

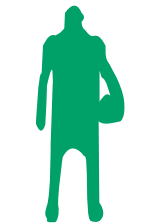
Sports Construction

Athletic Field Design, Construction and Installation



The health of the body for motionless and destruction, for sports practice and keep for a long time.

--Socrates



www.b-sgroup.com

Call Now : 021-62377221

PRODUCT CATALOGUE 2017



Building Specialties™
www.b-sgroup.com
sales@b-sgroup.com

B/S Sports Construction offers a wide range of services such as tennis court construction, running track construction, indoor sports facility construction, and synthetic turf construction. Our talented team possesses the capabilities to assist with any aspect of your project needs from inception to completion. Our continued growth as a company is based upon the values we established long ago. We are committed to listening to our clients and making them a part of the process. We provide a level of project management and cost control that serves the best interest of our clients at all times. It is an honor for us to do the work, and we never forget the fact. Striving for customer satisfaction will always be our number one goal.

Concussion

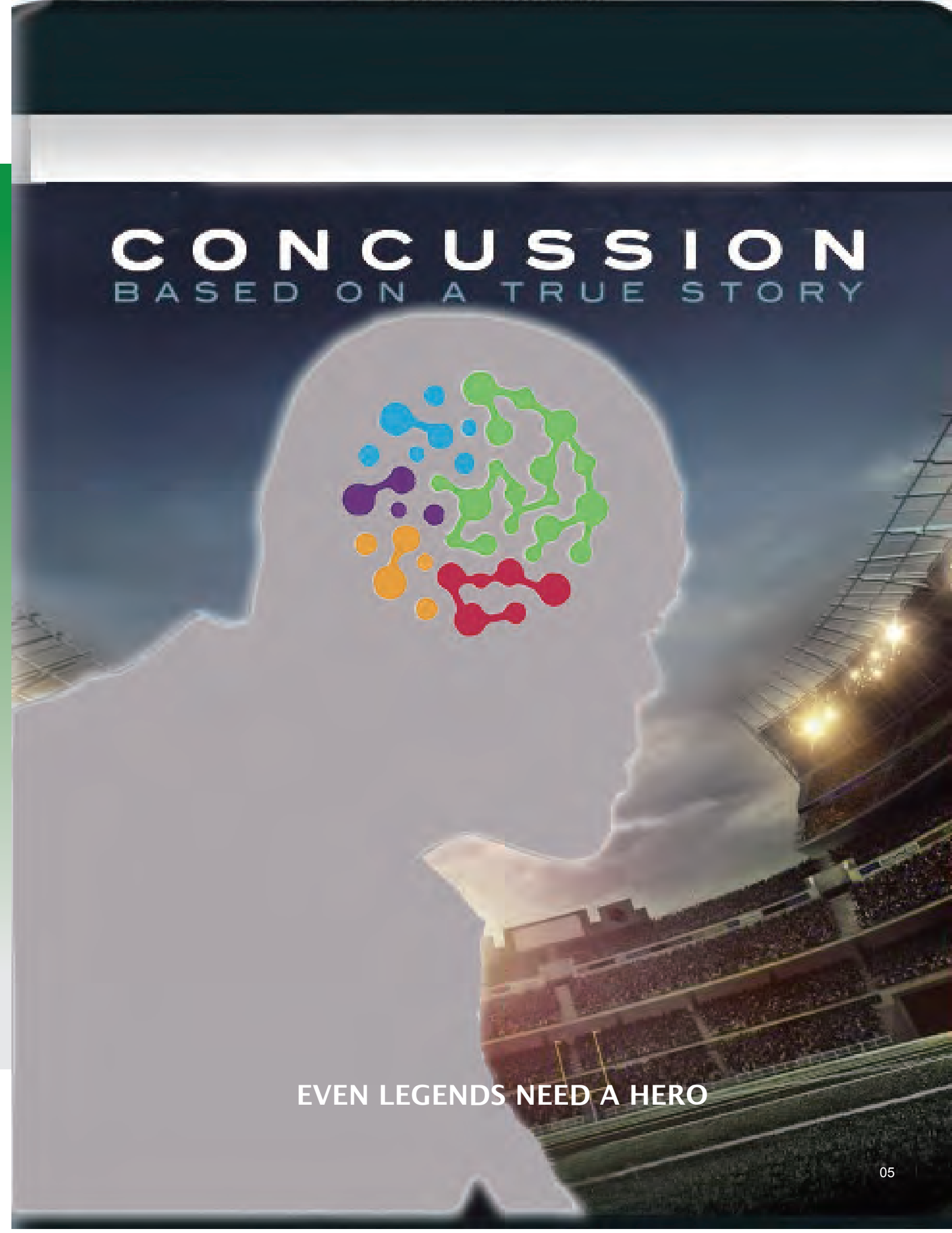
Every minute concussion occurs by a head hitting the turf. Head concussion can do occur on artificial field turf. The "safer sports from the ground up", approach will optimize your field, your investment, and reduce this serious sports injury risk to both your player and your organization.

As reported from Reuters Health, a new study indicates that more than 50% of high school athletes with concussions play despite their symptoms, and often their coaches aren't aware of the injury.

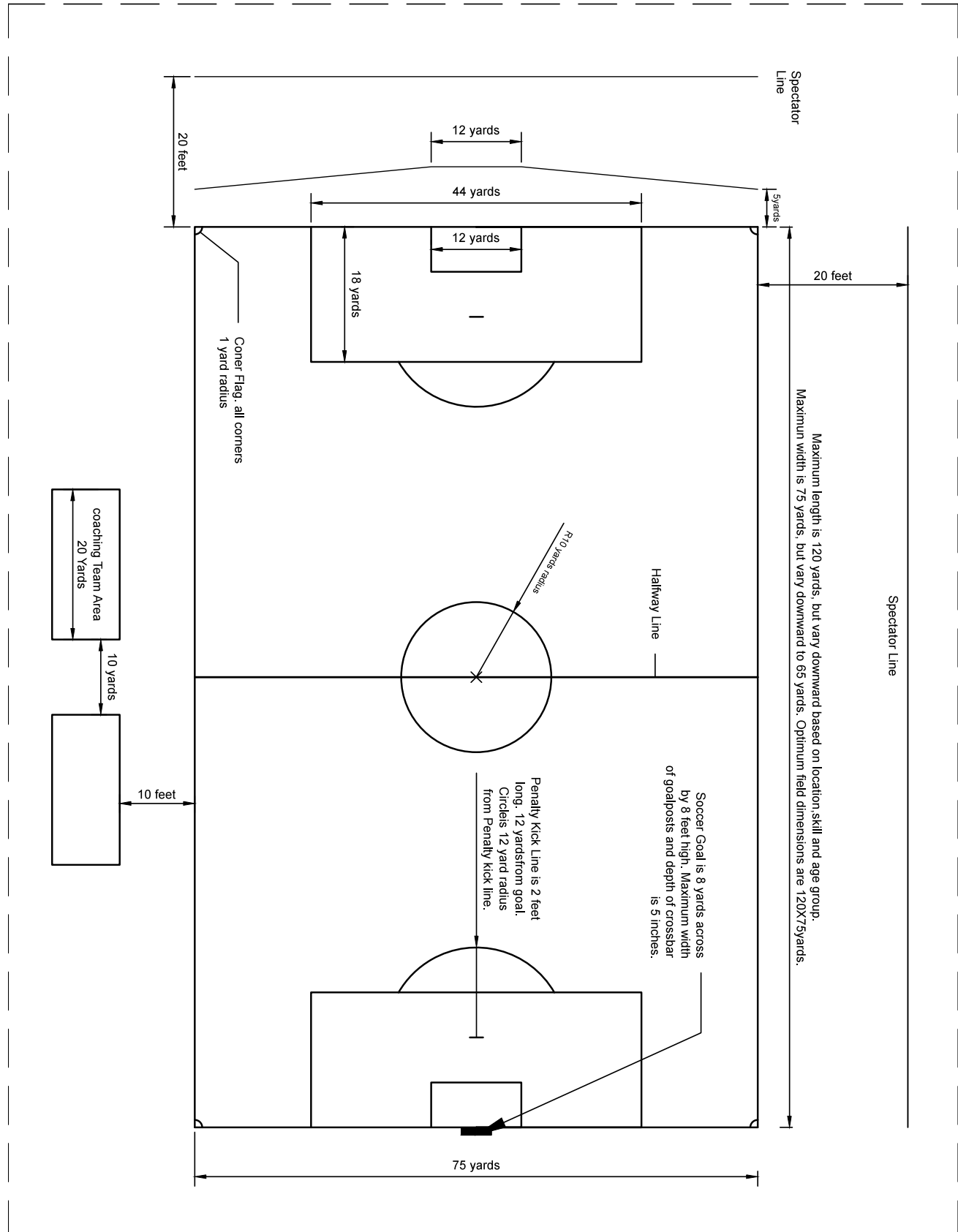
B/S is the only performance sports field system on the market specifically engineered for sports fields, and it takes your field to a new level of playability, safety and lifespan. And you don't have to spend the money of the pros to get a field that plays like one. B/S replaces the stone base and acts as both the base support and drainage system for turf.

B/S pioneered the idea of a performance base for synthetic turf in 2005. Today as the industry leader with over 10 million Sq meter successfully installed in the world, and more going down each day, field built with B/S are safer, drain better, last longer and represent the most sustainable product and design in the industry.

Concussion is a 2015 American biographical sports medical drama film directed and written by Peter Landesman. This film is based on the 2009GQ expose "Game Brain" by Jeanne Marie Laskas. The film stars Will Smith as Dr. Benet Omalu, a Nigerian forensic pathologist who fought against efforts by the National Football League to suppress his research on chronic traumatic encephalopathy (CTE) brain damage suffered by professional football players. The film also stars Alec Baldwin, Gugu Mbatha-Raw, and Albert Brooks. Columbia Pictures released the film on December 25, 2015



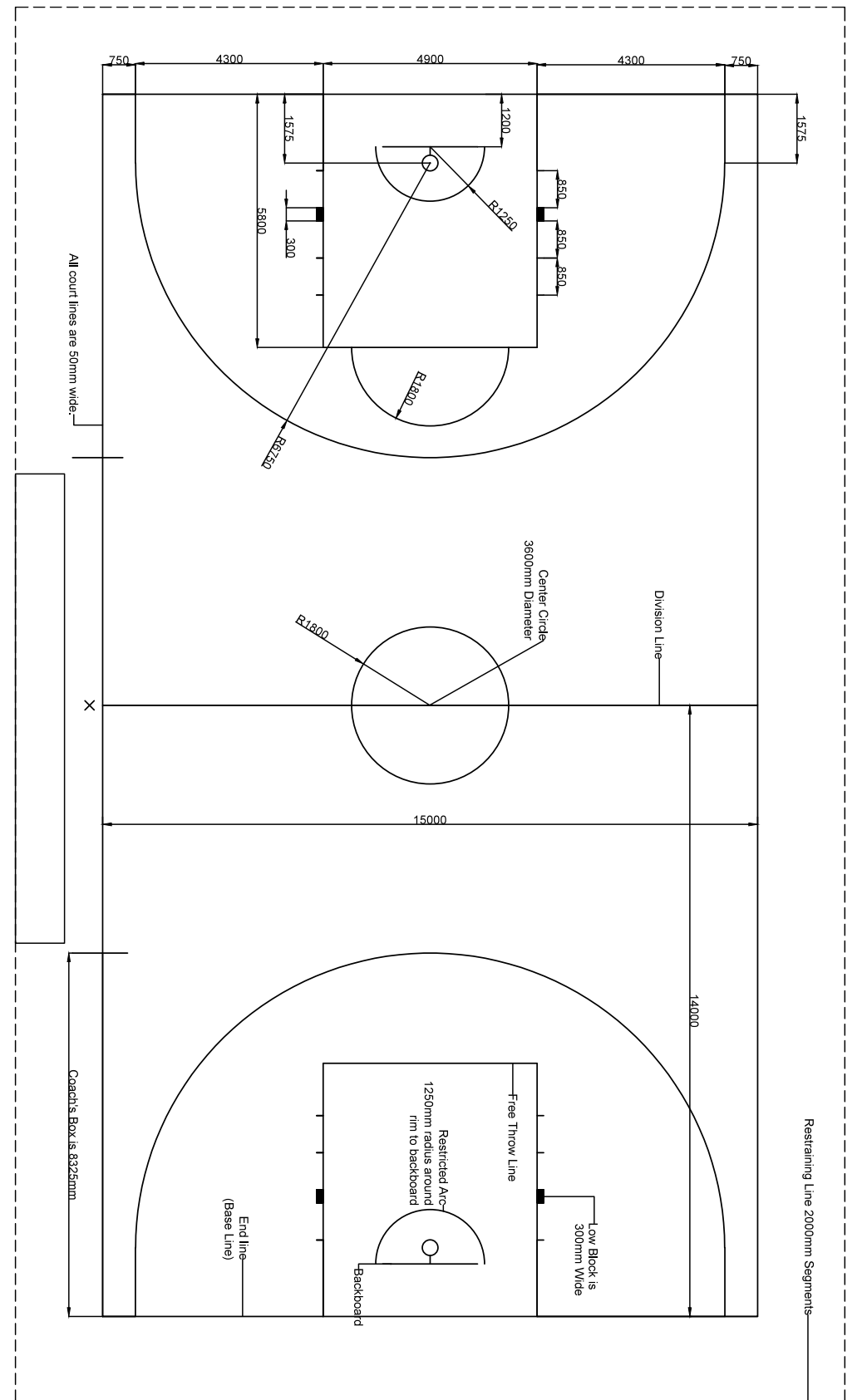
EVEN LEGENDS NEED A HERO



Design

B/S offers not only a full range of construction building and installation services, but also has an in-house design team that will work with you to help create the field you desire. The BS team's in-house design professionals will evaluate your current field situation through usage analysis, surveys, photos and soil samples. Results of this evaluation, along with your requests and expectations will strategically be integrated into the field design.

We also cooperate with architectural and engineering firms, if this is the design route you prefer. Because of our many years of sports field construction experience. We can partner seamlessly with them to bring their designs to life. We have a lineup of long-time, trusted design contracting partners. We turn to them, as needed, to help us create the design for your field.



B/S Sports Court Construction

TRUST THE CHAMPIONS- WE'RE ON YOUR TEAM

B/S Sports Construction has served as one of the country's premier contractor since 2009. We provide multi-purpose flooring solutions for facilities, organizations and all kinds of businesses. Our products include sports turf, running track, gym flooring, indoor basketball court construction, sports flooring, athletic rubber flooring, sports Lighting and more. If your facility is in need of any type of multi purpose flooring, you can count on us for top-notch construction and installation. Whether you need sports flooring for fitness center, running track surfacing for a sports arena or virtually any other type of athletic facility or sports flooring application, B/S sports construction is the company you can trust for a high-quality job well done.

B/S Sports Construction specializes in performance and multi purpose flooring solutions for many types of organizations and businesses. These include worship facilities, fitness centers, recreation centers and elementary school, middle school, high school and college applications. We provide many options to suite your needs. Our flooring is time tested, and provide not only the aesthetics but also the durability that is required by today's high-use facilities.

B/S Sports Turf

B/S Running Track

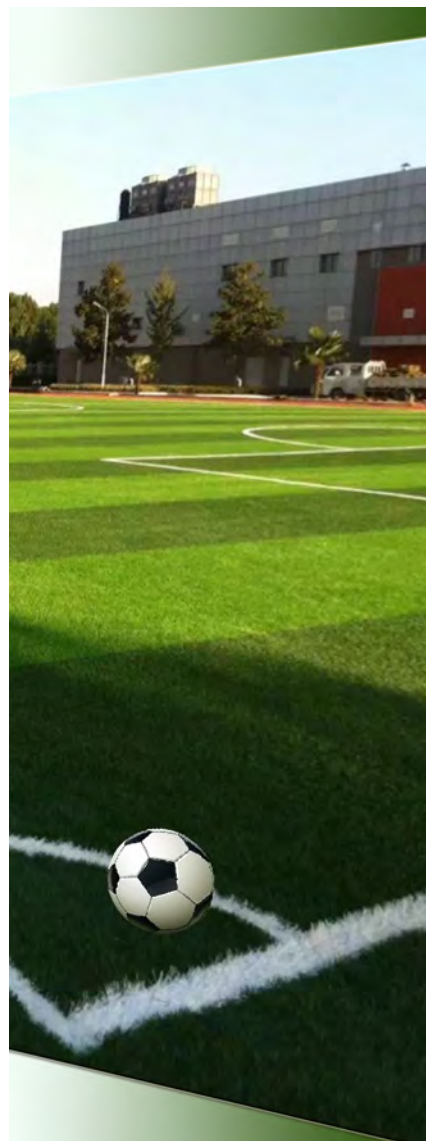
B/S Basketball Court

B/S Multi-Sports Court

B/S Acrylic/ PVC Sports Surfaces

B/S Gym Rubber Flooring

B/S Sports Lighting



Page:10/11/12/13



Page:14/15/16/17



Page:18/19/20/21



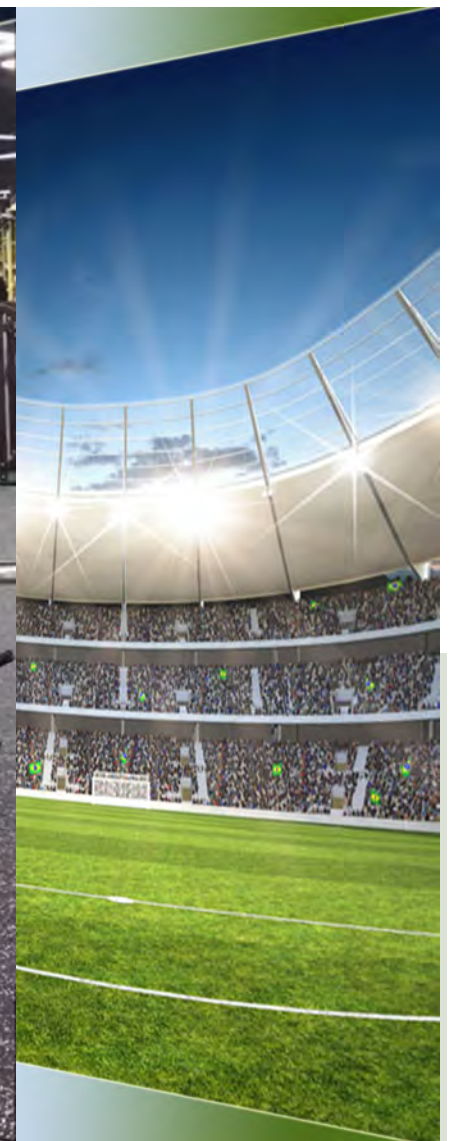
Page:22/23/24/25



Page:26-29/ 30-33



Page:34/35/36/37



Page:38/39/40/41



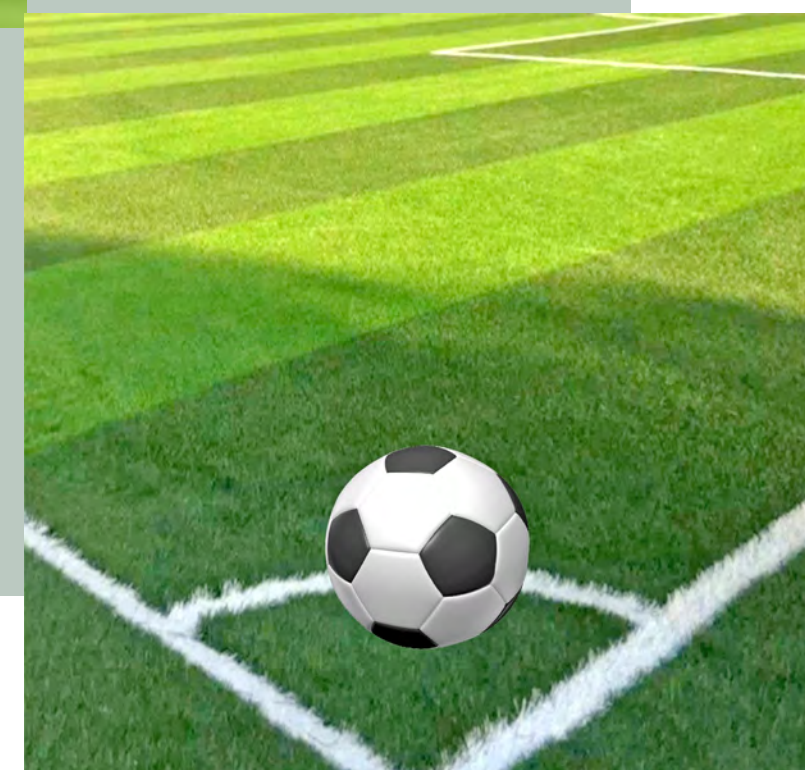
At BSturf™ We are committed to producing the most innovative and technologically advanced synthetic turf systems in the world. We accomplish this through our years of experience in manufacturing, construction and installation, our long-standing commitment to research and development and our unwavering commitment to complete customer satisfaction. Our complete in-house laboratory and our strong exclusive partnerships allow us to design and build synthetic turf systems for a variety of sports that are unequalled within the industry. **We strive to provide the absolute best experience for everyone involved in the game from the players, coaches and referees to the people in the stands cheering them on.** We are achieving this goal through our commitment to quality in all facets of athletic field construction, through the integration of quality, environmentally responsible components and innovative design, and through a commitment to service that is un-surpassed anywhere in the industry.

OUR COMMITMENT TO QUALITY AND PERFORMANCE

B/S SPORTS TURF SERVICE

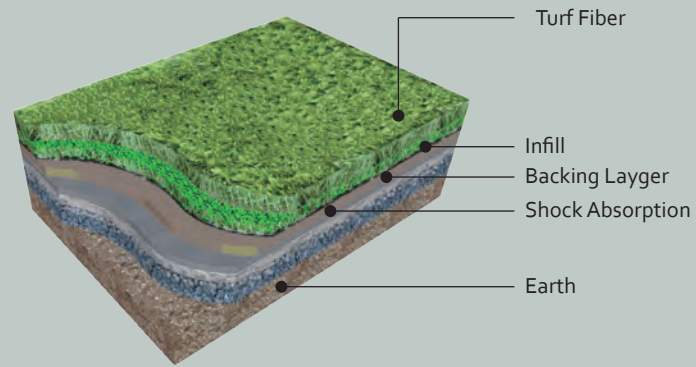
- >> Product selection & installation services consultation;
- >> Specification & Design support;
- >> Turf removal & reclamation;
- >> Turf & infill installation;
- >> Logo positioning & field marking;
- >> Field maintenance programs & care training and support;

BS offers a full solution for your sports construction project from design and planning through to installation and maintenance. BS has 10 years experience in turf so we have the best knowledge and range of innovative turf products for your new projects



B/S Synthetic Turf Application and Solutions

Whether your vision for your space, we have the ability to turn that vision into reality, From tee lines to playgrounds to sports fields, your project can be done right, with the latest and most proven installation techniques and the highest-quality materials available. Choose the leader in the artificial grass industry!



Silica Sand

- >> Stabilizes and supports the system.
- >> Environmentally beneficial.
- >> Accounts for 70% of total infill weight.

Rubber Granule

- >> Provide a softer artificial football grass surface and give bounce.
- >> Rounded granules resist floating or displacement in high-use areas.
- >> Environmentally beneficial.
- >> Accounts for 30% of total infill weight.

Design-Build

Design-Build is a service we provide to have a cooperative approach to development and construction of your project.

Installation

The quality of a turf system is determined by the know-how that goes into forming a single system out of each individual element.

Maintenance

Even the best artificial turf requires routine maintenance to maintain peak performance and having the right equipment is key.



Artificial Grass For Football Fields



Artificial Grass For Playground



Artificial Grass For Garden And Landscape



Golf Synthetic Putting Green



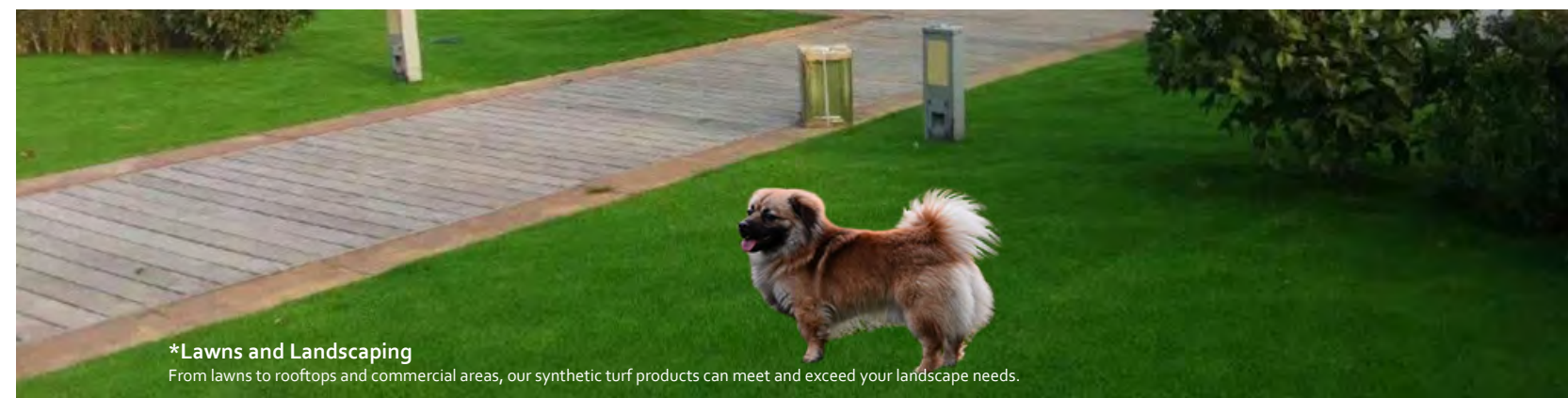
*Sports Fields

Outdoor athletic synthetic turf provides a variety of synthetic turf and configurations for sports fields.



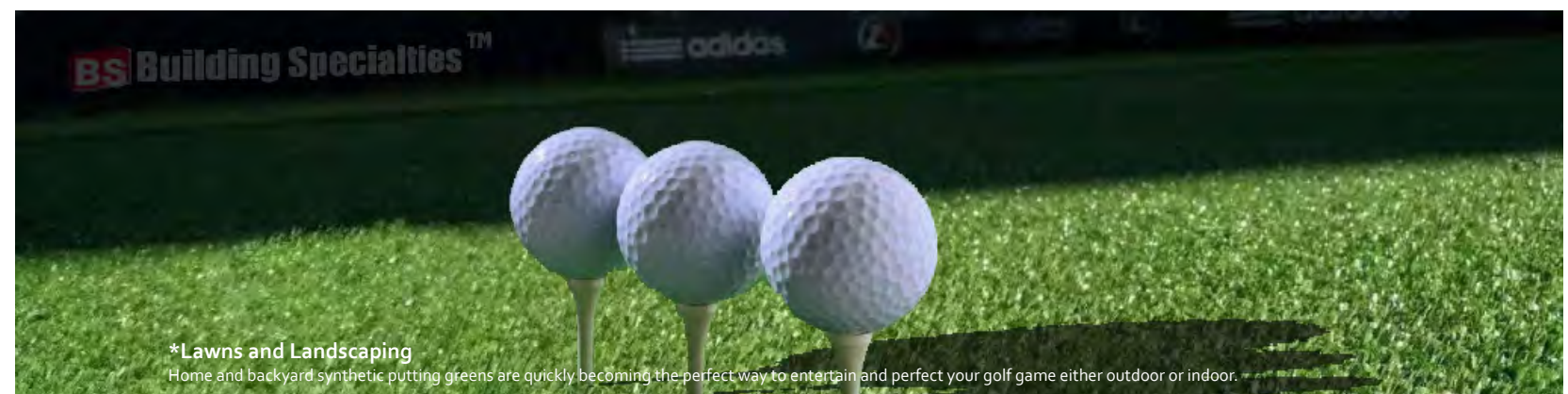
*Playgrounds

For the safest, most environmentally friendly and low-maintenance option available, consider the choices for synthetic turf playgrounds and playfields.



*Lawns and Landscaping

From lawns to rooftops and commercial areas, our synthetic turf products can meet and exceed your landscape needs.



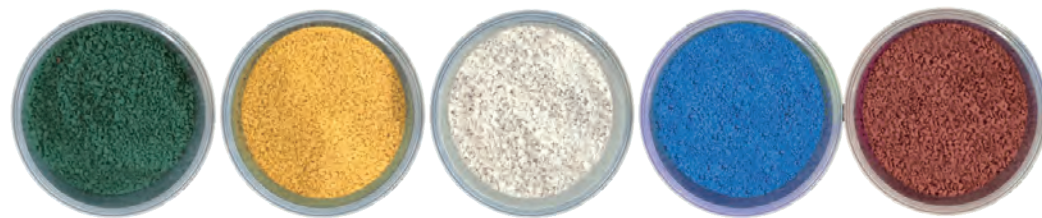
*Lawns and Landscaping

Home and backyard synthetic putting greens are quickly becoming the perfect way to entertain and perfect your golf game either outdoor or indoor.

B/S ARTIFICIAL TURF

B/S Sports Turf are market leader in the design and construction of premium sports fields across Asia.

B/S Offer a full range of latex and polyurethane running track surfaces.



EPDM rubber ethylene propylene diene monomer(M-class) rubber, a type of synthetic rubber, is an elastomer characterized by a wide range of applications, the M refers to its classification in ASTM standard D-1418, the M class includes rubbers having a saturated chain of the polym-ethylene type. EPDM exhibits satisfactory compatibility with fireproof hydraulic fluids, ketones, hot and cold water, the main properties of EPDM are its outstanding heat, ozone and weather resistance, it has excellent electrical insulating properties.

B/S Running Track Construction

What 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 B/S sports surface, that means overseeing every surface from raw material selection, to manufacturing the system to the specific needs of coaches and student-athletes, all the way through installation. It also means having our collegiate track systems tested and certified according to related standards to ensure that you receive a superior product.



Non Toxic
Environmental-Friendly

Advanced Running Track Surfaces Systems

B/S system are advanced track surfacing systems designed to provide Runners with the highest levels of surface performance for competition and cushioning for safe training.

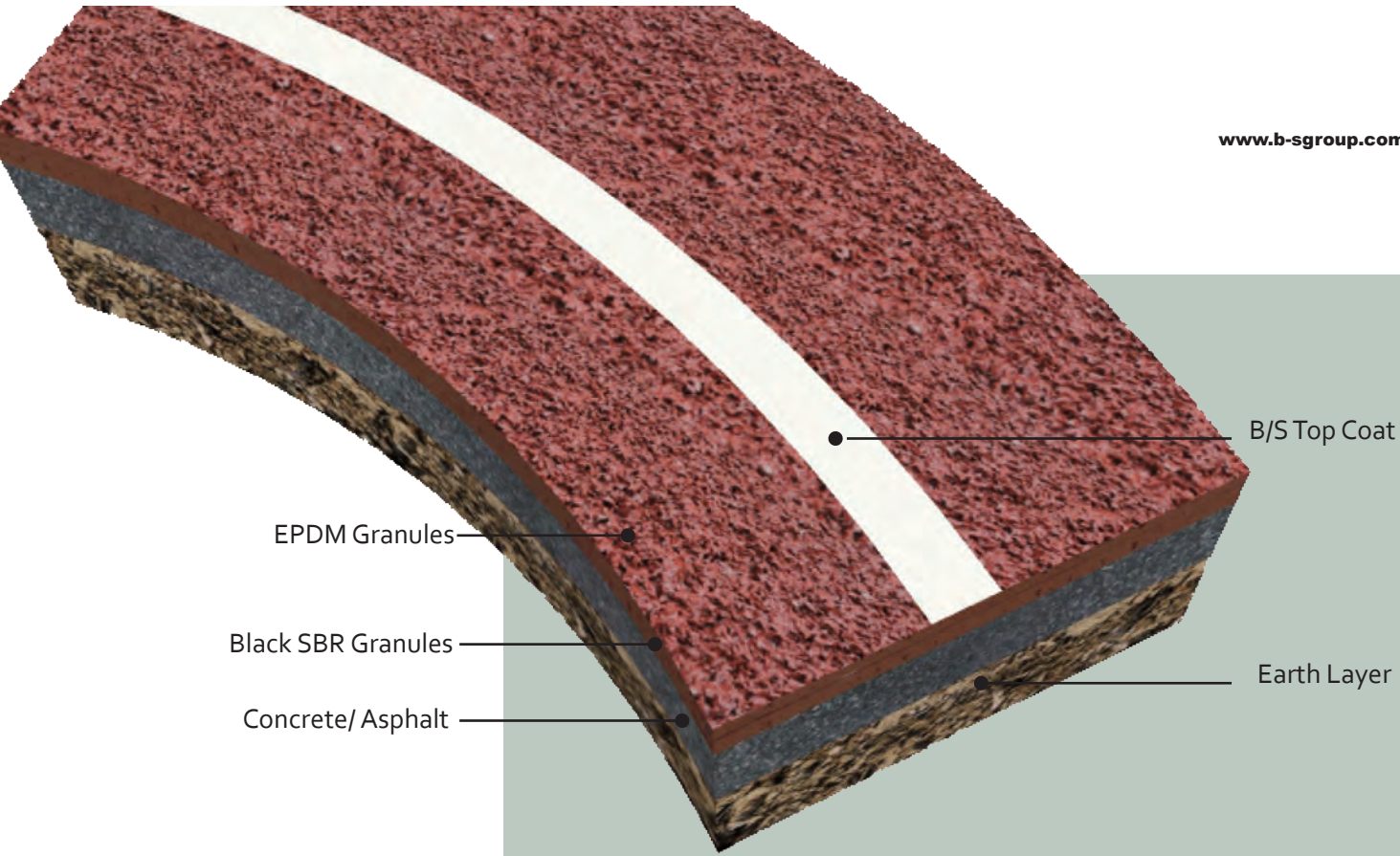
B/S high performance track surfacing systems made with proprietary poly-Resin binders strike the perfect balance between dynamic response needed for running performance and cushioning appropriate for athlete safety.

B/S maintains a long-time commitment to providing runners with technologically advanced track systems. All of our track systems have been developed to minimize musculoskeletal stress and fatigue, reducing the probability of injuries and accidents.

B/S systems deliver on that commitment while exceeding the demands of facility owners who, in addition to athlete safety, must consider a myriad of performance, environmental and budgetary factors when choosing a running track. B/S systems continue to surpass the competition in customer satisfaction over the life of the surface.

Outstanding Service and Support

B/S partners with the finest network of trained field representatives and Authorized. Applicators in the sports surfacing marketplace. These local installers are knowledgeable in application techniques and problems solving and are backed by an organization long recognized as the world leader in acrylic sport surfacing systems.



At B/S Sports Surfaces we're not only interested in installing high performance tack surfaces. Instead, we choose to evaluate every detail from the base condition, drainage, slope and use to ensure performance and long lasting results. Because we know that whether you are trying to meet the budget, or training for the next meet, the track must perform.

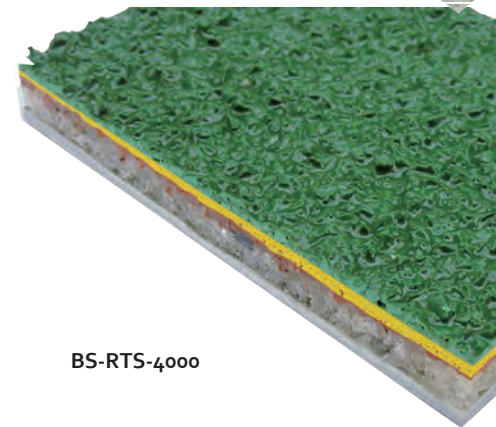
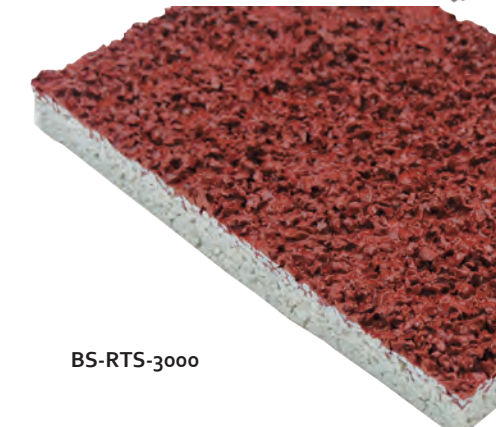
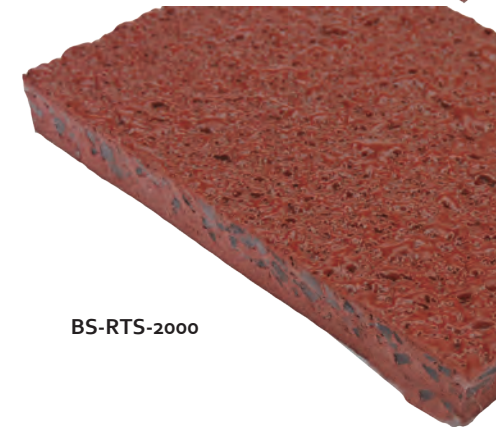
Environmentally Preferable Running Tracks

B/S's unique structural mix of select water-based resins provide a durable, cohesive, non-toxic and environmentally friendly track surface which meet the rigorous athletic standards set by the international Athletic Federation.

B/S Sports surfacing systems use recycled and post-industrial components in each of the formulations. This manufacturing choice minimizes the exploitation of petroleum and wood resources.

B/S Running Track Construction

<p>Construction Full Pour Polyurethane</p> <p>Layers Force Reduction 2-C polyurethane at 2mm</p> <p>Intermediate 2-C polyurethane GEL Elastomer Layer at 7mm</p> <p>Wear Layer EPDM Broadcast into 2-C Polyurethane at 5mm</p>	<p>Textures Hobart Embedded Encapsulated</p> <p>Cotains SBR No</p> <p>Addesion to Substrate Chemical</p> <p>IAAF Certified At 13.7mm</p>	<p>Force Reduction 35-50%</p> <p>Vertical Deformation 0.6mm-2.5mm</p> <p>Coefficient of Friction >/ 0.5 (47 TRRL Scale)</p> <p>Tensile Strength >/ 0.5Mpa</p> <p>Elongation at Brak >/ 40%</p>
<p>Construction Full Pour Polyurethane</p> <p>Layers Force Reduction SBR broadcast into Polyurethane at 4mm</p> <p>Intermediate SBR broadcast into Polyurethane at 6.5mm</p> <p>Wear Layer EPDM Broadcast into Polyurethane at 3.5mm</p>	<p>Textures Hobart Embedded Encapsulated</p> <p>Cotain SBR Yes</p> <p>Addesion to Substrate Chemical</p> <p>IAAF Certified At 14.1mm</p>	<p>Force Reduction 35-50%</p> <p>Vertical Deformation 0.6mm-2.5mm</p> <p>Coefficient of Friction >/ 0.5 (47 TRRL Scale)</p> <p>Tensile Strength >/ 0.5Mpa</p> <p>Elongation at Brak >/ 40%</p>
<p>Construction Full Pour Polyurethane</p> <p>Layers Force Reduction SBR broadcast into</p> <p>Intermediate SBR broadcast into</p> <p>Wear Layer Full EPDM Broadcast into</p>	<p>Textures Hobart Embedded Encapsulated</p> <p>Cotain SBR Yes</p> <p>Addesion to Substrate PU</p> <p>IAAF Certified At 14.1mm</p>	<p>Force Reduction 35-50%</p> <p>Vertical Deformation 0.6mm-2.2mm</p> <p>Coefficient of Friction >/ 0.5 (47 TRRL Scale)</p> <p>Tensile Strength >/ 0.4Mpa</p> <p>Elongation at Brak >/ 40%</p>
<p>Construction Full Pour Polyurethane</p> <p>Layers Existing Rubber Sheet Good or Polyurethane Surface</p> <p>Leveling Layer Multiple ranges of thicknesses Chemically bonded Increased force reduction Enhanced feel under foot</p> <p>Wear Layer Multiple texture options</p>	<p>Textures Hobart Embedded Encapsulated</p> <p>Cotain SBR Yes</p> <p>Addesion to Substrate Chemical</p> <p>IAAF Certified Both rubber sheet goods and aged 2-C polyurethane</p>	<p>Force Reduction 35-50%</p> <p>Vertical Deformation 0.6mm-2.5mm</p> <p>Coefficient of Friction >/ 0.5 (47 TRRL Scale)</p> <p>Tensile Strength >/ 0.5Mpa</p> <p>Elongation at Brak >/ 40%</p>



B/S Basketball Court Construction

Best Basketball Construction is the type that fits your needs and budget. Using B/S group for Planning and implementation adds a team member, working for you, that is experienced in basketball court construction as well as the surrounding program and basketball court construction costs.

Basketball Court design will vary depend on the use. Community basketball, adult league play, middle school basketall, high school basketball, and college basketball all have their unique basketball court design, regulation basketball court size or standard basketball court size. Viewing, overrun areas, surfaces selection, types of baskets ,accoustic considerations and user services offered all vary from project to project.

B/S group can plan your new facility or addition to be a pre engineered steel building, a fabric frame building, or an air structure recognizing that each project is unique and the requirements for basketball court construction are use dependent.

Using an experienced basketball court builder in the early planning of your facility will positively impact the design of the basketball courts, the function for the indoor basketball facility, the design of the support area, and the overall construcion cost for the basketball facility.

Sports facilities play an important role in the lives of the user and in the benefit to the community. Various youth programs can be implemented, lifestyles supported, training for individual growth, support of cross training, community functions, fitness education, programming for various health related activities, or as a community hub where neighbors and friends share common goals.

Outdoor & Indoor Basketball Court Construction

B/S group delivers the best indoor basketball facility including planning, budgeting, basketball playing surface, indoor basketball lighting, outdoor basketball lighting, indoor basketball insulation systems, energy usage, mechanical systems, and indoor support buildings.



B/S Basketball Court Construction

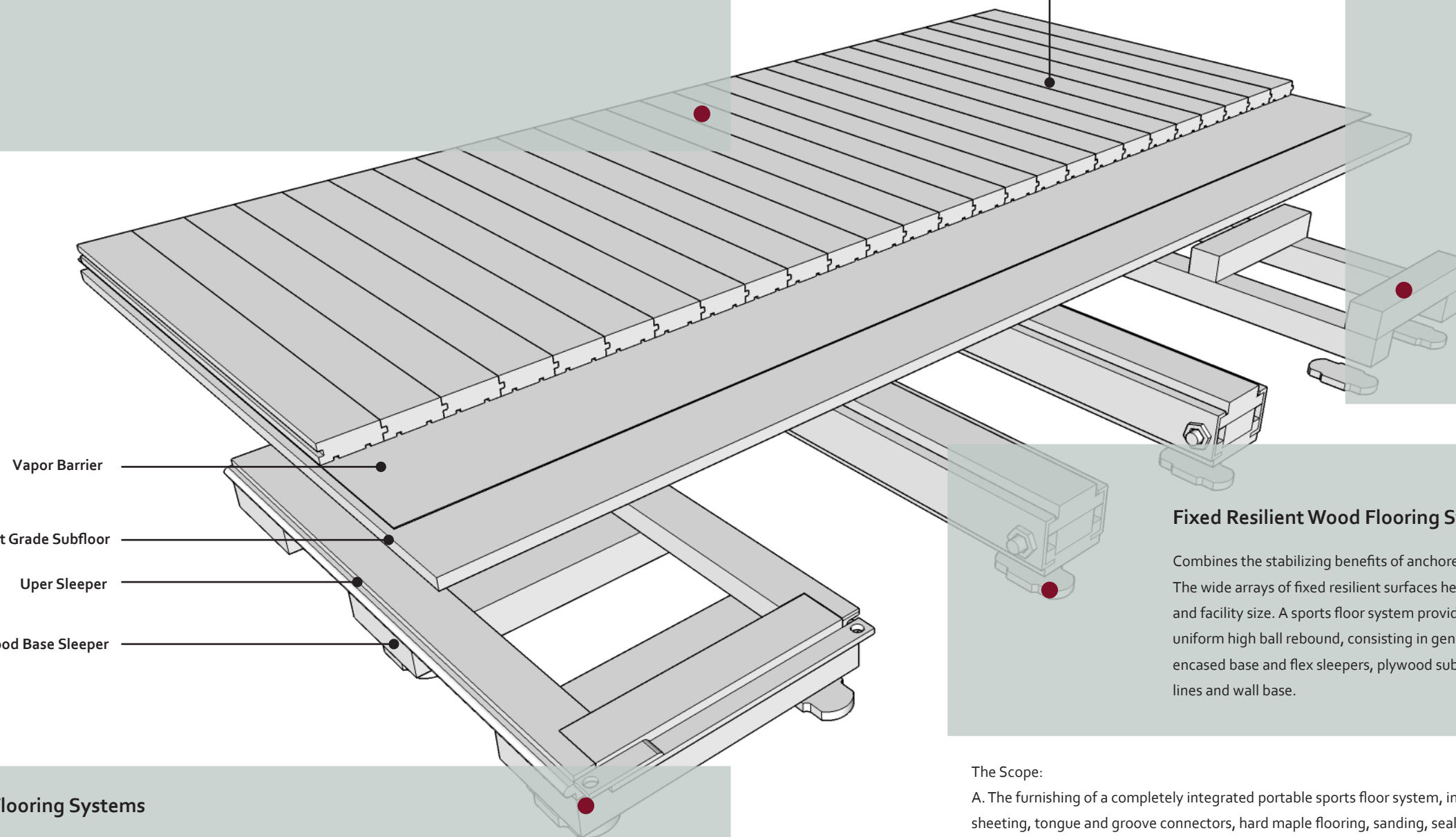
B/S offers the full line of hardwood maple floors, the most resilient, high-performance sports flooring on the market. The maple hardwood is dense, strong, and supremely durable. It's created using close-grained, hard fibered maple that is resistant to livering and splintering.

In addition to its structural integrity, BS maple hardwood flooring consists of patterns of fibers and air pockets that provides a natural shock-absorbing quality. These characteristics, along with its specially engineered subfloor systems produce a basketball flooring system that delivers outstanding performance, safety and stability for a variety of sports and activities.

Floating Wood Flooring Systems

Floating sports floor system providing shock absorption, consisting in general of a vapor barrier, resilient pads, plywood sleeper, maple flooring, sanding sealers, finishes, game lines and wall base.

Hard Maple Flooring



Vapor Barrier

Underlayment Grade Subfloor

Upper Sleeper

Wood Base Sleeper

Fixed Resilient Wood Flooring Systems

Combines the stabilizing benefits of anchored subfloors and the resiliency of floating systems. The wide arrays of fixed resilient surfaces help fit your particular activities, level of play, budget and facility size. A sports floor system providing excellent stability and shock absorption with uniform high ball rebound, consisting in general of a vapor barrier, resilient pads, steel channel encased base and flex sleepers, plywood subfloor, maple flooring, sanding, sealers, finishes, game lines and wall base.

Portable Wood Flooring Systems

Portable Systems are designed to meet the demands of arenas, convention centers and stadium looking for portable hardwood sports flooring. BS portable sports floor system incorporating easy alignment and quick assembly. Quicklock features include concealed panel anchorage, laminated sleepers, and interlocking tongue and groove.

The Scope:

- A. The furnishing of a completely integrated portable sports floor system, including all locking components, softwood sleepers, subfloor sheeting, tongue and groove connectors, hard maple flooring, sanding, sealers, and basic game lines.
- B. The facility personnel responsible for the assembly and disassembly of the portable floor shall be instructed and trained by a qualified factory representative.

The References:

- A. Maple Flooring Manufacturers Association
- B. The International Basketball Federation

Full Suspension System



Understructure performs are a high impact shock absorber that reduces fatigue and injury to athletes. Each square foot weights in at over one pound, stand 3/4" (19mm) tall and contains nearly 1200 shock absorbing support towers.

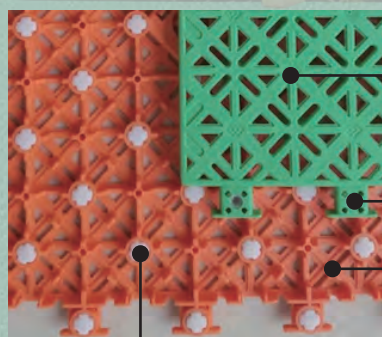
Engineered to handle heavy loads the patented ShockLock per module become part of the susperstructure when engaged. Multi-patented Step-N-Snap design makes for no tolls, no glues, and no toxic fumes.

B/S Multi- Court Constrution

Key Benefits Of BS-Multi-Sports Court

- > Excellent all-weather traction.
- > Open top design allows for immediate drainage during wet weather.
- > Versatile for multiple types of sports and activites.
- > Covers cracks, stains, and puddles.
- > Retrofit you court in just 24-48 hours.
- > Competitively priced high performance athletic surface.
- > Low annual maintenance.
- > Vertical and lateral shock absorption for player safety.
- > Custom logos and graphics available.
- > No adhesives or anchoring required.
- > UV stable.
- > Portable or permanent.
- > Over 15 colors available.
- > 5 years warranty.

COMMERCIAL/ RESIDENTIAL ATHLETIC COURTS, BACKYARD COURTS & GYM FLOORING



Highest quality materials and UV stabilizers to protect your investment

Lateral BSjoint™ to reduce your joint strain and fatigue

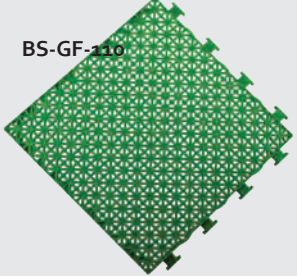
Double-Tier shock absorbing grid

Lowest skin abrasion of any outdoor court surface

A multi-court isn't just an investment in your home, it's an investment in your health and customer health.
 -- Mr. Feng Xianze
 BS Group. Co.Ltd. CEO

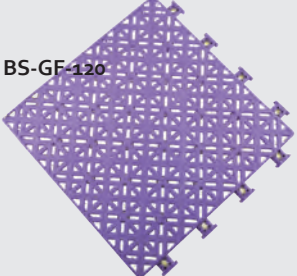
B/S Multi- Court Construction

BS-GF-110



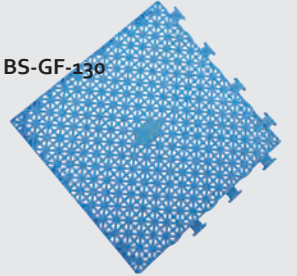
Size: 30.38 x 30.38 x 14.7cm
Weight: 70lbs
Head Impact: 660 drop height pass
Traction: 65 coefficient of friction
Ball rebound: 99% ball bounce
Material: High impact polypropylene copolymer
Quality: ISO 9001
Recycling: 100% recyclable

BS-GF-120




Size: 25 x 25 x 1.27cm
Weight: 60lbs
Head Impact: 660 drop height pass
Traction: 65 coefficient of friction
Ball rebound: 95% ball bounce
Material: High impact polypropylene copolymer
Quality: ISO 9001
Recycling: 100% recyclable

BS-GF-130



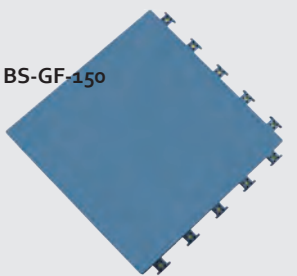
Size: 25 x 25 x 1.27cm
Weight: 60lbs
Head Impact: 660 drop height pass
Traction: 65 coefficient of friction
Ball rebound: 95% ball bounce
Material: High impact polypropylene copolymer
Quality: ISO 9001
Recycling: 100% recyclable

BS-GF-140



Size: 25 x 25 x 1.27cm
Weight: 50 lbs
Head Impact: 660 drop height pass
Traction: 65 coefficient of friction
Ball rebound: 99% ball bounce
Material: High impact polypropylene copolymer
Quality: ISO 9001
Recycling: 100% recyclable

BS-GF-150



System Type: Modular-Polypropylene
Ball Bounce: 99%
Load Capacity: 200psi
Coefficient of Friction: 0.69
Shock Absorption: F 1292 x 280 drop height pass
Moisture Resistance: Excellent
Sanitary: Resistance to fungi, bacteria, and other organisms.
Tile Dimensions: 25 x 25 x 1.27

Design
 Custom engineered design that outperforms any modular surface in the game from a company with over a 40-year track record.

Economical
 BS court is a low-maintenance, low-cost solution that is ideal for facilities with limited budgets.

Safety
 Advanced technology absorbs shock, lessens impact, and provides the best protection against abrasion of any outdoor court surface.

Moisture resistance
 Specialty grid design lets water drain creating long lasting and fast drying sports surface.

Odor free installation
 Response playing surfaces can be installed by your local certified BS court quickly and efficiently without smelly adhesives.

Easy to clean
 BS court creates a low maintenance, anti-scurf surface that can be easily cleaned with a dust mop broom.

Ball response
 Textured surface provides great ball control for racquet sports.

New Look and Feel
 Never worry about paying to have your court refinished. Everyday, you'll walk into your facility to see a court that looks brand new, no matter how long you've owned it!

High quality
 High gloss with proprietary advanced surface technology provides an incredibly durable, factory-applied top coat that lasts for the life of your warranty and brings the best look to your facility.

Wet traction
 Textured surface keeps you playing no matter the weather.

Durability
 Custom engineered design that outperforms any modular surface in the game from a company with over 20-years experience building game courts.

Real wood look
 Upgrade to the top-of-the-line maple select for an attractive alternative to a hardwood court while retaining the feel of a maple surface.



Multi-Court (Basketball Court & Tennis Court)



Badminton Court



Basketball & Badminton Court



Badminton Court

B/S Multi- Court Constrution

B/S Tennis Court Surfaces & Construction



B/S Tennis court surfaces are technically advanced, 100% acrylic sports surfaces. Many people refer to tennis court surfaces as “tennis court paint”, but BS sports systems are designed to provide consistent speed of play, texture, and vibrant color to any indoor or outdoor facility. B/S sports tennis surfaces are formulated to resist fading and with-stand a variety of weather conditions from ice and snow to intense heat and ultra-violet rays.

All BS sports systems can be applied on properly constructed asphalt, or existing acrylic tennis court surfaces. If you are interested in getting cost estimates for tennis court construction or resurfacing, contact us for referrals to qualified sports surfacing contractor in your area.



B/S Tennis Court Surfaces

@Tennis & Badminton Court

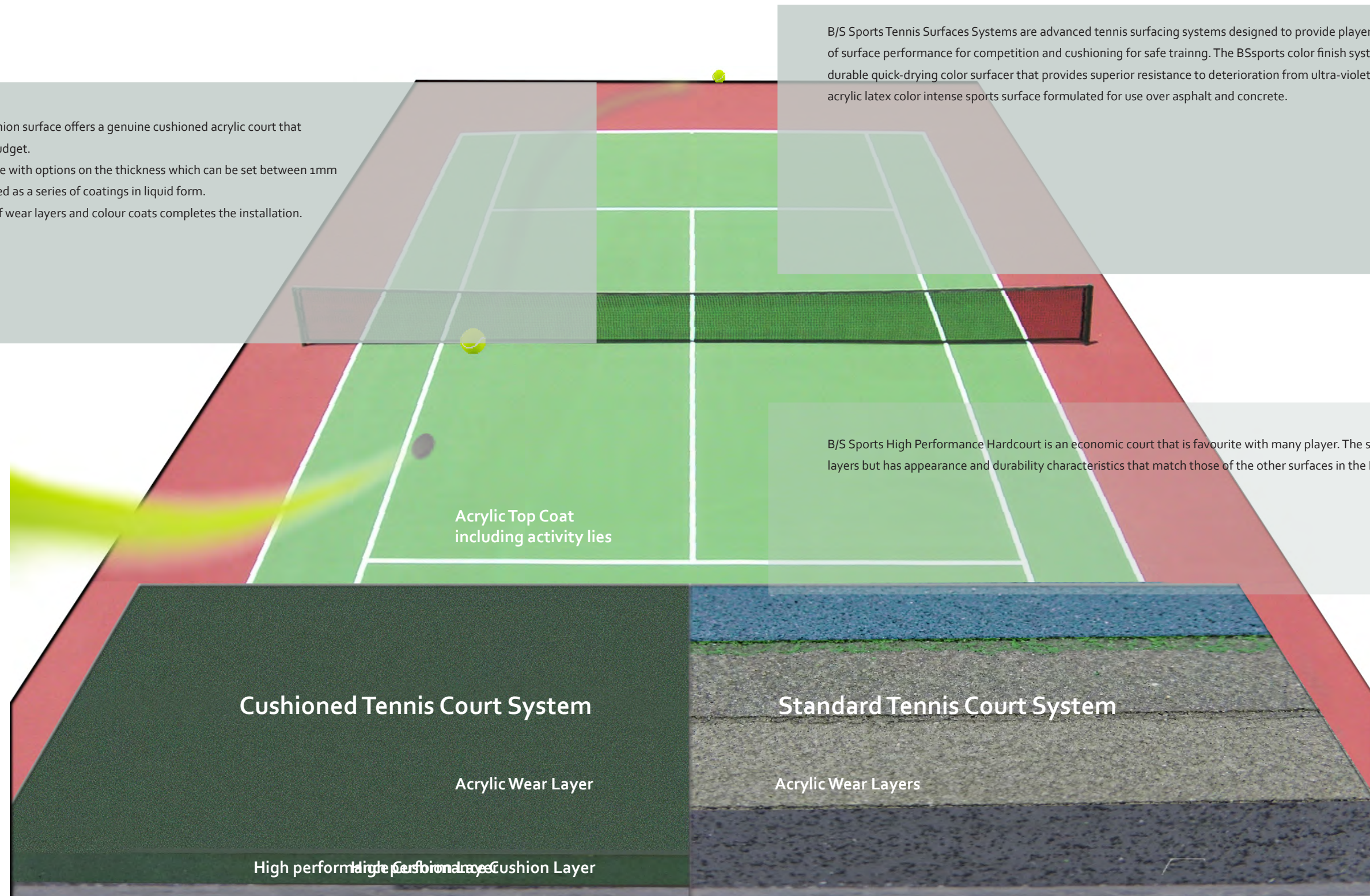
Versatile, Durable Acrylic Coating

B/S Tennis Court Construction

B/S sports Acrylic cushion surface offers a genuine cushioned acrylic court that will suit the smaller budget.
 The system is available with options on the thickness which can be set between 1mm and 5mm and is applied as a series of coatings in liquid form.
 The cushion system of wear layers and colour coats completes the installation.

B/S Sports Tennis Surfaces Systems are advanced tennis surfacing systems designed to provide players with the highest levels of surface performance for competition and cushioning for safe training. The BSsports color finish system is an all-weather, durable quick-drying color surfacer that provides superior resistance to deterioration from ultra-violet rays. BS sports is a 100% acrylic latex color intense sports surface formulated for use over asphalt and concrete.

B/S Sports High Performance Hardcourt is an economic court that is favourite with many player. The system has no cushioning layers but has appearance and durability characteristics that match those of the other surfaces in the BS sports range of products.



Cushioned Tennis Court System

Standard Tennis Court System

Acrylic Wear Layer

Acrylic Wear Layers

High performance cushion layer

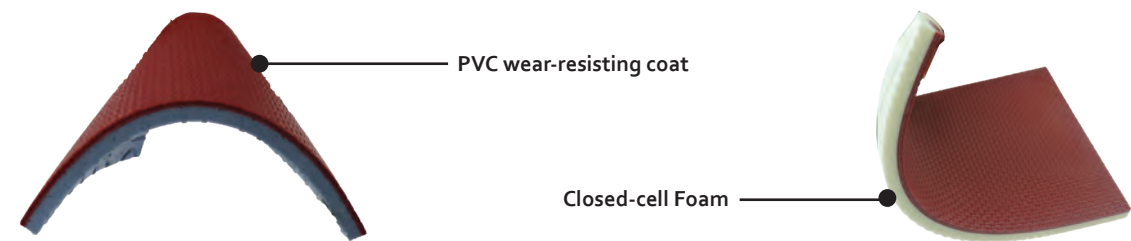
High performance cushion layer

Adhesive/ Substrate

Adhesive/ Substrate

B/S PVC Sports Flooring

PVC indoor sports flooring are widely installed in stadiums with indoor sports facility, in different thicknesses of 4mm, 4.5mm, 5mm, 6.5mm & 8mm in vibrant shades. The cost of maintenance for PVC indoor sports is quite low in compare to other flooring solutions. These flooring being made out of 100% PVC, they are water and humidity resistant. PVC indoor sports flooring are easy to repair and long lasting. The most profound characteristic of PVC indoor sports flooring is that it is safe because it reduces friction caused by heat and injuries caused because of slippage. PVC indoor sports flooring are multipurpose sports flooring playing basketball, badminton, tennis, Pingpong and volleyball. That could be used indoor for dance studios, aerobics gym, fitness centers.



All BS synthetic floors are designed for safety and comfort. BS vinyl sports flooring meet and exceed the stringent performance standards mandated by all major flooring associations. Their multi-layered construction includes 100% pure vinyl, a reinforced fiberglass grid, closed-cell foam backing to provide shock absorption, help fight fatigue, deliver consistent ball bounce, and protect against skin burns.

B/S sports surfaces are eco-friendly, seamless and cushioned Multi Functional floors with point elastic properties. The BS System is setting the standards for sustainability in sports.

B/S PVC sports flooring system advantages:

- >> Made of environmentally safe raw materials.
- >> Offers the highest level of comfort, performance and safety to sportsmen.
- >> Durable and cost effective.
- >> Available in a wide range of colors.
- >> Includes a lightweight and eco-friendly mat which offers convenience and ease of installation.

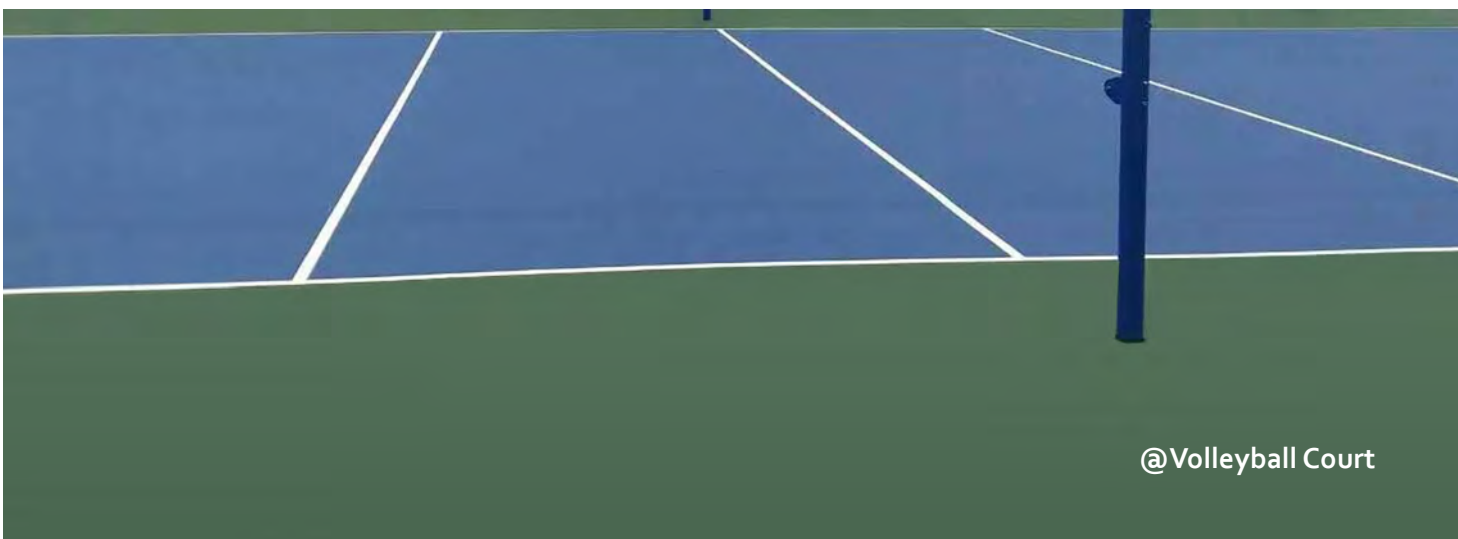


@Badminton Court



BS™
Eco-friendly PVC flooring

@Table Tennis Court



@Volleyball Court

B/S Inynl Sports Flooring

Sports and other regular physical exercise offer numerous benefits to the human body. However, an important circumstance that can substantially influence the benefits of a workout is the environment where this activity takes place.

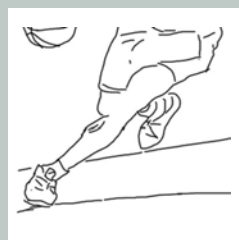
Along with sports footwear the quality of the floor covering is another critical factor for the protection of athlete's back, knees and ankles. All B/S Vinyl sports flooring are engineered so as to ensure the best achievable conditions for ultimate athletic performance while offering maximum health safety to the athletes.

All our products are designed for indoor use. B/S Vinyl sport floors systems provide durable, safe and aesthetically appealing basis for both competitive sports and amateur sporting activities.



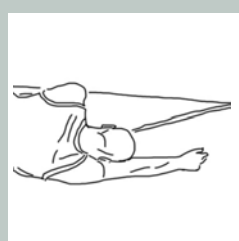
Outstanding Shock Absorption Efficient Joint and Cartilage Protection

Due to excellent shock absorption, they provide a long-term protection for athlete's joints and cartilages during regular sporting sessions.



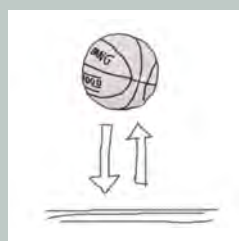
Optimal Traction Coefficient A Perfectly Balanced Grip and Slip

Unique surface design ensures a balanced level of friction that facilitates quick direction change and reduces the risk of slips and trips.



Optimal Vertical Deformation Advanced Comfort

Special foam backing provides optimal vertical deformation, increasing the comfort and reducing the risk of physical injuries.



Consistent Ball Bounce Excellent Athletic Performance

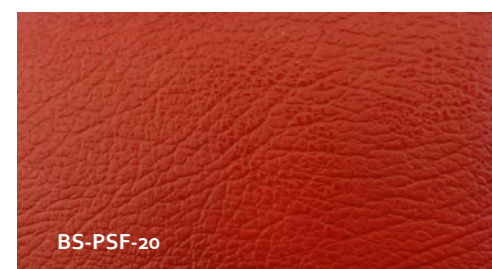
These flooring are ideal for team ball sports, as they do not affect the play and deliver consistent rebound and spin characteristics.



Product features

Width of single Roll: 1.8m
Length of Roll: 20m
Surface Patterns: Weaving Patterns
Thickness of Wear-resisting Layer: 1.5mm
Total Thickness: 4.5mm
Total Length & Width of floor: 14m X 7m
Total Areas of floor: 98m²

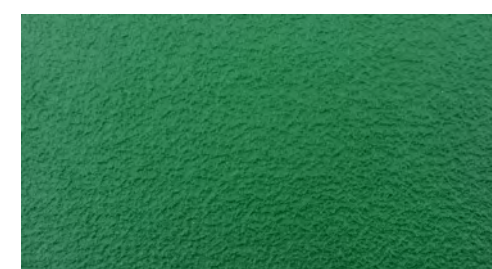
Ping-Pong Court Sports Flooring For Match Use



Product features

Width of single Roll: 1.5m
Length of Roll: Unlimited
Surface Patterns: Lichee/ Leather Patterns
Thickness of Wear-resisting Layer: 1.2mm
Total Thickness: 3.5/ 4.5mm
Total Length & Width of floor: 14m X 7m
Total Areas of floor: 98m²

Ping-Pong Court Sports Flooring For General Use



Product features

Width of single Roll: 1.8m
Length of Roll: 15m
Surface Patterns: Crystal Sand
Thickness of Wear-resisting Layer: 1.5mm
Total Thickness: 4.0/ 4.5mm
Total Length & Width of Borderline: 13.4m X 6.1m
Total Length & Width of floor: 15m X 7.1m
Total Areas of floor: 106.5m²

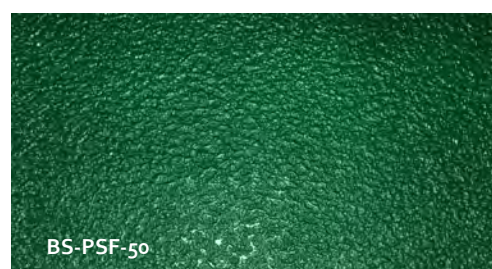
Badminton Court Sports Flooring For Match Use



Product features

Width of single Roll: 1.42m
Length of Roll: 15m
Surface Patterns: Lichee/ Leather Patterns
Thickness of Wear-resisting Layer: 1.2mm
Total Thickness: 3.5/ 4.0/ 4.5/ 5.0mm
Total Length & Width of Borderline: 13.4m X 6.1m
Total Length & Width of floor: 15m X 7.1m
Total Areas of floor: 106.5m²

Badminton Court Sports Flooring For General Use



Product features

Width of single Roll: 1.50m
Length of Roll: 18m
Surface Patterns: Large Leather Patterns
Thickness of Wear-resisting Layer: 1.5mm
Total Thickness: 8.0mm
Color: Orange/ Blue
Total Length & Width of Borderline: 18m X 9m
Total Length & Width of floor: 36m X 21m
Total Areas of floor: 765m²

Volleyball Court Sports Flooring For General Use

B/S Gym Rubber Flooring

B/S Gym flooring is most perfect for covering your hard and grumpy floors with smooth, non-slippery and clean rubber gym flooring that are exclusively inexpensive, relaxed and particular sturdy. Rubber gym floorings are available in exciting and appealing designs that exactly fits the requirements of a gym floor but also easy and quick to fit. Gym floorings prevent falling and strong enough to bear heavy weight impacts on the rubber floor to regain its original shape, while heavy duty gym flooring is thick, comfortable, anti-fatigue, easy to install and replace when required. Home gym floorings are strong, soft and supportive option for your home gym made with flexible rubber.

B/S gym rubber gym floor products are the ideal surface for any commercial or residential workout area. We have an extensive product line for gym flooring which includes rolled rubber, sheet rubber and interlocking rubber floor tiles.

With a variety of color options to choose from and various thicknesses to suit any project, you will be sure to find the perfect rubberized gym flooring. All of our products are eco-friendly. Save time and money with simple and easy installation procedures.

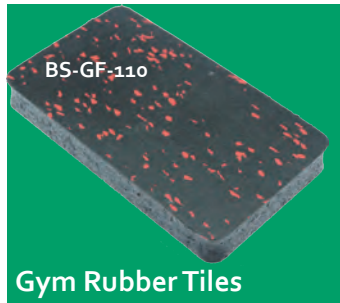
Product features

- ① Heavy duty interlocking gym mats-100% Rubber Gym Mats.
- ② Rubber Gym Mats have slip resistant pattern finish gym mats.
- ③ Impact absorbing profile on reverse.
- ④ Suitable for high impact areas.
- ⑤ Ideal for high traffic areas, suitable for internal and external use.
- ⑥ Ideal for heavy use areas such as gyms and fitness centers.



**High Quality Rubber & Synthetic
Flooring For Health Clubs, Weight Rooms & Gyms**

B/S Gym Flooring



B/S Rubber Gym Tiles is perfect for any weight room flooring or equipment room flooring need, and is also a great choice for gymnaiums, yoga or pilates studios, children's play areas, common areas, and much more. It is available in pure black 100% recycled rubber and a wide variety of pre-fabricated mixture of recycled black rubber and varying concentrations of colorful EPDM flecks.

Size: 500mm x 500mm
Thickness: 15-50mm



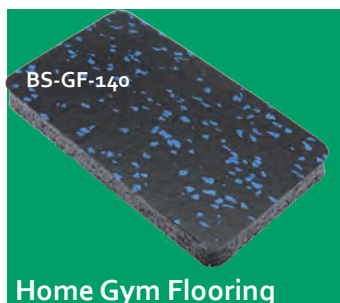
Our Interlocking Rubber Floor tiles are the perfect choice if you are looking for a gym, weight room or sports floor and want something that is easy to install, looks great and is super tough. It is also great if in the future you want to move the gym to another room, a new studio, a new house or another commercial location and want a floor that you can take with you.

Size: 550mm x 550mm/ 610mm x 610mm/ 1000mm x 1000mm
Thickness: 5-20mm



High quality rubber mats are a must have when it comes to working out. Whether it be a health club, physical therapy center or a home gym, our mats are perfect for keeping those heavy weights from ruining a floor.

Size: 500mm X 500mm
Thickness: 15-50mm



B/S is here to help you with your very first step in putting together a home gym. When planning your home gym, the very first choice you should make is your home gym flooring. Before any fitness equipment or accessories are installed in your gym, your home gym flooring needs to be chosen and installed.

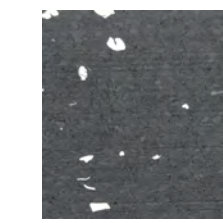
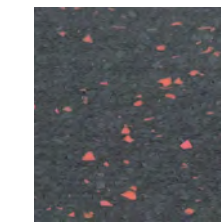
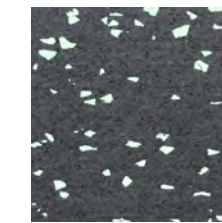
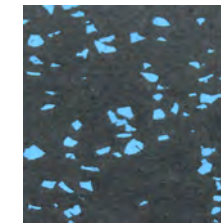
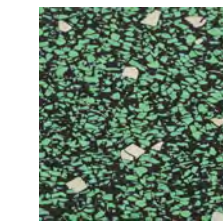
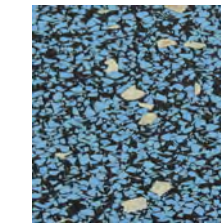
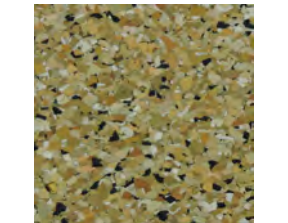
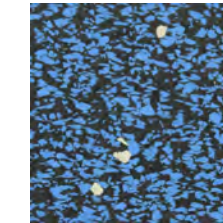
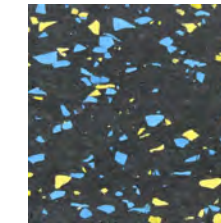
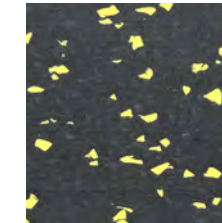
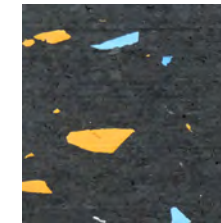
Size: 500mm X 500mm
Thickness: 15-50mm



B/S gym rubber flooring is the ideal surface for any project offering resilience, sound absorption, spike resistance, traction, and cushion all in one product. Designed with durability and attractive appearance in mind, this aesthetically pleasing flooring comes in a variety fo speckled options making it the perfect fit for any project. B/S floor rolled rubber offers superior durability suitable for both indoor and outdoor applications.

Size: 20m / 15m/ 10m
Thickness: 2-4mm/ 5mm/ 6-12mm/
Width: 1.25m

B/S Standard Gym FLoorings Colors

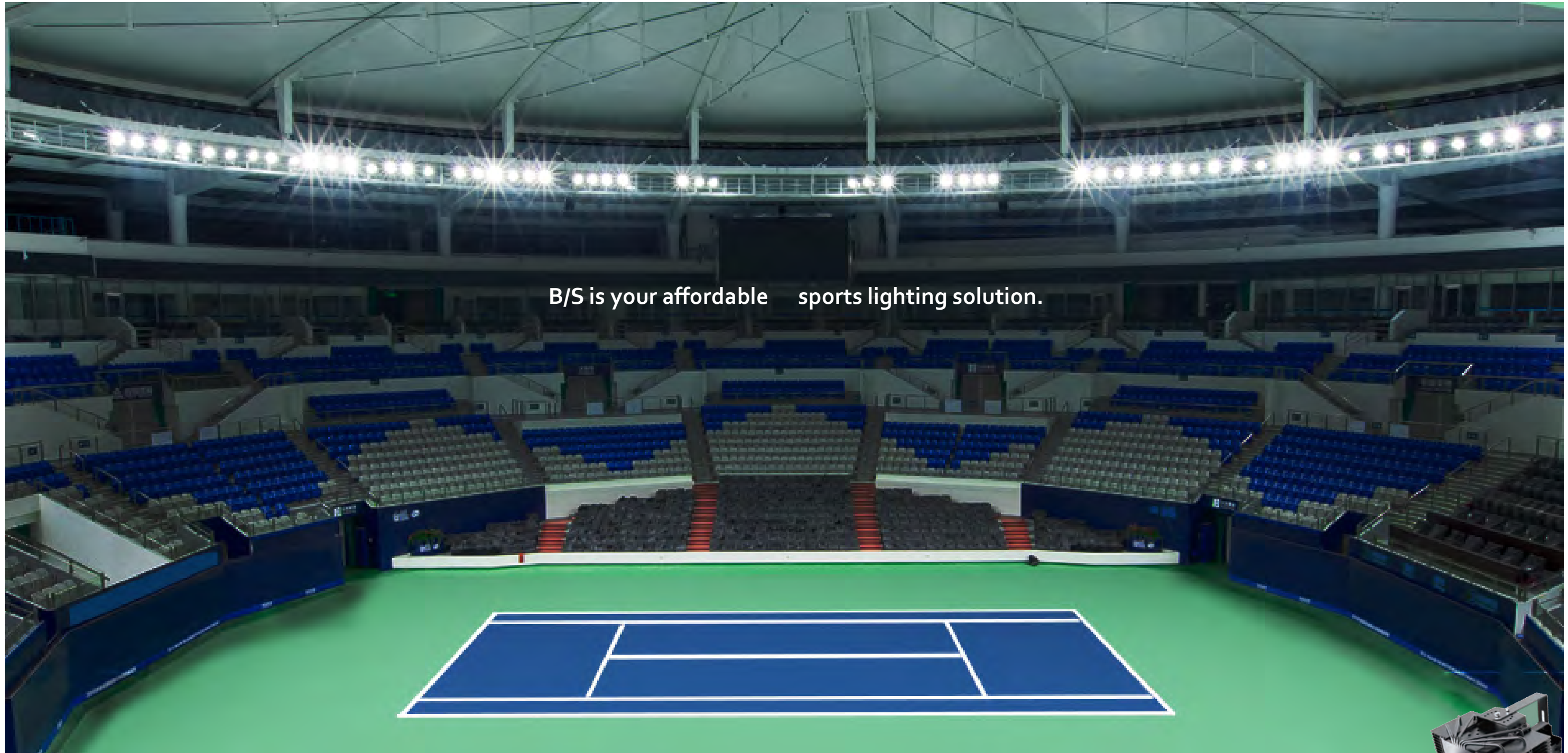


Commercial/ Residential/ Custom Flooring



@In printing, colours of the product may differ slightly from actual, pictures are only for reference.

B/S Sports Lighting



B/S is your affordable sports lighting solution.

With decades of experience designing and developing innovative lighting systems, B/S sports lighting offers the highest quality products at the lowest possible prices. Whether you are lighting a city park multi-sport complex, a little league field, a high school baseball, basketball, softball, soccer, or football stadium, or a college or professional venue, B/S brings our best game to light for your specific project.

New Innovation

We use power intelligently and responsibly. Our advanced LED systems give you more light for less power, saving carbon and cost.



B/S Sports Lighting



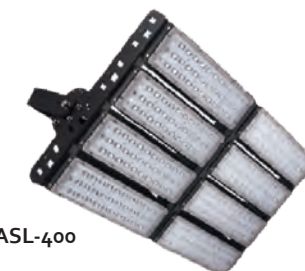
Wattage	Number of LEDs	Lumen	IP Class	Colour Temp.
200w	238pcs	24000lm	IP65	2850-6500K
300w	364pcs	36000lm	IP65	2850-6500K
400w	480pcs	48000lm	IP65	2850-6500K
500w	576pcs	60000lm	IP65	2850-6500K



BS-HPSL-500

BS High Power Sports Lighting-500

Wattage	Number of LEDs	Lumen	IP Class	Colour Temp.
150w	144pcs	14800lm	IP65	4000/5700K
200w	192pcs	19600lm	IP65	4000/5700K
300w	288pcs	29400lm	IP65	4000/5700K
400w	384pcs	39200lm	IP65	4000/5700K



BS-ASL-400

BS Array Sports Lighting-400

Wattage	Number of LEDs	Lumen	IP Class	Size (mm)
100w	2x50pcs	12000lm	IP65	380x280x220
140w	2x70pcs	16800lm	IP65	380x280x220
150w	3x50pcs	18000lm	IP65	380x280x220
160w	2x80pcs	19200lm	IP65	380x280x220



BS-HPF-200

BS High Power Floodlights-200

Wattage	Number of LEDs	Lumen	IP Class	Size (mm)
80w	2x40w	9600lm	IP65	385x265x160
120w	2x60w/ 3x40w	14400lm	IP65	466x375x170
1600w	2x80w/ 3x60w	19200lm	IP65	466x375x240
180w	2x90w/ 3x60w	21600lm	IP65	466x375x240



BS-HPSL-100

BS High Power Spot Lighting-100

Wattage	Input Voltage	Lumen	IP Class	Distribution.Deg
120w	AC85-265V	12000lm	IP54	60/ 90/ 120
150w	AC85-265V	15000lm	IP54	60/ 90/ 120
1600w	AC85-265V	16000lm	IP54	60/ 90/ 120
200w	AC85-265V	20000lm	IP54	60/ 90/ 120



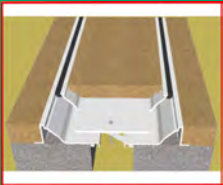
BS-IIM-50

BS Integrated Industrial and Mining Lamp-50

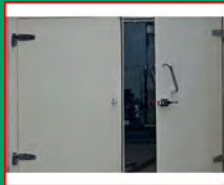
Services Include:

- >> Design and construction.
- >> Project management.
- >> Certification and building approval if required.
- >> Full maintenance manuals, as built drawings and documentation as required.
- >> All types of poles and fittings including galvanised poles, wooden poles, powdercoated poles, tilt poles, square poles, street lighting poles.
- >> civil work.
- >> Pole foundations designed for the most difficult situations.
- >> Switchboard and main power.
- >> High voltage solutions including transformers.
- >> Lighting controls including wireless solutions and PLC and C Bus controlled switching for training and competition.
- >> Power systems including UPS and generator backup systems.
- >> Assistance with grant applications.
- >> Re lamps and lighting maintenance.
- >> Lighting upgrades.
- >> Maintenance programs.

PRODUCT FAMILY



Expansion Joint Systems



Industrial Doors & Vents



Sports Court



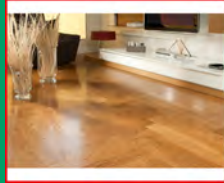
Fabric Structures



Lightings



Entrance Mats



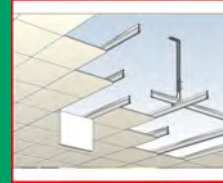
Commercial & Industrial Floors



Acoustic Materials



Ceramics



Metal Ceilings

For the nearest B/S representative, or literature and samples, Call:
0512-50128608 in Suzhou. and 021-62377221 in Shanghai, or visit www.b-sgroup.com

