



— SPORTS FLOORING —



Innovative Flooring Solutions for Demanding Environments

DRY-TEX SYSTEM

FULL-SPREAD ADHESIVE INSTALLATION

A trusted solution since 2009, built to withstand extreme subfloor moisture—up to 100% RH and 25 lbs of moisture vapor emission (MVER).

HOW IT WORKS

- The Gerflor Dry-Tex System integrates a textile backing with CXP™ HD foam, ensuring stronger adhesive bonding to Taraflex® Sports Flooring.
- ▶ GERPUR™ a proprietary moisture-cured adhesive, reacts to humidity—bonding faster as moisture increases.
- No Moisture, No Mold, Guaranteed.

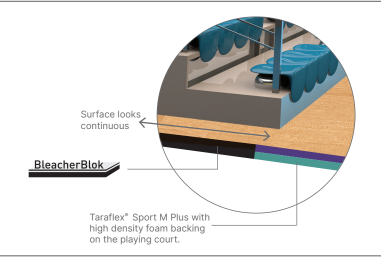




BLEACHERBLOK

Holds up to heavy bleachers and equipment while maintaining appearance and sport performance.

- Same wearlayer and surface colors create a continuous floor.
- ▶ Tolerates rolling loads up to 750 psi.
- ▶ Withstands up to 100% RH.



MY TARAFLEX®

Customizable capability unlocks limitless design possibilities.

- Choose from exclusive custom designs or create your own.
- Achieve seamless color matching.
- Bring unique patterns to life for one-of-a-kind spaces.





Taraflex[®]: The Past, Present and Future of Sports Flooring



24% Bio Based Materials + 34% Recycled Content = 58% Bio & Recycled Content*

Taraflex® contains an average of 24% bio-based materials, including re-purposed soy waste from the animal feed industry. Its high natural and recycled content ensures a low carbon footprint without sacrificing performance.

Plus, it's phthalate-free.

Every day, 10 high-level matches are played on Taraflex® Sports Flooring. With 1 billion square feet installed worldwide, that's enough to cover 17,391 NFL football fields.

Our Partners



Official Court Supplier for international volleyball events.



The AVAC supports volleyball with leadership, advocacy, and professional development for 9,500+ U.S. coaches.



Taraflex® is the official championship court for NCAA® DI Volleyball.

Supplier of the Olympics since 1976 & Paralympics since 2012.

Select Your TARAFLEX®

ENGINEERED FOR EVERY SPORT. BUILT FOR EVERY NEED.

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

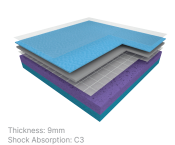
Sport M Comfort





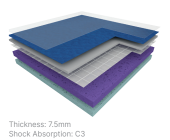
Sport M Performance





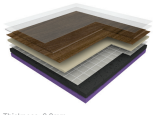
Sport M Plus





Multi-Use 6.2





Thickness: 6.2mm Shock Absorption: C2

SHOCK ABSORPTIONN CLASS Multi-Use Multi-Sport Gymnasiums Colleges, Sports Competitions & Clubs 787 Training Camps Multi-Use Multi-Sport Gymnasiums Colleges, Sports Competitions & Clubs T X7 Training Camps Multi-Use Multi-Sport Gymnasiums Colleges, Sports Competitions & Clubs J XY Training Camps Multi-Use Multi-Sport Gymnasiums

Colleges, Sports Competitions & Clubs

7 XY **Training Camps**



6392 Wood Chocolate



6379 Wood Natural



6375 Oak



6391 Wood Grey



6390 Wood Red



6844 Wood Black



6350 Light Cherry



5763 Maple



4536 Wood Dark Blue



4535 Wood Forest Green







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		-	-	-	Double Density CXP HD+ CXP HD				
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/ft² (2.9 kg/m²)	0.86 lb/ft ² (4.2 kg/m ²)	0.94 lb/ft ² (4.6 kg/m ²)	1.1 lb/ft² (5.2 kg/m²)	1 lb/ft² (5.1 kg/m²)	
Roll Width		-	-		4′ 11″ (1.5 m)				
	Wood Designs	-	-	86′ 6″ (26.4 m)	86' 6" (26.4 m) 67' 3" (20.5 m) 86' 6" (26.4 m)				
Roll Length	Solid Colors	-	-	67′ 3″ (20.5 m)					
	My Taraflex®	-	-	67′ 3″ (20.5 m)					
SPORT PROF	PERTIES								
Shock Absorption (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*					
Resistance to a Rolling Load		EN 1569	≥ 1500 N	Meets Requirements					
Chemical & Stain Resistance		ASTM F925	-						
Fire Rating - Flame Spread		ASTM E648	Class 1						
Fire Rating - Flaming		ASTM E662	450 or less						
Fire Rating - Non-Flaming		ASTM E662	450 or less						
ENVIRONME	NT HEALTH & S	AFETY							
Bacterio-Static**		ISO 22196	-	Inhibits spread of infections at 99%					
Viro-Static**		ISO 21702	-	Inhibits growth of virus of 99.7% after 2 hours					
Manufacturing Plant Certifications		ISO 9001, 14001, 50001	-	Quality, Environment, Energy					
Environmental Product Declaration (EPD)		LEED v4 M+R	-	Product-Specific Type III					
Material Ingredients: Health Product Declaration (HPD)		LEED v4 M+R	-	Self-Declared					
No Harmful Chemicals		European Chemicals Agency (ECHA)	-	100% REACH Compliant					
Sourcing of Raw Material: Recycled Content		Average Pre-Consumer Content	-	58%	38%	34%	32%	31%	
Indoor Air Quality		California Standard 01350	-	FloorScore® Certified					
Production Waste		In-Plant Recycling	-	100% Manufacturing Waste Recycled					
TVOC after 28 days		ISO 16000-6	-	< 100μg/m²					
		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.

TARAFLEX USA Binder - 2025



