local needs of every customer.

AND DESCRIPTION OF THE PROPERTY OF THE PROPERT

SPECIAL SIMPORTANTS LONGEVITY IS WITAL

THE SCIENCE BEHIND TRACKS AND FIELD



OUR CHEMISTS CREATE THE WORLD'S MOST REFINED SURFACES

hat you see is an incredible track and field facility. What you feel is the premier surface for training and competition. Quality and attention to detail are of the utmost importance. To Beynon Sports, that means overseeing every surface from raw material selection, to manufacturing the system for the specific needs of the coaches and student-athletes, all the way through installation. It also means having our track and field systems tested and certified according to IAAF and DIN standards to ensure that your athletes receive a superior product.

We guarantee only the finest raw materials, tireless research and development, and outstanding workmanship go into each system. Our team is made up of the finest and most experienced in the industry, from world-famous track coaches to the leading polyurethane research chemists and the most experienced installation personnel. With them, and through vigorously researching and developing new environmentally sustainable technologies, we are able to bring your athletes the latest track and field surfacing innovations.

We adhere to the top standards for renewable polyols, and we are the leader in research and development of environmentally conscious products in the polyurethane sports surfacing industry.

From your initial inquiry, our dedicated team gives you undivided attention. We listen to your desires and work with you to get the precise track and field or fieldhouse system that fits your needs, Only Beynon Sports can manufacture your track to your specification, which makes it easier to give you the track surface you want, whether it is ideal for competition or perfect for extended risk-free training. Our 50,000 square foot state-of-the-art manufacturing facility is dedicated solely to the research and development, production, and quality assurance of our outdoor and indoor athletic surfacing systems.

Once the subbase of your track and field system is cured and tested for planarity, only our experienced, trained technicians or accredited applicators install your surface to ensure superior precision, performance, and workmanship.



- 66 Last weekend on this track, Tyson Gay ran two memorable 100-meter times in two days: an American record of 9.77 seconds and then 9.68.
 - Frank Litsky
 THE NEW YORK TIMES



TUNED SYSTEMS

SURFACES MADE TO FIT

eynon Sports understands that one track does not fit all—that's why Beynon Sports is the only sports surfacing company that offers customized track and field surfaces with our TUNED Systems. Your track can be TUNED to match the desired feel under foot and force reduction range within IAAF parameters.

Customizing your track is the key to your athletes' top performance. Beynon Sports can adjust the durometer of the track and field surface to make it more forgiving for training or more ideal for competition. We can even modify the force reduction in various areas of the track to accommodate the needs of specific events.

- 66 There was some concern that the new polyurethane track at the University of Oregon's Hayward Field would be too slow for the sprinters at the U.S. Olympic Trials, that it would favor the distance events—so much for that theory. 29
 - Mark Zeigler
 THE SAN DIEGO UNION-TRIBUNE



UNIVERSITY OF COLORADO

After daily use of its rubber sheet good track, the University of Colorado started seeing a trend of foot and tibia-fibula joint disorders, as well as stress fractures in its athletes. The university required a track and field surface suitable for daily training and capable of providing fast times during competitive meets. The University of Colorado contacted Beynon Sports Surfaces to solve this problem. The solution was Beynon Sports' BSS 2000 Resurfacing System with our embedded texture. The new BSS 2000 Resurfacing System provided a surface ideally suited to the University of Colorado's track and field program. Since installation, the previous joint disorders are no longer experienced.



GILLIS FIELDHOUSE AT THE U.S. MILITARY ACADEMY AT WEST POINT

The U.S. Military Academy had a problem: Their rolled rubber fieldhouse surface was hard, brittle and fading. Beynon Sports' TUNED BSS 2000 Resurfacing System was the answer. After test patches to determine the correct thickness for the desired force reduction were installed, the only decisions left were color and texture. The Academy chose our Hobart Texture™ for the track oval and our spike resistant smooth surface for the basketball and volleyball courts. The TUNED BSS 2000 Resurfacing System provided the U.S. Military Academy at West Point a fieldhouse surface that is both durable for military drill rehearsals and resilient for everyday athletic training and competition.

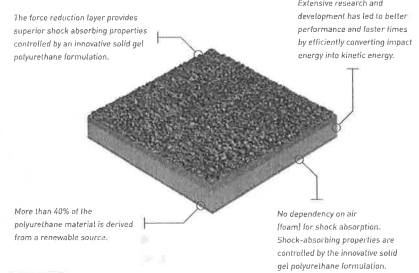
FULL POUR SYSTEMS

BSS3000 | FOCUSES POWER INTO WINNING

The revolutionary BSS 3000 is IAAF Certified, environmentally friendly, and rapidly improves athletic performance by efficiently converting impact energy into kinetic energy, propelling the athlete forward.

The ultra-soft polyurethane elastomer allows for superior shock absorption for better performance. Additionally, by using only renewable polyol technologies, we reduce the release of carbon dioxide into the atmosphere by 300,000 pounds upon installation.

The BSS 3000 is unlike any sports surface in the market today and unlike other full pour track surfaces, the BSS 3000 contains no SBR, Extensive R&D efforts and rigorous testing have combined to deliver this remarkable advancement in track and field surfacing.

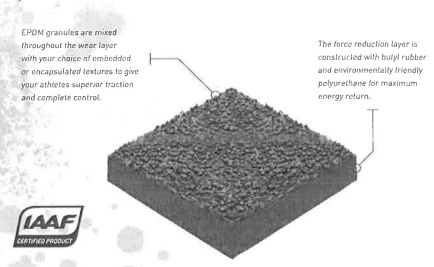




BSS2000 THE ULTIMATE EDGE IN WORLD-OLASS BEDEFORMANCE IN WORLD-CLASS PERFORMANCE

The Olympic-caliber BSS 2000 is IAAF Certified and offers athletes the top level of control and maximum energy return. It makes training more manageable and allows athletes to compete at the highest levels with the best in the world.

Featuring a force reduction layer of butyl rubber and full-depth color polyurethane, this system is finished with a customized surface engineered to meet the intense demands of competition.



FULL POUR SYSTEMS

BSS1000 THE SURFACE THAT LETS YOUR ATHLETES PUSH THEIR PERFORMANCE TO THE LIMIT

The BSS 1000 is an IAAF Certified surface that allows athletes to give it their all while training or in competition. This surface is durable enough to resist the roughest weather and the toughest competition.

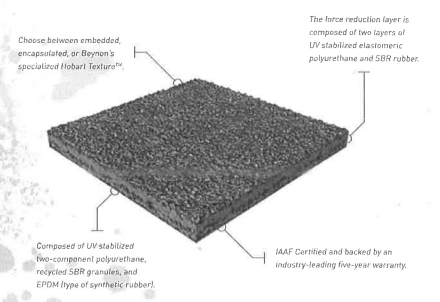
Its bio-engineered force reduction layer integrates very fine SBR rubber granules with environmentally friendly polyurethane to create an impermeable shockabsorbing cushion.

Sharp, precise markings and a Choose between embedded, seamless surface make this system encapsulated, or Beynon's ideal for world-class competitions, specialized Hobart Texture¹⁴. The force reduction layer provides the shock absorption necessary to meet the rigorous demands of the IAAF performance specifications

BSS1000ML SURFACES TO DO YOUR BEST BY REATING YOUR BEST

The BSS 1000ML is an IAAF Certified full pour multilayered track and field surface for schools and universities that desire a full pour track surface to meet competitive bidding requirements.

Made of UV stabilized two-component polyurethane, recycled SBR granules, and EPDM, the BSS 1000ML is a three-layer system that exceeds the requirements of IAAF performance standards.

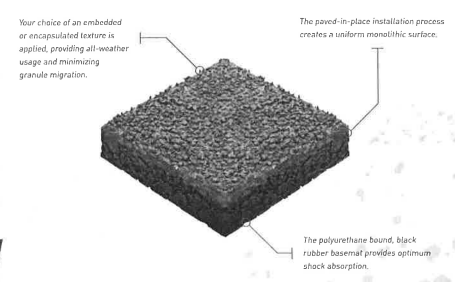


PAVED SYSTEMS

BSS300 A TRACK SYSTEM AS TOUGH AND DURABLE AS THOSE WHO RUN ON IT

The IAAF Certified BSS 300 is a durable, all-weather, flood and chip sandwich system with excellent shock absorption and the highest return of energy. It's impermeable, resilient, and fast and can take on anything that comes its way.

The Dual Durometer Sandwich system features paved-in-place polyurethane, topped with a two-component seal coat and finished with a flow-applied layer of two-component polyurethane and your choice of texture. The two-component wear layer provides the ultimate return of energy and ensures the longest life cycle in the industry.



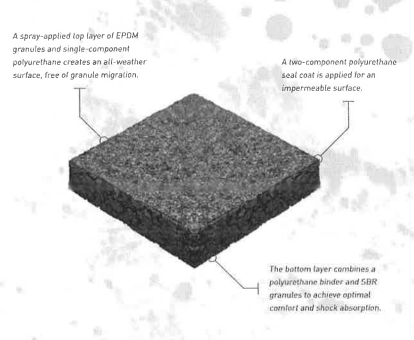
BSS200 A TRACK SYSTEM THAT STANDS STRONG NO MATTER THE ELEMENTS

You get the most out of the BSS 200 because it allows for safe, long-term training while providing a premier surface to meet virtually every level of competition. You'll get the optimal performance from your athletes for years to come with its ability to withstand most weather climates and conditions.

We start with a paved-in-place polyurethane basemat, then it's coated with a two-component polyurethane sealer to make the surface impermeable.

This track delivers consistent energy return throughout its lifespan.





PAVED SYSTEMS

BSS100 | THE LAAF CERTIFIED BSS 100 HAS AN EXTENSIVE HISTORY OF LONGEVITY

This surface stands up to all weather conditions and satisfies multi-use needs. It delivers consistent energy return throughout its life cycle and is water permeable.

The BSS 100 is a paved-in-place porous track with a single-compound polyurethane binder and SBR rubber granules, finished with multiple sprays of 100% solids, pigment polyurethane, and EPDM granules.

SBR rubber granules are The surface is sprayed multiple times with pigmented polyurethane paved in place with resilient and EPDM granules for texture polygrethane to form the and traction. shock-absorbing base layer.

YOUR CHOICE OF TEXTURE

For an Olympic-caliber track, you can finish your surface with your choice of embedded granules, encapsulated granules, or our state-of-the-art Hobart Texture™. These textures are as unique as they are functional. We listened to your needs and developed unique surface textures that can be found on the finest track and field facilities across the United States and around the globe.

These customized textures can be utilized with our BSS 300, 1000, 1000ML, 2000, and 3000 systems and are strong enough to stand up to the sun, rain, snow, and heavy loads.





Encapsulated



BREATHE NEW LIFE INTO YOUR EXISTING SURFACE

esurfacing your track and field system through
Beynon Sports can extend the life of your existing
track by 10 to 15 years at a fraction of the cost of
replacement. Beynon Sports specializes in the resurfacing
of existing track and field facilities. Our resurfacing systems
make older, worn, hard sheet good and polyurethane systems
brand new. We can also adjust the force reduction to make the
surface more user-friendly for daily training and competition.

Beynon Sports has developed a formulated polyurethane primer specifically to adhere to all existing track and field surfaces to allow for full chemical adhesion of the new resurfacing system. Due to the complex nature of UV degradation, an existing track and field surface undergoes chemical changes that present a challenge for any other

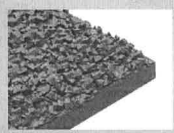
company to achieve substantial bond, but because of our understanding of the chemistry, and more than 15 years of extensive research and development, we can guarantee that the chemical bond is obtained.

In order to ensure a lasting surface and bond, the adhesion level needs to be at a minimum of 300 psi. Our research shows that the use of our specially formulated polyurethane primer in conjunction with the new polyurethane resurfacing system will achieve levels greater than 400 psi. Tests of our competitors' resurfacing products have shown adhesion levels of less than 50 psi. With our history and research of resurfacing track and field systems, only Beynon Sports can guarantee full and proper adhesion.

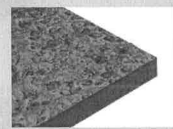
TRACK RESURFACING OPTIONS

We offer the following types of resurfacing systems: 3mm+5mm, 2mm+5mm, and 5mm.

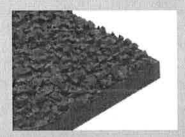
This means we first apply a 2mm or 3mm force reduction layer to improve the feel under foot and correct surface irregularities or minor planarity issues with the existing track and field surface. Once complete, we apply our 5mm resurfacing system with your choice of embedded, encapsulated, or Hobart TextureTM.



Embedded



Encapsulated



Hobart

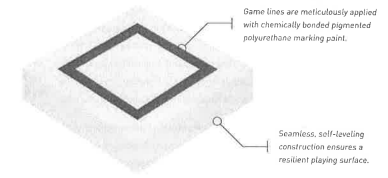
INDOOR PRODUCTS

POLYTURF

SEASON AFTER SEASON

PolyTurf is a two-component, poured-in-place polyurethane system that offers maximum durability with minimal maintenance.

This seamless surface resists UV degradation and stains and endures the daily use from tables, chairs, and rolling loads—all while providing superior athletic performance. You get the best of both worlds: high resiliency and enduring toughness.



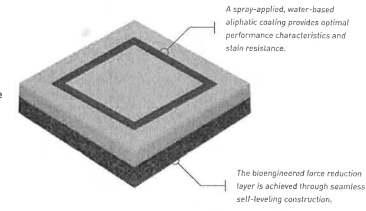
POLYTURF PLUS DUAL-DUROMETER SYSTEM

SURFACES THAT TAKE WINNERS TO THE NEXT LEVEL

PolyTurf Plus features a bio-engineered force reduction layer beneath the PolyTurf wear layer to increase return of energy and shock absorbency—taking your sports surface to the next level of performance.

PolyTurf Plus' resilient wear layer is tough enough to endure the extreme demands of daily training and competition, and withstands the abuse of tables, chairs, and rolling loads.

The combination of outstanding athletic performance and rugged durability make PolyTurf Plus a low maintenance and long lifecycle investment that will go the distance for your team.



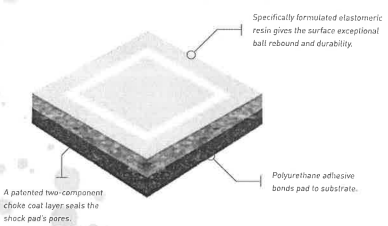
POLYTURF PLUS PAD & POUR

With the PolyTurf Plus Pad & Pour, you can customize your flooring to fit your facility's needs.

Choose from a variety of shock pad thicknesses to achieve your desired training and competing characteristics. We then top it with our two-component polyurethane choke coat layer and self-leveling polyurethane wear coat layer for long-lasting durability.

Our water-based polyurethane finish—in your choice of colors, textures, and thicknesses—ensures easy maintenance and outstanding physical properties.

CUSTOMIZE TO PERFORM UNLIKE ANY OTHER



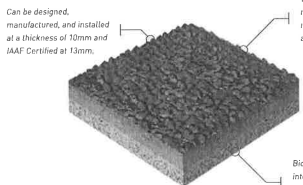


BSS1000 WITH HOBART TEXTURE™

CREATED BY WINNERS **BUILT FOR CHAMPIONS**

Found in some of today's most prestigious fieldhouses, the BSS 1000 with our Hobart Texture™ is ideal for multi-function arenas. This dualdurometer, IAAF Certified surface is completely spike resistant and provides exceptional shock absorption and return of energy.

Additionally, the stain-resistant coating is durable enough to resist the toughest competition and requires no advanced maintenance.



Tuned to the precise durometer required to meet and exceed the needs of your coaching staff. athletes, and facility managers.

Bioengineered force reduction lay integrates very fine SBR rubber granules with environmentally friendly polyurethane.

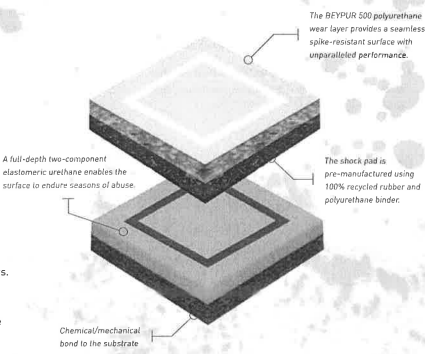
POLYTURF SP | THE SPIKE-RESISTANT SURFACE YOUR FACILITY DESERVES

The PolyTurf SP system is a smooth surface that utilizes revolutionary BEYPUR 500 technology to provide a non-textured surface that repels the wear and indentation of spikes.

The PolyTurf SP system can feature a bioengineered force reduction layer or a prefabricated polyurethane-bound pad beneath our proprietary polyurethane wear layer to increase return of energy and shock absorbency.

The BEYPUR 500 polyurethane wear layer provides a seamless spike-resistant surface with unparalleled performance characteristics. PolyTurf SP's resilient wear layers are tough enough to endure the extreme demands of daily training and competition—as well as the abuse of tables, chairs, and rolling loads.

The teaming of superior performance and rugged durability makes the PolyTurf SP a low maintenance, long-lasting investment that will go the distance for your organization.



WE ARE A LEADER IN ENVIRONMENTAL AWARENESS

eynon Sports is committed to exceeding environmental standards, which is why we lead the industry in research and development. We bring our clients the most environmentally friendly products available by using natural-based compounds and renewable resources and utilizing no hazardous materials from our formulations.

Our eco-friendly components and research and development initiatives include:

- CONCRETE PRIMER High Solids, Zero VOC primer utilizing renewable, natural-based raw materials.
- 100% SOLIDS 1-C SPRAY Beynon Sports is the only manufacturer to supply a 100% solids single-component structural spray, thus eliminating exposure to solvents.
- ISOCYANATE-FREE WATERBORNE POLYURETHANE 1-C
 SPRAY Beynon Sports is the only manufacturer to provide
 a non-isocyanate based polyurethane single-component
 structural spray.
- BEYPUR 250 Two-component polyurethane wear layer material utilizing more than 45% renewable polyols.
- WATER-BASED ALIPHATIC COATING Odorless and solvent-free coatings for gymnasium, fieldhouse, and outdoor track systems.

- 2-C URETHANES 100% Solids, zero VOCs and formulated without heavy metals to create an eco-friendly and non-hazardous system.
- LEED® CERTIFICATION Beynon Sports' entire product suite is eligible for LEED Credits. LEED is a rating system developed by the U.S. Green Building Council to set a benchmark for the design, construction, and operation of high-performance green facilities. Our indoor product line was designed specifically for this market.

It is the mission of Beynon Sports to exceed the expectations of our customers through the formulation, production, distribution, and installation of safe, environmentally friendly athletic surfaces designed for speed, resiliency, and daily use in athletic facilities around the world. To increase awareness and maintain our leadership position as innovators in the industry, Beynon Sports is actively involved in green-focused organizations.

A WARRANTY THAT OUTLASTS ALL OTHERS

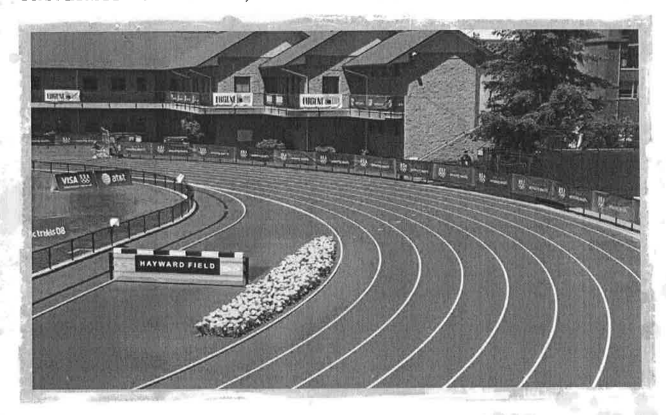


Beynon Sports offers the strongest warranty in the industry and we back it up.

Our comprehensive five-year warranty on all track and field surfaces or our all-inclusive 10-year warranty on select BSS 1000ML, BSS 1000, BSS 2000, or BSS 3000 track and field surfaces can also be backed by a third-party insured warranty for a coterminous five-year or eight-year period. Beynon Sports maintains a prepaid zero-deductible product defect insurance policy with no limit per claim, no retention, and no retention period based on our significant capital surplus and reserve funds.

FEATURED INSTALLATIONS

UNIVERSITY OF OREGON, HAYWARD FIELD



The University of Oregon's Hayward
Field required an Olympic-caliber track
and field system to meet the needs
of the U.S. Olympic Trials, annual
Prefontaine Meet, and the NCAA
Championships. To ensure Hayward
Field received the best track and field
surface available, the U.S. Olympic
Committee, Nike®, and USA Track
& Field evaluated all track and field
surfacing systems and interviewed
athletes, coaches, and designers from
around the world. Their conclusion was
that only Beynon Sports' IAAF Certified
Class I, BSS 2000 system with

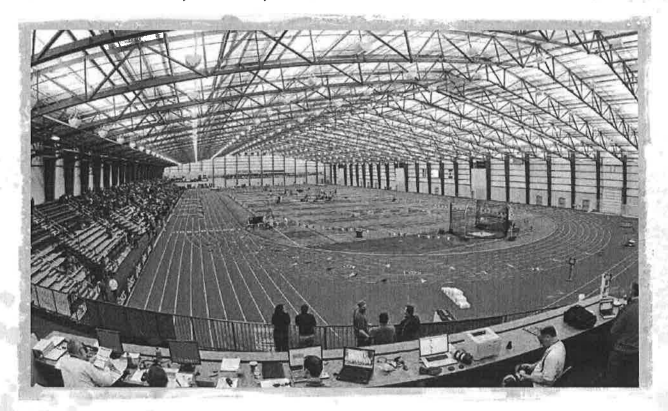
embedded texture could provide the surface necessary to propel their athletes into the Olympics at record-setting times. As validation of their choice, at the 2012 U.S. Olympic Trials, the American, collegiate, high school, American junior, and world junior records in the 100 meters were all set on their BSS 2000 track surface. The performances at the University of Oregon have proven, once again, that competing on Beynon Sports' polyurethane surfaces is preferred by the world's best athletes.

- attention to the myriad details associated with building the competition venues at Hayward Field. It was a fantastic success and you and your staff played pivotal roles in that outcome. I appreciate your willingness to respond to our specific and unique needs for Hayward Field. 53
 - Vin Lananna
 ASSOCIATE ATHLETIC DIRECTOR,
 UNIVERSITY OF OREGON



FEATURED INSTALLATIONS

SPIRE INSTITUTE, GENEVA, OHIO



The SPIRE Institute is one of the largest indoor and outdoor track and field complexes in the Midwest. It is world renowned for being one of the fastest indoor track and field facilities in the country—records are steadily broken at the high school, collegiate, and professional levels. At any given time, the area can host two long jumps, two pole vaults, two high jumps, and three shot puts while running the gamut of races.

The SPIRE Institute features an eight-lane 300 meter indoor track using Beynon Sports' BSS 1000 surface with Hobart Texture™ as well as various basketball and volleyball courts utilizing Beynon Sports' PolyTurf sports surface. Outdoors the SPIRE Institute boasts Beynon Sports' BSS 2000 surface with embedded texture, providing athletes with multiple high-performance sports surfaces for training and competition.

- 66 The NAIA is looking forward to having the SPIRE Sports Complex host our Indoor Track & Field National Championships for the next two years. This organization oversees world-class facilities and will offer our student-athletes, coaches, and fans a truly memorable experience. We are excited to nationally showcase the best track and field athletes in Geneva, Ohio. **9**
 - Jim Carr
 NAIA PRESIDENT AND CEO



UNIVERSITY OF WASHINGTON



When the University of Washington chose to build a world-class track and field facility on a concrete subbase supported by dozens of perfectly engineered piers, they needed a sports surfacing manufacturer and installer that could handle the challenges and provide them with a surface of unmatched quality and performance.

After an extensive and comprehensive evaluation process, the Huskies selected Beynon Sports' BSS 2000 track and field surface with the specialized Hobart TextureTM.

With more than 160 installations throughout the NCAA Division I, II, and III combined with eight IAAF Certified surfaces to choose from, only Beynon had the expertise and qualifications to provide the Huskies with the surface they needed. Completed in October 2012, the track rewards athletes with the maximum energy return required to shatter records.



FEATURED INSTALLATIONS

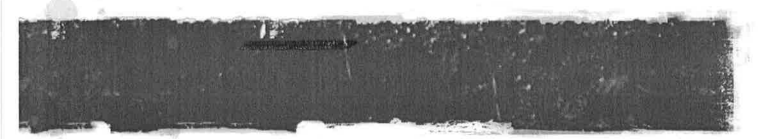
UNIVERSITY OF ALABAMA, SAM BAILEY TRACK AND FIELD STADIUM



In 2006 the Crimson Tide needed to resurface some of their runways and opted to go with Beynon. A few years later, when the time came to replace Sam Bailey Track and Field Stadium's entire running surface, the choice was clear—Beynon Sports. This was due to our unmatched quality of products and expertise in multicolor polyurethane surfaces, as well as superior

customer care. The University of Alabama selected Beynon Sports' IAAF Certified BSS 2000 track surface with embedded texture with a unique design featuring wider turns that resulted in faster times. Finished in November 2012, the BSS 2000 track and field surface will provide one of the best surfaces in the world for speed as well as distance events.





UNIVERSITY OF KENTUCKY, SHIVELY TRACK COMPLEX



The track and field surface at the University of Kentucky had become worn and a challenge for hosting competitive NCAA meets. Rather than simply trying to renovate their existing track facility, the University of Kentucky selected Beynon Sports to build a new facility utilizing both our IAAF Certified BSS 2000 and BSS 3000 track and field surfaces. Beynon Sports was the general contractor for the entire project, managing not only the track surfacing but also the

concrete curbs, slot drains, asphalt, and subbase. Handling this larger scope of work was no small task, but with full site contracting capabilities, it is one Beynon Sports was prepared for. With a résumé that includes construction of multiple IAAF Class I facilities in the United States, Beynon Sports' construction expertise and outstanding customer service were the clear choice for the University of Kentucky.



FEATURED INSTALLATIONS

LIBERTY UNIVERSITY, MATTHES-HOPKINS TRACK COMPLEX



As of 2013, six of the 15 Big South Men's and Women's Outdoor Track and Field Championships have been held at Liberty University, including the inaugural event in 1994. With an impressive list of championships, Liberty University needed a new track and field facility that could exceed the expectations of their coaches,

athletes, and distinguished alumni.
Liberty University chose Beynon
Sports to manage the entire
reconstruction of the Matthes-Hopkins
Track Complex from facility design
to site contracting to installation of
their new BSS 1000 track and field
surface with Hobart TextureTM.





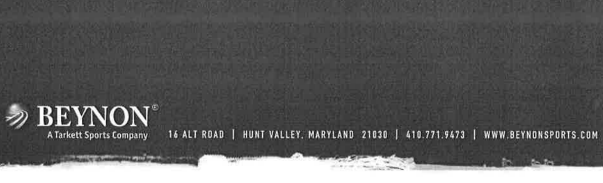
BUCKNELL UNIVERSITY, CHRISTY MATHEWSON MEMORIAL STADIUM

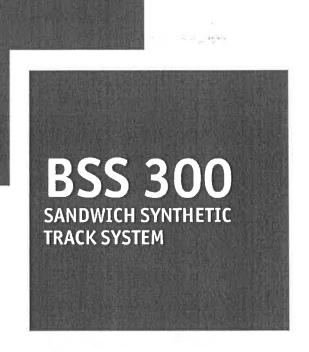


Bucknell University and Beynon
Sports extended their long partnership
when the Bison elected to go with
Beynon Sports' BSS 2000 with Hobart
Texture™ for the renovation of the
Christy Mathewson Memorial Stadium.
Beynon Sports' history of great
customer service and exceptional
products made the decision to remain
with Beynon an easy choice

This marks the fifth time that Bucknell University has selected Beynon Sports to design, manufacture, and install their athletic surfaces on campus. With Bucknell University's Gerhard Fieldhouse also utilizing a Beynon surface, the Bison can train and compete on Beynon Sports' surfaces year-round.







Take your system to the next level with the BSS 300 - a paved-in-place synthetic surface of impermeable design.

Built on more than 30 years of Beynon **experience** and backed by a five year warranty, this dual durometer system features a polyurethane-bound black rubber base mat, topped with a two-component polyurethane seal coat.

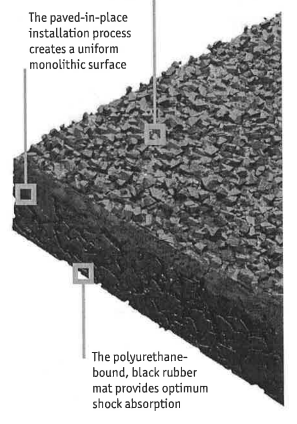
The surface is finished with a flow-applied layer of polyurethane and your choice of embedded EPDM granules or our stateof-the-art encapsulated texture. The result is a durable, resilient allweather surface that meets

IAAF performance standards for athletic tracks.

IAAF CERTIFIED.

RESILIENT. DURABLE. IMPERMEABLE.

Your choice of embedded or encapsulated texture is applied, providing all-weather usage and minimizing granule attrition





Beynon Sports Surfaces 16 Alt Road Hunt Valley, Maryland 21030 (410) 771-9473 | www.beynonsports.com





Acheive optimal performance while maximizing your value with the BSS 200 - a premier microencapsulated track system built for every budget and vitrually every level of competition.

The BSS 200 starts with a paved-in-place base layer of high performance polyurethane and SBR rubber granules. It's then coated with our two-component polyurethane sealer, making the surface impermeable. Pigmented EPDM granules and single component polyurethane structural spray combine to form the spray-applied top layer. The environmentally friendly BEYPUR

160 water-based structural spray is another option that can be applied to the top layer that only Beynon Sports Surfaces offers.

Perfect for **training or competition**, the BSS 200 is guaranteed by a comprehensive five-year warranty.

- L Low-maintenance
- Water can't penetrate the surface and cause damage
- Environmentally friendly BEYPUR

 160 water-based structural spray
- Optimal performance while
- maximizing your value

Information

Beynon Sports Surfaces

16 Alt Road Hunt Valley, Maryland 21030 (410) 771-9473 | www.beynonsports.com

A two-component seal coat is applied for an impermeable surface.

The bottom layer combines polyurethane and SBR granules to achieve optimal comfort and shock absorption

A spray-applied top layer of EPDM granules and single component

AN IMPERMEABLE TRACK SYSTEM THAT DELIVERS ALL-WEATHER PERFORMANCE





The Turf of Choice in the Rockies

The inventor of the infilled turf, and leading artificial turf supplier in the Rocky Mountain Region in terms of quality, performance, and safety. With many fields in the area including University of Utah, University of New Mexico, Colorado State, Air Force Academy, University of Wyoming, and many of the top Universities around the country including: Ohio State, University of Notre Dame, Michigan, Washington, Oregon, to name a few, 20+ NFL fields, and thousands of high school fields, we continue to invest making our products safer for your athletes; long lasting for our customers, and the best after service in the market. When you choose FieldTurf, rest assured you are working with a single source of responsibility from beginning to end, and we are committed to making your field and project one that the district and the community can be proud of.

Installations - Colorado (Partial List)



District 6 Stadium—Greeley Evans SD



Angevine MS BVSD - Lafayette,, CO



Manhattan MS BVSD-Boulder, CO



Air Force LAX Field-Colorado Springs



Broomfield High School-Broomfield, CO



Village Green Park-Greenwood Village, CO



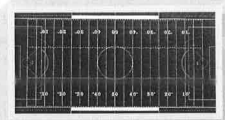
Centennial MS BVSD-Boulder, CO



Platt MS BVSD-Boulder, CO



Air Force Indoor Practice—Colorado Springs



Broomfield Heights MS-Broomfield, CO



Centaurus High School—Boulder



Louisville MS BVSD-Louisville, CO



Greeley Evans Soccer Stadium



Peak to Peak Charter School— Lafayette

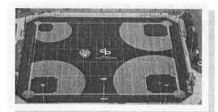


Fairview High School—Boulder, CO



Denver Office: (303)775-6773—Salt Lake City: (801)448-5656

Rocky Mountain FieldTurf— Colorado



Valverde Park-Denver, CO



Boulder High School-Boulder, CO



Rye High School-CO



Pueblo West High School-Pueblo, CO



Colorado Academy - Denver, CO



AFA Falcon Stadium-Colorado Springs, CO



Aspen High School—Aspen, CO



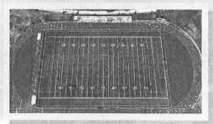
AFA Prep School—Colorado Springs, CO



AFA Prep School—Colorado Springs, CO



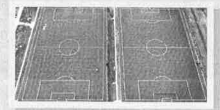
AFA Baseball Field—Colorado Springs, CO



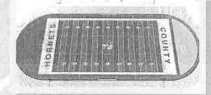
Sierra High School—Colorado Springs, CO



Harrison High School-Colorado Springs, CO



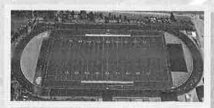
Long Lake Field 1 & 2- Arvada, CO



Pueblo County High School—Pueblo, CO



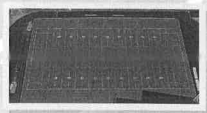
Colorado State Hughes Stadium



Nederland High School- Nederland, CO



Conifer High School— Conifer, CO



Evergreen High School-Evergreen, Co

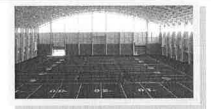
Denver Office: (303)775-6773—Salt Lake City: (801)448-5656



Rocky Mountain Installs - UTAH (Partial)



Rice Eccles Stadium U of Utah -UT



Brigham Young University Indoor-UT



Timpview High School-UT



East High School-UT



Brighton High School-UT



West High School-UT



Provo High School-UT



Juan Diego High School—UT



U of Utah Outdoor Practice -UT



University of Utah REC field-UT



Westminster College-UT



Orem High School - UT



Lehi High School-UT



Highland High School-UT



Logan High School-UT



South Summit High School-UT



Ridgeline High School-UT



Corner Canyon High School—UT



Denver Office; (303)775-6773—Salt Lake City: (801)448-5656



Rocky Mountain Installs - UTAH (Partial)



Alta High School-UT



Jordan High School-UT



Dixie State University—UT



University of Utah Indoor-UT



Uintah High School-UT



Park City Park & Rec—UT



New Provo High School-UT



Union High School-UT



New North Logan High School-UT

Rocky Mountain Installs - Montana/Wyoming



Wendy's Field-Billings, MT



Rocky Mountain College—Billings, MT



University of Montana Grizzly Stadium, MT



Big Sky Stadium MPS-Missoula, MT



Laurel High School—Laurel, MT



Montana State University- Bozeman, MT



Rocky Mountain Installs - WY/MT



University of Montana Softball-MT



Glenrock High School-WY



Gree



Big Piney High School-WY



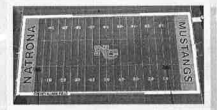
Gillette Softball Complex-WY



Douglas Middle School-WY



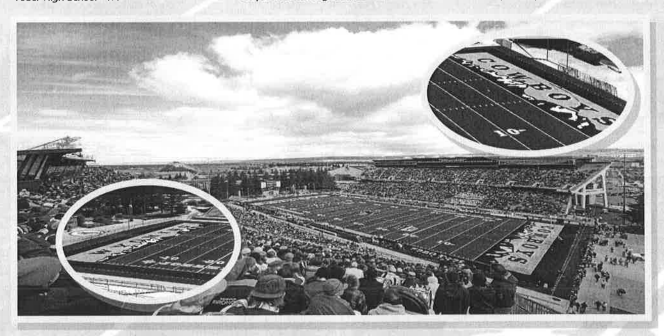
Yoder High School-WY



Casper Natrona High School-WY



Casper Kelly Walsh High School -WY



University of Wyoming War Memorial Stadium—WY

Custom Mountain Endzones.

Rocky Mountain Installs - New Mexico (Partial)



Albuquerque Public School Milne Stadium



Albuquerque Public Schools Wilson Stadium



Ala-



Rio Grande High School—Albuquerque, NM



Jemez Baseball Field—Jemez, NM



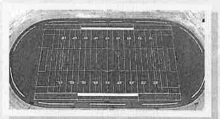
Farmington High School—Farmington, NM



Bloomfield High School—Bloomifeld, NM



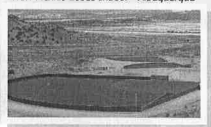
New Mexico Lobos Indoor-Albuquerque



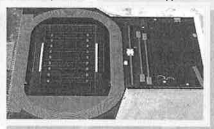
Gallup Park & Rec Field—Gallup, NM



Lovington High School-Lovington, NM



Laguna Baseball & Softball -NM



Hobbs Junior College-Hobbs, NM



University Stadium—New Mexico Lobos



University of New Mexico Lobos Baseball



Denver Office: (303)775-6773—Salt Lake City: (801)448-5656



Rocky Mountain Regional References

Gavin Gough
University of Utah
Director of Athletic Facilities
(801) 232-9426
Gavin.gough@utah.edu
Providing Fields & Service Since 2002
Four fields on campus for the Utes. Two
CoolPlay Revolution Fields, another Revolution field in the indoor, and a Classic
Field on the Parking Structure,

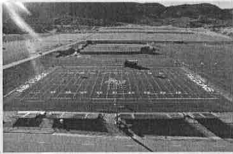
Tom Blahak
Boulder Valley School District
Facility Projects Manager
(720)561-5791
Tom.blahak@bvsd.org
Providing Fields & Service Since 2006
11 Fields and Tracks for BVSD. Have a
wide variety of products including Revolution, Classic, and CoolPlay.

Bob Billings
Greeley Evans School District
Athletic Director
(970) 302-1576
rbillings@greeleyschools.org
Providing Fields & Service Since 2014
Full design/build grass conversion for
District 6 Stadium and soccer complex. All
in house design and build for the District
and the City of Greeley.

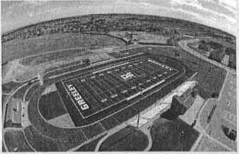
Randy Johns
Salt Lake City Schools
Facilities
(801)652-8053
Randy.johns@slcschools.org
Providing Fields Since 2014
Three Revolution Fields at Highland
High School, East High School, and West
High School.



Roger Gustafson
United States Air Force Academy
Assoc. Athletic Director Facility
(719) 333-4228
Roger.gustafson@usaf.edu
Providing Fields & Service Since 2004
AFA has 7 FieldTurf fields on campus
Baseball, Football, LAX, Softball. All
fields are FieldTurf Classic Fields.



Mike Privette
Alpine School District
Facilities Director
(801)830-1053
mprivett@alpinedistrict.org
Providing Fields & Service Since 2013
Two Revolution Fields in the district with construction.



Monte Montez
Pueblo District 70
Facilities Director
(719)671-3249
mmontez@district70org
Providing Fields & Service Since 2012
Three XM Fields in the district.



Rick Conger
Canyon School District
Facilities Director
(801) 826-5000
Rick.conger@canyonsdistrict.org
Providing Fields & Service Since 2012
Four fields in the district with two Revolution fields and Two XM Fields with construction.

Best Service in the State

FieldTurf is the most trusted turf supplier in the region thanks to the exceptional local service team in place, ready to respond to any of your inquiries and requests. Call them for more information:

Regional Manager Jed Easterbrook (303)775-6773 Construction Manager Lisa Rosauer (612)990-6522 Customer Service Alan Lemay (800) 724-2969





