

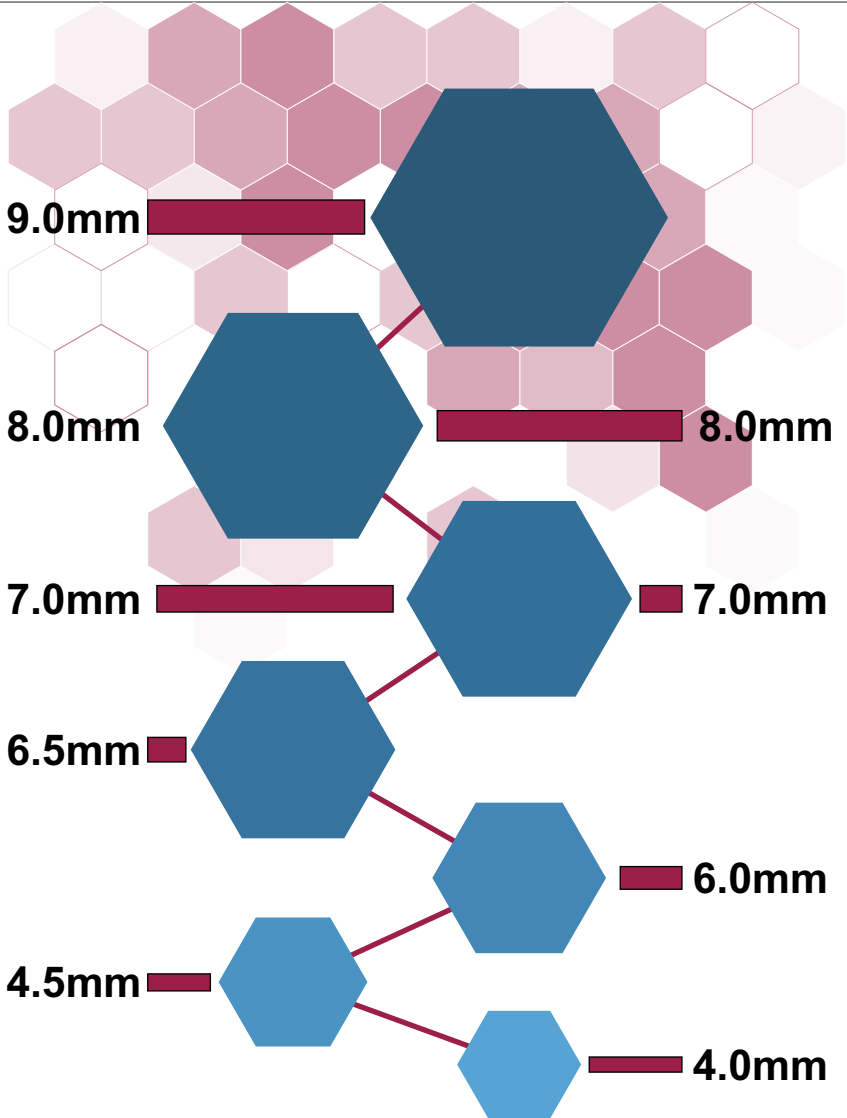
Play to win

Flooring guide

# FLEXISPORTS

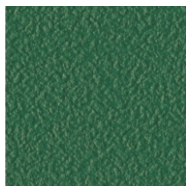


  
The Flooring Solutions

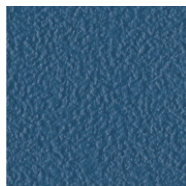




FS 48 02



FS 88 755



FS 18 03



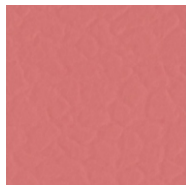
FS 48 03



FS 88 202



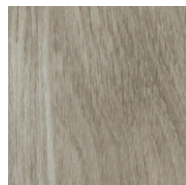
FS 88 201



FS 88 203



FS 88 101 (IN STOCK)



FS 688 12W



FS 18 02





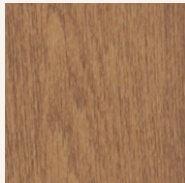
FS 688 13W



FS 688 19W  
(IN STOCK)



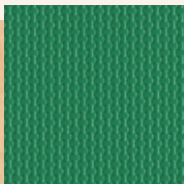
FS 688 10W



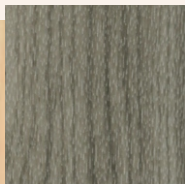
FS 688 11W



FS 18 01



FS 28 02

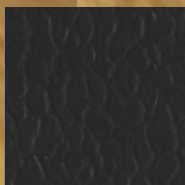


FS 688 14W





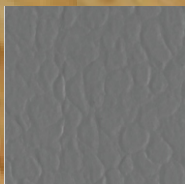
FS 88 403 (IN STOCK)



FS 88 601



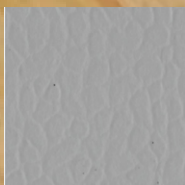
FS 88 401



FS 88 604



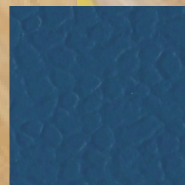
FS 88 304



FS 88 501 (IN STOCK)









FS 88 303 (IN STOCK)



FS 88 301 (IN STOCK)



	<b>Total Thickness</b> EN 428	4.0mm	4.5mm	6.0mm	6.5mm	7.0mm	8.0mm	9.0mm
	<b>Wear Layer Thickness</b> EN 429	0.45mm	0.6mm	0.6mm	0.6mm	0.8mm	0.8mm	0.8mm
	<b>Roll Width</b> EN 426	1.8m	1.8m	1.8m	1.8m	1.8m	1.8m	1.8m
	<b>Roll Length</b> EN 427	15m	15m	15m	15m	15m	15m	15m
	<b>Abrasion Resistance</b> EN ISO 5470-1	≤350mg	≤350mg	≤350mg	≤350mg	≤350mg	≤350mg	≤350mg
	<b>Fire Rating</b> EN 13501	Bfl-s1	Bfl-s1	Bfl-s1	Bfl-s1	Bfl-s1	Bfl-s1	Bfl-s1
	<b>Impact Resistance</b> EN 1517	≥8N/m	≥8N/m	≥8N/m	≥8N/m	≥8N/m	≥8N/m	≥8N/m
	<b>Residual Indentation</b> EN 433	≤0.6mm	≤0.5mm	≤0.5mm	≤0.5mm	≤0.5mm	≤0.5mm	≤0.5mm
	<b>Sound Reduciton</b> EN ISO 717-2	20~30dB	20~30dB	20~30dB	20~30dB	20~30dB	20~30dB	20~30dB
	<b>Friction Coefficient</b> DIN 18032	0.45~0.65	0.45~0.65	0.45~0.65	0.45~0.65	0.45~0.65	0.45~0.65	0.45~0.65
	<b>Ball Bounce</b> EN 12235	≥90%	≥90%	≥90%	≥90%	≥90%	≥90%	≥90%
	<b>Sliding Coefficient</b> EN 13036-4	80~110	80~110	80~110	80~110	80~110	80~110	80~110
	<b>Vertical Deformation</b> EN 14309	≤2mm	≤2mm	≤2mm	≤2mm	≤2mm	≤2mm	≤2mm
	<b>Shock Absorption</b> EN 14308	≥20%	≥25%	≥25%	≥25%	≥25%	≥35%	≥35%



- a Anti-scratch pure PVC wear layer
- b High-density white color stable layer
- c Fiber-glass layer
- d Low foaming rate buffer layer
- e Hexagon designed backing layer

# ABOUT SPORTS FLOORING

25 colors

Available thickness include 4.0mm, 4.5mm, 6.0mm, 6.5mm, 7.0mm, 8.0mm, 9.0mm

Available wear layer thickness include 0.45mm, 0.6mm, 0.8mm and 1.0mm

**Low foaming rate** make the flooring with best shock absorption, which is higher than other brands based on same thickness. Brilliant vibration absorption to reduce sports injuries

Both **Professional** type and **Multi-purpose** type available, suitable in different and wide sports applications

The damp proof hexagon design of backing with strong grip force prevent the flooring moving in daily use. Suitable for removable courts.

## FLEXISPORTS Best of Best Flooring guide

**SPORTS INDOOR** is registered in Canada, and managed by European technicians. We specializing in the production of vinyl flooring materials include homogeneous flooring, heterogeneous flooring, ESD flooring, sports flooring and different type of vinyl tiles, They have been widely used in areas such as Transport, Education, Healthcare, Commercial Buildings, Offices, Residences, Sports and other areas.

Products of high quality and fashionable, widely used in a variety of architecture, not only has the broad masses of the domestic market, but also been distributed to over 30 countries.

Our advanced machineries were imported from German and Japan. At the same time, over 500 legal staffs insist on providing dedicated international standard support with assistance on logistics, dedicated packaging and quality control for global customers. Till now, our monthly capacity can achieve 6,000,000 square meters.

**flors**  
The Flooring Solutions

