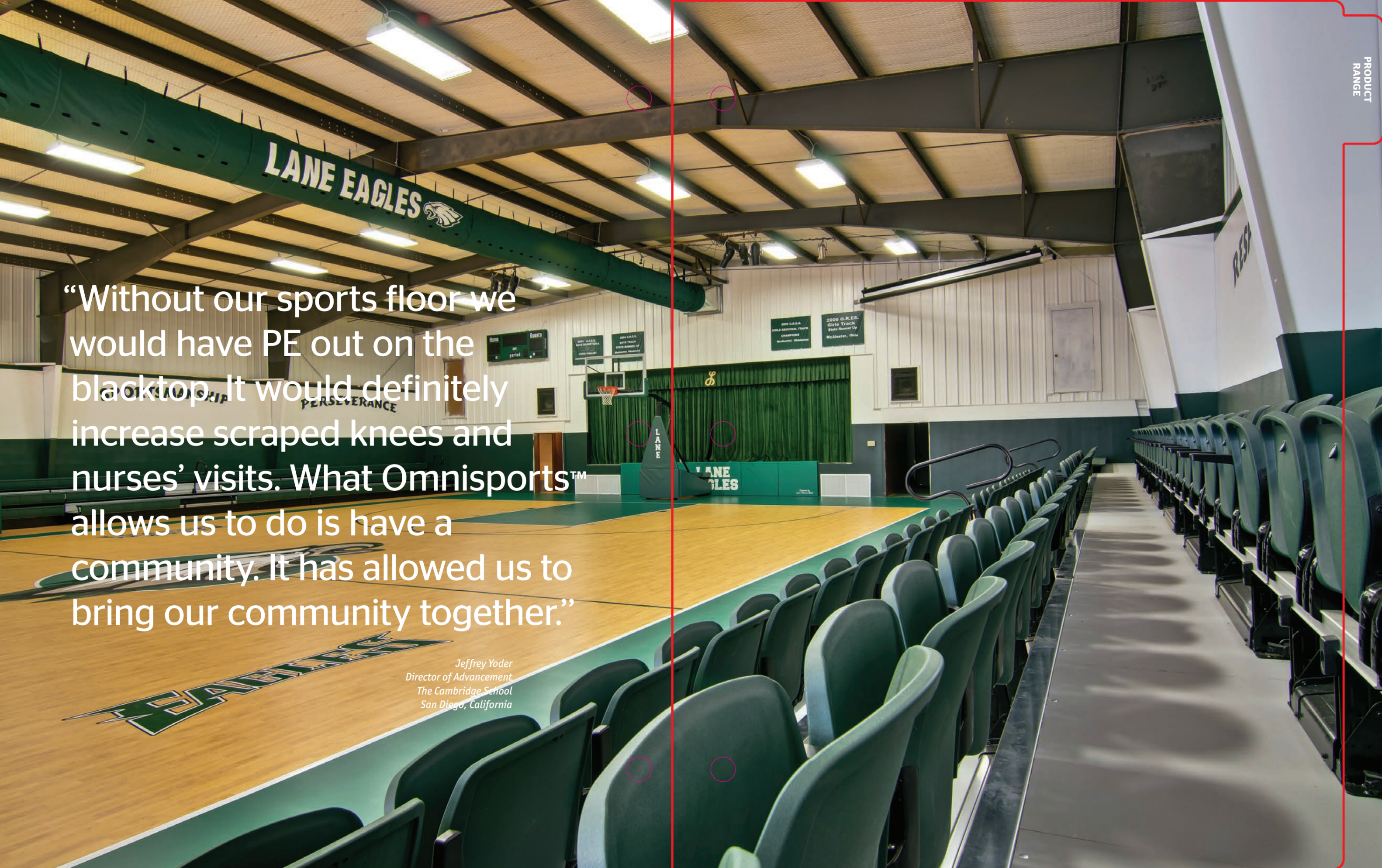
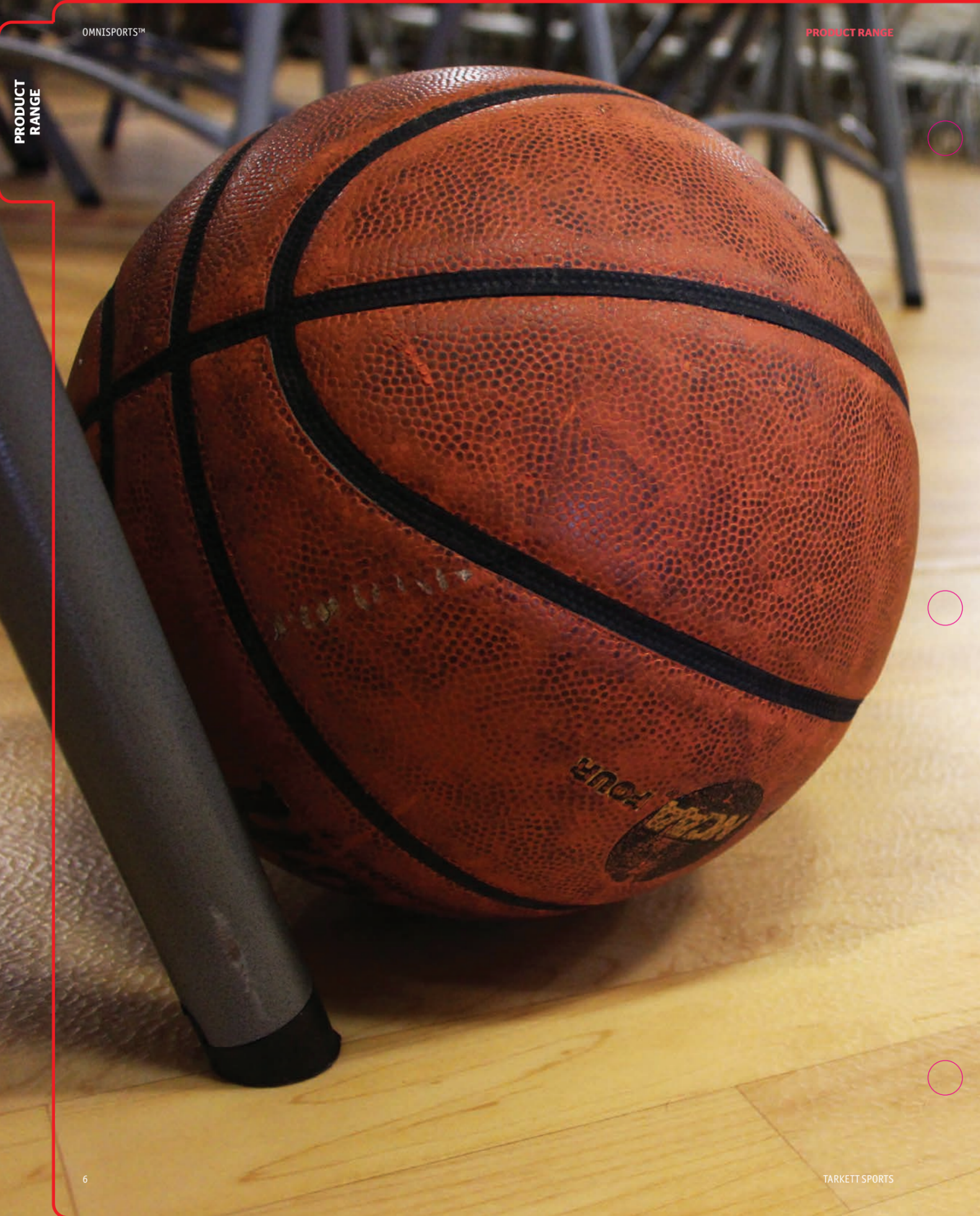


“Without our sports floor we would have PE out on the blacktop. It would definitely increase scraped knees and nurses’ visits. What Omnisports™ allows us to do is have a community. It has allowed us to bring our community together.”

*Jeffrey Yoder  
Director of Advancement  
The Cambridge School  
San Diego, California*





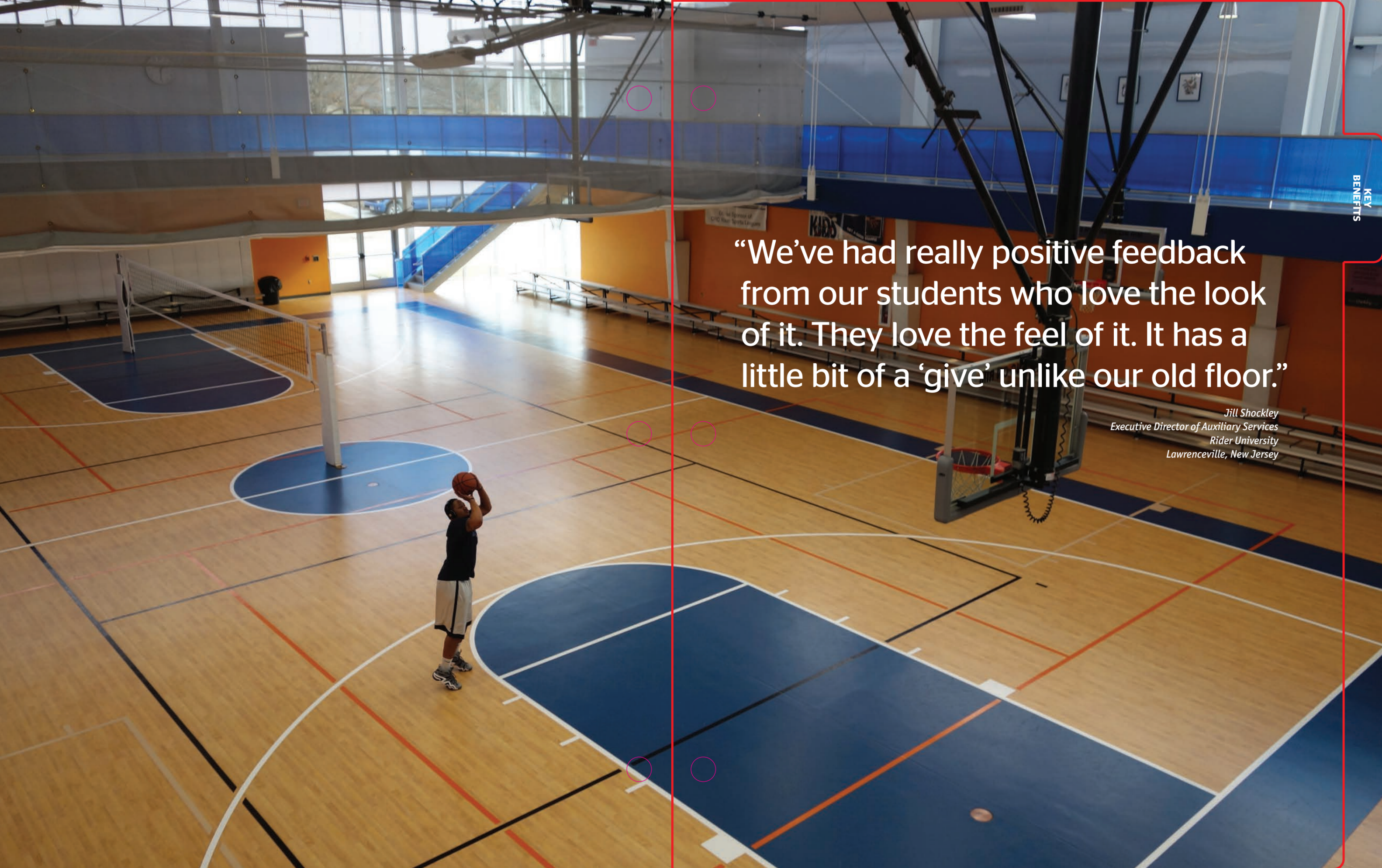
## Play without boundaries.

The complete range of Omnisports™ indoor flooring meets the intense demands of today's sports and recreation environments better than any sports floor on the market. From basketball to volleyball, and yoga to Futsal, Omnisports indoor flooring accommodates any level of play, any budget and nearly any event.

The versatility of Omnisports extends beyond just sport. It can accommodate tables, chairs or portable stages for events like conferences and assemblies. Omnisports is the perfect gym floor for schools, universities and community centers, where all kinds of sports or events might take place.

### MVP: Most Versatile Player

|  |   |
|--|---|
| Bleachers<br>Heavy Rolling Load Equipment                    | Omnisports HPL                          |
| Leisure and Recreational Sports                              | Omnisports 3.5 mm<br>Omnisports 5.5 mm  |
| Educational Multi-Use Basketball + Volleyball                | Omnisports 7.1 mm<br>Omnisports 9.4 mm  |
| Competition-Level Basketball<br>Competition-Level Volleyball | Omnisports Lumaflex<br>Omnisports 12 mm |



“We’ve had really positive feedback from our students who love the look of it. They love the feel of it. It has a little bit of a ‘give’ unlike our old floor.”

*Jill Shockley  
Executive Director of Auxiliary Services  
Rider University  
Lawrenceville, New Jersey*

Omnisports™ is engineered to help every athlete play the best, safest game that can be played.

In sports and recreation, it is important to judge a floor based on performance characteristics. Specific properties ensure that athletes not only perform their best, but perform safely as well. ASTM F2772, the most recognized sports flooring standard in North America, measures four key factors for safety and suitability in sports activities, including force reduction (shock absorption), surface finish effect (coefficient of friction), ball rebound (ball bounce) and vertical deformation. These properties not only create the ideal, consistent conditions for game play, they can also reduce fatigue, increase comfort and minimize certain injuries. Omnisports is available in a range of shock absorption options from Class 1 to Class 5.

**ASTM F2772**

- ▣ **FORCE REDUCTION**  
Must be a minimum of 10%
- ▣ **SURFACE FINISH EFFECT**  
Values must be between 80-110
- ▣ **BALL REBOUND**  
Ball rebound must be a minimum of 90%
- ▣ **VERTICAL DEFORMATION**  
Must be less than 3.5 mm for synthetic floors



OMNISPORTS ARE AMONG THE FIRST SPORTS FLOORING PRODUCTS THAT MEET ALL REQUIREMENTS OF ASTM F2772.

**FORCE REDUCTION**  
reduces strain on lower extremities

Uniform **BALL REBOUND** creates consistent game play

Proper **SURFACE FINISH EFFECT** and **VERTICAL DEFORMATION** minimize slipping and stumbling

A healthy athlete is a better athlete.  
A healthy sports surface is a better sports surface.

Omnisports™ is manufactured to keep athletes on the floor and off the bench. Omnisports exemplifies Tarkett's approach to material content with products made from 40.2% to 43.5% natural materials depending on thickness.

- ▣ NO LEAD
- ▣ NO CADMIUM
- ▣ NO MERCURY
- ▣ NO FORMALDEHYDE
- ▣ EXCEEDS REACH AND CALIFORNIA PROP 65 FOR ZERO RESTRICTED SUBSTANCES

### MATERIAL HEALTH STATEMENT

Tarkett is the only sports floor manufacturer to receive a Material Health Statement (MHS) from the Environmental Protection Encouragement Agency (EPEA), a science-based, third-party verified product ingredient disclosure. An MHS provides full ingredient disclosure to 100 parts per million, and assesses ingredient impacts on extraction, production, use and recycling.

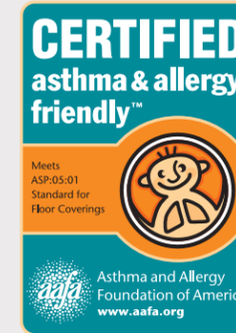


\*except recycled content

### PHthalate-FREE MANUFACTURING

As part of Tarkett's initiative for sustainability and eco-innovation, Omnisports is one of the only phthalate-free resilient sports floors available in North America.

- ▣ IMPROVES THE INDOOR ENVIRONMENT AND AIR QUALITY
- ▣ SAME COMPONENTS USED IN FOOD CONTAINERS AND CHILDREN'S TOYS



### ASTHMA & ALLERGY FRIENDLY™

Omnisports is manufactured to keep more athletes on the floor and off the bench. It is the first sports surface to be certified **asthma & allergy friendly**, providing a healthier sports flooring solution. When combined with Multi-Poxy Adhesive from Tarkett Sports, Omnisports 7.1 mm and 9.4 mm with popular GreenLay™ installation exceed all of the **asthma & allergy friendly** certification standards.

- ▣ LOW VOC EMISSIONS
- ▣ LOW ALLERGEN RETENTION



### LOW VOCs AND BETTER INDOOR AIR QUALITY

A healthy indoor environment begins with low levels of volatile organic compounds (VOCs).

- ▣ VOC EMISSIONS LESS THAN 10 MICROGRAMS PER CUBIC METER\*  
A lower VOC emission rate than most other resilient sports floors  
\*VOCs after 28 days (ISO 16000)
- ▣ COMPLIES WITH CALIFORNIA SECTION 01350, THE MOST STRINGENT AIR QUALITY REGULATION IN THE US

### INNOVATIVE INSTALLATION



Our unique GreenLay™ installation method is the standard for practical, reliable and responsible sports flooring.

- ▣ OVER 12 MILLION SQUARE FEET AROUND THE WORLD
- ▣ 98% ADHESIVE-FREE
- ▣ 92% RELATIVE HUMIDITY MOISTURE TOLERANCE
- ▣ FASTER THAN FULL-ADHESIVE INSTALLATION
- ▣ LESS WASTE THAN TRADITIONAL INSTALLATIONS

### LESS NOISE

Omnisports™ offers superior sound insulation performance for in-room sound reduction as well as transmission of sound through the floor. Manufactured with Tarkett Sports' Highly Cellularized Acoustic Foam (HCF™), this layer has extremely dense cellular structure, providing unrivaled acoustic performance, ideal shock absorption and natural ball bounce levels. This reduction in noise transmission:

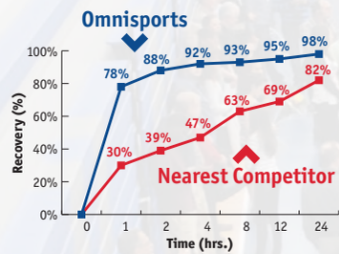
- ▣ HELPS COACHES GIVE CLEAR INSTRUCTIONS
- ▣ ALLOWS TEACHERS TO HAVE MORE EFFECTIVE CONTROL OF A CLASS
- ▣ LETS PLAYERS COMMUNICATE BETTER ON THE COURT

### COMPREHENSIVE WARRANTY

Omnisports carries the industry's leading warranty coverage, which includes:

- ▣ 15-YEAR PRODUCT WARRANTY
- ▣ 10-YEAR WARRANTY FOR MOISTURE TOLERANCE BASED ON EACH INSTALLATION RECOMMENDATION

### REMARKABLE RESILIENCY



All resilient sports floors are designed to compress under weight to generate shock absorption, but not every floor responds the same way.

- ▣ 1 HOUR FASTER RECOVERY COMPARED TO THE COMPETITION\*
- ▣ ALLOWS FOR NON-SPORTING EVENTS
- ▣ STANDS UP TO EVENT EQUIPMENT, INCLUDING TABLES, CHAIRS AND PORTABLE BLEACHERS

\*Based on a 175-pound weight left on the surface for 24 hours.

### BUILT-IN PROTECTION



- ▣ EXTRA PROTECTION FOR MULTI-USE FACILITIES
- ▣ PROTECTS AGAINST SCRATCHES
- ▣ HELPS REMOVE SOLE MARKS
- ▣ OPTIMAL SURFACE FRICTION

### EASIER MAINTENANCE



Omnisports™ is designed to make cleaning easier. Unlike other sports floors, Omnisports

keeps a clean appearance with much less time and effort. Other benefits include:

- ▣ NON-LINEAR EMBOSSING AVOIDS 5 O'CLOCK SHADOW
- ▣ REDUCED MAINTENANCE COSTS COMPARED TO HARDWOOD, LINOLEUM AND OTHER FLOORS
- ▣ NO NEED TO WAX. JUST SWEEP, WASH AND RINSE



“In the past, we would have coaches request not to play here. Now we have people requesting to play here.”

*Brian Chastain  
Director of Parks and Recreation  
Whitfield County, Georgia*

# OMNISPORTS™ 7.1 mm

Omnisports 7.1 mm is a vinyl multi-use sports floor containing a non-woven fiberglass layer and PVC foam backing. Its slightly textured surface is protected with Top Clean xp™, allowing easy maintenance. Omnisports 7.1 mm provides Class 2 performance and meets all the requirements of ASTM F2772. It can be installed with the GreenLay™ perimeter glue installation, requiring only 2% of the surface area to be glued with Tarkett's solvent-free Multi-Poxy Adhesive (moisture tolerance: 92% RH per ASTM F2170). For installations with flawed subflooring, or where moisture is a concern, Omnisports may be installed with Tarkolay underlayment, which encapsulates the subfloor, separating vapor pressure and other concrete imperfections. Only Multi-Poxy Adhesive may be used with Tarkolay. Omnisports 7.1 mm is an ideal flooring for basketball, volleyball and many other sports, while at the same time accommodating non-sporting events with ease.

- PERFORMANCE PROTECTION**  
Omnisports' TopClean xp surface treatment provides optimal surface friction for performance, uniformity and safety; easy maintenance without stripping; protection against scratches; and easy removal of sole marks.
- SHOCK-ABSORBING ACOUSTIC FOAM**  
A foam layer with a dense cellular structure provides unrivaled acoustic performance, ideal shock absorption and natural ball bounce levels.
- SUPERIOR ADHESION**  
The backing of Omnisports is an engineered honeycomb texture for improved adhesion to the subfloor.
- WEAR RESISTANCE AND DIMENSIONAL STABILITY**  
Omnisports contains a pigmented wear layer made from pure PVC, and carries an industry-leading 15-year warranty. A compact PVC layer with embedded non-woven fiberglass gives Omnisports superior dimensional stability.
- STRUCTURAL REINFORCEMENT**  
A vinyl layer, combined with the PVC layer described above, forms the unique strain-splitting core that is responsible for the excellent indentation recovery and the dimensional stability of Omnisports.



## 7.1 mm

CLASS 1 | 2 | 3 | 4 | 5  
ASTM F2772



◊This pattern has a 3" wide plank. Maple patterns have a 2-1/4" wide plank.

|  |  |   |   |
|--|--|---|---|
|  <p><b>GOOD MATERIALS</b><br/>Contains natural materials<br/>No REACH restricted chemicals<br/>No formaldehyde<br/>Free of heavy metals</p> |  <p><b>RESOURCE STEWARDSHIP</b><br/>ISO 14001 manufacturing</p> |  <p><b>REUSE + RECYCLE</b><br/>100% recyclable<br/>Contains recycled content</p> |  <p><b>PEOPLE-FRIENDLY SPACES</b><br/>FloorScore® certified<br/>&lt;100 µg/m3 TVOC emissions<br/>Phthalate-free technology</p> |
|--|--|---|---|





Colors are representations only. An actual sample is recommended for exact color evaluation and matching.



### Omnisports Meets the Challenge of the Multi-Sport Blue Springs Field House

The 76,000-square-foot Blue Springs Field House accommodates many sports, including four full-size basketball courts with markings for volleyball and pickleball, a spin studio, an aerobics room and a complete fitness center with exercise equipment and weight training areas.

"We felt like Tarkett provided numerous years of experience. They have several

projects that were very similar to ours that didn't have issues, and we felt like the variety and selection of the flooring they could provide from the multitude of color choices, selections and product choices was a tremendous fit for our facility."

*Dennis Dovel, Parks and Recreation Director, Blue Springs, Missouri*

# OMNISPORTS™

## 9.4 mm

Omnisports 9.4 mm is a vinyl multi-use sports floor containing a non-woven fiberglass layer and PVC foam backing. Its slightly textured surface is protected with Top Clean xp™, allowing easy maintenance. Omnisports 9.4 mm provides Class 3 performance and meets all the requirements of ASTM F2772. Each layer or coating has unique function, such as increasing dimensional stability, reducing maintenance, increasing longevity, or providing sports performance and shock absorption. When these layers are combined using Tarkett's virtually tension-free manufacturing process, the result is the ideal multi-use sports floor. Omnisports 9.4 mm can be installed with the GreenLay™ perimeter glue installation, requiring only 2% of the surface area to be glued with Tarkett's solvent-free Multi-Poxy Adhesive. For installations with flawed subflooring, or where moisture is a concern, Omnisports may be installed with Tarkolay underlayment, which encapsulates the subfloor, separating vapor pressure and other concrete imperfections. Only Multi-Poxy Adhesive may be used with Tarkolay.

- PERFORMANCE PROTECTION**  
 Omnisports' TopClean xp surface treatment provides optimal surface friction for performance, uniformity and safety; easy maintenance without stripping; protection against scratches; and easy removal of sole marks.
- SHOCK-ABSORBING ACOUSTIC FOAM**  
 A foam layer with a dense cellular structure provides unrivaled acoustic performance, ideal shock absorption and natural ball bounce levels.
- SUPERIOR ADHESION**  
 The backing of Omnisports is an engineered honeycomb texture for improved adhesion to the subfloor.
- WEAR RESISTANCE AND DIMENSIONAL STABILITY**  
 Omnisports contains a pigmented wear layer made from pure PVC, and carries an industry-leading 15-year warranty. A compact PVC layer with embedded non-woven fiberglass gives Omnisports superior dimensional stability.
- STRUCTURAL REINFORCEMENT**  
 A vinyl layer, combined with the PVC layer described above, forms the unique strain-splitting core that is responsible for the excellent indentation recovery and the dimensional stability of Omnisports.



## 9.4 mm

CLASS 1 | 2 | 3 | 4 | 5  
 ASTM F2772



⌚ This pattern has a 3" wide plank. Maple patterns have a 2-1/4" wide plank.



**GOOD MATERIALS**  
 Contains natural materials  
 No REACH restricted chemicals  
 No formaldehyde  
 Free of heavy metals



**RESOURCE STEWARDSHIP**  
 ISO 14001 manufacturing



**REUSE + RECYCLE**  
 100% recyclable  
 Contains recycled content



**PEOPLE-FRIENDLY SPACES**  
 FloorScore® certified  
 <100 µg/m3 TVOC emissions  
 Phthalate-free technology



Colors are representations only. An actual sample is recommended for exact color evaluation and matching.

# OMNISPORTS™ 12 mm

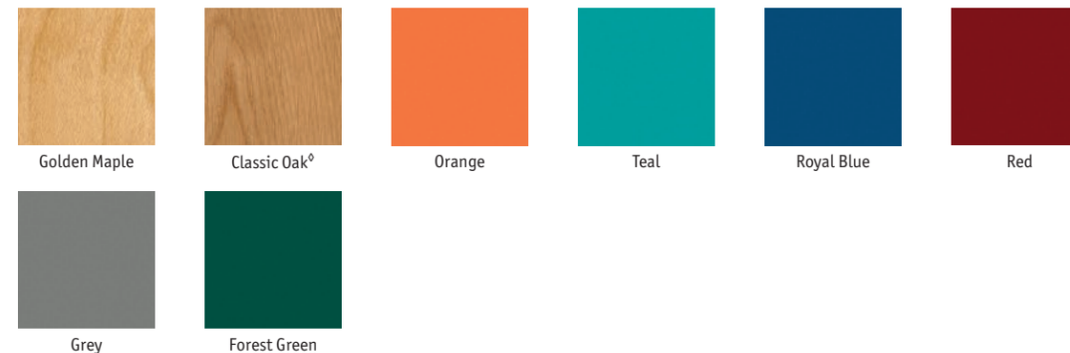
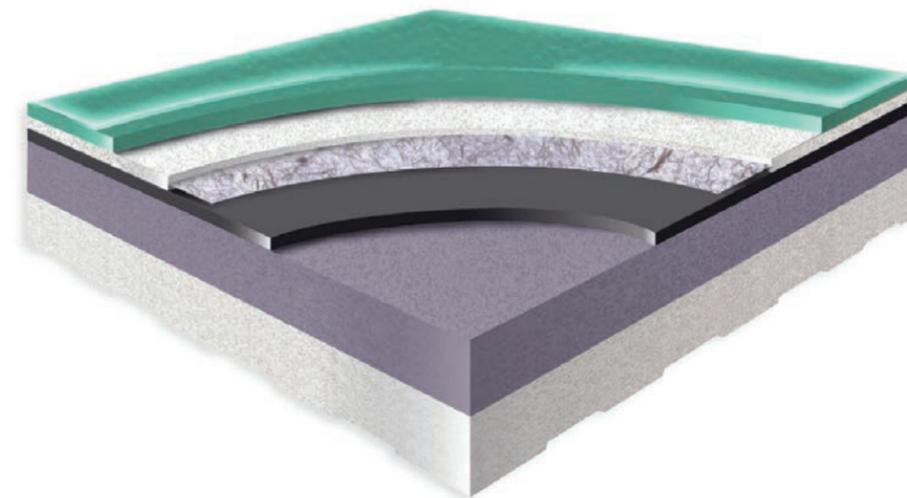
Omnisports 12.0 mm is a vinyl sports floor containing a non-woven fiberglass layer and PVC foam backing. Its slightly textured surface is protected with Top Clean xp™, allowing easy maintenance. Omnisports 12 mm provides Class 4 performance and meets all the requirements of ASTM F2772. Each layer or coating has unique function, such as increasing dimensional stability, reducing maintenance, increasing longevity, or providing sports performance and shock absorption. When these layers are combined using Tarkett's virtually tension-free manufacturing process, the result is the ideal multi-use sports floor. Omnisports 12 mm is installed using Tarkett's Multi-Poxy Adhesive, HP Sport Spray, or Multi-Set Acrylic Adhesive over the entire area (moisture tolerance: 98% RH using Multi-Poxy, 90% RH using HP Sport Spray 83% using Multi-Set per ASTM F2170). Omnisports 12 mm can be installed with the GreenLay™ perimeter glue installation, requiring only 2% of the surface area to be glued with Tarkett's solvent-free Multi-Poxy Adhesive. For installations with flawed subflooring, or where moisture is a concern, Omnisports may be installed with Tarkolay underlayment, which encapsulates the subfloor, separating vapor pressure and other concrete imperfections. Only Multi-Poxy Adhesive may be used with Tarkolay.

- PERFORMANCE PROTECTION**  
Omnisports' TopClean xp surface treatment provides optimal surface friction for performance, uniformity and safety; easy maintenance without stripping; protection against scratches; and easy removal of sole marks.
- SHOCK-ABSORBING ACOUSTIC FOAM**  
A foam layer with a dense cellular structure provides unrivaled acoustic performance, ideal shock absorption and natural ball bounce levels.
- SUPERIOR ADHESION**  
The backing of Omnisports is an engineered honeycomb texture for improved adhesion to the subfloor.
- WEAR RESISTANCE AND DIMENSIONAL STABILITY**  
Omnisports contains a pigmented wear layer made from pure PVC, and carries an industry-leading 15-year warranty. A compact PVC layer with embedded non-woven fiberglass gives Omnisports superior dimensional stability.
- STRUCTURAL REINFORCEMENT**  
A vinyl layer, combined with the PVC layer described above, forms the unique strain-splitting core that is responsible for the excellent indentation recovery and the dimensional stability of Omnisports.



## 12 mm

CLASS 1 | 2 | 3 | 4 | 5  
ASTM F2772



∅This pattern has a 3" wide plank. Maple patterns have a 2-1/4" wide plank.



|  |   |   |   |   |
|--|---|---|---|---|
| <br><b>GOOD MATERIALS</b><br>Contains natural materials<br>No REACH restricted chemicals<br>No formaldehyde<br>Free of heavy metals | <br><b>RESOURCE STEWARDSHIP</b><br>ISO 14001 manufacturing | <br><b>REUSE + RECYCLE</b><br>100% recyclable<br>Contains recycled content | <br><b>PEOPLE-FRIENDLY SPACES</b><br>FloorScore® certified<br><100 µg/m3 TVOC emissions<br>Phthalate-free technology |  |
|--|---|---|---|---|

Colors are representations only. An actual sample is recommended for exact color evaluation and matching.

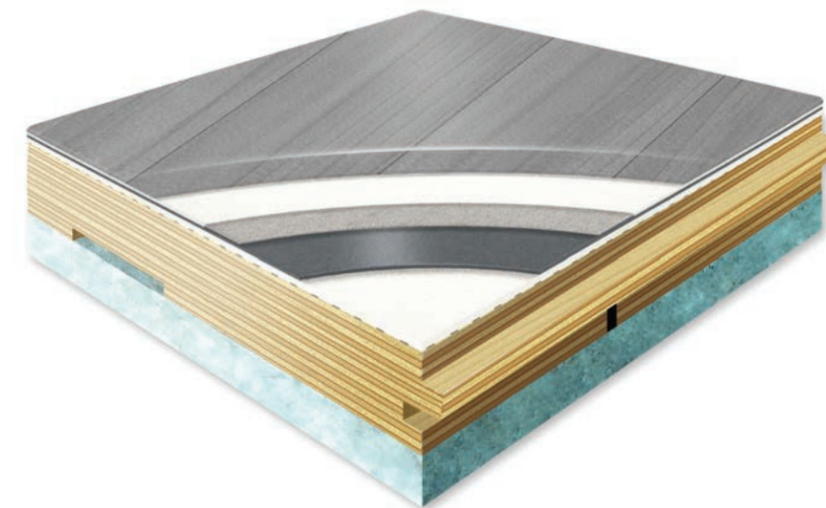
# OMNISPORTS™ Lumaflex

Lumaflex upgrades your Omnisports floor by adding a layer of sturdy birch plywood and shock-absorbing foam under the surface, which provides the pinnacle of performance, safety and comfort.

Lumaflex combines point-elastic surface properties with an area-elastic substructure. By engaging the athlete with these two types of elasticity, Lumaflex simultaneously responds in the immediate area of impact and across the wider surface area. This combined response generates remarkably high levels of shock absorption and natural stability underfoot. On a Lumaflex floor, you can train, practice and play for longer periods of time with less fatigue and more comfort.

Omnisports Lumaflex provides Class 4 performance and meets all the requirements of ASTM F2772, including force reduction, ball rebound, surface finish effect and vertical deformation.

- ▣ **VERSATILE POINT-ELASTIC SURFACE**  
With an Omnisports surface, Lumaflex provides easy maintenance, versatility and point-elastic shock absorption. Lumaflex adds multi-use functionality and comfort to the ultimate sports flooring system.
- ▣ **UNIFORM STRUCTURAL SUPPORT**  
The 18 mm plywood planks are made exclusively from birch, an extremely stable species of wood that provides a uniform structure for resilient sports surfaces.
- ▣ **RELIABLE BONDING AND ASSEMBLY**  
Each plywood plank incorporates an interlocking tongue-and-groove edge for fast and reliable installation.
- ▣ **LUMAFLEX SHOCK-ABSORBING FOAM**  
Lumaflex can be modified to meet height requirements, especially when replacing a wood floor within an existing recessed slab. In addition to providing high levels of shock absorption, Lumaflex is also GREENGUARD certified as a low-emitting interior building material.



## LUMAFLEX

CLASS 1 | 2 | 3 | 4 | 5  
ASTM F2772



### COMBI-ELASTIC SYSTEM

Lumaflex is a combination system, the definitive sports floor for comfort, safety and sports performance.



### The Right Floor for Combining High-Level Sports with School Events

Whitby School wanted a gym floor with the sports performance properties comparable to any high-end hardwood system with an easy-to-clean resilient surface. This type of flooring is called a combination system because it combines a point-elastic surface with an area-elastic substructure. Combination systems are considered by many to be the best of indoor athletic surfaces in terms of performance.

“We chose the combination system really for two main reasons, the first

being that we wanted a floor that performed like – if not better – than wood. Secondly, we wanted a system that required limited maintenance. So when you put those two things together, the combination system was the ideal solution for us. It’s easy to maintain, and we get great use of a surface that performs as well as any surface I’ve used.”

*Bryan Nixon, Head of School, Whitby School, Greenwich, Connecticut*



**GOOD MATERIALS**  
Contains natural materials  
No REACH restricted chemicals  
No formaldehyde  
Free of heavy metals



**RESOURCE STEWARDSHIP**  
ISO 14001 manufacturing



**REUSE + RECYCLE**  
100% recyclable  
Contains recycled content



**PEOPLE-FRIENDLY SPACES**  
FloorScore® certified  
<100 µg/m3 TVOC emissions  
Phthalate-free technology



OMNISPORTS™

# High Point Load

For decades, sports flooring that could handle heavier bleachers and equipment meant sacrificing appearance, accepting higher maintenance costs and sometimes compromising performance. That was before Tarkett Sports developed Omnisports HPL. Omnisports HPL is a resilient sports flooring that has the strength of vulcanized rubber and the look of a sleek, classic maple hardwood court available in a variety of woodgrain patterns and solid colors. Omnisports HPL is an easy-to-clean Compact 2.0 mm surface with a high-density underlayment for high point load tolerance up to 500 psi and Class 1 shock absorption. A better alternative to rubber surfaces, Omnisports HPL can turn a merely functional space into an eye-catching court that does not compromise aesthetics.

Omnisports HPL meets all the requirements of ASTM F2772, including force reduction, ball rebound, surface finish effect and vertical deformation.

- ▣ **PERFORMANCE PROTECTION**  
 Omnisports' TopClean xp™ surface treatment provides optimal surface friction for performance, uniformity and safety; easy maintenance without stripping; protection against scratches; and easy removal of sole marks.
- ▣ **COMPACT 2.0 MM SURFACE**  
 Compact 2.0 mm is the Omnisports surface without the cushioned backing. It has multiple PVC layers, a fiberglass mesh, and colors and patterns to match other Omnisports floors.
- ▣ **TIME-SAVING PORE SEALER**  
 Omnisports HPL's underlayment has a factory-applied pore sealer that saves installation time, allows uniform adhesion of the surface layer and improves load performance.
- ▣ **HIGH POINT LOAD PROTECTION**  
 Omnisports HPL high-density flooring not only provides Class 1 shock absorption, it can also withstand exceptionally high point loads such as rolling bleachers.



## HPL

CLASS 1 | 2 | 3 | 4 | 5  
 ASTM F2772



◊This pattern has a 3" wide plank. Maple patterns have a 2-1/4" wide plank.



### HPL Gives the Realistic Woodgrain Appearance of Professional Sports while Carrying a Heavy Load

The Tempe School District in Arizona was searching for a flooring solution that would balance the needs of sports activities, assemblies, concerts, dances, science fairs and many other non-sporting events. Sometimes these events involve heavy equipment which, without proper precautions, can damage a dedicated sports floor. Omnisports HPL was the solution that balanced sports performance with the practical needs of the space.

"We look at the big picture: not just what's going on in sports, but what else might be coming onto our gym floor. We have 20-30 rows of bleachers that come out from the wall, so we need to make sure that the flooring will be strong enough to handle that. We considered all options. At the end of the day, it came down to what was best for our students."

*Kylee Schneckloth, Physical Education and Athletics Coordinator, Tempe School District, Tempe, Arizona*



**GOOD MATERIALS**  
 Incorporates natural materials  
 Uses renewable resources  
 No formaldehyde



**RESOURCE STEWARDSHIP**  
 ISO 14001 manufacturing



**REUSE + RECYCLE**  
 Contains recycled content



**PEOPLE-FRIENDLY SPACES**  
 Requires no harsh chemicals  
 Reduces maintenance

# OMNISPORTS™ 5.5 mm

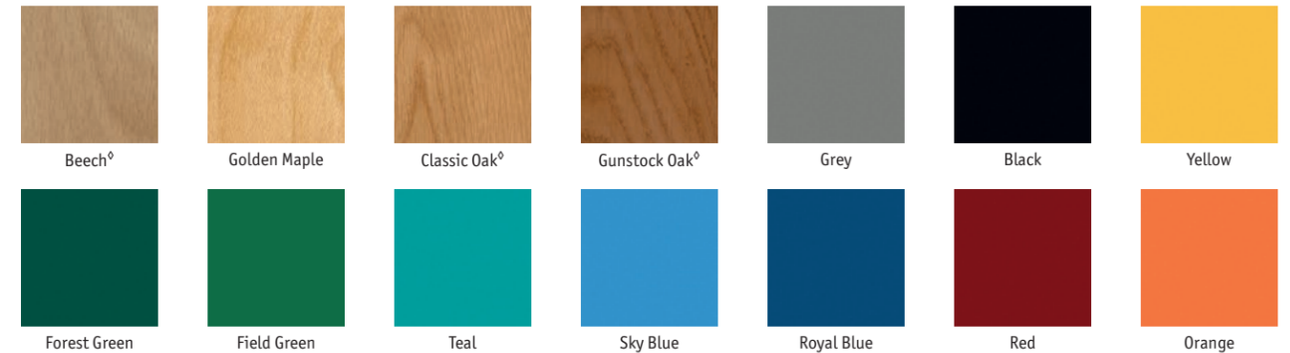
Omnisports 5.5 mm is a solid multi-use gym flooring that can be used for sports activities such as basketball and volleyball. Omnisports 5.5 mm can also accommodate non-sporting events with tables and chairs without the need for protective floor covering. Omnisports 5.5 mm provides Class 2 shock absorption and meets all the requirements of ASTM F2772, including force reduction, ball rebound, surface finish effect and vertical deformation.

- ▣ **PERFORMANCE PROTECTION**  
Omnisports' TopClean xp™ surface treatment provides optimal surface friction for performance, uniformity and safety; easy maintenance without stripping; protection against scratches; and easy removal of sole marks.
- ▣ **SHOCK-ABSORBING ACOUSTIC FOAM**  
A foam layer with a dense cellular structure that provides unrivaled acoustic performance, ideal shock absorption and natural ball bounce levels.
- ▣ **SUPERIOR ADHESION**  
The backing of Omnisports is an engineered honeycomb texture for improved adhesion to the subfloor.
- ▣ **WEAR RESISTANCE AND DIMENSIONAL STABILITY**  
Omnisports contains a pigmented wear layer made from pure PVC, and carries an industry-leading 15-year warranty. A compact PVC layer with embedded non-woven fiberglass gives Omnisports superior dimensional stability.
- ▣ **STRUCTURAL REINFORCEMENT**  
With the layer above, this vinyl layer forms the strain-splitting core that contributes to the industry-leading indentation recovery and dimensional stability of Omnisports.



## 5.5 mm

CLASS 1 | 2 | 3 | 4 | 5  
ASTM F2772



∅This pattern has a 3" wide plank. Maple patterns have a 2-1/4" wide plank.



**GOOD MATERIALS**  
Contains natural materials  
No REACH restricted chemicals  
No formaldehyde  
Free of heavy metals



**RESOURCE STEWARDSHIP**  
ISO 14001 manufacturing



**REUSE + RECYCLE**  
100% recyclable  
Contains recycled content



**PEOPLE-FRIENDLY SPACES**  
FloorScore® certified  
<100 µg/m3 TVOC emissions  
Phthalate-free technology



Colors are representations only. An actual sample is recommended for exact color evaluation and matching.

# OMNISPORTS™ 3.5 mm

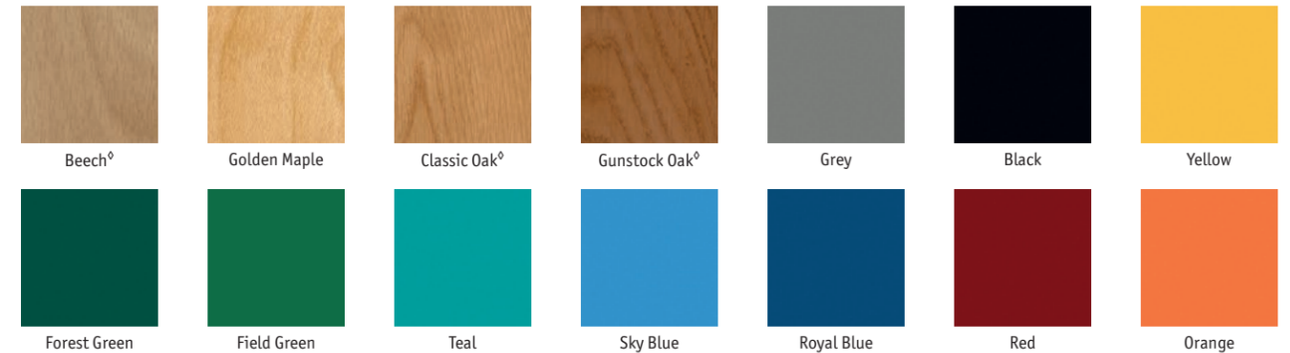
Omnisports 3.5 mm is the reigning champ of pickleball, badminton and table tennis. The multi-use gym flooring option is complete with Class 1 shock absorption that meets all the criteria for ball rebound, surface finish effect and vertical deformation in the ASTM F2772 standard. Omnisports 3.5 mm is designed primarily as a surface for light recreation, but can be used for many sports and non-sports activities that require tables and chairs without the need for protective floor covering.

- PERFORMANCE PROTECTION**  
Omnisports' TopClean xp™ surface treatment provides optimal surface friction for performance, uniformity and safety; easy maintenance without stripping; protection against scratches; and easy removal of sole marks.
- SHOCK-ABSORBING ACOUSTIC FOAM**  
A foam layer with a dense cellular structure that provides unrivaled acoustic performance, ideal shock absorption and natural ball bounce levels.
- SUPERIOR ADHESION**  
The backing of Omnisports is an engineered honeycomb texture for improved adhesion to the subfloor.
- WEAR RESISTANCE AND DIMENSIONAL STABILITY**  
Omnisports contains a pigmented wear layer made from pure PVC, and carries an industry-leading 15-year warranty. A compact PVC layer with embedded non-woven fiberglass gives Omnisports superior dimensional stability.
- STRUCTURAL REINFORCEMENT**  
With the layer above, this vinyl layer forms the strain-splitting core that contributes to the industry-leading indentation recovery and dimensional stability of Omnisports.



## 3.5 mm

CLASS 1 | 2 | 3 | 4 | 5  
ASTM F2772



∅This pattern has a 3" wide plank. Maple patterns have a 2-1/4" wide plank.



**GOOD MATERIALS**  
Contains natural materials  
No REACH restricted chemicals  
No formaldehyde  
Free of heavy metals



**RESOURCE STEWARDSHIP**  
ISO 14001 manufacturing



**REUSE + RECYCLE**  
100% recyclable  
Contains recycled content



**PEOPLE-FRIENDLY SPACES**  
FloorScore® certified  
<100 µg/m3 TVOC emissions  
Phthalate-free technology





## OMNISPORTS™ Badminton Kit

Omnisports Badminton Kit is an indoor multi-purpose point-elastic vinyl sports floor with high resistance to indentation and tearing. The Omnisports Badminton Kit offers a comfortable, safe court solution with optimum slide control for badminton. Sports floors with game lines for a multitude of sports and activities can create confusion for participants. The Badminton Kit eliminates these issues by providing a portable surface with the correct markings specifically for badminton. The two-piece floor installs with single-sided tape in only 30 minutes. The PVC flooring with foam backing has an extremely dense cellular structure providing unrivaled acoustic comfort and ideal impact absorption. The TopClean xp™ surface treatment provides extra durability and cost-effective maintenance, while also protecting against scratches and sole marks.

- ▣ **PERFORMANCE PROTECTION**  
Omnisports' TopClean xp surface treatment provides optimal surface friction for performance, uniformity and safety; easy maintenance without stripping; protection against scratches; and easy removal of sole marks.
- ▣ **SHOCK-ABSORBING ACOUSTIC FOAM**  
High-density closed-cell foam with engineered honeycomb backing provides comfort, safety and sound reduction.
- ▣ **WEAR RESISTANCE AND DIMENSIONAL STABILITY**  
Omnisports contains a pigmented wear layer made from pure PVC, and carries an industry-leading 15-year warranty. A compact PVC layer with embedded non-woven fiberglass gives Omnisports superior dimensional stability.
- ▣ **STRUCTURAL REINFORCEMENT**  
Solid homogeneous calendared sheet made of recycled vinyl, combined with the PVC layer described above, forms the unique core that is responsible for the indentation recovery and the dimensional stability of Omnisports.



## OMNISPORTS Table Tennis

Omnisports Table Tennis is a textured vinyl sports floor covering constructed with fiberglass mat and a PVC foam backing designed as a table tennis indoor sports floor. In addition, it can accommodate non-sporting events with tables and chairs without the need for protective floor covering.

- ▣ **PERFORMANCE PROTECTION**  
Omnisports' TopClean xp™ surface treatment provides optimal surface friction for performance, uniformity and safety; easy maintenance without stripping; protection against scratches; and easy removal of sole marks.
- ▣ **SHOCK-ABSORBING ACOUSTIC FOAM**  
A foam layer with a dense cellular structure that provides unrivaled acoustic performance, ideal shock absorption and natural ball bounce levels.
- ▣ **SUPERIOR ADHESION**  
The backing of Omnisports is an engineered honeycomb texture for improved adhesion to the subfloor.
- ▣ **WEAR RESISTANCE AND DIMENSIONAL STABILITY**  
Omnisports contains a pigmented wear layer made from pure PVC, and carries an industry-leading 15-year warranty. A compact PVC layer with embedded non-woven fiberglass gives Omnisports superior dimensional stability.
- ▣ **STRUCTURAL REINFORCEMENT**  
With the layer above, this vinyl layer forms the strain-splitting core that contributes to industry-leading indentation recovery and dimensional stability of Omnisports.



**OMNISPORTS™**

**EasyCourt** Portable Court

Omnisports EasyCourt is a portable court comprised of 5.14' x 3.44' tiles that securely lock together on all sides. These lightweight tiles make it easy for a crew of eight to install a full court in less than 40 minutes, compared to 90 minutes or more for other portable courts. The maple woodgrain pattern has the look of a hardwood surface, offering an aesthetic that is much more desirable than the appearance of molded plastic tiles.

EasyCourt combines an Omnisports Compact 2.0 mm surface with a high-density foam to produce a court with an average shock absorption of 60%. Most other portable courts average between 5% and 30%. Portable EasyCourt provides a competition-level court that is more comfortable for players, mitigating lower extremity injuries and excessive fatigue. Omnisports EasyCourt meets two critical and underserved needs in the portable sports market: faster installation time and better sports performance.

- ▣ **60% AVERAGE SHOCK ABSORPTION FOR INDUSTRY-LEADING COMFORT**  
EasyCourt has an average shock absorption that is 30% to 55% above most portable alternatives.
- ▣ **A FULL COURT IN LESS THAN 40 MINUTES**  
With a crew of 8 and no prior experience, a full basketball court can be installed in under 40 minutes.
- ▣ **EASY-TO-HANDLE LIGHT WEIGHT TILES**  
Individual tiles weigh less than 25 lbs, which means EasyCourt can be installed by almost anyone.
- ▣ **DEVELOPED FOR COMPETITIVE BASKETBALL AND VOLLEYBALL TOURNAMENTS**  
EasyCourt provides better performance on a portable surface.



**48 mm**

**CLASS 1 | 2 | 3 | 4 | 5**  
ASTM F2772



“Now that we’ve put this Omnisports™ floor in, we’ve been through a full season and I haven’t spent a dollar on it. So, that’s a big difference.”

*Brian Chastain  
Director of Parks and Recreation  
Whitfield County, Georgia*

“I was a little bit skeptical. Then when I went out to see GreenLay perform, I got really excited. Ultimately, it was about the environment and about using less adhesive.”

*Scott Chitwood  
Co-owner of Carolina Courts  
Concord, North Carolina*

**REDUCE WASTE BY ELIMINATING FULL-GLUE INSTALLATIONS**

When used properly, installation methods such as GreenLay™ are as secure as full-glue installations, and use 98% less adhesive. GreenLay offers many advantages, including the drastic reduction of job site waste by using less bucks of adhesive. Additionally, GreenLay facilitates end-of-life recycling by making the floor easier to remove with less adhesive contamination.

Omnisports™ is a versatile sports surface that goes beyond the number of sports and events it can host.

**15-YEAR PRODUCT WARRANTY**

**10-YEAR MOISTURE WARRANTY**

Before the first game can be played, a new Omnisports floor needs to be installed according to the conditions on site to ensure maximum performance and durability. A variety of installation methods are available to accommodate each facility’s particular circumstances, backed by a 10-year warranty for moisture tolerance based on each installation recommendation. Always consult a Tarkett Sports representative in choosing the right installation method for your project.

|                   | Direct Full-Adhesive Installations |                     |                      |                     |                          |                  |
|-------------------|------------------------------------|---------------------|----------------------|---------------------|--------------------------|------------------|
|                   | GreenLay<br>92% RH                 | Lumaflex<br>85% RH* | Multi-Poxy<br>98% RH | Multi-Set<br>83% RH | HP Sport Spray<br>90% RH | Tarkolay<br>NA** |
| Omnisports HPL    |                                    | ☐                   | ☐                    |                     |                          | ☐                |
| Omnisports 3.5 mm |                                    | ☐                   | ☐                    | ☐                   | ☐                        | ☐                |
| Omnisports 5.5 mm |                                    | ☐                   | ☐                    | ☐                   | ☐                        | ☐                |
| Omnisports 7.1 mm | ☐                                  | ☐                   | ☐                    | ☐                   | ☐                        | ☐                |
| Omnisports 9.4 mm | ☐                                  | ☐                   | ☐                    | ☐                   | ☐                        | ☐                |
| Omnisports 12 mm  | ☐                                  | ☐                   | ☐                    | ☐                   | ☐                        | ☐                |

NOTE: All relative humidity (RH) values refer to testing according to ASTM F2170.  
 \*Requires a vapor retarder.  
 \*\*No moisture testing is required.  
 See installation guidelines for more information. Lumaflex may be installed on concrete slabs with higher moisture content with specific modifications. Contact technical services for assistance.

# OMNISPORTS™ GreenLay™

GreenLay has revolutionized sports flooring installations as the new standard of performance and environmental responsibility. With over 12 million square feet of GreenLay installed around the world and 4 million square feet in North America, there have been no failures when installed properly. In an 8,000-square-foot gymnasium, less than one gallon of adhesive is used compared to nearly 64 gallons for a full-spread installation.

- ▣ **FASTER INSTALLATION TIME**  
GreenLay reduces installation time by 20%.
- ▣ **SOLVES MOISTURE PROBLEMS**  
Moisture tolerance up to 92% relative humidity per ASTM F2170.
- ▣ **LESS CONTAMINANTS**
  - > 98% adhesive free
  - > Makes recycling easy
  - > Avoids damage to subfloor surface

**HOW IT WORKS**  
GreenLay uses small amounts of adhesive along the parallel walls of the court, in doorways and around volleyball sleeves, while Tarkotape from Tarkett secures each seam for welding. The Omnisports material does the rest with its excellent dimensional stability and virtually tension-free manufacturing process to make it the only resilient sports flooring that can be installed this way. In short, the superior quality of Omnisports makes GreenLay possible.

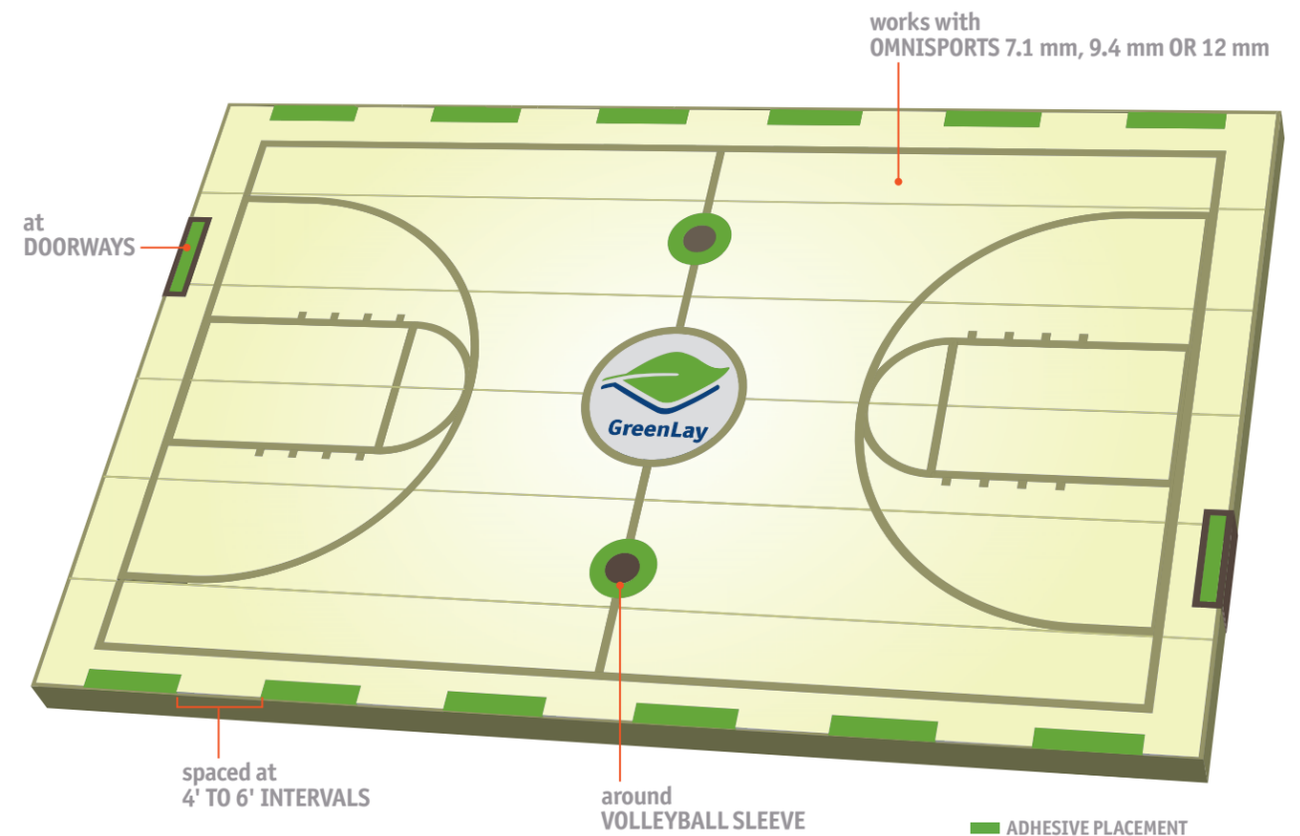
FULL GLUE  
INSTALLATION  
ADHESIVE  
WASTE



**GREENLAY  
ADHESIVE  
WASTE**

## GREENLAY

ASTM F2170  
MOISTURE TOLERANCE **≤92%**



**GOOD MATERIALS**  
Contains natural materials  
No REACH restricted chemicals  
No formaldehyde  
Free of heavy metals



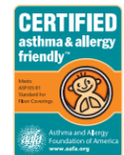
ISO 14001  
manufacturing



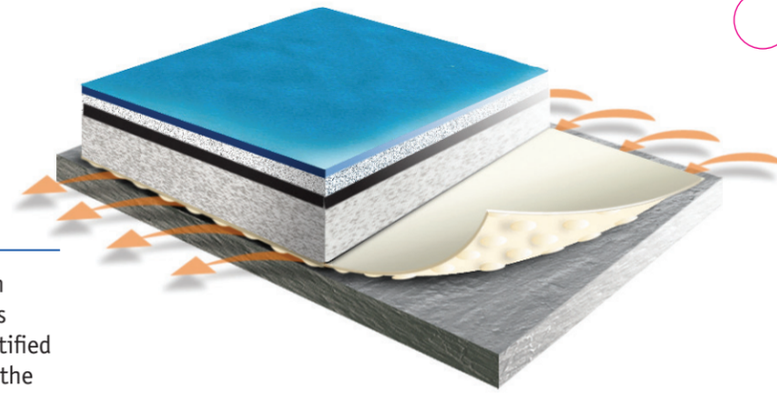
100% recyclable  
Contains recycled content  
Creates less waste



**PEOPLE-FRIENDLY SPACES**  
asthma & allergy friendly™  
FloorScore® certified  
<100 µg/m3 TVOC emissions  
Phthalate-free technology



# OMNISPORTS™ Tarkolay



Every flooring installation is different. In some cases, high moisture, cracks, joints or other factors present challenges that require an underlayment. Tarkolay is a FloorScore-certified underlayment that isolates the flooring system away from the substrate, removing the potential for vapor pressure to form. Tarkolay also assists with installations over moving joints, minor cracks in concrete substrates, and over existing surfaces that are adverse to standard installation methods. Only Multi-Poxy adhesive may be used with Tarkolay.

- ▣ NO MOISTURE TESTING REQUIRED
- ▣ REMOVES CONCRETE MOISTURE CONDITIONS
- ▣ FLOORSCORE® CERTIFIED
- ▣ HIGH DIMENSIONAL STABILITY WITH SMOOTH SURFACE FOR EXCELLENT ADHESION TO SPORTS FLOOR
- ▣ EMBOSSED BOTTOM TEXTURE KEEPS SUBFLOOR WATER VAPOR AWAY FROM SPORTS FLOOR



**GOOD MATERIALS**  
No REACH restricted chemicals  
No formaldehyde



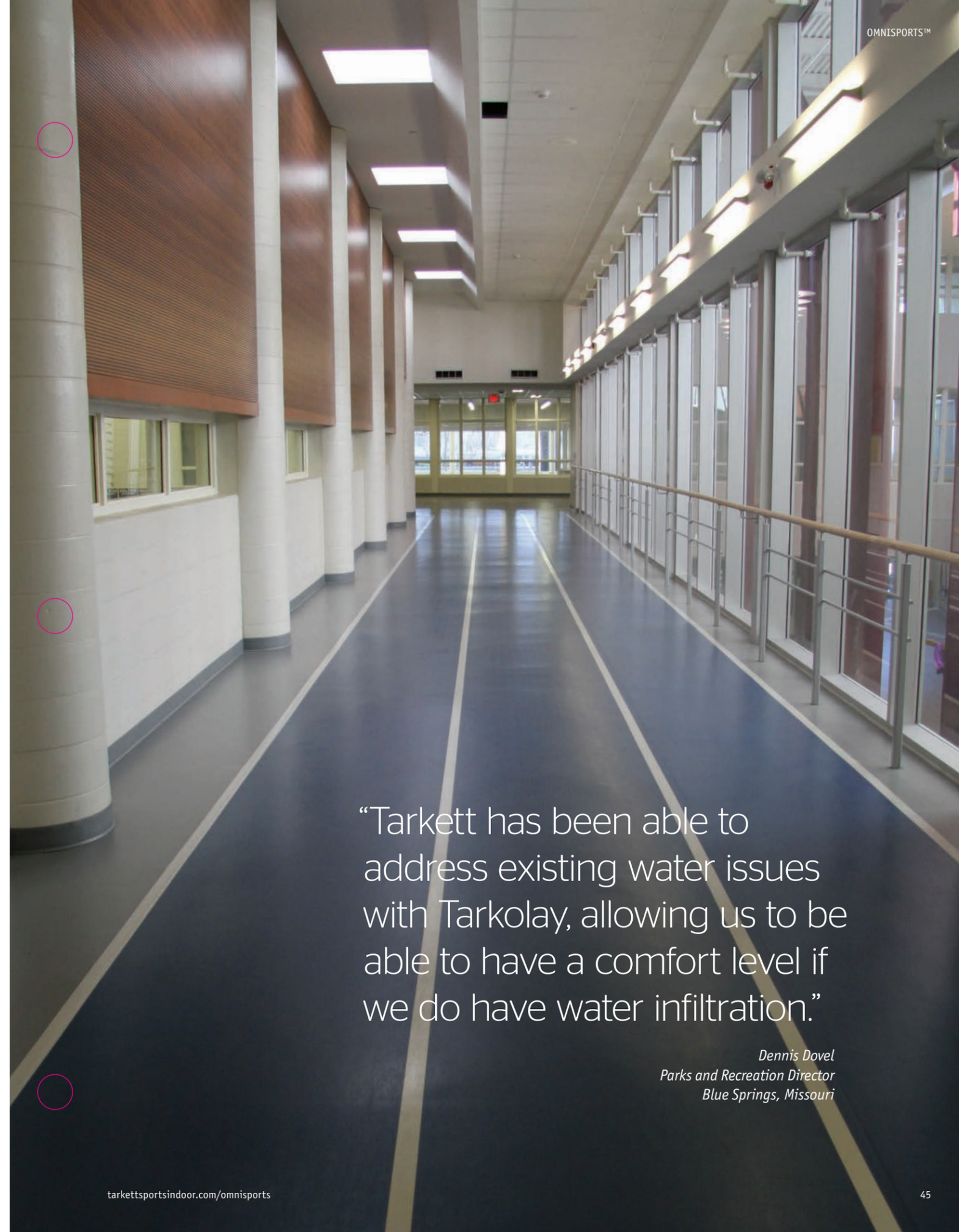
**RESOURCE STEWARDSHIP**  
ISO 14001 manufacturing



**REUSE + RECYCLE**  
Recyclable material

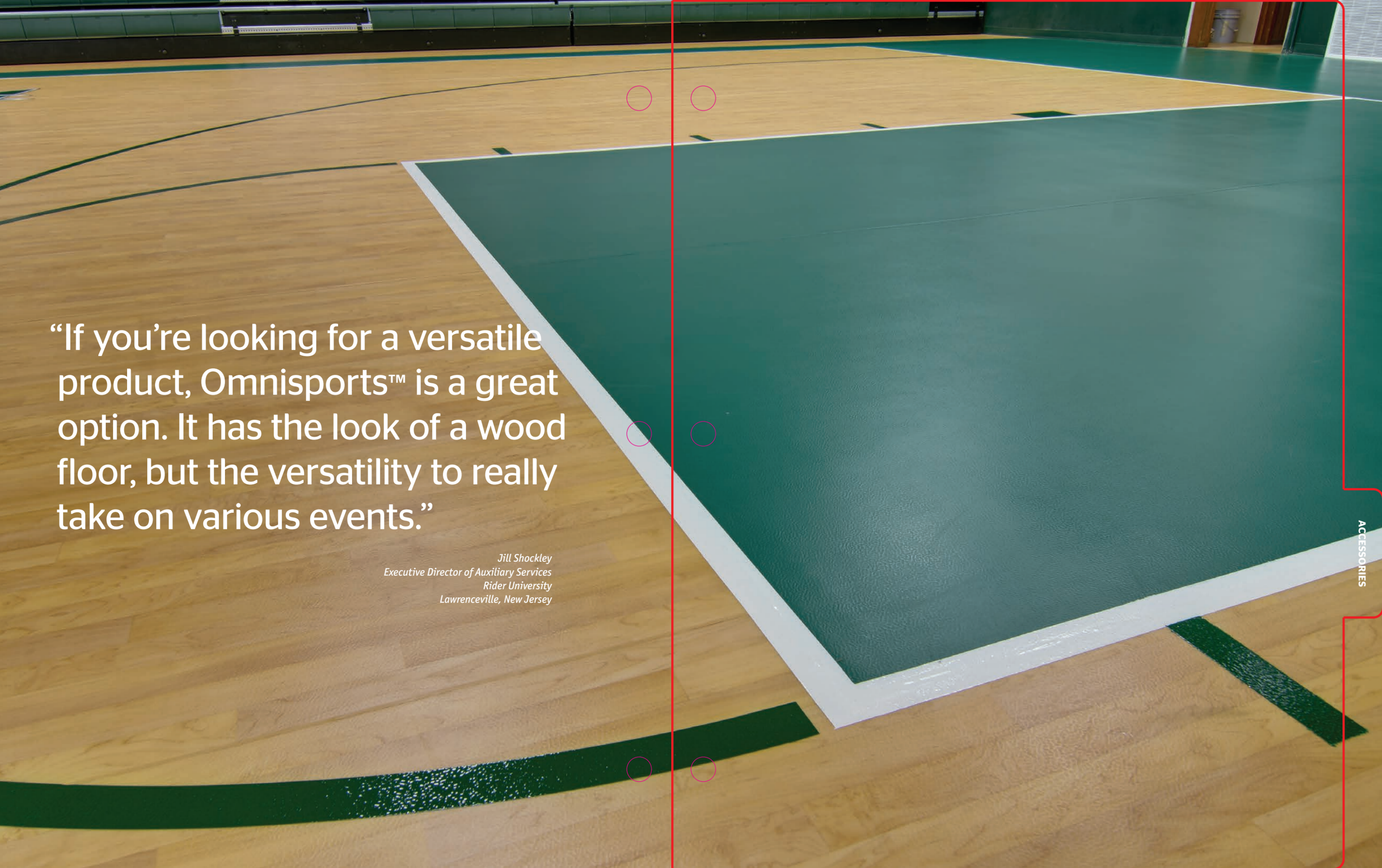


**PEOPLE-FRIENDLY SPACES**  
asthma & allergy friendly™  
FloorScore® certified



“Tarkett has been able to address existing water issues with Tarkolay, allowing us to be able to have a comfort level if we do have water infiltration.”

*Dennis Dovel  
Parks and Recreation Director  
Blue Springs, Missouri*



“If you’re looking for a versatile product, Omnisports™ is a great option. It has the look of a wood floor, but the versatility to really take on various events.”

*Jill Shockley  
Executive Director of Auxiliary Services  
Rider University  
Lawrenceville, New Jersey*

## Multi-Poxy Adhesive



When it comes to fully adhered sports flooring installation, Multi-Poxy Adhesive offers truly exceptional performance, providing high-moisture tolerance (98% RH per ASTM F2170), superior bond strength, exceptional resistance to rolling loads, and earlier foot traffic. Multi-Poxy also contains no harmful solvents and is odorless when dry.

ASTM F2170  
MOISTURE TOLERANCE **≤98%**

- A simple one-to-one mixing ratio significantly reduces the possibility of error, and facilitates mixing smaller quantities of adhesive, which minimizes waste.
- The bond strength of Multi-Poxy firmly secures the floor, providing resistance to rolling loads and excellent moisture tolerance.
- Foot traffic is possible on the floor sooner compared to other full adhesive installations, resulting in a faster and more efficient installation process.
- Considered a non-hazardous material, Multi-Poxy contains zero solvents, creating a healthier work environment for installers and fewer shipping restrictions.



**GOOD MATERIALS**  
Non-hazardous  
Solvent-free composition



**RESOURCE STEWARDSHIP**  
Minimizes adhesive waste



**REUSE + RECYCLE**  
100% recyclable container



**PEOPLE-FRIENDLY SPACES**  
Low odor during installation  
Odorless when dry  
CRI Green Label Plus certified



## HS Sport Spray Adhesive



HS Sport Spray is a convenient option for installation that is safe, environmentally responsible and reliable. With high shear strength, moisture tolerance and bond strength, HS Sport Spray exceeds other similar aerosol adhesives in performance.

HS Sport Spray has high bond strength, particularly in response to shear, which creates reliable adhesion to a variety of porous or non-porous surfaces. HS Sport Spray can tolerate moisture conditions of up to 90% relative humidity per ASTM F2170, and can expedite the installation process by allowing the floor to be heat-welded on the same day.

ASTM F2170  
MOISTURE TOLERANCE **≤90%**

- Because HS Sport Spray is applied as an aerosol spray and not with a hand trowel like traditional adhesives, installers benefit from requiring less equipment and physical effort.
- HS Sport Spray can be safely used in occupied buildings because it contains no solvents and no measured VOC emissions.
- With high shear strength and quick bonding, HS Sport Spray allows the welding process to occur on the same day.



**GOOD MATERIALS**  
Solvent-free composition



**RESOURCE STEWARDSHIP**  
Tarkett's history of conservation



**REUSE + RECYCLE**  
100% recyclable container



**PEOPLE-FRIENDLY SPACES**  
Zero VOC emissions  
CA Section 01350 compliant



## Multi-Set Adhesive

Multi-Set is an acrylic adhesive specifically formulated for Omnisports™ multi-use athletic flooring. With a non-hazardous, solvent-free composition, Multi-Set Adhesive is a safe and simple way to install a new sports floor.

For a fully adhered Omnisports surface where relative humidity in the concrete is low to moderate, Multi-Set Adhesive is a reliable and effective form of installation. With its solvent-free formulation and CRI Green Label Plus certification, Multi-Set is also safe for installers.

ASTM F2170  
MOISTURE TOLERANCE **≤83%**

- ▣ One part acrylic formula eliminates the need for mixing multiple containers and calculating component ratios, providing a simple yet effective method for fully adhered installations of Omnisports.
- ▣ Contains no solvents or hazardous materials.
- ▣ CRI Green Label certified and complies with SCAQMD Rule 1168.2.
- ▣ When used according to guidelines and within the recommended moisture tolerance, Multi-Set Adhesive creates a strong bond between the subfloor and the Omnisports surface.



**GOOD MATERIALS**  
Non-hazardous  
Solvent-free composition



**RESOURCE STEWARDSHIP**  
Minimizes adhesive  
waste



**REUSE + RECYCLE**  
100% recyclable  
container



**PEOPLE-FRIENDLY SPACES**  
Odorless when dry  
CRI Green Label Plus certified



## Gen-U-Line

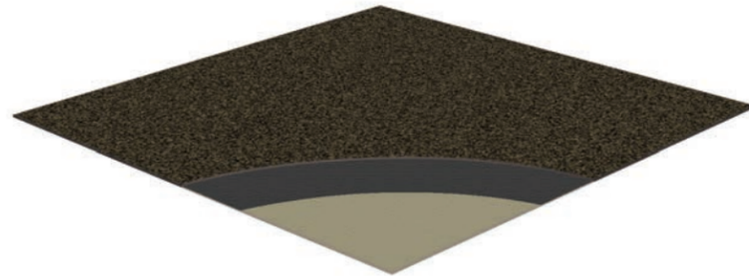
Game Line Paint is an environmentally responsible low volatile organic compound (VOC) 2-component polyurethane paint formulated to be compatible with most commonly used synthetic sports surfaces. The paints are flexible, non-yellowing and wear resistant. The composition of Game Line Paint ensures that fewer pollutants are released into the atmosphere, providing cleaner air and a healthier environment, and the formulation is in compliance with the current VOC content limits of Canada and most states in the US Exemptions may allow for use in all jurisdictions.



- ▣ Two-component polyurethane line paints are high gloss, flexible, non-yellowing and wear-resistant coatings which exhibit excellent adhesion to most sport surfaces.
- ▣ Game Line Paint dries by evaporation and chemical reaction between parts A and B. The recommended mixing ratio must be used to get desired results.
- ▣ Paints are intended for interior use as game line marking paints in athletic facilities. Appropriate surface preparation procedures should be followed for use on synthetic surfaces.
- ▣ Game Line Paint can be applied using a fine bristle brush, or with a roller compatible with the solvents in the paint.
- ▣ An application of at least two thin coats is recommended. For some colors, where more coverage is required, a third coat can be applied according to guidelines.

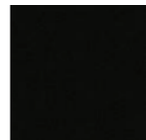


# Assertive Action Walk-Off Tile

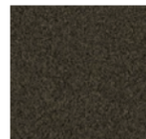


Surface friction on any sports floor surface can be affected by dust, dirt and other debris tracked onto the floor, which results in reduced contact between the player and the sports surface. Choosing an abrasive surface like Assertive Action Walk-Off Tile from Tarkett at gym entrances can reduce the amount of debris that ends up on the sports surface. With schools and community centers spending less on maintenance, Assertive Action Walk-Off Tile provides a solution for reducing dust and debris on the sports flooring.

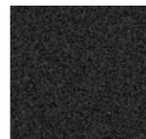
- ▣ **ABRASIVE TDX® NYLON SURFACE**  
 The surface of each Assertive Action tile is designed to remove dirt and debris before it ends up on your gym floor. Made with TDX® Nylon, it incorporates fluorine-free soil protection that contributes to durable performance in high-traffic areas.
- ▣ **NON-WOVEN SYNTHETIC FIBER BACKING**  
 The primary backing of Assertive Action utilizes a non-woven synthetic fiber construction that serves as a stable foundation for each modular walk-off tile.
- ▣ **ETHOS® MODULAR WITH OMNICOAT TECHNOLOGY™**  
 The secondary backing of Assertive Action is made from recycled PVB, a post-consumer material found in safety glass and windshields. This system, called ethos®, allows Assertive Action tiles to be Cradle to Cradle Certified™ Silver and contribute to LEED v4 MR credit 4.



Blacksmith



Fusion



Steelwork



**GOOD MATERIALS**  
 No EPA registered pesticides  
 Free of heavy metals  
 Phthalate-free  
 Free of chlorine compounds



**RESOURCE STEWARDSHIP**  
 ISO 14001 manufacturing  
 Dedicated recycling centers  
 Recycled 225 million lb. of carpet  
 ReStart® recycling program



**REUSE + RECYCLE**  
 100% recyclable  
 Contains recycled content  
 32.6% post-consumer content  
 Cradle to Cradle Certified™ Silver



**PEOPLE-FRIENDLY SPACES**  
 Fluorine-free soil protection  
 FloorScore® certified  
 CRI Green Label™ Plus certified  
 CA Section 01350 compliant





“When it comes to deep cleaning, Omnisports™ saves you time because you don’t have to do the stripping and the waxing. I would recommend it. It’s easy to clean and maintain.”

*Abraham Diaz  
School Custodian  
Jimenez Elementary School  
Santa Maria Bonita School District  
Santa Maria, California*

## Financial options that will get you in the game.

A new Tarkett Sports athletic floor is an investment for the future. Now you can realize your vision without the obstacle of upfront costs. Start earning revenue growing membership, and attracting spectators while you pay, not after.

### INSTALLING YOUR NEW COURT MIGHT BE EASIER THAN YOU THINK.

Through a partnership with PNC Sports Finance, a business unit of PNC Equipment Finance, LLC, Tarkett Sports now offers payment solutions customized to your specific budget requirements. Low fixed-rate financing is available for qualified customers in public, private and non-profit sectors. Financing is also available for purchases made through the SmartBuy program, which includes prominent cooperative purchasing agencies.

### BENEFITS OF TARKETT SPORTS FINANCIAL SOLUTIONS

- ▣ **STAY WITHIN YOUR BUDGET**  
Spread the costs over customized periodic payments that match your budget timeline.
- ▣ **START SEEING RESULTS NOW**  
Generate savings and revenue while payments are made.
- ▣ **TAKE ADVANTAGE OF CUSTOMIZED SOLUTIONS**  
Choose an option that fits, including municipal solutions that meet appropriation requirements.
- ▣ **GET GREAT RATES WITH FAST AND EASY APPROVAL PROCESS**  
Finance your athletic surfaces quickly, easily and with highly competitive rates.
- ▣ **SAVE FUNDS FOR OTHER NEEDS**  
Stretch total project budgets that incorporate design, construction and other costs.
- ▣ **PRESERVE BANK CREDIT LINES**  
Financing will not affect your bank credit line, saving credit for needs such as working capital.

# There's a streamlined, cost-efficient way to buy sports surfaces.



The SmartBuy Cooperative Purchasing Program gives you access to several different cooperatives that are competitively bid and awarded based on a rigorous evaluation process. Tarkett can help you determine which one is best for you, and all costs and services are identified.

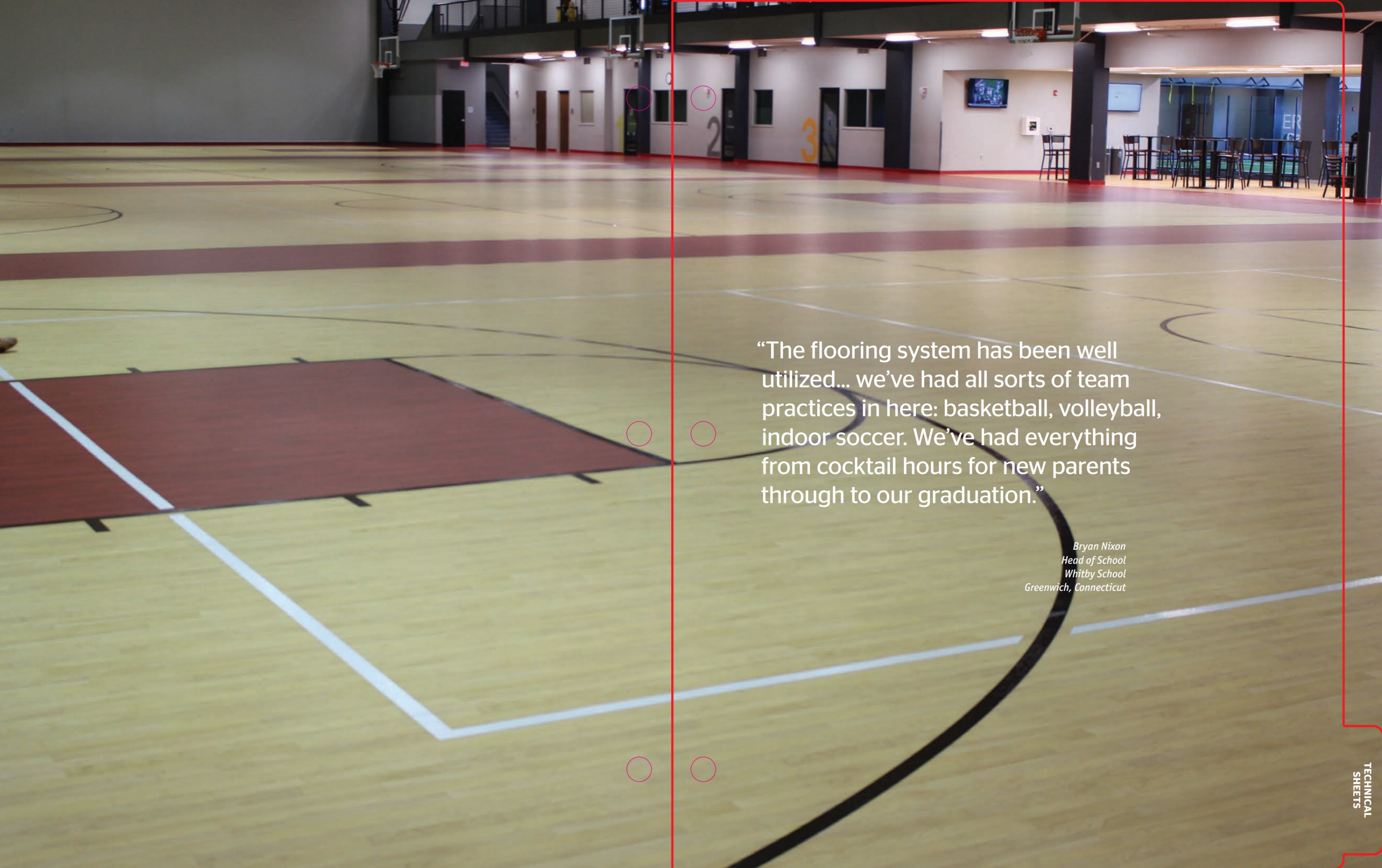
Your organization is likely already buying things like classroom supplies and computers from one of these cooperatives. The SmartBuy Cooperative Purchasing Program is comprised of multiple national cooperative purchasing agencies such as the Association

of Educational Purchasing Agencies (AEPA), The Cooperative Purchasing Network (TCPN), National Joint Powers Alliance (NJPA), Buy Board Cooperative Purchasing and Keystone Purchasing Network (KPN).

Through these cooperatives, customers can purchase Tarkett Sports indoor flooring across the US on previously bid contracts with preferential pricing. Turnkey solutions are available with these cooperatives through the alternative costing method, RSM means and the JOC unit price book.

## THE SMARTBUY COOPERATIVE PURCHASING PROGRAM PROVIDES A WINNING STRATEGY FOR PURCHASING A NEW SPORTS FLOOR.

- Simplified ordering process
- Prevents duplication of the bid process
- Provides access to the industry's best products
- Guaranteed "best value" through the cooperative system
- Satisfies bid laws and procurement processes in most states
- The fastest proposal to contract process
- Gives owners project control
- Turnkey product solutions



“The flooring system has been well utilized... we’ve had all sorts of team practices in here: basketball, volleyball, indoor soccer. We’ve had everything from cocktail hours for new parents through to our graduation.”

*Bryan Nixon  
Head of School  
Whitby School  
Greenwich, Connecticut*

# Omnisports™ The hardest-working floor in the game.

Tarkett Sports has the knowledge and expertise to make your sports facility a success. A true sports floor has specific properties that make it suitable for physical activities like jumping, running, pivoting and dribbling. The Tarkett Sports approach to indoor sports flooring is to be a knowledge resource for all sports facility stakeholders and provide the right flooring solutions for the needs and values of our customers. We work with you to choose the best solution for all aspects of your project – from installation to maintenance and lifetime performance.

The versatility of Omnisports extends beyond just sports. With an Omnisports floor, we're there to back up your team. We're the ground floor for the booster club fundraising event. And the practice arena that takes your youngest team members to the next level of play. Omnisports gives your game more game.

**DON'T JUST PLAY THE GAME.  
BE THE GAME.**

## OMNISPORTS 7.1 mm

Omnisports 7.1 mm is a vinyl multi-use sports floor containing a non-woven fiberglass layer and PVC foam backing. Its slightly textured surface is protected with Top Clean xp™, allowing easy maintenance.



### Warranty Protection

- 15-year wear layer and product defect coverage plus 10-year moisture tolerance coverage. Refer to sample warranty document for complete coverage.

### Environmental Facts and LEED

- For environmental facts and LEED credits, visit: [tarkettsportsindoor.com/en/specs-and-data/environmental-fact-sheets](http://tarkettsportsindoor.com/en/specs-and-data/environmental-fact-sheets) and [tarkettsportsindoor.com/en/specs-and-data/leed-information](http://tarkettsportsindoor.com/en/specs-and-data/leed-information).

### Maintenance Instructions

- For a complete maintenance guide, visit: [tarkettsportsindoor.com/en/specs-and-data/care-and-maintenance](http://tarkettsportsindoor.com/en/specs-and-data/care-and-maintenance).

### Installation Methods

- GreenLay™: perimeter glue installation requiring only 2% of the surface area to be glued with Tarkett's solvent-free Multi-Poxy Adhesive (moisture tolerance: 92% RH per ASTM F2170)
- Full Adhesive: installation using Tarkett's Multi-Poxy Adhesive, HS Sport Spray, or Multi-Set Acrylic Adhesive over the entire area (moisture tolerance: 98% RH using Multi-Poxy, 90% RH using HS Sport Spray, 83% using Multi-Set per ASTM F2170)
- Tarkolay: installation over moisture barrier using Multi-Poxy Adhesive (no moisture testing required)

888.364.6541  
tarkettsportsindoor.com

### Sports Characteristics

| Property              | Standard      | Value   |
|-----------------------|---------------|---------|
| Ball Rebound          | ASTM F2772-11 | Passed  |
| Force Reduction       | ASTM F2772-11 | Class 2 |
| Surface Finish Effect | ASTM F2772-11 | Passed  |
| Vertical Deformation  | ASTM F2772-11 | Passed  |

### Technical Characteristics

| Property                     | Standard             | Value                                     |
|------------------------------|----------------------|---|
| Below-Room Sound Insulation  | ISO 717/02           | +/- 19 dB                                 |
| In-Room Sound Insulation     | NF S31-074           | 61 dB                                     |
| Microbial Resistance         | ASTM G21 (backing)   | No growth                                 |
| Reaction to Fire             | ASTM E648            | Class 1 (Radiant Panel)                   |
| Resistance to Impact         | EN 1517              | No Degradation                            |
| Rolling Load                 | EN 1569              | ≤ 0.5 mm (No Degradation)                 |
| Roll Length                  | EN 426/EN 427        | 26 m (85.3')                              |
| Roll Width                   | EN 426/EN 427        | 2 m (6.5')                                |
| Stain Resistance             | ASTM F925            | Excellent                                 |
| Static Load Tolerance        | ASTM F970 (modified) | 175 psi                                   |
| Taber Abrasion               | ASTM D3389           | 0.02 g (1,000 Cycles)                     |
| Thickness                    | EN 428/EN 429        | 7.1 mm (0.279")                           |
| Wear Layer Performance Grade | ASTM F1303           | Type 1, Grade 1, Commercial               |
| Wear Layer Thickness         | —                    | 2.0 mm                                    |
| Wear Layer Thickness         | ASTM F410/F1303      | 0.7 mm                                    |
| Weight                       | EN 430               | 4.7 kg/m <sup>2</sup> (0.96 lbs./sq. ft.) |

Compatible substrates include: properly constructed and prepared concrete, wood, asphalt, and cementitious underlayments. Refer to current installation guidelines, ASTM F710, ACI 302.2R, and other industry standard recommendations for more information. Tarkett Sports reserves the right to modify these specifications without affecting their compliance with standards. Some results may vary in relation to certain flexibilities found within specified testing procedures and manufacturing tolerances.

## Available Colors for Omnisports 7.1 mm



The colors presented here are representations only. An actual sample is recommended for exact color evaluation and matching.  
 ◊ This pattern has a 3" wide plank. Maple patterns have a width of 2-1/4".

## OMNISPORTS 9.4 mm

Omnisports 9.4 mm is a vinyl multi-use sports floor containing a non-woven fiberglass layer and PVC foam backing. Its slightly textured surface is protected with Top Clean xp™, allowing easy maintenance.



### Warranty Protection

- 15-year wear layer and product defect coverage plus 10-year moisture tolerance coverage. Refer to sample warranty document for complete coverage.

### Environmental Facts and LEED

- For environmental facts and LEED credits, visit: [tarkettsportsindoor.com/en/specs-and-data/environmental-fact-sheets](http://tarkettsportsindoor.com/en/specs-and-data/environmental-fact-sheets) and [tarkettsportsindoor.com/en/specs-and-data/leed-information](http://tarkettsportsindoor.com/en/specs-and-data/leed-information).

### Maintenance Instructions

- For a complete maintenance guide, visit: [tarkettsportsindoor.com/en/specs-and-data/care-and-maintenance](http://tarkettsportsindoor.com/en/specs-and-data/care-and-maintenance).

### Installation Methods

- GreenLay™:** perimeter glue installation requiring only 2% of the surface area to be glued with Tarkett's solvent-free Multi-Poxy Adhesive (moisture tolerance: 92% RH per ASTM F2170)
- Full Adhesive:** installation using Tarkett's Multi-Poxy Adhesive, HS Sport Spray, or Multi-Set Acrylic Adhesive over the entire area (moisture tolerance: 98% RH using Multi-Poxy, 90% RH using HS Sport Spray, 83% using Multi-Set per ASTM F2170)
- Tarkolay:** installation over moisture barrier using Multi-Poxy Adhesive (no moisture testing required)

888.364.6541  
[tarkettsportsindoor.com](http://tarkettsportsindoor.com)

### Sports Characteristics

| Property              | Standard      | Value   |
|-----------------------|---------------|---------|
| Ball Rebound          | ASTM F2772-11 | Passed  |
| Force Reduction       | ASTM F2772-11 | Class 3 |
| Surface Finish Effect | ASTM F2772-11 | Passed  |
| Vertical Deformation  | ASTM F2772-11 | Passed  |

### Technical Characteristics

| Property                     | Standard             | Value                                     |
|------------------------------|----------------------|---|
| Below-Room Sound Insulation  | ISO 717/02           | +/- 20 dB                                 |
| In-Room Sound Insulation     | NF S31-074           | 65 dB                                     |
| Microbial Resistance         | ASTM G21 (backing)   | No growth                                 |
| Reaction to Fire             | ASTM E648            | Class 1 (Radiant Panel)                   |
| Resistance to Impact         | EN 1517              | No Degradation                            |
| Rolling Load                 | EN 1569              | ≤ 0.5 mm (No Degradation)                 |
| Roll Length                  | EN 426/EN 427        | 26 m (85.3')                              |
| Roll Width                   | EN 426/EN 427        | 2 m (6.5')                                |
| Stain Resistance             | ASTM F925            | Excellent                                 |
| Static Load Tolerance        | ASTM F970 (modified) | 175 psi                                   |
| Taber Abrasion               | ASTM D3389           | 0.02 g (1,000 Cycles)                     |
| Thickness                    | EN 428/EN 429        | 9.4 mm (0.37")                            |
| Wear Layer Performance Grade | ASTM F1303           | Type 1, Grade 1, Commercial               |
| Wear Layer Thickness         | —                    | 2.0 mm                                    |
| Wear Layer Thickness         | ASTM F410/F1303      | 0.7 mm                                    |
| Weight                       | EN 430               | 5.7 kg/m <sup>2</sup> (1.17 lbs./sq. ft.) |

Compatible substrates include: properly constructed and prepared concrete, wood, asphalt, and cementitious underlayments. Refer to current installation guidelines, ASTM F710, ACI 302.2R, and other industry standard recommendations for more information. Tarkett Sports reserves the right to modify these specifications without affecting their compliance with standards. Some results may vary in relation to certain flexibilities found within specified testing procedures and manufacturing tolerances.

## Available Colors for Omnisports 9.4 mm



The colors presented here are representations only. An actual sample is recommended for exact color evaluation and matching.  
 ◊This pattern has a 3" wide plank. Maple patterns have a width of 2-1/4".

## OMNISPORTS 12.0 mm



### Warranty Protection

- 15-year wear layer and product defect coverage plus 10-year moisture tolerance coverage. Refer to sample warranty document for complete coverage.

### Environmental Facts and LEED

- For environmental facts and LEED credits, contact Tarkett Sports technical service at 770-712-8540.

### Maintenance Instructions

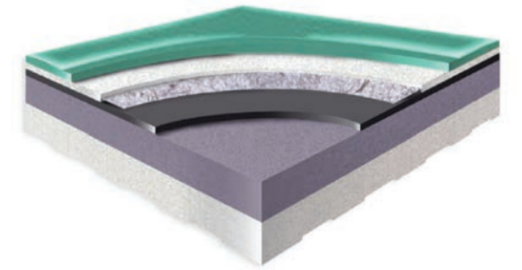
- For a complete maintenance guide, contact Tarkett Sports technical service at 770-712-8540.

### Installation Methods

- Full Adhesive: installation using Tarkett's Multi-Poxy Adhesive, HS Sport Spray, or Multi-Set Acrylic Adhesive over the entire area (moisture tolerance: 98% RH using Multi-Poxy, 90% RH using HS Sport Spray, 83% using Multi-Set per ASTM F2170)

888.364.6541  
 tarkettsportsindoor.com

Omnisports 12.0 mm is a vinyl sports floor containing a non-woven fiberglass layer and PVC foam backing. Its slightly textured surface is protected with Top Clean xp™, allowing easy maintenance.



### Sports Characteristics

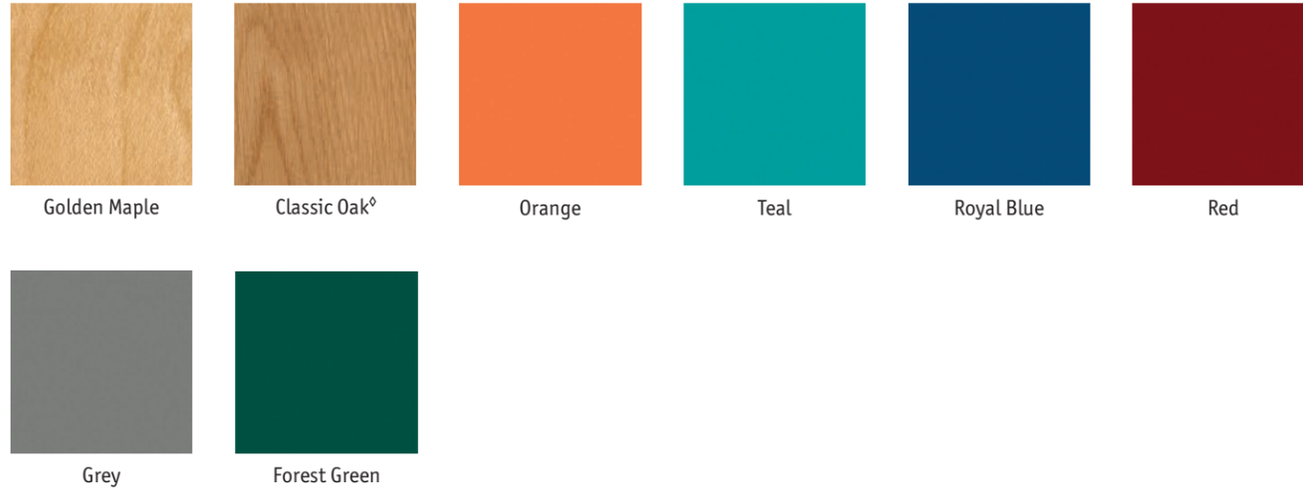
| Property              | Standard      | Value   |
|-----------------------|---------------|---------|
| Ball Rebound          | ASTM F2772-11 | Passed  |
| Force Reduction       | ASTM F2772-11 | Class 4 |
| Surface Finish Effect | ASTM F2772-11 | Passed  |
| Vertical Deformation  | ASTM F2772-11 | Passed  |

### Technical Characteristics

| Property  | Standard        | Value                                     |
|---|-----------------|---|
| Roll Length   | EN 426/EN 427   | 15 m (49.2')                              |
| Roll Width  | EN 426/EN 427   | 2 m (6.5')                                |
| Resistance to Wear                                    | EN ISO 5470-1   | ≤ 1.0 g                                   |
| Resistance to Indentation                             | EN 1516         | ≤ 0.5 mm                                  |
| Resistance to Impact                                  | EN 1517         | No Degradation                            |
| Rolling Load  | EN 1569         | ≤ 0.5 mm (No Degradation)                 |
| Reaction to Fire                                      | ASTM E648       | Class 1 (Radiant Panel)                   |
| Stain Resistance                                      | ASTM F925       | Excellent                                 |
| Light Stability of Resilient Flooring by Color Change | ASTM F1515      | Excellent                                 |
| Thickness   | EN 428/EN 429   | 12 mm (0.47')                             |
| Wear Layer Performance Grade                          | ASTM F1303      | Type 1, Grade 1, Commercial               |
| Wear Layer Thickness                                  | -               | 2.0 mm                                    |
| Wear Layer Thickness                                  | ASTM F410/F1303 | 0.76 mm                                   |
| Weight  | EN 430          | 7.1 kg/m <sup>2</sup> (1.45 lbs./sq. ft.) |

Compatible substrates include: properly constructed and prepared concrete, wood, asphalt, and cementitious underlayments. Refer to current installation guidelines, ASTM F710, ACI 302.2R, and other industry standard recommendations for more information. Tarkett Sports reserves the right to modify these specifications without affecting their compliance with standards. Some results may vary in relation to certain flexibilities found within specified testing procedures and manufacturing tolerances.

## Available Colors for Omnisports 12.0 mm



The colors presented here are representations only. An actual sample is recommended for exact color evaluation and matching.  
<sup>o</sup>This pattern has a 3" wide plank. Maple patterns have a width of 2-1/4".

## OMNISPORTS HPL

Omnisports HPL is a vinyl flooring surface with a high density rubber underlayment. It provides exceptional resistance to static loads for use under heavy bleachers and other applications.



### Warranty Protection

- 15-year wear layer and product defect coverage plus 10-year moisture tolerance coverage. Refer to sample warranty document for complete coverage.

### Environmental Facts and LEED

- For environmental facts and LEED credits, visit: [tarkettsportsindoor.com/en/specs-and-data/environmental-fact-sheets](http://tarkettsportsindoor.com/en/specs-and-data/environmental-fact-sheets) and [tarkettsportsindoor.com/en/specs-and-data/leed-information](http://tarkettsportsindoor.com/en/specs-and-data/leed-information).

### Maintenance Instructions

- For a complete maintenance guide, visit: [tarkettsportsindoor.com/en/specs-and-data/care-and-maintenance](http://tarkettsportsindoor.com/en/specs-and-data/care-and-maintenance).

### Installation Methods

- Full Adhesive: installation using Tarkett's Multi-Poxy Adhesive over the entire area (moisture tolerance: 98% RH using Multi-Poxy)
- Tarkolay: installation over moisture barrier using Multi-Poxy Adhesive (no moisture testing required)

### Sports Characteristics

| Property              | Standard      | Value   |
|-----------------------|---------------|---------|
| Ball Rebound          | ASTM F2772-11 | Passed  |
| Force Reduction       | ASTM F2772-11 | Class 1 |
| Surface Finish Effect | ASTM F2772-11 | Passed  |
| Vertical Deformation  | ASTM F2772-11 | Passed  |

### Technical Characteristics

| Property                     | Standard             | Value                                     |
|------------------------------|----------------------|---|
| Reaction to Fire             | ASTM E648            | Class 1 (Radiant Panel)                   |
| Static Load                  | ASTM F970 (modified) | 500 psi                                   |
| Taber Abrasion               | ASTM D3389           | 0.02 g (1,000 Cycles)                     |
| Total Thickness              | —                    | 6 mm (0.236")                             |
| Wear Layer Performance Grade | ASTM F1303           | Type 1, Grade 1, Commercial               |
| Wear Layer Thickness         | —                    | 2.0 mm                                    |
| Wear Layer Thickness         | ASTM F410/F1303      | 0.7 mm                                    |
| Roll Length (Surface)        | EN 426/EN 427        | 26 m (85.3')                              |
| Roll Width (Surface)         | EN 426/EN 427        | 2 m (6.5')                                |
| Thickness (Surface)          | EN 428/EN 429        | 2.0 mm (0.079")                           |
| Weight (Surface)             | EN 430               | 3.1 kg/m <sup>2</sup> (0.64 lbs./sq. ft.) |
| Density (Underlayment)       | ASTM D297            | 0.67 g/cm <sup>3</sup>                    |
| Elongation (Underlayment)    | ASTM D412            | 120-125 min. (Die C)                      |
| Roll Width (Underlayment)    | —                    | 1.45 m (4.75')                            |
| Roll Length (Underlayment)   | —                    | 26 m (85.3')                              |
| Tear Strength (Underlayment) | ASTM D412            | 410-425 min. (Die C)                      |

Compatible substrates include: properly constructed and prepared concrete, wood, asphalt, and cementitious underlayments. Refer to current installation guidelines, ASTM F710, ACI 302.2R, and other industry standard recommendations for more information. Tarkett Sports reserves the right to modify these specifications without affecting their compliance with standards. Some results may vary in relation to certain flexibilities found within specified testing procedures and manufacturing tolerances.

888.364.6541  
[tarkettsportsindoor.com](http://tarkettsportsindoor.com)

## Available Colors for Omnisports HPL



The colors presented here are representations only. An actual sample is recommended for exact color evaluation and matching.  
<sup>o</sup>This pattern has a 3" wide plank. Other wood patterns have a width of 2-1/4".

**OMNISPORTS**  
5.5 mm

Omnisports 5.5 mm is a vinyl multi-use sports floor containing a non-woven fiberglass layer and PVC foam backing. Its slightly textured surface is protected with Top Clean xp™, allowing easy maintenance.



### Warranty Protection

- 15-year wear layer and product defect coverage plus 10-year moisture tolerance coverage. Refer to sample warranty document for complete coverage.

### Environmental Facts and LEED

- For environmental facts and LEED credits, visit: [tarkettsportsindoor.com/en/specs-and-data/environmental-fact-sheets](http://tarkettsportsindoor.com/en/specs-and-data/environmental-fact-sheets) and [tarkettsportsindoor.com/en/specs-and-data/leed-information](http://tarkettsportsindoor.com/en/specs-and-data/leed-information).

### Maintenance Instructions

- For a complete maintenance guide, visit: [tarkettsportsindoor.com/en/specs-and-data/care-and-maintenance](http://tarkettsportsindoor.com/en/specs-and-data/care-and-maintenance).

### Installation Methods

- Full Adhesive: installation using Tarkett's Multi-Poxy Adhesive, HS Sport Spray, or Multi-Set Acrylic Adhesive over the entire area (moisture tolerance: 98% RH using Multi-Poxy, 90% RH using HS Sport Spray, 83% using Multi-Set per ASTM F2170)
- Tarkolay: installation over moisture barrier using Multi-Poxy Adhesive (no moisture testing required)

### Sports Characteristics

| Property              | Standard      | Value   |
|-----------------------|---------------|---------|
| Ball Rebound          | ASTM F2772-11 | Passed  |
| Force Reduction       | ASTM F2772-11 | Class 2 |
| Surface Finish Effect | ASTM F2772-11 | Passed  |
| Vertical Deformation  | ASTM F2772-11 | Passed  |

### Technical Characteristics

| Property                     | Standard             | Value                                      |
|------------------------------|----------------------|--|
| Below-Room Sound Insulation  | ISO 717/02           | +/- 19 dB                                  |
| In-Room Sound Insulation     | NF S31-074           | 61 dB                                      |
| Microbial Resistance         | ASTM G21 (backing)   | No growth                                  |
| Reaction to Fire             | ASTM E648            | Class 1 (Radiant Panel)                    |
| Rolling Load                 | EN 1569              | ≤ 0.5 mm (No Degradation)                  |
| Roll Length                  | EN 426/EN 427        | 26 m (85.3')                               |
| Roll Width                   | EN 426/EN 427        | 2 m (6.5')                                 |
| Stain Resistance             | ASTM F925            | Excellent                                  |
| Static Load Tolerance        | ASTM F970 (modified) | 200 psi                                    |
| Taber Abrasion               | ASTM D3389           | 0.02 g (1,000 Cycles)                      |
| Thickness                    | EN 428/EN 429        | 5.5 mm (0.216")                            |
| Wear Layer Performance Grade | ASTM F1303           | Type 1, Grade 1, Commercial                |
| Wear Layer Thickness         | —                    | 2.0 mm                                     |
| Wear Layer Thickness         | ASTM F410/F1303      | 0.7 mm                                     |
| Weight                       | EN 430               | 4.25 kg/m <sup>2</sup> (0.87 lbs./sq. ft.) |

Compatible substrates include: properly constructed and prepared concrete, wood, asphalt, and cementitious underlayments. Refer to current installation guidelines, ASTM F710, ACI 302.2R, and other industry standard recommendations for more information. Tarkett Sports reserves the right to modify these specifications without affecting their compliance with standards. Some results may vary in relation to certain flexibilities found within specified testing procedures and manufacturing tolerances.

888.364.6541  
tarkettsportsindoor.com

## Available Colors for Omnisports 5.5 mm



The colors presented here are representations only. An actual sample is recommended for exact color evaluation and matching. ♦This pattern has a 2-1/4" wide plank. Other wood patterns have a width of 3".

## OMNISPORTS 3.5 mm

Omnisports 3.5 mm is a vinyl multi-use sports floor containing a non-woven fiberglass layer and PVC foam backing. Its slightly textured surface is protected with Top Clean xp™, allowing easy maintenance.



### Warranty Protection

- 15-year wear layer and product defect coverage plus 10-year moisture tolerance coverage. Refer to sample warranty document for complete coverage.

### Environmental Facts and LEED

- For environmental facts and LEED credits, visit: [tarkettsportsindoor.com/en/specs-and-data/environmental-fact-sheets](http://tarkettsportsindoor.com/en/specs-and-data/environmental-fact-sheets) and [tarkettsportsindoor.com/en/specs-and-data/leed-information](http://tarkettsportsindoor.com/en/specs-and-data/leed-information).

### Maintenance Instructions

- For a complete maintenance guide, visit: [tarkettsportsindoor.com/en/specs-and-data/care-and-maintenance](http://tarkettsportsindoor.com/en/specs-and-data/care-and-maintenance).

### Installation Methods

- Full Adhesive: installation using Tarkett's Multi-Poxy Adhesive, HS Sport Spray, or Multi-Set Acrylic Adhesive over the entire area (moisture tolerance: 98% RH using Multi-Poxy, 90% RH using HS Sport Spray, 83% using Multi-Set per ASTM F2170)
- Tarkolay: installation over moisture barrier using Multi-Poxy Adhesive (no moisture testing required)

### Sports Characteristics

| Property              | Standard      | Value   |
|-----------------------|---------------|---------|
| Ball Rebound          | ASTM F2772-11 | Passed  |
| Force Reduction       | ASTM F2772-11 | Class 1 |
| Surface Finish Effect | ASTM F2772-11 | Passed  |
| Vertical Deformation  | ASTM F2772-11 | Passed  |

### Technical Characteristics

| Property                     | Standard             | Value                                      |
|------------------------------|----------------------|--|
| Below-Room Sound Insulation  | ISO 717/02           | +/- 19 dB                                  |
| In-Room Sound Insulation     | NF S31-074           | 62 dB                                      |
| Microbial Resistance         | ASTM G21 (backing)   | No growth                                  |
| Reaction to Fire             | ASTM E648            | Class 1 (Radiant Panel)                    |
| Rolling Load                 | EN 1569              | ≤ 1.0 mm (No Degradation)                  |
| Roll Length                  | EN 426/EN 427        | 23 m (75.5')                               |
| Roll Width                   | EN 426/EN 427        | 2 m (6.5')                                 |
| Stain Resistance             | ASTM F925            | Excellent                                  |
| Static Load Tolerance        | ASTM F970 (modified) | 175 psi                                    |
| Taber Abrasion               | ASTM D3389           | 0.02 g (1,000 Cycles)                      |
| Thickness                    | EN 428/EN 429        | 3.5 mm (0.138")                            |
| Wear Layer Performance Grade | ASTM F1303           | Type 1, Grade 1, Commercial                |
| Wear Layer Thickness         | —                    | 2.0 mm                                     |
| Wear Layer Thickness         | ASTM F410/F1303      | 0.65 mm                                    |
| Weight                       | EN 430               | 3.29 kg/m <sup>2</sup> (0.67 lbs./sq. ft.) |

Compatible substrates include: properly constructed and prepared concrete, wood, asphalt, and cementitious underlayments. Refer to current installation guidelines, ASTM F710, ACI 302.2R, and other industry standard recommendations for more information. Tarkett Sports reserves the right to modify these specifications without affecting their compliance with standards. Some results may vary in relation to certain flexibilities found within specified testing procedures and manufacturing tolerances.

888.364.6541  
tarkettsportsindoor.com



### Available Colors for Omnisports 3.5 mm



The colors presented here are representations only. An actual sample is recommended for exact color evaluation and matching.  
<sup>o</sup>This pattern has a 2-1/4" wide plank. Other wood patterns have a width of 3".

INSIDE BACK COVER