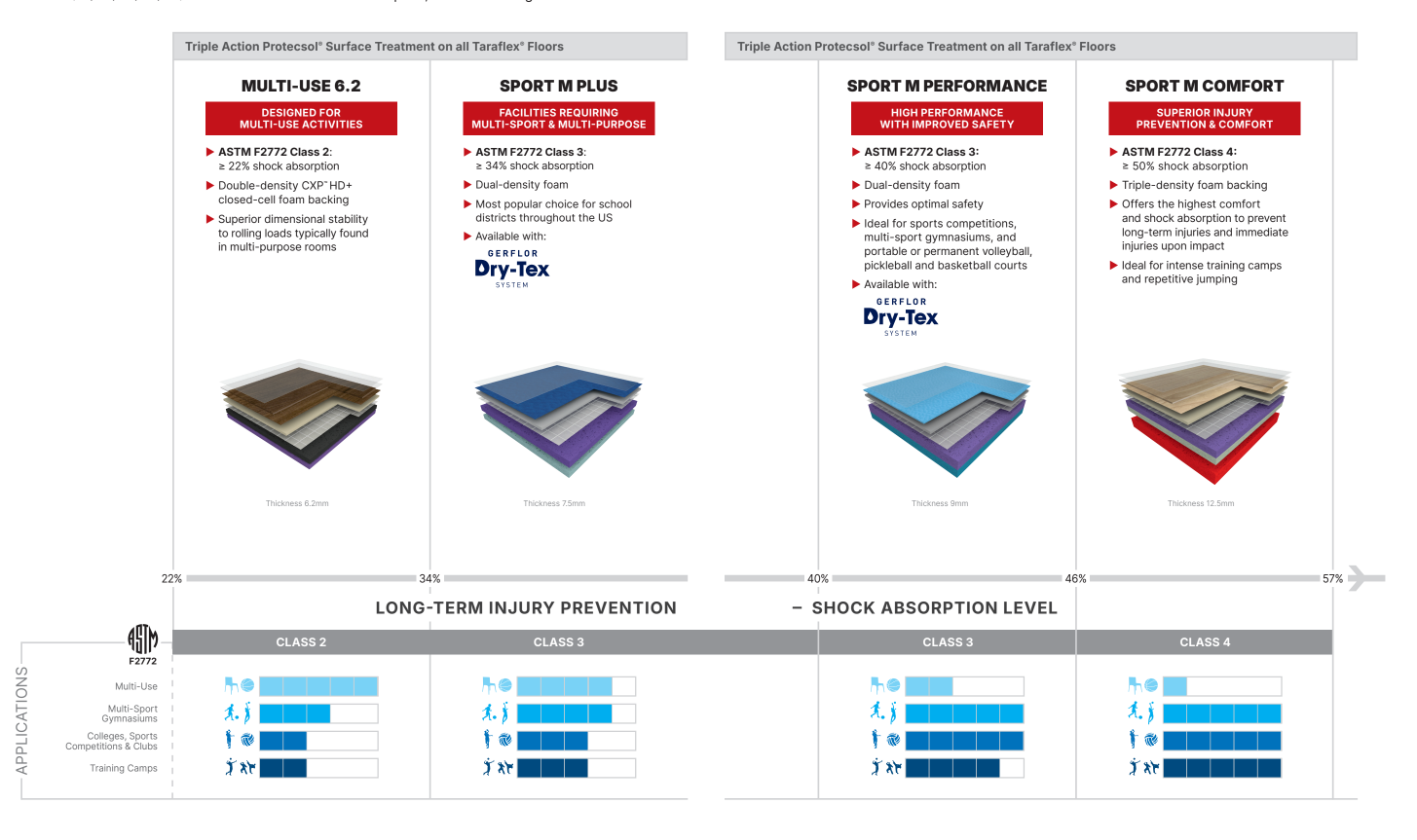




SELECT YOUR TARAFLEX®

SPORTS FLOORING FOR YOUR NEEDS

All Taraflex® cushion-backed sport floors meet 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%.

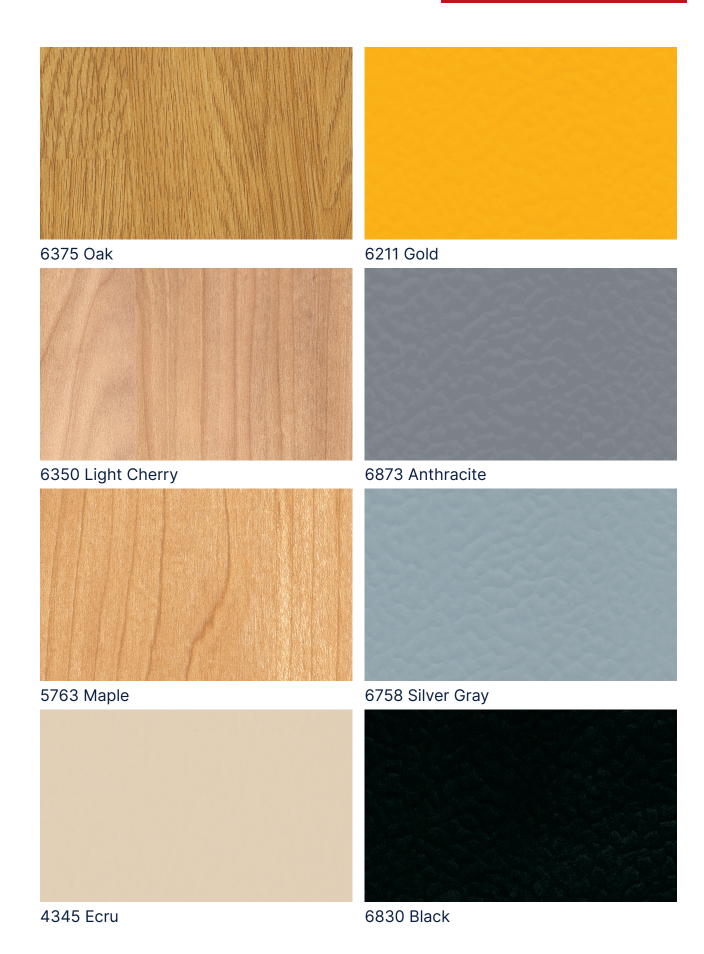


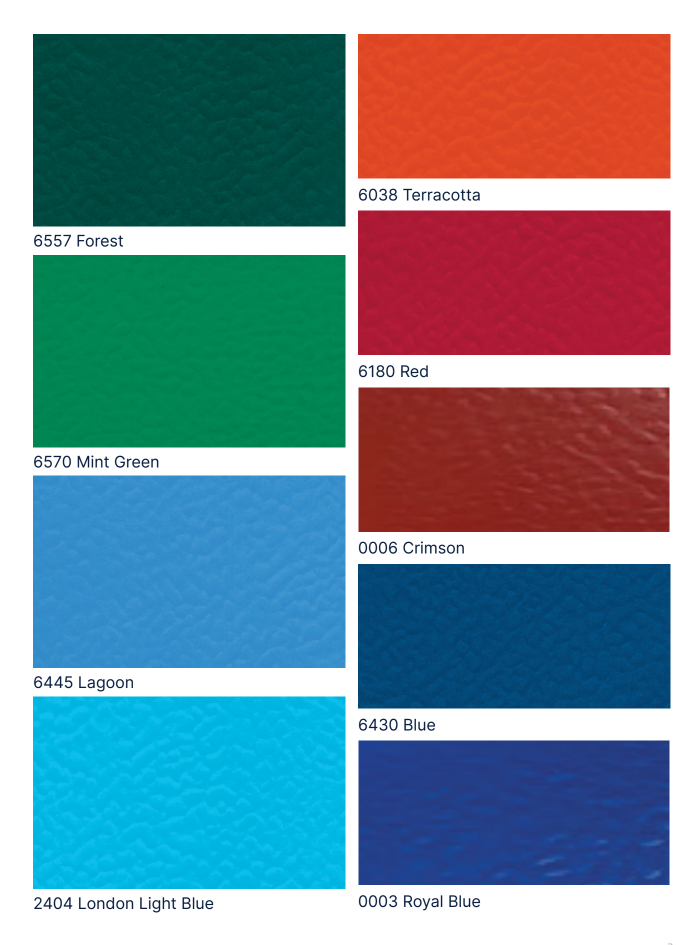
Sport M Plus & Sport M Comfort





Sports M Performance





Multi-Use 6.2



6350 Light Cherry



6375 Oak



5763 Maple



6379 Wood Natural



6391 Wood Grey



6390 Wood Red



6392 Wood Chocolate



6844 Wood Black



6180 Red

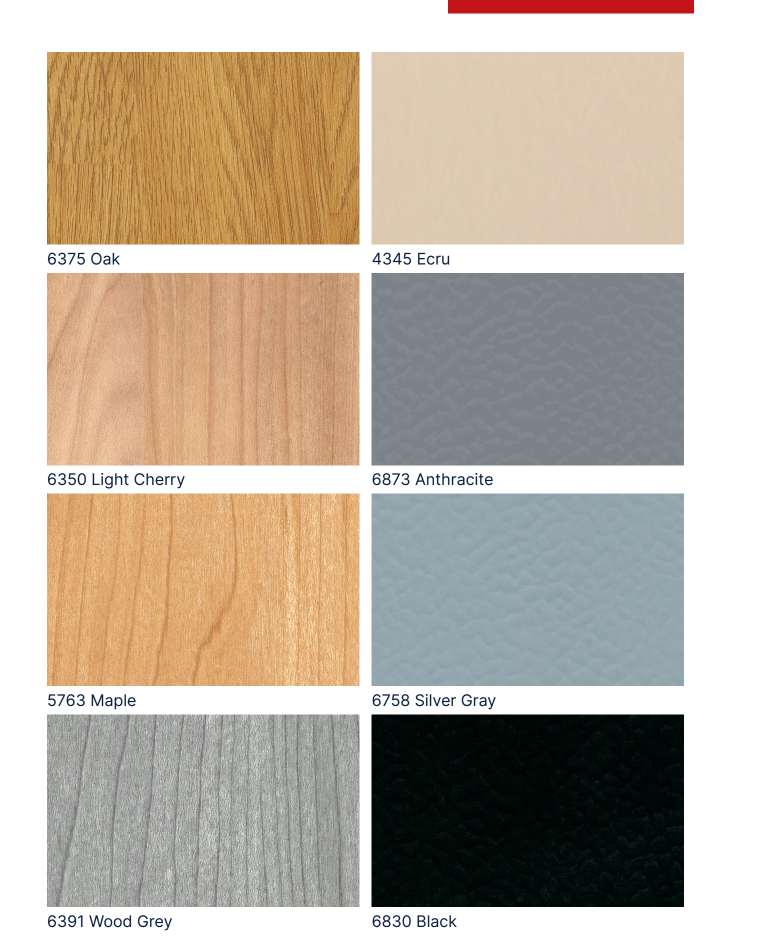


6430 Blue



6758 Silver Gray

Surface





MY TARAFLEX®

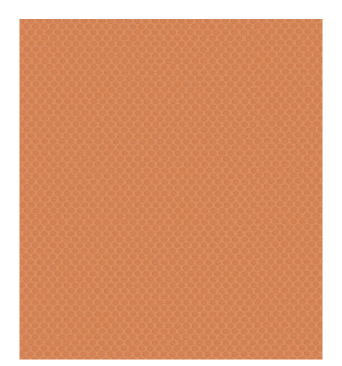
CUSTOM DESIGNS USING MY TARAFLEX® TECHNOLOGY

Customizable capability offers limitless design possibilities, allowing you to choose from our exclusive custom designs or create your own. You can achieve seamless color matching, including custom colors to match school colors or your brand, and bring unique patterns to life. This results in one-of-a-kind spaces that reflect your vision and identity.

The designs below showcase custom designs and colors available across all Taraflex® product lines. Contact your local Gerflor sales representative for more information.



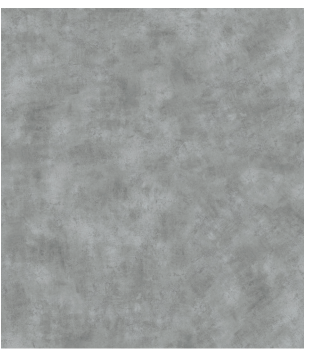
7019 Wood Crosscut



4537 Basketball Pattern



7020 Golden Herringbone



7755 Pure Concrete

UNLEASH YOUR CREATIVITY



WHY TARAFLEX® IS THE PREFERRED SPORTS SURFACE

SAFETY

Shock absorption **minimizes the force** of impact on the body and reduces long-term injury risk.



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.

OUR SUSTAINABILITY COMMITMENT

> New eco-design sets the standard for sustainability, with an average of 58% bio-based and recycled content. Providing a foundation for growth without compromise, Taraflex® ensures that every athlete can reach their full potential.

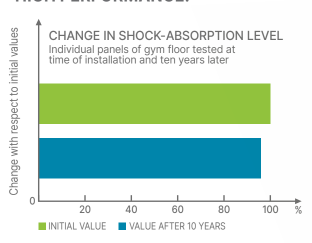






DURABILITY

Taraflex® technologies ensure long-lasting HIGH PERFORMANCE.



*Gerflor's internal aging tests

TARAFLEX®

SINCE 1947

RETURN ON INVESTMENT

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



Life Cycle Cost = Initial cost + (annual and special periodic maintenance x life expectancy) + size of floor + life expectancy



Exclusive partner of major sports events

Supplier of the Olympics since 1976 & Paralympics since 2012.







TARAFLEX® SUSTAINABILITY

Gerflor is committed to increasing the use of sustainable materials across its product lines.



Now manufactured with an average of 58% bio-based and recycled content, including bio-based material made from non-food soy waste that would otherwise end up in landfills. Its 100% phthalate-free production process further supports environmental responsibility, delivering a more sustainable solution without compromising performance.

This unique combination sets Taraflex, powered by Gerflor, apart in the sports flooring industry. No other company in the industry offers the same benefits.

Taraflex®: Proven Protection for Safer Spaces

Taraflex® sports flooring with Protecsol® treatment offers advanced protection you can rely on. Tested to meet industry-leading standards, Taraflex® delivers both antiviral and antibacterial performance:

- ▶ ISO 21702 Inhibits growth of virus at 99.7% just after 2 hours
- ▶ ISO 22196 Inhibits spread of infections at 99%

By combining superior hygiene performance with durable, highperformance sports flooring, Taraflex® helps create cleaner, healthier environments for schools, gyms, and healthcare facilities.

Protection you can count on. Performance you can trust.



Project: Oak Park Community Center Architecture Firm: Dahlin Group Photo Credit: Misha Bruk

The first LEED® Gold Certified building in Sacramento, CA





Grow into a champion.

From club-level play to the NCAA championships to Olympic competition, Taraflex® supports athletes at every step of their journey. Remarkably durable and engineered for superior impact protection, all Taraflex® sports flooring keeps players safe as they develop their skills. And, our new eco-design sets the standard for sustainability, with 58% bio-based and recycled content. Providing a foundation for growth without compromise, Taraflex® ensures that every athlete can reach their full potential.







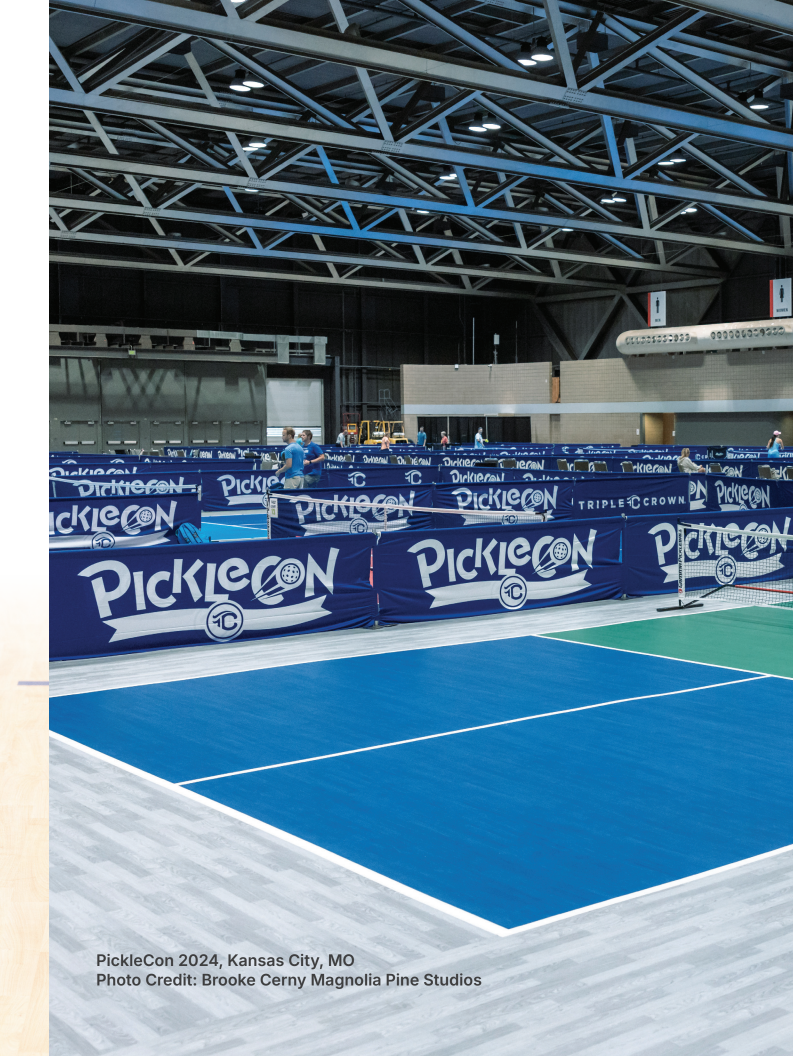
TARAFLEX® PROTECTION & COMFORT



All Taraflex® Sports Flooring meets ASTM F2772 safety standards for indoor sports floors. These floors are classified into five categories (C1–C5) based on shock absorption, which must exceed 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%					
Vertical Deformation	Synthetic sport floors: Max 3.5 mm in all categories. Wood sport floors: Max 5.0 mm in all categories										
Ball Bounce	Min 90% rebound height (ball bounce) compared to concrete required for all categories										
Sliding Effect	Sliding coefficient value: between 80-110 in all categories										
Type of Use	► Hallways ► Entry areas	Classrooms 80% Multi-purpose	► 50% Multi-purpose ► 50% Sport activities	► Competitive sports ► 80% Sport activities	AerobicsHigh-impact trainingKindergarten	► Custom solutions					
Flooring Solutions	► VCT ► Carpet ► Linoleum		► REC 45 ► REC 60 ► MULTI-USE 6.2	► REC 85 ► SPORT M PLUS ► SPORTS M PERFORMANCE	SPORT M COMFORT	► Specialty solutions					





TARAFLEX® BUILT FOR SAFETY & DURABILITY

DESIGNED FOR SAFETY AND PERFORMANCE

- ▶ Enhanced Protection: Taraflex® adapts to movement, reducing injury risk with twice the deformation around the foot for better stability and rotation.
- ► Superior Playability: Engineered for optimal performance while ensuring maximum safety.
- ▶ Hygienic & Durable: Antiviral and antimicrobial properties help prevent infections (ISO 22196 & ISO 21702). Built to last and easy to maintain.

THE INNOVATION BEHIND TARAFLEX® SPORTS FLOORING

Protecsol

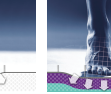
An intelligent surface with the unique and patented triple-action Protecsol®.

A unique complex made up of calendered PVC sheets reinforced with two layers of fiberglass.

CXP HD+

The **high-density upper layer** provides an outstanding compact foam. Double Density foam provides an extra layer of safety for all athletes.





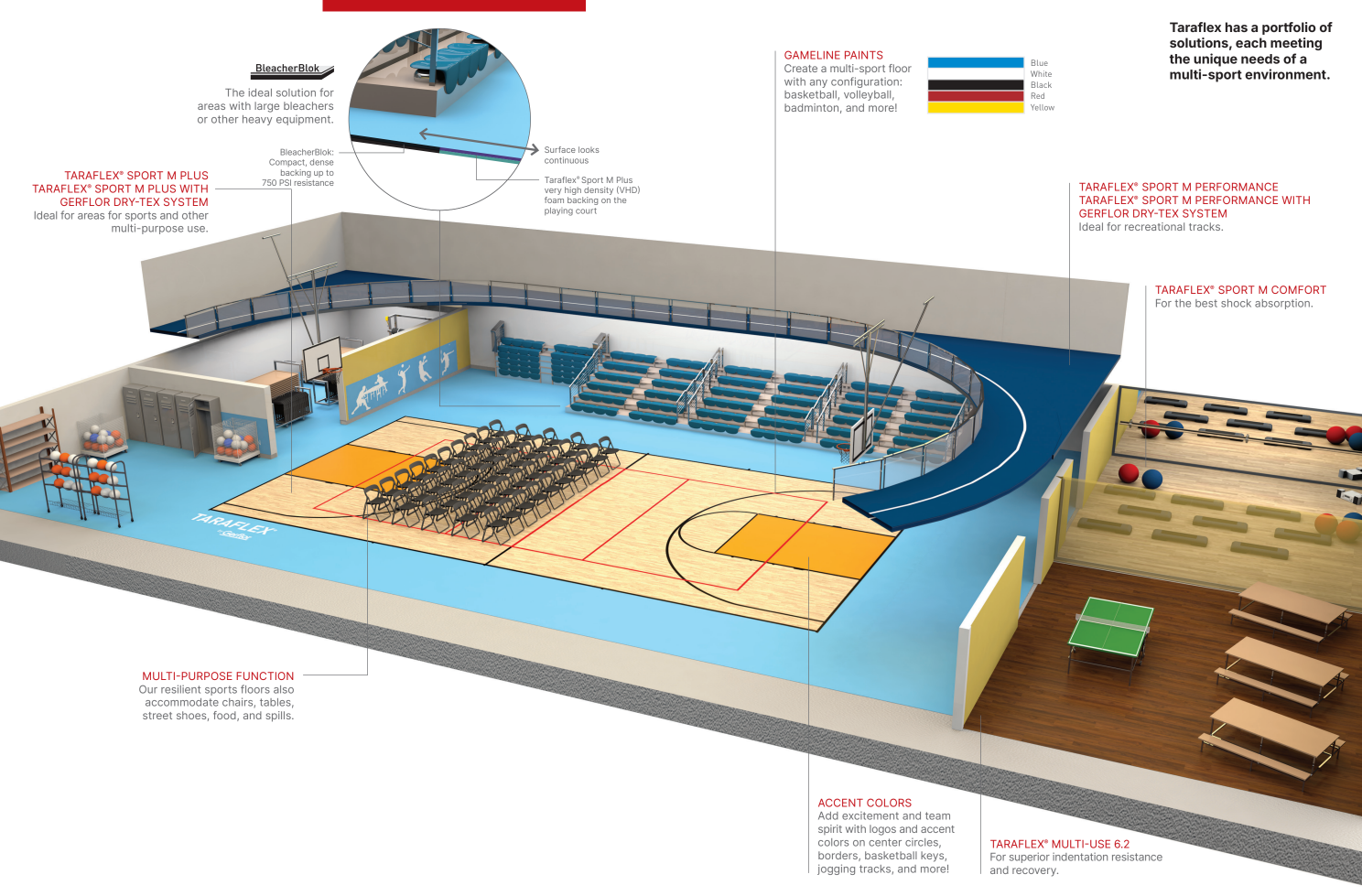
SINGLE DENSITY FOAM DOUBLE DENSITY FOAM





MULTI-SPORT

GYMNASIUM



TARAFLEX® VOLLEYBALL COURTS

The exclusive FIVB court for all volleyball competition

COURTS ARE TAILORED TO EACH FACILITY AND TEAM, DELIVERING THE PERFECT SURFACE FOR ELITE VOLLEYBALL PLAYERS.

Top sports flooring properties for players who pivot, slide, dive, and jump.

Why Taraflex®?

- ► Reduces Friction Burns Protects players during dives and slides
- ➤ Superior Shock Absorption Less strain on joints and muscles
- ➤ Seamless Surface No gaps, ensuring consistent performance

Players are protected and always know how the floor will respond.





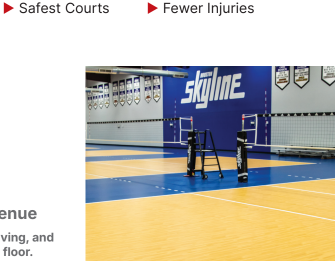
Project: Northwestern University

SET YOUR CLUB APART WITH A TARAFLEX® COURT!

Attract more players & gain more revenue

Provides the best impact protection for jumping, diving, and falls—keeping athletes safer than any other sports floor. Loved by players of all ages, it offers:

- ► A comfortable, burn-free surface
- Consistent performance across the entire court



PORTABLE AND SEMI-PERMANENT COURTS INSTALL OVER EXISTING HARDWOOD, OFFERING A FLEXIBLE SOLUTION FOR VOLLEYBALL TEAMS.

Recruit the best athletes & win

more championships

Project: Houston Skyline Volleyball

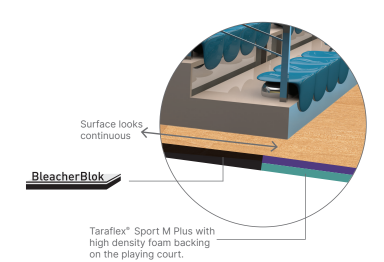




TARAFLEX® ACCESSORIES

1. BLEACHERBLOK

- ▶ High-density solution to support the weight of bleachers
- Same wearlayer and surface colors create a continuous floor
- ▶ Tolerates rolling loads up to 750 PSI
- ► Compatible with Taraflex® Sport M Plus and Taraflex® Multi-Use 6.2
- ▶ Withstands up to 100% RH



2. TARAFLEX® GAMELINE PAINTS

- ▶ Formulated to work with Taraflex® protective layer
- ▶ Custom colors available







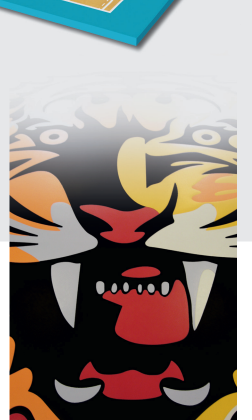


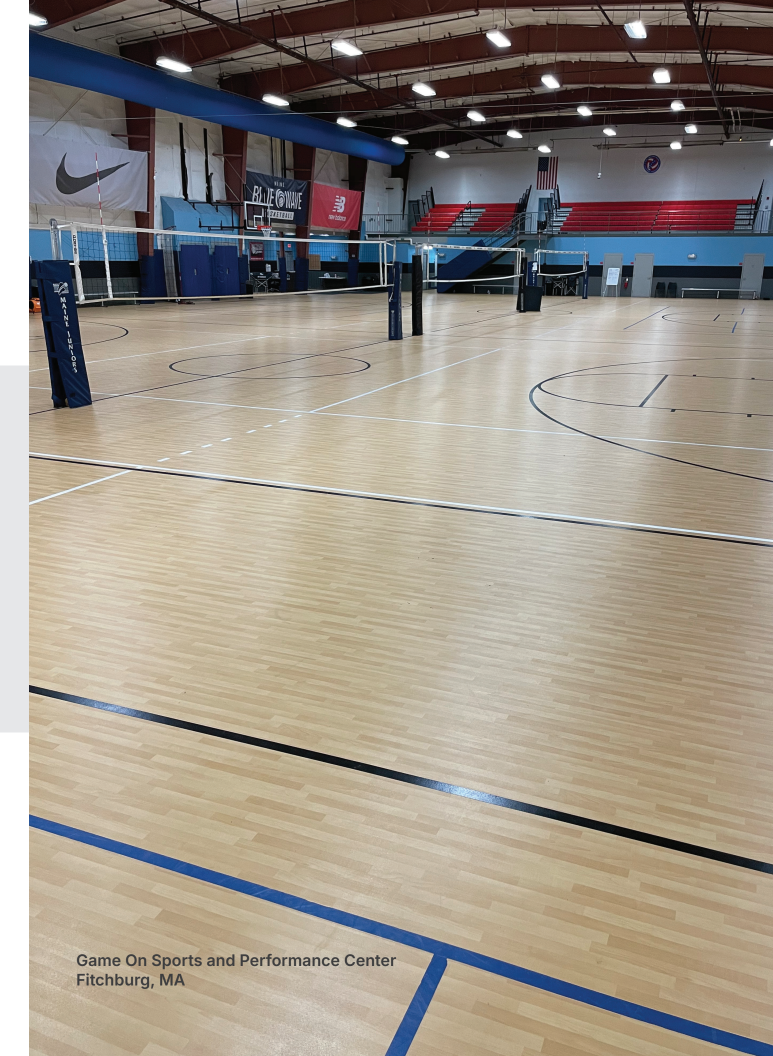
3. OTHER ACCESSORIES

- ▶ Color Matched Welding Rods
- ▶ Adhesive Tape
- Adhesives
- ▶ Storage System





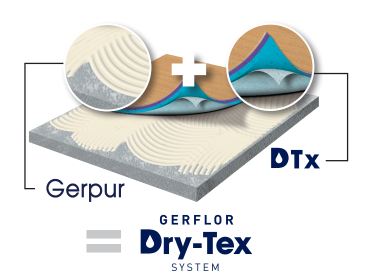




GERFLOR

FULL-SPREAD ADHESIVE INSTALLATION

A proven solution since 2009, designed to withstand up to 100% RH and 25 lbs Moisture Vapor Emissions Rate (MVER) of subfloor moisture.



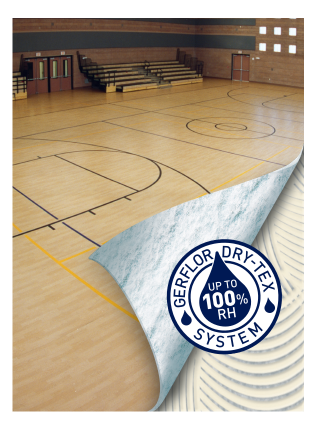
HOW IT WORKS

- The Gerflor Dry-Tex System combines textile backing with CXP™ HD foam for a stronger adhesive bond to Taraflex® sports flooring.
- ► **GERPUR**[™] adhesive uses moisture-cured technology, allowing installation on new concrete just 28 days after pouring—no moisture or pH testing needed.

PRODUCT BENEFITS

- ► Versatile Perfect for multi-purpose facilities
- ► Cost-Saving No extra moisture barriers needed
- ► Time-Saving No moisture or pH testing means faster installation
- ▶ Durable & Reliable Strong adhesive bond resists heavy traffic
- ► 15-Year No Mold Guarantee Proven success in high-moisture areas

One Source | One System | One Solution



DRY-TEX SYSTEM

SAVE TIME & MONEY



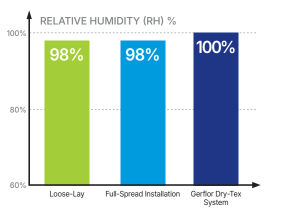
New Century Fieldhouse Johnson County Parks & Rec., Kansas

PLAN AHEAD & SPECIFY THE GERFLOR DRY-TEX SYSTEM

Avoid costly delays caused by high moisture in concrete slabs.

- ▶The Gerflor Dry-Tex System, available on Taraflex® Sport M Plus and Taraflex® Sport M Performance, is the only sports flooring with built-in moisture mitigation.
- ▶ Its full-spread adhesive installation makes it ideal for multi-purpose gyms, handling tables, chairs, and rolling loads with ease.

HIGHEST MOISTURE TOLERANCE



INSTALL SOONER WITH FULL-SPREAD ADHESIVE

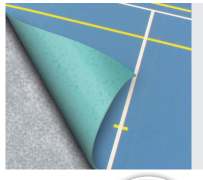
- Eliminates risk of trapping moisture, a major cause of mold development.
- Ideal in multi-use installation to avoid floor shifting and wrinkling under rolling loads.

INSTALLATION METHODS



FULL-SPREAD INSTALLATION For sport & multi-purpose application

- ▶ Traditional full-spread adhesive up to 98% RH
- ▶ Full-spread adhesive up to 100% RH with Dry-Tex System
- ► Full-coverage spray up to 95% RH



LOOSE-LAY INSTALLATION When gluing to the subfloor is not an option

- ► ISOLSPORT Slip Sheet System
- ► Renovations over existing flooring
- ▶ Moisture mitigation/tolerance up to 15 lb and 98% RH



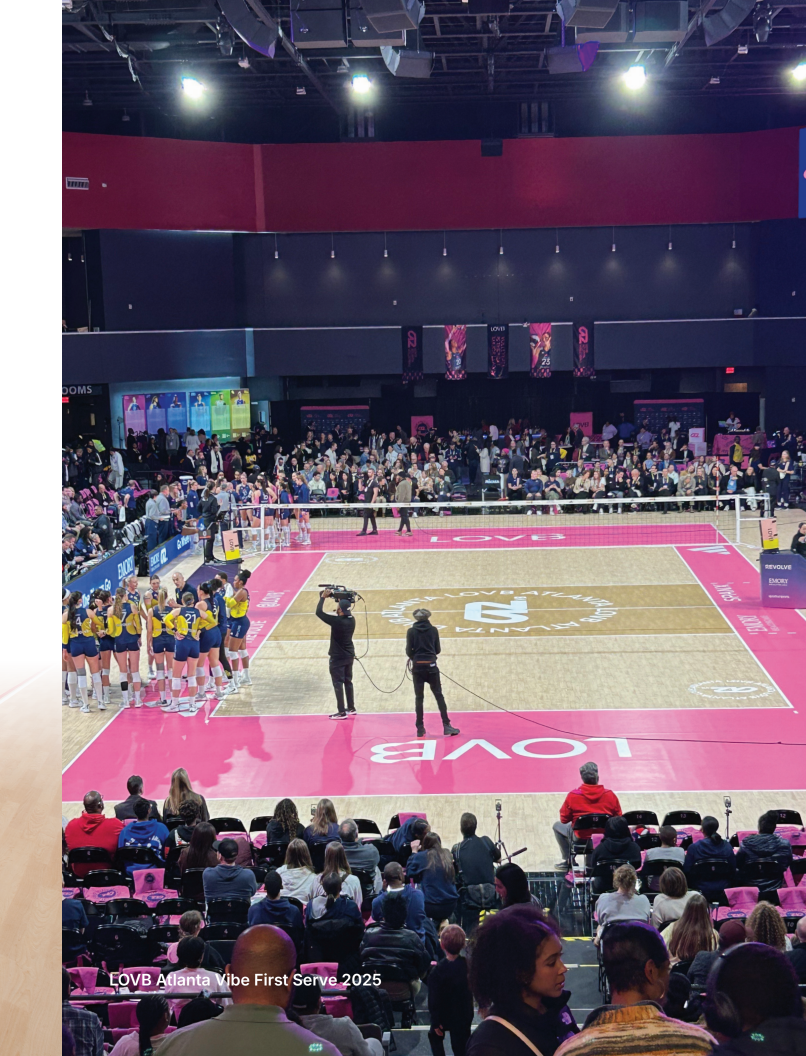
PORTABLE INSTALLATION For college arenas & tournaments

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

SCHOOL DISTRICT SAVES MONEY WITH DRY-TEX

"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



TARAFLEX® VERSATILITY

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

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







SPORTS TOURNAMENTS



GYMNASIUMS



MULTI-PURPOSE HALLS



INDOOR RUNNING/JOGGING TRACKS



HEALTH & FITNESS CENTERS



DEDICATED SPORTS



ROLLING SPORTS



ELITE COMPETITIONS

TARAFLEX® TRUSTED PARTNERS

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®: The Official Championship Court of NCAA® DI Volleyball. Trusted by NCAA® Division 1 players and coaches, Taraflex® is the top choice for elite volleyball competition.
- ▶ Taraflex® is the world's leading sports surface, trusted for indoor events at the Olympic Games since Montreal 1976 and the Paralympic Games since 2012. It is the preferred choice for sports like handball, volleyball, badminton, and table tennis.







million ft² of Taraflex® installed in the USA for sports

200,000 have been fitted with



billion ft² have been installed worldwide. That's enough to cover 17,391 NFL football fields.





NCAA DI volleyball teams call Taraflex® their home



DESCRIPTION		STANDARDS	REQUIREMENTS	TARAFLEX* SURFACE	TARAFLEX* MULTI-USE 6.2	TARAFLEX° SPORT M PLUS	TARAFLEX® SPORT M PERFORMANCE	TARAFLEX® SPORT M COMFORT		
PRODUCT DE	ESCRIPTION									
Surface Treatment		-	-	Protecsol						
Homogeneous Construction*		-	-	- D-Mäx"						
Foam Backing		-	-					Triple Density		
Total Thickness		-	-	0.08" (2.1 mm)	0.244" (6.2 mm)	0.30" (7.5 mm)	0.35" (9 mm)	0.47" (12 mm)		
Wearlayer Thickness		-	-	0.08" (2.1 mm)						
Weight		-	-	0.59 lb/ft ² (2.9 kg/m ²)	0.86 lb/ft ² (4.2 kg/m ²)	0.94 lb/ft² (4.6 kg/m²)	1.1 lb/ft² (5.2 kg/m²)	1 lb/ft² (5.1 kg/m²)		
Roll Width		-	-		4' 11" (1.5 m)					
Roll Length	Wood Designs	-	-	86' 6" (26.4 m)	67' 3" (20.5 m) 86' 6" (26.4 m)					
	Solid Colors	-	_		67' 3" (20.5 m)					
My Taraflex®		-	-	67′ 3″ (20.5 m)						
SPORT PROP	PERTIES									
Shock Absorp	ption (Safety)	ASTM F2772	Class 1	-	Class 2	Class 3	Class 3	Class 4		
Vertical Deformation		ASTM F2772	≤ 0.12" (≤ 3 mm)	-	- Pass					
Sliding Effect		ASTM F2772	80 - 110	Pass						
Ball Rebound		ASTM F2772	≥ 90%	≥ 96%						
Anti-Friction	Burns	-	-	Protecsol*						
TECHNICAL		TICS								
Resistance to	a Rolling Load	EN 1569	≥ 1500 N							
Chemical & St	tain Resistance	ASTM F925	-							
Fire Rating - Flame Spread		ASTM E648	Class 1	Meets Requirements						
Fire Rating -	Flaming	ASTM E662	E662 450 or less							
Fire Rating -	Non-Flaming	ASTM E662	450 or less							
ENVIRONME	NT HEALTH & S	AFETY								
		ISO 22196	-	Inhibits spread of infections at 99%						
Viro-Static**		ISO 21702	-	Inhibits growth of virus of 99.7% after 2 hours						
Manufacturin Certifications		ISO 9001, 14001, 50001	-	Quality, Environment, Energy						
Environmenta Declaration (I		LEED v4 M+R	-	Product-Specific Type III						
Material Ingre Product Decla	edients: Health aration (HPD)	LEED v4 M+R	-	Self-Declared						
No Harmful C	Chemicals	European Chemicals Agency (ECHA)	-	100% REACH Compliant						
Sourcing of R Recycled Cor		Average Pre-Consumer Content	-	58%	38%	34%	32%	31%		
Indoor Air Qu	ality	California Standard 01350	-	FloorScore® Certified						
Production W	/aste	In-Plant Recycling	-	100% Manufacturing Waste Recycled						
TVOC after 2	8 days	ISO 16000-6	-	< 100µg/m²						
WARRANTY		15-year limited m	15-year limited manufacturer warranty when installed in accordance with Gerflor's installation instructions							

^{*}Rubber leaves indelible stains on synthetic floorings. Do not use mats with rubber backing and replace tubular furniture feet with those made of PVC or polyamide. Place mats of sufficient length at entrances to reduce outside sources of dirt.

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













