

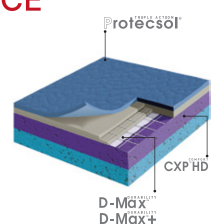


TARAFLEX® SPORT M PERFORMANCE

MADE FOR COMPETITIVE SPORTS LEVEL

Taraflex® Sport M Performance is the outscome of more than 60 years' experience.

- ► ASTM F2772 Class 3: ≥ 34% < 46% shock absorption
- ► Ball bounce:≥96%
- ► Impact Protection Index (IPI): 82%
- ▶ Dual density foam
- Provides superior safety and shock absorption
- ► Triple-Action Profection for anti-friction burns
- ▶ Great for permanent and portable volleyball courts
- ► Available with Dry-TexTM System for the highest moisture tolerance: 100% RH (25 LB)
- ► Available with Taraflex® Triple Strength Fiberglass: D-Max+











TARAFLEX® SPORT M PERFORMANCE

DESCRIPTION	STANDARDS	REQUIREMENTS	WOOD DESIGNS	SOLID COLORS	MY TARAFLEX®
PRODUCT DESCRIPTION					
Surface Treatment	-	-	Protecsol*		
Homogeneous Construction*	-	-	D-Mäx		
Foam Backing	-	-	Double Density CXP HD+		
Total Thickness	-	-	0.35" (9 mm)		
Total Top Layer	-	-	0.08" (2.1 mm)		
Weight	-	-	1.1 lb/ft² (5.2 kg/m²)		
Roll Width	-	-	4′ 11″ (1.5 m)		
Roll Length	-	-	86′ 6″ (26.4 m)	67' 3" (2	0.5 m)
SPORT PROPERTIES					
Shock Absorption (Safety)	ASTM F2772	Class 1	Class 3		
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	-	-	Protection		
TECHNICAL CHARACTERIS	TICS				
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			
ENVIRONMENT 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	-	32%		
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		

^{*}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.