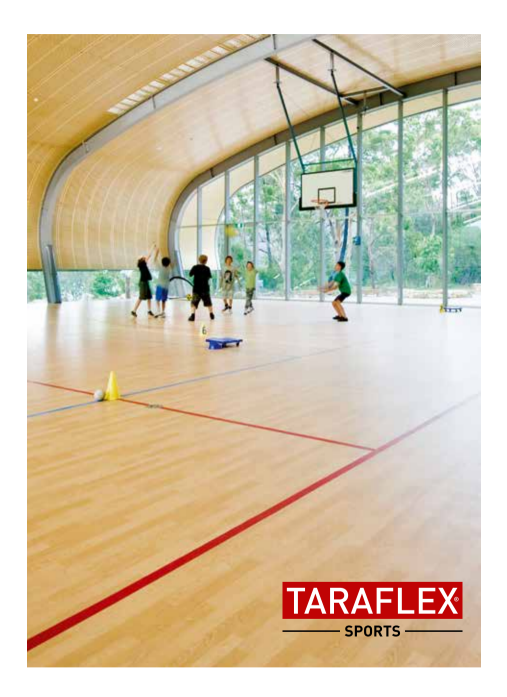
TARAFLEX[®] SPORTS FLOORING

gerflorusa.com





TARAFLEX[®]: SPORTS FLOORING

TARAFLEX[®] IS THE NO. 1 PREFERRED SPORTS FLOOR FOR MAJOR SPORTS EVENTS WORLDWIDE.

- Every day, 10 high-level matches are played on Taraflex[®] Sports Flooring.
- ▶ Taraflex[®] is widely used by NCAA Division 1 volleyball players and coaches.
- Gerflor, through IHF and FIVB agreements, has supplied courts for handball and volleyball tournaments taking place during the 2016 Olympic Games in Rio.
- Taraflex[®] is the most widely specified sports surface in the world. It has been selected for 10 consecutive Olympic Games from Montreal in 1976 to Rio in 2016 for indoor surfaces like handball, volleyball, badminton, and table tennis.







THE PREFERRED INDOOR SPORTS SURFACE

FROM WORLDWIDE SPORTS EVENTS TO GYMNASIUMS THROUGHOUT THE USA. TARAFLEX® IS THE BEST PERFORMING SPORTS FLOORING ON THE MARKET.

- Most Protection
- Best Wood Visual
- Most Versatile

- Easiest to Maintain
- Best Indoor Air Quality

GYMNASIUMS

TOODOOD have been fitted with Taraflex[®] Sports Flooring. That is **7x** the number of Starbucks locations in the United States.

Starbucks Locations **SPORTS COMPETITIONS & TOURNAMENTS**

GYMNASIUMS



MULTI-PURPOSE HALLS





"Taraflex[®] is a great looking multi-purpose floor that is easy to maintain, withstands tables and chairs, and provides acoustical benefits."



50 million ft² of Taraflex[®] installed in the USA for sports and multi-use activities.



Monika E. Benitez,

JNKA Architects

5 million children & athletes play safely on Taraflex® Sports Flooring every day.

TAGE OF CONTROL 10 TO A CONTROL OF CONTROL

"Taraflex[®] is the best volleyball surface in the world."

🖵 John Cook, Head Volleyball Coach, University of Nebraska

2010

2008

2015 NCAA Women's Volleyball Champions

70,000 gymnasiums have been fitted with Taraflex[®] Sports Flooring.

S B C C



top level matches are played on Taraflex® Sports Flooring every year.

TARAFLEX®: AN ECO-RESPONSIBLE PLAYER



-

ENT

CONTRIBUTES TO LEED®

- Oak Park Community Center, Sacramento, CA
- The first LEED[®] Gold Certified building in the City of Sacramento
- Specified product: Gerflor Taraflex[®] Sport M Plus, Maple 6381
 - LEED[®] online calculator on www.gerflorusa.com

Project: Oak Park Community Center Location: Sacramento, California Architecture Firm: Dahlin Group Photo Credit: Misha Bruk



PRODUCT DECLARATION TRANSPARENCY

1

- 100% REACH compliant
- 100% FREE from heavy metals
- 100% FREE from solvents
- 100% FREE from formaldehyde





100% recyclable

RECYCLABILITY • Made from 30% recycled content

• 100% manufacturing waste recycled



BEST INDOOR AIR QUALITY

- FloorScore[®] certified
- Very low VOC emissions—less than 100 μg/m³

Sel 1 States

• 100% allergen-free



BUILDING PERFORMANCE OPTIMIZATION

- Easy to maintain—no wax for life
- Life expectancy of more than 20 years
- Over 80% reduction of water and detergent use for maintenance

TARAFLEX®: THE MOST VERSATILE SPORTS FLOOR

EASIEST SPORTS FLOOR TO MAINTAIN

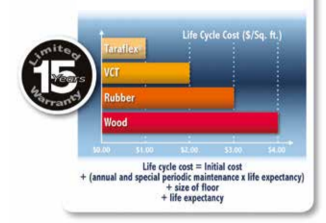
- No wax FOR LIFE
- ▶ Wash it. Rinse it. DONE.
- Lowest total cost of ownership
- Triple-Action Protecsol® Surface Treatment: proven for over 30 years

Lowest Lifecycle Cost Over 30 Years

Annual cost of a 10,000 sq. ft. gymnasium

TABLES & CHAIRS: NO PROBLEM

- Maximizes gymnasium spaces during lunchtime, end-of-year exams, after-school programs, community gatherings, and local events
- Best wearlayer
- Superior indentation resistance and recovery
- Stain resistant and easy to maintain







TARAFLEX®: THE MOST SAFETY & PROTECTION

SAFETY

- The safety of a floor is measured by the Shock Absorption. The higher the Shock Absorption, the safer the floor.
- Taraflex[®] prevents long-term, debilitating injuries for athletes of all ages.

MEETS ASTM F2772 STANDARDS





PROTECTION

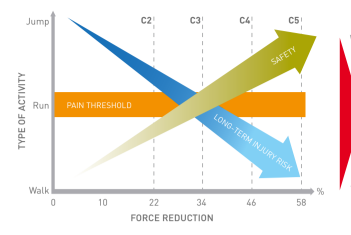
- The Impact Protection Index (IPI) measures the property of the floor that reduces the risk of immediate injury for all users when falling, diving, or sliding.
- A higher IPI measurement provides more protection from shock on the body.



LONG LIFE

- Taraflex[®] offers the same level of protection and safety throughout the lifetime of the floor.
- Gerflor guarantees the same level of shock absorption (Class Levels C2/C3/C4/C5) of the Taraflex[®] Sports Flooring range—even after 15 years of use.

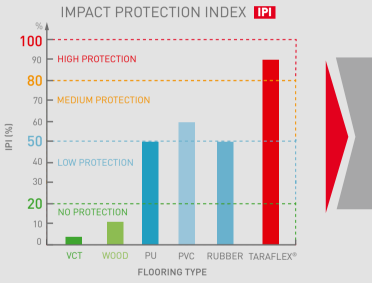




Taraflex[®] Meets ASTM F2772 Standards: The <u>Only</u> U.S. Standard for Indoor Sports Floors

Our products exceed the four tests for: Shock Absorption, Ball Bounce, Vertical Deformation, and Sliding Effect.

Our full range of Taraflex® Sports Flooring meets different levels of shock absorption (Class Levels C2/C3/C4/C5).

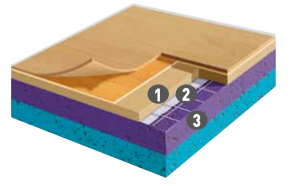


Taraflex[®] Offers the Highest IPI*

All Taraflex[®] Sports Flooring ranges offer a higher Impact Protection Index (IPI) than any other sports floor in the industry.

52% < IPI < 88%

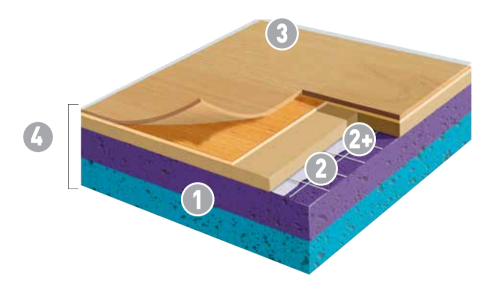
*Sources: ETH Zurich study Poitiers University biomechanical study AFNOR recommendation letter AC P 90-205



Engineered to Outperform

- 1. Best wearlayer
- 2. Unique calendered, fiberglass-reinforced construction
- 3. Offered in single, double, and triple layer foam backing—and with Very High Density (VHD) foam backing with patented, oval-shaped closed cells

IONG LIFF ENGINEERED TO PROTECT & OUTPERFORM



1 CXP[©]HD SINGLE, DOUBLE, & TRIPLE DENSITY FOAM BACKING FOR THE BEST PROTECTION

Only Taraflex[®] Sports Flooring is offered in single, double, and triple layer foam backing with very high density (VHD) foam backing using patented, oval-shaped closed cells.

All Taraflex[®] Sports Flooring meets the ASTM F2772 VERTICAL DEFORMATION REQUIREMENTS Must be a maximum of 3.5 mm.

- Highest level of safety: 2x the deformation around the foot means better movement and rotation, and less risk of injury.
- Highest level of comfort: Falls are softer with an Impact Protection Index (IPI) between 52% and 88%.
- Better safety for children and athletes of all ages: Meeting the ASTM F2772 Safety Requirement, measured by the floor's ability to absorb shock, means a safer floor and reduced risk of overuse injuries and chronic pain.



SINGLE DENSITY

CXPHD

DOUBLE DENSITY

All Taraflex[®] Sports Flooring meets the ASTM F2772 SHOCK ABSORPTION (SAFETY) REQUIREMENTS

Floors that meet ASTM F2772 standards are categorized into one of the five classes (C1/C2/C3/C4/C5) based on the level of shock absorption, which must be greater than 10%.

	Non Compliant	Class 1	Class 2	Class 3	Class 4	Class 5
Shock Absorption	Below 10%	≥ 10% to ≤ 21%	≥ 22% to ≤ 33%	≥ 34% to ≤ 45%	≥ 46% to ≤ 57%	≥ 58%
Flooring Solutions	► VCT ► CARPET ► LINOLEUM	► REC 30 BY GERFLOR	 TARAFLEX[®] MULTI-USE 6.2 TARAFLEX[®] SPORT M PLUS 	► TARAFLEX® SPORT M PERFORMANCE	► TARAFLEX [®] SPORT M COMFORT	SPECIALTY SOLUTIONS

All Taraflex[®] Sports Flooring meets ASTM F2772, the U.S. Standard Specification for Athletic Performance Properties of Indoor Sports Floor Systems. Request a certificate of compliance, and specify a safe sports floor today.



2 D-MOX BEST WEARLAYER IN THE INDUSTRY

D-Max[™] is a unique 0.08[™] (2.1 mm) thick, multi-layered, calendered, vinyl wearlayer reinforced with double fiberglass mesh and grid.

Outstanding resistance and durability.

Best ball bounce, with over 97% rebound height for greater ball bounce accuracy and better playability.

All Taraflex[®] Sports Flooring meets the ASTM F2772 PLAYABILITY REQUIREMENTS: Minimum 90% rebound height (ball bounce).

D-MOX PATENTED TECHNOLOGY FOR SUPERIOR DIMENSIONAL STABILITY & MULTI-PURPOSE USE

D-Max+[™] is an exclusive Taraflex[®] product that features a triple-strength fiberglass reinforcement within the wearlayer construction.

- Superior dimensional stability to rolling loads and free-floating installations typically found in multi-purpose rooms.
- Up to 40% improved indentation resistance and recovery to tables and chairs.
- Featured on Taraflex[®] Multi-Use 6.2



3 Protecsol THE ONLY NO-WAX SURFACE TREATMENT PATENTED SPECIFICALLY FOR SPORTS

A UV-cured surface treatment with the unique, patented Triple Action Protecsol® offers three key benefits:

- Optimal level of Sliding Effect: The Sliding Effect, or coefficient of friction, is the floor's optimal level of grip and slide in all directions for safe and easy movement and pivoting for athletes.
- **No skin burns**: 20% reduction in surface temperature during a fall means less friction burns.

Easy maintenance & cost-effective:

- No wax FOR LIFE.
- Wash it. Rinse it. DONE.

All Taraflex[®] Sports Flooring meets the ASTM F2772 SLIDING EFFECT REQUIREMENTS: Sliding Effect value must be between 80 and 110.

ISO 22196 CERTIFIED

Taraflex[®] Sports Floors are inherently antimicrobial and limit the spread of bacteria and infections such as MRSA.

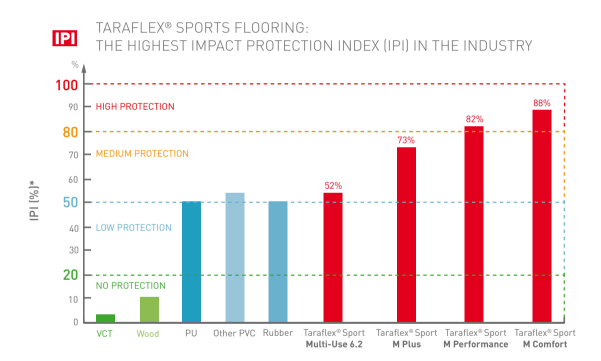
- Meets ISO 22196: Inhibits spread of bacteria up to 99%
- Will not promote the growth of mold
- Best indoor air quality: 100% allergen-free

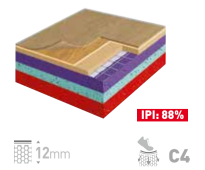
COMFORT & PROTECTION

Protection is the property of the floor that reduces the risk of immediate injury when falling, diving, or sliding on a sports floor.

Measurement: A sport floor's IPI value can be measured by a test designed to determine the amount of immediate protection an athlete receives upon impacting the surface at a particular speed and height.

High [P] means high protection, and that means less pain and reduced risk of injury upon impact.





For the most protection & highest IPI, Gerflor recommends:

TARAFLEX® SPORT M COMFORT

- The only triple-density foam backing
- The only synthetic sports flooring in C4 of the ASTM F2772
- The highest level of protection on the market with IPI: 88%

*Sources: ETH Zurich study Poitiers University biomechanical study, AFNOR recommendation letter AC P 90-205



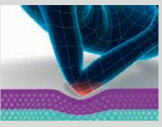
IPI	= IMPACT	PROTECTION INDEX	
ś	50%	low protection	
50% <	IPI ≼ 80%	medium protection	
>	80%	high protection	

OTHER SPORTS FLOORS



Smaller deformation at point of impact: **LOW PROTECTION**

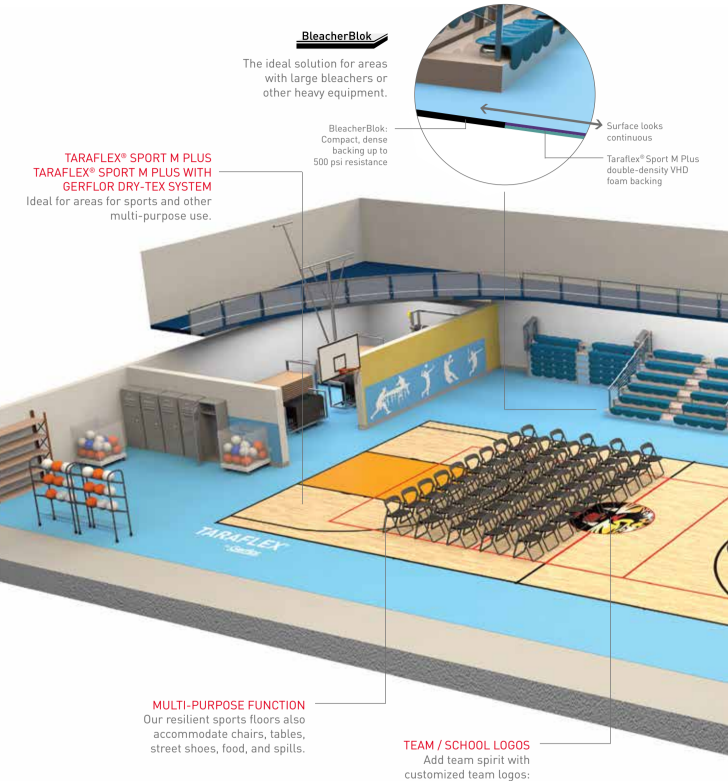
TARAFLEX[®] SPORTS FLOORING



Larger deformation at point of impact: **HIGH PROTECTION**



MULTI-SPORT GYMNASIUM



mascots, colors, and more!

GAME LINE PAINTS

Create a multi-sport floor with any configuration: basketball, volleyball, badminton, and more!



TARAFLEX[®] SPORT M PERFORMANCE TARAFLEX[®] SPORT M PERFORMANCE WITH GERFLOR DRY-TEX SYSTEM Ideal for recreational tracks.

> **TARAFLEX® SPORT M COMFORT** For the best shock absorption.

ACCENT COLORS

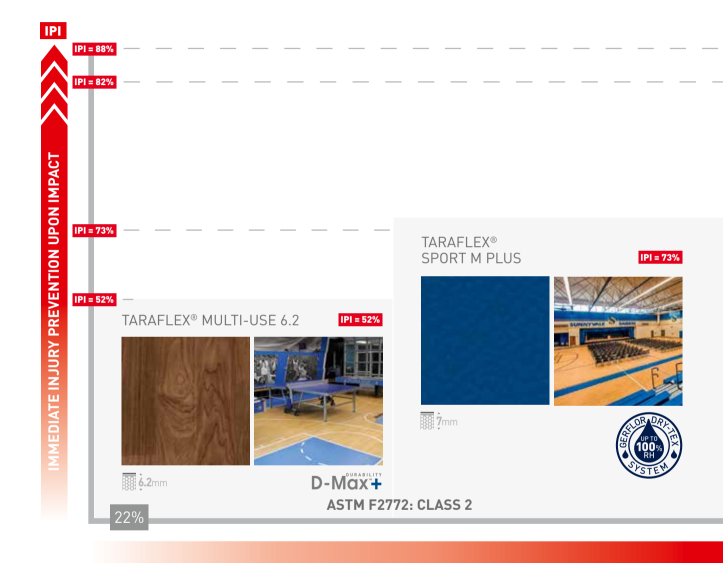
Add excitement and team spirit with logos and accent colors on center circles, borders, basketball keys, jogging tracks, and more!

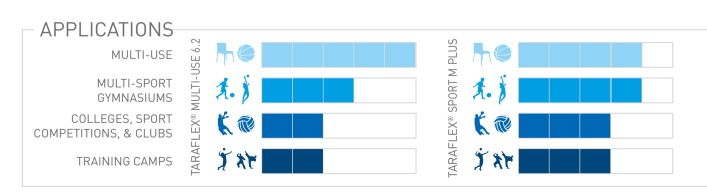
TARAFLEX[®] MULTI-USE 6.2 For superior indentation resistance and recovery.

SELECT THE BEST TARAFLEX[®] SPORTS FLOORING FOR YOUR NEEDS IN THREE SIMPLE STEPS:

STEP 1: SAFETY

All Taraflex[®] Sports and Multi-Use Flooring comply with the ASTM F2772 Indoor Sports Flooring Standards. Select the floor that offers the most safety and force reduction to prevent long-term injuries.



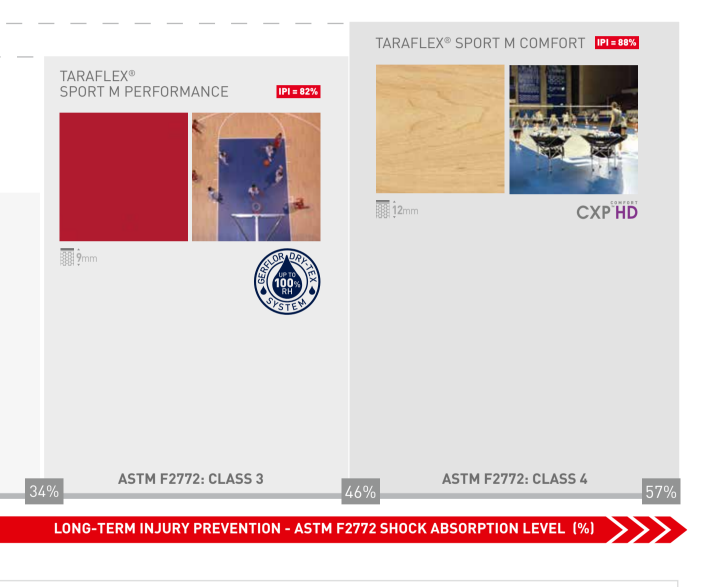


STEP 2: PROTECTION IPI

Select a floor with the highest comfort (IPI) to protect children and athletes from injuries upon jumping, diving, and falling.

STEP 3: USAGE

Select the most appropriate floor that accommodates how the space will be used based on the amount of sports activity or multi-purpose use.





TARAFLEX®: WOOD DESIGNS

ST to introduce wood designs to resilient sports flooring In 1995, the Gerflor design team challenged the status quo with the introduction of Taraflex[®] Maple Design, the first resilient sports floor in the world to feature a wood design.



6381 - Maple Design



6375 - Oak Design



4331 - Wood Natural



4453 - Wood Blue



8840 - Wood Black



8068 - Wood Chocolate



3708 - Wood Grey

INTRODUCING NEW LIGHT CHERRY DESIGN

The new Light Cherry design has a lighter, low-contrast wood tone and wider planks for a modern gymnasium look. With the aesthetic of a contemporary wood design, Light Cherry has the versatility to transform a gymnasium into a multi-purpose room or event space.

NEW WIDER PLANKS Plank size: 4"

TARAFLEX[®] SPORTS FLOORING A WORLD OF COLORS & DESIGNS

- ► Taraflex[®] Sport M Comfort
- ► Taraflex[®] Sport M Performance / Gerflor Dry-Tex System
- ▶ Taraflex[®] Sport M Plus / Gerflor Dry-Tex System
- ► Taraflex[®] Surface



6381 - Maple Design



6430 - Blue



6445 - Lagoon



2404 - London Light Blue



6830 - Black



6557 - Forest



6570 - Mint Green



6559 - Spring



6211 - Gold

3D COURT DESIGNER

Visit www.gerflorusa.com today to create your own 3D court.



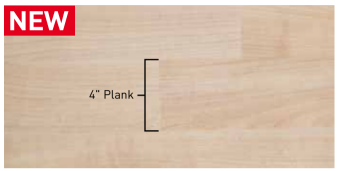
Select your court.



Choose your colors.



See your court in 3D!



6350 - Light Cherry

Available in Taraflex[®] Sport M Plus, Taraflex[®] Sport M Plus with Gerflor Dry-Tex System, and Taraflex[®] Sport M Comfort



6180 - Red



6038 - Terracotta



6159 - Pink





6873 - Anthracite



6375 - Oak Design







6347 - Beige



BRING THE OUTDOORS IN WITH TARAFLEX® COLORS INSPIRED BY STREET BASKETBALL COURTS



3764 - Taupe



6347 - Beige



6830 - Black



6873 - Anthracite



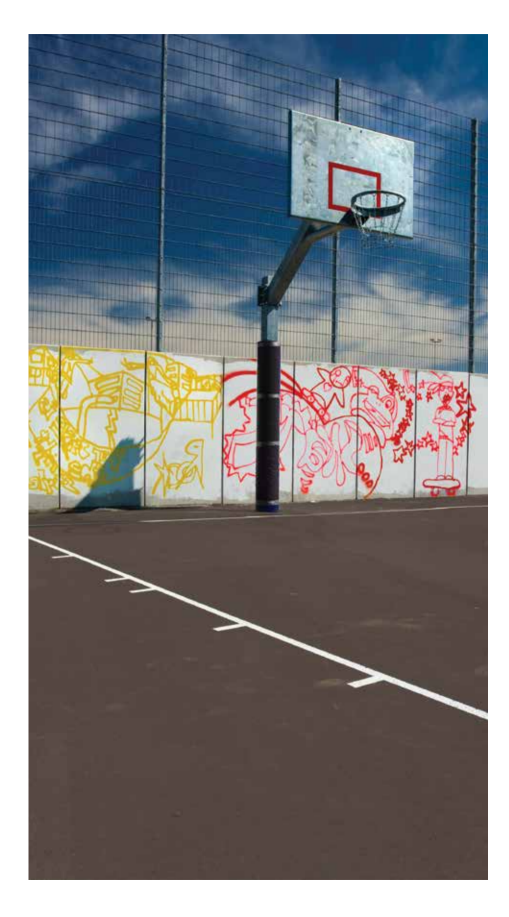
6758 - Silver Gray

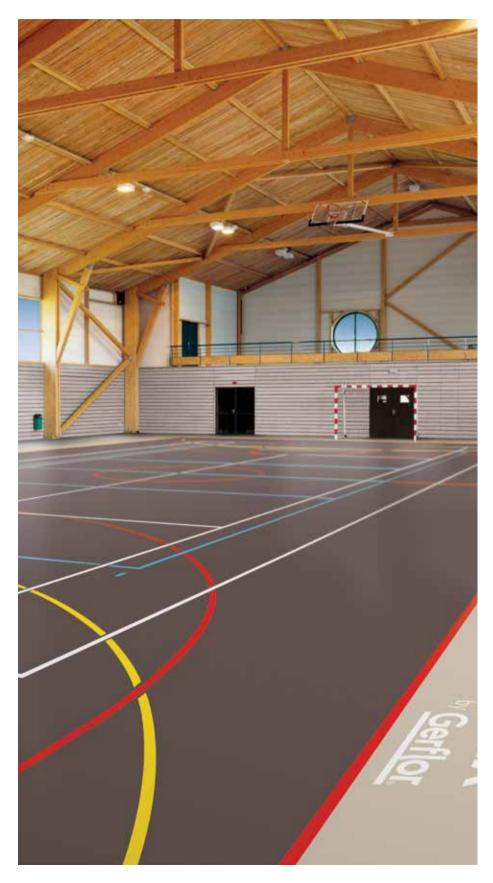


3708 - Wood Grey



8840 - Wood Black







"Taraflex[®] now offers the most neutral colors to create modern, urban-style gymnasiums."

Joe Corbett, Sports Market Specialist Gerflor USA

COLORS:

Court 6873 Anthracite

Border 6758 Silver Gray

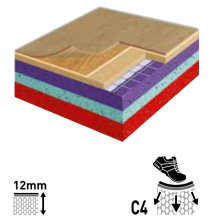
Taraflex[®] Paint Game Lines Red, White, Yellow, & Blue

MULTI-SPORTS FLOORS TARAFLEX® SPORT M COMFORT

Protecsol D-Max CXPHD



IPI = 88%



MAXIMUM COMFORT, SAFETY, & INJURY PREVENTION

The first Taraflex[®] Sports Flooring with triple-density foam backing to minimize the risk of injuries.

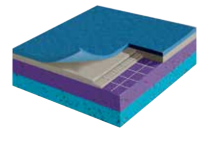
- Triple density foam backing
- The only synthetic sports flooring option in Class 4 of the ASTM F2772: ≥ 50% shock absorption
- Highest immediate protection index upon impact: 88% IPI
- Offers the highest comfort and shock absorption to prevent long-term injuries and immediate injuries upon impact
- Ideal for intense training camps and repetitive jumping

MULTI-SPORTS FLOORS TARAFLEX[®] SPORT M PERFORMANCE

Protecsol D-Max CXPHD



IPI = 82%



<u>9mm</u>



PROVEN OVER 60 YEARS TO OUTPERFORM

Today's Taraflex[®] Sport M Performance is the outcome of Gerflor's extensive experience in sports flooring.

- Dual-density foam
- ASTM F2772 Class 3: 45% shock absorption
- Provides optimal safety
- Ideal for sports competitions, multi-sport gymnasiums, and portable or permanent volleyball and basketball courts
- Available with:



MULTI-SPORTS FLOORS TARAFLEX[®] SPORT M PLUS

CXPHD Protecsol D-Max







NO. 1 SOLUTION FOR SPORT & MULTI-PURPOSE ARENAS

Taraflex® Sport M Plus provides superior levels of comfort and safety and is suited for all types of sports and leisure activities. Taraflex® Sport M Plus is the floor of choice of school systems throughout the U.S.

- Dual-density foam
- ► ASTM F2772 Class 2: > 22% to < 33% shock absorption
- Available with:

GERFLOR **Dry-Tex** SYSTEM





7mm



HIT HATTAIN

- Butterity we

Project: Triangle Table Tennis Location: Morrisville, North Carolina



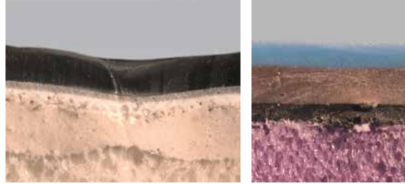
MULTI-USE FLOORS TARAFLEX® MULTI-USE 6.2

Protecsol D-Max+ CXPHD





Floor indentation results after a 24-hour recovery time from having 250 psi pressure applied for 24 hours



OTHER RESILIENT SPORTS FLOORS



TARAFLEX® PROVIDES BETTER INDENTATION RESISTANCE & RECOVERY

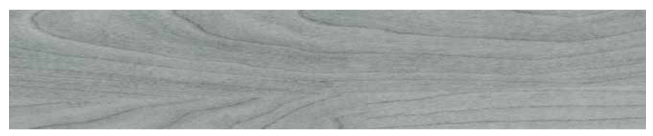
TARAFLEX[®] MULTI-USE 6.2 ENHANCE YOUR SPACE WITH WOOD DESIGNS



8068 - Wood Chocolate



8840 - Wood Black No plank. All-over design.



3708 - Wood Grey



6381 - Maple Design

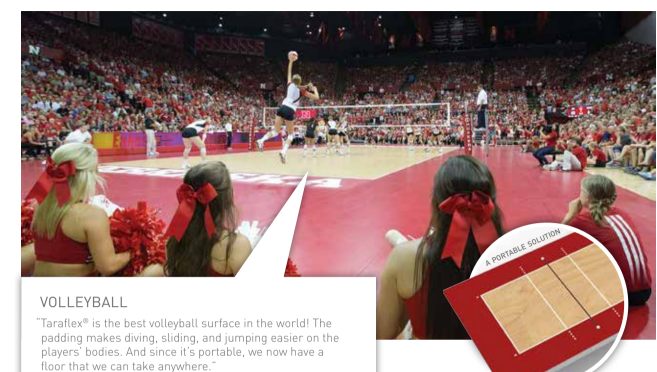




4453 - Wood Blue

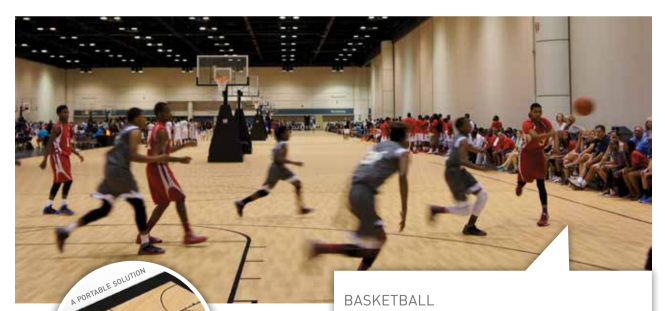
4331 - Wood Natural

DEDICATED SPORTS



John Cook, Head Volleyball Coach University of Nebraska, USA





BASKETBALL

"The floors are absolutely unbelievable. I felt like we were playing in Madison Square Garden."

Tony Mulrain,

Coach, Dwyane Wade/ELW Future Stars 7th grade Division 1 Champions YBOA National Championship



The use of Gerflor surfaces improves the quality of our training environment because it replicates the type of floors used at international competitions. The level of impact absorption achieved by Taraflex® also helps reduce foot-traction problems and impact injuries compared with a wooden floor."

Jens Grill, Performance Director

Badminton England, UK



SITTING VOLLEYBALL

"The American team loved the Paralympic Floor. This is my third Paralympic Games, so I've played on a lot of different types of flooring, but this was by far my favorite. It was easy to move on, which allowed for some really exciting play throughout the tournament! We wanted to roll it up and take it home with us."

Kendra Lancaster,

USA Olympic Committee, USA

TABLE TENNIS

"For me, the floor has a crucial importance. The grip should be perfectly balanced so the moves during the exchanges should be easy and comfortable."

Werner Schlager, Table Tennis World Champion, Austria



TARAFLEX[®] VOLLEYBALL COURTS FEEL THE DIFFERENCE



"The first time I played on Taraflex[®] was at the Olympics. It's the best volleyball surface in the world. Every player and child deserves to play on Taraflex[®]."

Caren Kemner, Owner of Riverfront Athletic Club 5-time USA National Team MVP 6-time U.S. Olympic Committee Female Volleyball Athlete of the Year Inducted into the International Volleyball Hall of Fame in 2013



Taraflex[®] volleyball courts are customized for the unique needs of each facility & team

TARAFLEX[®] OFFERS THE BEST SPORTS FLOOR PROPERTIES FOR ELITE VOLLEYBALL PLAYERS WHO RAPIDLY PIVOT, SLIDE, DIVE, & JUMP

Drastically reduces friction burns

- Superior shock absorption
- Safe and consistent floor properties throughout the surface (no tile gaps)

Players are protected and know exactly how the floor will react at all times.

TARAFLEX[®] VOLLEYBALL COURTS FOR COLLEGES & CLUBS



Project: University of Kentucky Memorial Coliseum

Portable volleyball courts for colleges & arenas

RECRUIT THE BEST ATHLETES & WIN MORE CHAMPIONSHIPS

Safest Floors

Fewer Injuries

Taraflex[®] offers semi-permanent or portable flooring solutions over existing hardwood floors to meet the needs of NCAA Division 1 volleyball teams. Taraflex[®] Sports Flooring experts will assist you with finding a customized solution for your specific needs.

Create the exact flooring specification for your needs

Assist during the installation

- Provide storage solution
- Assist with after-sale service

Permanent volleyball courts for clubs

ATTRACT MORE MEMBERS & GAIN MORE REVENUE

Taraflex[®] offers the most protection upon impact (jumping, diving, and falling) compared to any other sports floor. Athletes of all levels and ages love to play on Taraflex[®] because of its comfort, consistent floor properties, and burn-free surface.

- Safest Floors
- Fewer InjuriesMore Players
- More Training
- More Fun



Project: 949 Volleyball Club

DEDICATED SPORTS SPECIALIZED SURFACES

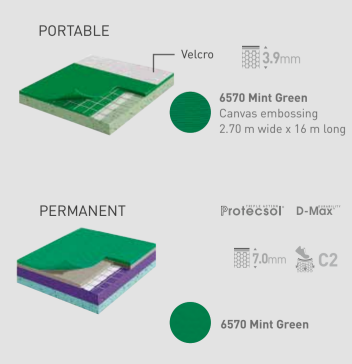
Pre-made and ready-to-order official court sizes for dedicated sports.

TARAFLEX® TABLE TENNIS

Taraflex[®] Table Tennis was engineered and developed in partnership with the International Table Tennis Federation (ITTF).



PORTABLE The second se



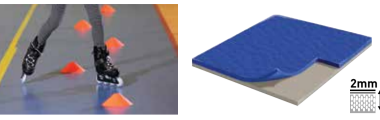
TARAFLEX® BADMINTON

6109 Framboise

Taraflex[®] Badminton provides the ultimate in player comfort, protection, and footing.



Protecsol



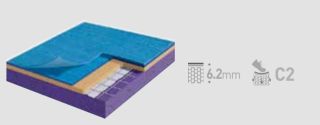
TARAFLEX® SURFACE IDEAL FOR ROLLING SPORTS

Ideal for roller skating, rollerblading, and wheelchair sports

TARAFLEX® FUTSAL THE OFFICIAL INDOOR SOCCER SURFACE

Triple-action Protecsol[®] combined with D-Max+[™] and custom embossing have made Taraflex[®] Futsal the highest-performing portable or permanent floor for indoor soccer arenas. Taraflex[®] Futsal allows quick ball passes and player safety.

- ► ASTM F2772 Class 2: ≥ 22% ≤ 33% shock absorption
- Permanent or removable installation
- Exclusive color for official competitions also available in solid blue







D-Max CXPHD



TARAFLEX® TENNIS THE SAFEST INDOOR TENNIS SURFACE

- ► ASTM F2772 Class 2: > 22% < 33% shock absorption
- Fast ball speed
- Superior comfort, and regular and consistent ball bounce
- Reduces risk of overuse injuries
- Excellent abrasion resistance compared to resins and hard courts





ITF



6478

Purple







6504 London



Project: Our Lady of Las Vegas Church Location: Las Vegas, Nevada

· des and

12

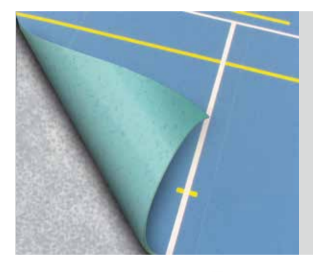
INSTALLATION METHODS



FULL SPREAD INSTALLATION

For sport & multi-purpose application

- ▶ Traditional full-spread adhesive: Gerfix TPS
- Full coverage spray: Gerfix Spray
- High-moisture full-spread solution: Gerflor Dry-Tex System



LOOSE-LAY INSTALLATION

When gluing to the subfloor is not an option

ISOLSPORT slip sheet



PORTABLE INSTALLATION

For college arenas & tournaments

- Temporary courts for dedicated sports
- Accessories for easy set-up and storage

FULL-SPREAD INSTALLATION RECOMMENDED FOR MULTI-PURPOSE APPLICATIONS

Gerflor offers two full-spread systems:



FULL SPREAD INSTALLATION: 100% ADHESIVE COVERAGE SECURES FLOOR TO SLAB

- Eliminates risk of trapping moisture: MOLD
- ✓ Holds flooring in place even under rolling loads
- ✓ Most proven method for reducing flooring problems
- Zero risk of bumps, waves, or wrinkles forming



Without 100% adhesive coverage

AVOID LOOSE-LAY INSTALLATION FOR MULTI-PURPOSE SPACES

Avoid risk of floor curling and shifting when under pressure from rolling loads, such as tables, chairs, or carts.

GERFLOR DRY-TEX SYSTEM COMBINES FULL-SPREAD INSTALLATION WITH THE HIGHEST MOISTURE TOLERANCE

► IDEAL FOR MULTI-PURPOSE FACILITIES

The Gerflor Dry-Tex System utilizes **GERPUR**, a full spread adhesive. 100% coverage secures the floor and allows you to host events with confidence.

HIGHEST MOISTURE RESISTANCE

The Gerflor Dry-Tex System withstands up to 100% RH of slab moisture, higher than any other sports floor.

MOST AFFORDABLE

Up to 70% cost savings compared to 3rd party mitigation systems because there's no additional labor required or need to purchase other moisture barriers.

KEEPS PROJECTS ON SCHEDULE

Avoid moisture delays and save money. The Gerflor Dry-Tex System can be installed on new slabs weeks earlier and doesn't require any additional labor or special floor preparation.

NEW: GERFLOR DRY-TEX 15-YEAR, NO MOLD GUARANTEE



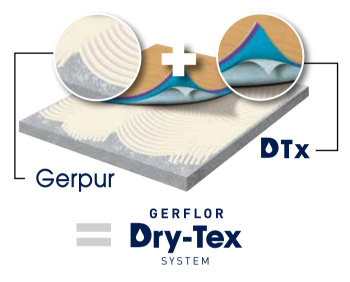
Moisture and stagnant air cannot accumulate or get trapped under a floor installed using the Gerflor Dry-Tex System. The risk of mold growth from slab moisture is completely eliminated. The Gerflor Dry-Tex System is warranted for 15 years not to promote mold growth on, within, or directly under the installed flooring. This is in addition to Gerflor Dry-Tex System's 15-year product quality and high moisture warranties.

"After extensively researching five sport floor manufacturers, we selected Taraflex" with the Gerflor Dry-Tex System to replace VCT in 10 gyms that had high moisture issues. It saved us over \$15,000 per school in additional mitigation costs—and the project was completed by the start of the school year. The district now has over 20 Taraflex® floors with the Gerflor Dry-Tex System."

Dennis Albanello, Construction Supervisor Rockwood School District

GERFLOR DRY-TEX SYSTEM FULL-SPREAD ADHESIVE INSTALLATION WITH HIGHEST RH TOLERANCE: 100% RH

A proven solution since 2009 that holds up to 100% RH and 25 lb subfloor moisture.



HOW IT WORKS

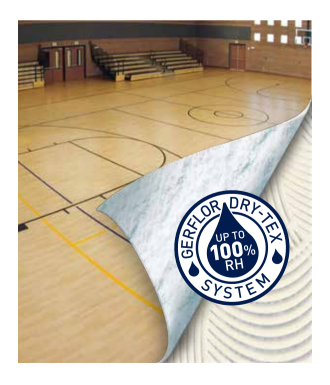
- ► The Gerflor Dry-Tex System is a revolutionary process integrating a textile material with the CXP[™] HD foam backing. This textile backing allows a stronger bonding of the adhesive onto the Taraflex[®] Sports Flooring.
- GERPUR is a proprietary moisture-cured adhesive using breakthrough technology, that reacts to humidity. The higher the moisture, the quicker the bonding!
- No Moisture

PRODUCT BENEFITS

- Save Money: No need to purchase additional moisture barriers.
- Save Time: No more delays between the delivery and the installation of the floor. No need to install time-consuming additional moisture barriers.
- Greater Reliability: The unbeatable bonding strength of Taraflex[®] Sports Flooring to the slab gives the floor a higher resistance to traffic.

One Source | One System | One Solution

Installation Criteria:					
Moisture	Up to 100% RH / 25 lb				
Flatness	1/8 in 10 ft radius				
Surface	Concrete slab				



GERFLOR DRY-TEX SYSTEM SAVE TIME & MONEY



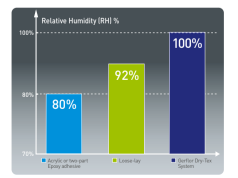
PLAN AHEAD & SPECIFY THE GERFLOR DRY-TEX SYSTEM

Prevent delays and additional costs when faced with the most common issue in flooring installation: high moisture in the concrete slab.

Available on Taraflex[®] Sport M Plus and Taraflex[®] Sport M Performance, the Gerflor Dry-Tex System is the ONLY moisture mitigation system integrated in the backing of the sports floor, which allows for the full-spread adhesive installation method recommended for multi-purpose gymnasiums with tables, chairs, and rolling loads.

HIGHEST MOISTURE TOLERANCE

 ONLY Taraflex[®] with the Gerflor Dry-Tex System guarantees up to 100% RH. It's also the most affordable full-spread adhesive solution.



INSTALL SOONER WITH FULL-SPREAD ADHESIVE

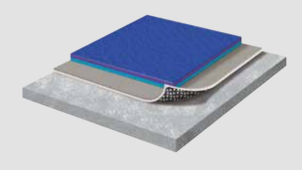
- Eliminates risk of trapping moisture, a major cause of mold development.
- Ideal in multi-use installation to avoid floor shifting and wrinkling under rolling loads.

LOOSE-LAY INSTALLATION FOR RENOVATIONS

ISOLSPORT SLIP SHEET SYSTEM

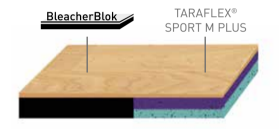
Ideal solution for simple renovations or new construction

- Renovations over existing floor: no need to strip down old floor
- Moisture mitigation system: moisture tolerance up to 10 lb and 92% RH



ACCESSORIES

- 1. BLEACHERBLOK
- High-density solution to support the weight of bleachers
- Same wearlayer and surface colors create a continuous floor when used alongside Taraflex[®] Sport M Plus



▶ Up to 500 psi





2. TARAFLEX® GAME LINE PAINTS



Blue White Black Red Yellow



3. TARAFLEX[®] BATECO

- Removable protective layer that can be unrolled over floors, then re-rolled and stored after the event
- Recommended when holding events with high traffic, such as reunions, school dances, banquets, graduations, tradeshows, and more
- Made with 100% post-manufacturing waste

4. OTHER ACCESSORIES

- Welding Rods
- Adhesives
- Adhesive Tape
- Aunesives
- Storage System







MAINTENANCE

- Easiest sports floor to maintain
- No wax FOR LIFE
- Proven for over 30 years

- ▶ Triple-Action Protecsol® Surface Treatment
- Wash it. Rinse it. DONE.



MAINTENANCE TYPE	EQUIPMENT USED	CLEANING PRODUCTS	CLEANING METHODS
DAILY MAINTENANCE MANUAL CLEANING OR		TO DO Neutral Cleaner	AS NEEDED 1. Sweep the surface 2. Wash with mop using cleaning solution 3. Rinse with clean water
AUTO-SCRUB	→ → 3M [™] 5000 3M [™] 5100	TO DO Clean Water ¹ or Neutral Cleaner	AS NEEDED 1. Sweep the surface 2. Scrub with water or solution 3. Vacuum up solution
AUTO-SCRUB	→ <p< td=""><td>ONCE E</td><td>VERY 2 WEEKS 1. Sweep the surface 2. Scrub with solution 3. Vacuum up solution 4. Rinse with clean water</td></p<>	ONCE E	VERY 2 WEEKS 1. Sweep the surface 2. Scrub with solution 3. Vacuum up solution 4. Rinse with clean water
DEEP CLEANING AUTO-SCRUB	Эм‴ 5100	EVERY 2 Alkaline Cleaner pH 8-11	TO 3 MONTHS 1. Sweep the surface 2. Scrub with solution (turn off vacuum) 3. Let solution dwell ±5 minutes 4. Scrub again (turn on vacuum) 5. Rinse with clean water

NOTE: These instructions must be adapted to the site conditions and traffic patterns observed for the different areas where the flooring is installed.

- Never use cleaners with pH higher than 11.
- The application of a floor finish is not required and not recommended.
- There are many different cleaning products on the market; they are not all equally effective.

¹Using clean water may not be efficient enough with some auto-scrubbers.

DESCRIPTION		STANDARDS	REQUIREMENTS	TARAFLEX® SURFACE		TARAFLEX® MULTI-USE 6.2		TARAFLEX [®] SPORT M PLUS		TARAFLEX [®] SPORT M PERFORMANCE	
				W00D DESIGNS	SOLID COLORS	MAPLE & OAK WOOD DESIGNS	WOOD DESIGNS & SOLID COLORS	W00D DESIGNS	SOLID COLORS	WOOD DESIGNS	SOLID COLORS
PRODUCT DESCRIPTION											
Surface Co	omplex	-	-		-		Triple Strength Iss Layers	D-M	a X	D-M / D-N	
Foam Bac	king	-	-		-	СХ	PHD	Double CXP		Double CXP	
Total Thick	iness	-	-	0.0 (2.1			244" mm)	0.2 (7 m		0.3 (9 m	
Wearlayer	Thickness	-	-	0.0 (2.1			08″ mm]	0.0 (2.1 r		0.0 (2.1 i	
Weight		-	-	0.59 (2.9 k	lb/ft² g/m²)		lb/ft² kg/m²)	0.95 (4.6 k		1.1 l (5.4 k	
Roll Width		-	-	4' (1.5			11" 5 m)	4' 1 (1.5		4' 1 (1.5	
Roll	Maple, Oak, & Light Cherry	-	-		[26.4 m]		(20.5 m)	86' 6" ([26.4 m]
Length	Other Colors	-	-	67'3"	(20.5 m)	67' 3"	(20.5 m)	67'3" (20.5 m)	67'3" (20.5 m)
SPORT PR	OPERTIES			1				1	I		
Sport Prop	erties	ASTM F2772	Class 1		-	Cla	ass 2	Clas	ss 2	Clas	ss 3
Shock Abs	orption (Safety)	ASTM F2772	≥ 10%			≥ 22%	- ≤ 33%	≥ 22% - ≤ 33%		≥ 34% - ≤ 45%	
Vertical De	eformation	ASTM F2772	≤ 0.12" (≤ 3 mm)		-	≤ 0.078″ (≤ 2 mm)		≤ 0.0 (≤ 2		≤ 0.12″ (≤ 3 mm)	
Sliding Eff	ect	ASTM F2772	80 - 110	80 -	110	80	- 110	80 -	110	80 -	110
Ball Rebo	und	ASTM F2772	≥ 90%	≥ 9	6%	\$	96%	≥ 90	6%	≥ 9	6%
Impact Pro Index (IPI)		IPI	-		- 52%		73	%	82%		
Anti-Fricti	on Burns	-	-	Protë	csol	Prot	ecsol	Protë	CSOI	Protë	csol
TECHNIC	L CHARACTERIST	ics									
Chemical Resistance		ASTM D543	-	Exce	llent	Exc	ellent	Exce	llent	Exce	llent
Static Loa	d (175 psi)	ASTM F970	-	< 0.1 (< 0.0		< 0.005" (< 0.13 mm)		< 0.0 (< 0.13		-	
Static Loa	d (250 psi)	ASTM F970	-	< 0.1 (< 0.0	003" 7 mm)		.015" 4 mm)	< 0. (< 0.7		-	
Resistance Rolling Lo		EN 1569	≥ 1500 N	≥ 15	00 N	 < 0.015 < 0.03 (< 0.4 mm) < 0.7 mm) > 1500 N > 1500 N 		≥ 150	00 N		
Fire Ratin]	ASTM E648	Class 1	Cla	ss 1	Class 1 Class 1		ss 1	Class 1		
Ease of Ma	aintenance	-	-	Protë / No Wax	CSOI For Life	Protecsol* / No Wax For Life		Protë / No Wax		Protecsol / No Wax For Life	
Restricted Harmful C		MRc4 LEED v4	-		0% ompliant	/ No Wax For Life 100% REACH Compliant		100 REACH C		100% REACH Compliant	
Antimicrol	pial*	ISO 22196	-	Inhibits S Bacteria	opread of a at 99%	REACH Compliant F		Inhibits S Bacteria		Inhibits Spread of Bacteria at 99%	
Allergen-F	ree	-	-		0% :n-Free		100% Allergen-Free)% n-Free	100% Allergen-Free	
Indoor Air	Quality	EQc2 LEED v4	-		Score® ified	FloorScore® Certified		FloorS Certi		FloorScore® Certified	
Recycled (Content	MRc3 LEED v4		50	1%	20%		28%		25%	
INSTALLA	TION METHOD										
Full-Sprea	ıd Adhesive	ASTM F2170 (F1869)	Gerfix: < 80% RH (< 5 lb) Gerfix Spray: < 90% RH (< 5 lb)	M	w	m		m	www.		N
Loose-Lay	Installation	ASTM F2170 (F1869)	≤ 92% RH (≤ 10 lb)		- ISOLSPORT ISOLSPORT		ISOLSPORT		PORT	ISOLSPORT	
Gerflor Dr	y-Tex System	ASTM F2170 (F1869)	≤ 100% RH (≤ 25 lb)		-		-	Ľ		Ľ)
WARRAN	ſY	15-year limited manuf	facturer warranty when in	stalled in ac	cordance wi	th Gerflor's installa	ition instructions				

*The implementation of an effective cleaning method is the best defense against the spread of infections.



TARAFLEX [®] SPORT M COMFORT		TARAFLEX®	TARAFLEX®	BADMINTON	TARA TABLE	TARAFLEX®		
WOOD DESIGNS	SOLID COLORS	TENNIS	PORTABLE	7.0	PORTABLE	6.2	BATECO	
D-M		D-Max	D-Max	D-Max	D-Max	D-Max	-	
	Density PHD	CXP [®] HD	-	Double Density CXP [®] HD	-	CXP [®] HD	-	
	47" mm)	2.4" (6.2 mm)	0.15" (3.9 mm)	0.28" (7 mm)	0.14" (3.7 mm)	2.4" (6.2 mm)	0.06" (1.5 mm)	
	08" mm)	0.08" (2.1 mm)	0.08" (2.1 mm)	0.08" (2.1 mm)	0.08" (2.1 mm)	0.08" (2.1 mm)	0.06" (1.5 mm)	
1 Lt		90.2 lb/ft ² (3.8 kg/m ²)	46.3 lb/ft ² (1.95 kg/m ²)	0.95 lb/ft ² (4.6 kg/m ²)	45.1lb/ft ² (1.9 kg/m ²)	99.7 lb/ft ² (4.2 kg/m ²)	48.6 lb/ft² (2.05 kg/m²)	
4'	11" 5 m)	4' 11" (1.5 m)	9' 8" x 88' 6" (3 x 2.7 m)	4' 11" (1.5 m)	4' 11" (1.5 m)	4' 11" (1.5 m)	4' 11" (1.5 m)	
	(26.4 m)	-	-	-	-	-	-	
67' 3"	(20.5 m)	78' 7" (24 m)	52' 5" (16 m)	86'6" (26.4 m)	52' 5" (16 m)	67' 3" (20.5 m)	98'4"(30 m)	
Cla	ss 4	Class 2	Class 1	Class 2	Class 1	Class 2	_	
≥ 46%	- ≤ 57%	≥ 22% - ≤ 33%	≥ 10% - ≤ 21%	≥ 22% - ≤ 33%	≥ 10% - ≤ 21%	≥ 22% - ≤ 33%	-	
	138″ 5 mm)	≤ 0.078" (≤ 2 mm)	≤ 0.078″ (≤ 2 mm)	≤ 0.078″ (≤ 2 mm)	≤ 0.078″ (≤ 2 mm)	≤ 0.078″ (≤ 2 mm)	_	
	· 110	80 - 110	80 - 110	80 - 110	80 - 110	80 - 110	-	
≥ 9	6%	≥ 90%	-	≥ 96%	-	≥ 96%	-	
88	3%	52%	-	73%	-	52%	-	
Protë	ecsol.	-	-	Protecsol	- Protecsiol		-	
		1			<u> </u>		<u> </u>	
Exce	ellent	-	-	-	-	-	-	
	-	< 0.005" (< 0.13 mm)	< 0.005" (< 0.13 mm)	< 0.005" (< 0.13 mm)	< 0.005" (< 0.13 mm)	< 0.005" (< 0.13 mm)	< 0.005" (< 0.13 mm)	
	-	-	-	-	-	-	-	
≥ 15	00 N	≥ 1500 N	≥ 1500 N	≥ 1500 N	≥ 1500 N	≥ 1500 N	≥ 1500 N	
Cla	ss 1	Class 1	Class 1	Class 1	Class 1	Class 1	Class 1	
		1		I		1		
Prote / No wax	ČŠOI k For Life	-	-	Protecsol / No Wax For Life	-	Protecsol / No Wax For Life	-	
	0% Compliant	100% REACH Compliant	100% REACH Compliant	100% REACH Compliant	100% 100% REACH Compliant REACH Compliant		100% REACH Compliant	
	Spread of a at 99%	Inhibits Spread of Bacteria at 99%	Inhibits Spread of Bacteria at 99%	Inhibits Spread of Bacteria at 99%	Inhibits Spread of Bacteria at 99%	Inhibits Spread of Inhibits Spread of		
	0% en-Free	100% Allergen-Free	100% Allergen-Free	100% Allergen-Free	100% Allergen-Free	100% Allergen-Free	100% Allergen-Free	
Floors	Score® tified	FloorScore® Certified	FloorScore® Certified	FloorScore® Certified	FloorScore® Certified	FloorScore® Certified	FloorScore® Certified	
	2%	30%	-	25%	-	-	100%	
M	w	MN	-	m	-	m	-	
m	w	-	-	-	-	-	-	
	-	-	-	D	-	D	-	
		1			I	1	I	

"We wanted either Taraflex® or wood. We selected Taraflex® since it's accepted by FIBA (International Basketball Federation), and we've played on it before. It is the closest thing to a wood court. We don't leave anything to chance."

Don Ruedlinger, President Youth Basketball of America



The Largest Taraflex[®] Basketball Installation in the World Project: Youth Basketball of America 25th Annual National Championship Owner: Orange County Convention Center





GERFLOR CANADA 438.333.0752 gerflorcanada@gerflor.com

gerflorusa.com gerflorcanada.com



