

### RACQUETBALL / SQUASH COURTS + SPORTS & FITNESS FLOORING

# Professional Portable Sports Flooring



## WHERE PERFORMANCE MEETS PERFECTION

# **Professional Portable Sports Flooring**

**Portable Systems** are the ultimate floor solutions for sports halls, arenas and commercial areas where flexible floors are required. We offers different portable systems, each designed to meet specific demands and performance criteria.

### Unique features:

- Flexi-Lock clip/nylon connections for fast, safe and tight connection at all time of the light weight panels.
- All floor solutions are individually supplied with customized wood moisture to suit specific local climatic conditions, securing full stability of panels from day one. No on-site conditioning required! Lacquered on both front and back side for optimal stability of panels.
- Customized court designs.









Flexi-lock

Intgraded ramps

MC control during transport

Customized court designs

### Design you own floor

• Customized lay-out plan, including integrated ramps and prefinished individual color designs to suit e.g. club colors. All applied in factory directly on the bare wood, and covered with a 6-layer lacquer system for maximum protection.



### Case: Palacio de los Deportes, WeZink Center, Madrid, Spain (Front page photo):

• Home field for Real Madrid and Estudiantes Basketball clubs. A total of 8,072 **Portable PRO Summit** was supplied in the summer 2017. This is how we did it. Step by step.....



Note: A replacement panel, e.g. of A-L2, can be made individually as per the original Acad drawing and color design.

#### Installation and storage

- Supplied on trolleys, for easy handling, fast installation and a safe work flow. Covers can protect against dust and dirt during storage.
- · Can be installed either from the center line or from a corner as per customer requests.
- Complete lay-out plan with panels and trolleys all numbered.
- Two teams, in total 6 men can install a standard basketball court of 630 m2 in approx. 4 hours.





with a 6-layer lacquer system on top for maximum

protection and life span.

6,782 sq. ft. 6 people x 4 hours

### www.alliedproductsllc.com











**Portable MULTI** 

- Two-layer system in 22mm solid hardwood over pre-fitted 10mm bonded foam.
- Designed for Dance and exhibitions, with non-shock loading applications.
- EN 14904, A3 compliance
- Moderate loading capacity: 4.0 kN
- Panel data: 2.18x0.55m/1.2m2/20-22 kg/panel
- Customized moisture: 6-12%
- Up to 43 panels per trolley

### Portable PRO PLY

- Three-layer hybrid system in 21mm birch plywood over plywood strips and 10mm bonded foam.
- Designed performance characteristics, suitable for athletes in a wide range of sports.
- EN 14904, A4 + FIBA level 1 compliance
- High loading capacity: 5.0 kN
- Panel data: 2.18x0.55m/1.2m2/23 kg/panel
- Customized moisture: 8-10%
- Up to 36 panels per trolley

### **Portable PRO**

- Three-layer system in 22mm solid hardwood over plywood strips and 10mm bonded foam.
- Designed with high shock absorbency characteristics, suitable for athletes in a wide range of sports.
- EN 14904, A4 + FIBA level 1 compliance
- High loading capacity: 5.5 kN
- Panel data: 2.18x0.55m/1.2m2/22-24 kg/panel
- Customized moisture: 6-12%
- Up to 33 panels per trolley

### Portable PRO SUMMIT

- Three-layer system in 22mm solid hardwood over full plywood and 10mm strips of bonded foam
- Designed for top level athletes in Basketball and other fast ball games. Chosen when only the ultimate performance in professional sports is in demand.
- EN 14904, A3 + FIBA level 1 compliance
- Max. loading capacity: 7.0 kN
- Panel data: 2.18x0.55m/1.2m2/28-30 kg/panel
- Customized moisture: 6-12%
- Up to 33 panels per trolley



Gloss levels



Customized coloring No Color Option





Gloss levels



### Customized coloring





Gloss levels



### Customized coloring



### Wood species



Gloss levels





\*) For test results, see table page 4

### 800-864-1272 www.alliedproductsllc.com



Estudiantes plays at the WiZink Center, Madrid, Spain.

KTL is among the market leaders within innovative sports floor solutions, including this wide range of easy-to-lay portable floor systems. All systems are tested by Danish Technological Institute, Aarhus, Denmark and in the table below you find the complete set of test results.

KTL Portable Floor systems		Requirements, mobile floors			Test results			
		EN 14904,	EN 14904,	FIBA rules 2017,	Multi	PRO PLY	PRO	PRO SUMMIT
Test method	Standard	Class A3	Class A4	Level 1	Class A3 +	Class A4 +	Class A4 +	Class A3 +
					Level 1	Level 1	Level 1	Level 1
Shock absorp., KA %	EN 14808:2005	40–55	55-75	Min. 40	50 %	59 %	59 %	43 %
	Uniformity:			± 5 %	±4%	± 2 %	± 2 %	± 2 %
Vertical def., mm	EN 14809:2005	1.8 - 3.5	2.3 - 5.0	1.5 - 5.0	2.1 mm	3.0 mm	3.0 mm	1.9 mm
	Uniformity:			± 0.7mm	± 0.6mm	± 0.6mm	± 0.6mm	± 0.3mm
Ball rebound, BR %	EN 12235:2013	≥ 90 %	≥ 90 %	≥ 93 %	99 %	97 %	97 %	98 %
	Uniformity:			± 3 %	±1%	±1%	±1%	±1%
Rolling Load, N	EN 14904:2006	> 1500 N			> 1500 N			
Friction	EN 13036-4:2004	80 - 110			Matt gloss, 22%: 100; Semi-gloss, 40%: 110			
Indentation	EN 14904/EN 1516	≤ 0.5mm			≤ 0.1mm			
Impact	EN 14904/EN 1517	≤ 0.5mm			≤ 0.2mm			
Specular gloss	EN 2813	≤ 45% lacquer			≤ 45%			
Resistance to wear	EN ISO5470-1	Max. 80 mg			≤ 80 mg			
Specular reflectance	EN 13745	Classification			±11-48%			
Other Tests								
Friction	DIN (prEN 14903)	Min. 0.4, max. 0.7			Matt gloss, 22%: 0.41; Semi-gloss, 40%: 0,45			
Loading capacity, N	EN 1533		> 4000 N		> 4000 N	> 5000 N	> 5500 N	> 7000 N

The company is well known for it's high quality products and its ability to offer unique customized flooring solutions that matches local climatic conditions all over the world.

Allied Products, LLC is proud to offer advanced flooring options manufactured by KTL Sports Flooring



800-864-1272 www.alliedproductsllc.com

RACQUETBALL / SQUASH COURTS + SPORTS & FITNESS FLOORING