



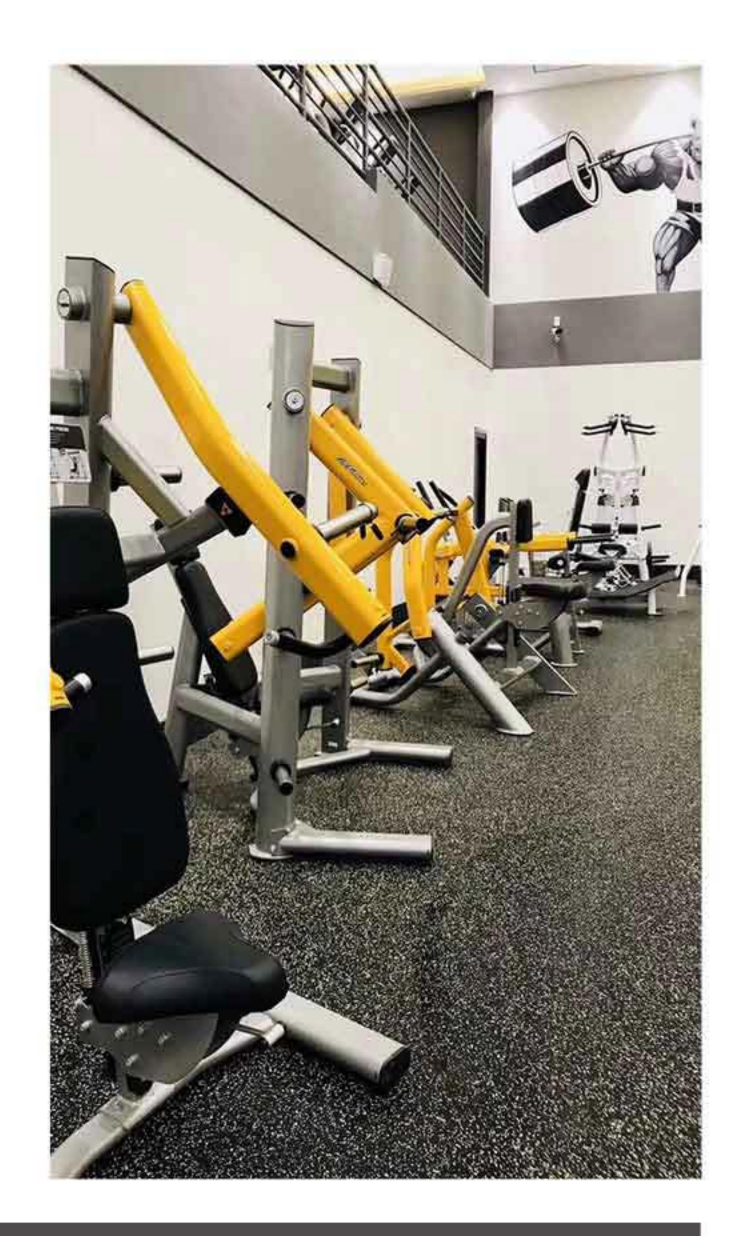
Gym Series

Rubber rolls

Rubber roll floor help fitness trainers utilize their skills, also minimize the potential injures caused in jumping and training equipments. This floor in the activity places for the elders and children can play a good role in protecting them for injuries. Its main features are anti slip, shock absorption, abrasion resistance, anti static, no light reflective, good water permeability, weather resistance, anti aging and long service life.

Product Features

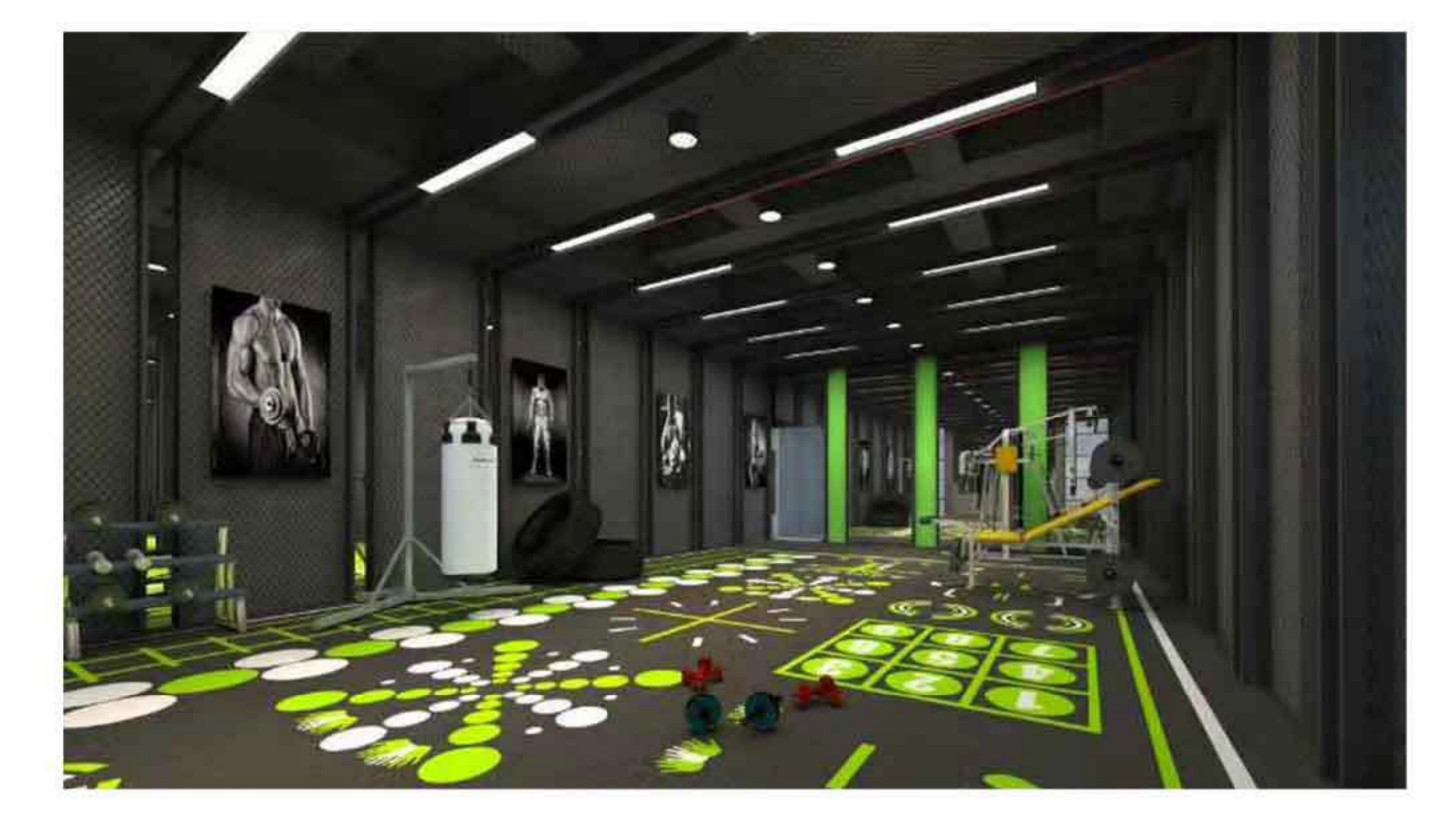
Anti slip, Wear resistant, Shock resistant, Long service life, Weather resistance, and Eco-friendly.



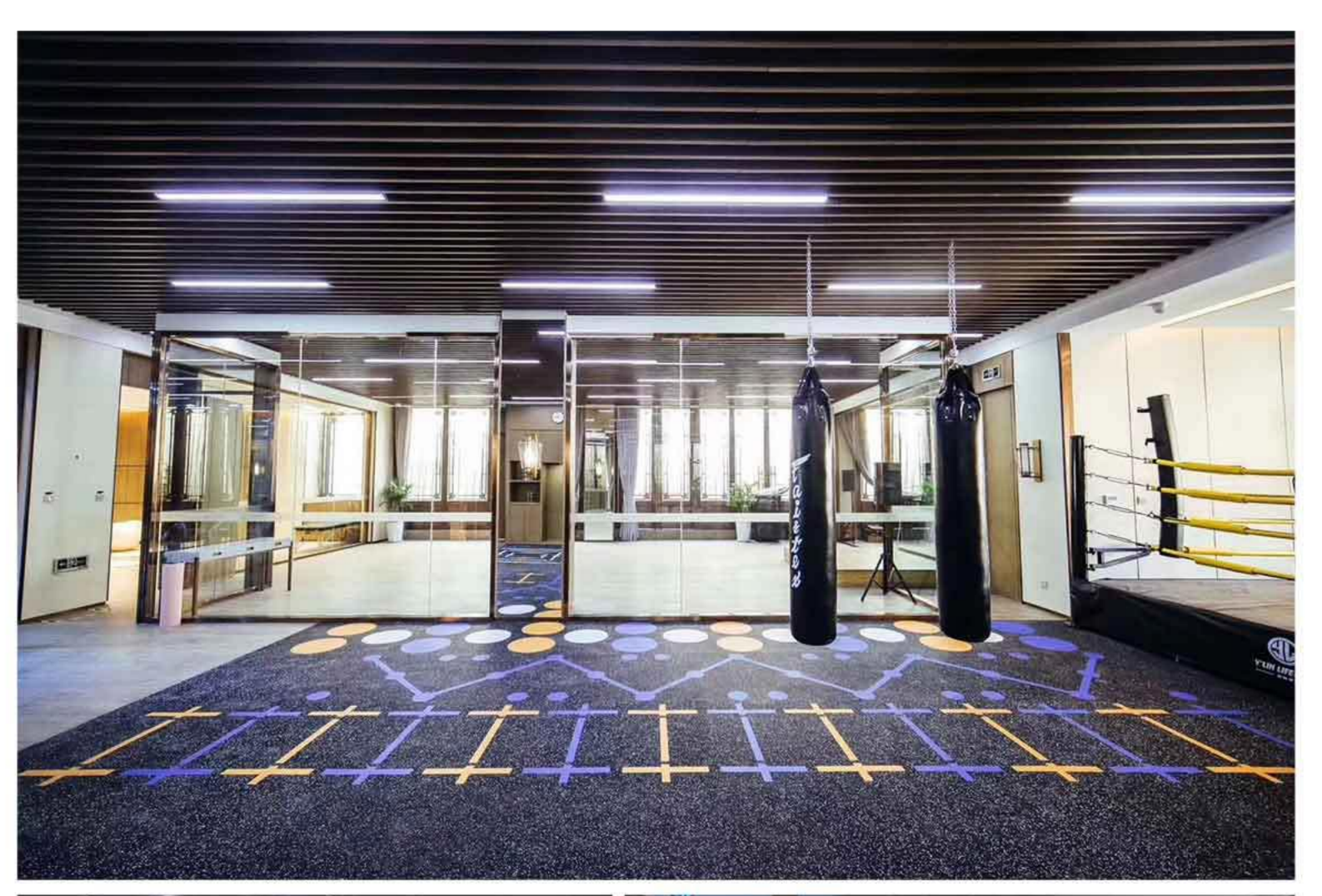
Parameter				
Testing Items	Test Method	Measurement Unit	Stand Value	Detection Result
Density	DIN ENISO 1183-1	g/cm ³		1.075-1.500
Hardness	DIN ENISO 5505:2000	Shore A		59-63
Tensile Strength	DIN 53504: 2009	MPa		0.65-2.16
Elongation At Break	DIN 53504: 2009	%		76-35.3
Bending Resistance	HG/3747.1-2017	Ф20mm	no cracks	no cracks
Residual Depression	HG/3747.1-2017	Mm	≤0.25	0.05
Reduce Impact Noise	GB/T50121	dB	<65	61-63
Soluble lead content	GB 18586-2001	mg/m²	≤20	0.93
Soluble cadmium content	GB 18586-2001	mg/m²	≤20	no
Volatile content	GB 18586-2001	g/m²	≤ 50	

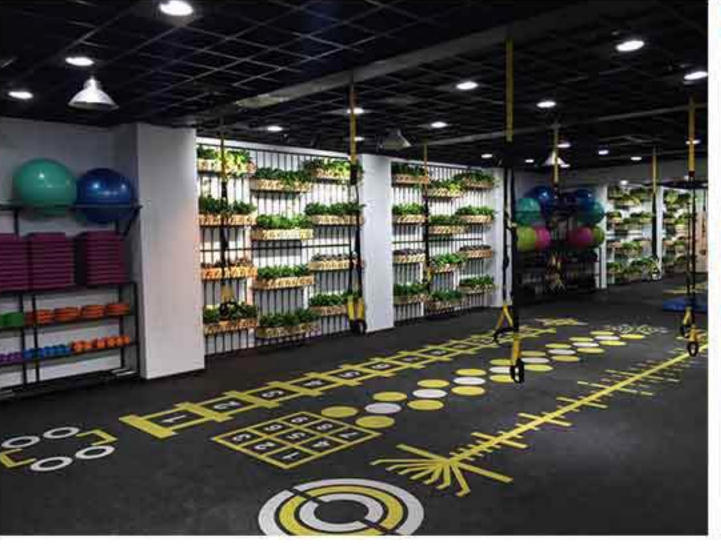
Gym Series360 multi function UV printing

UV printed patterns are beautiful and wear-resistant, sound-absorbing and shock-absorbing, anti-skid and weight bearable; It can be designed according to actual site plans and designs. Especially used for private classes and group classes; The unique multi-functional training areas is attractive and joyful.It helos enhancing fitness, agility, coordination, creativity and athletic performances.



Parameter		
Size	Width 10-120cm, no limitation for length	
Thickness	3mm-70mm	
Packing	Packed in rolls or pallets, or customize。	
Certification	CE,EN71,REACH	
Application	Gym private teaching area, training center playground, school, etc	

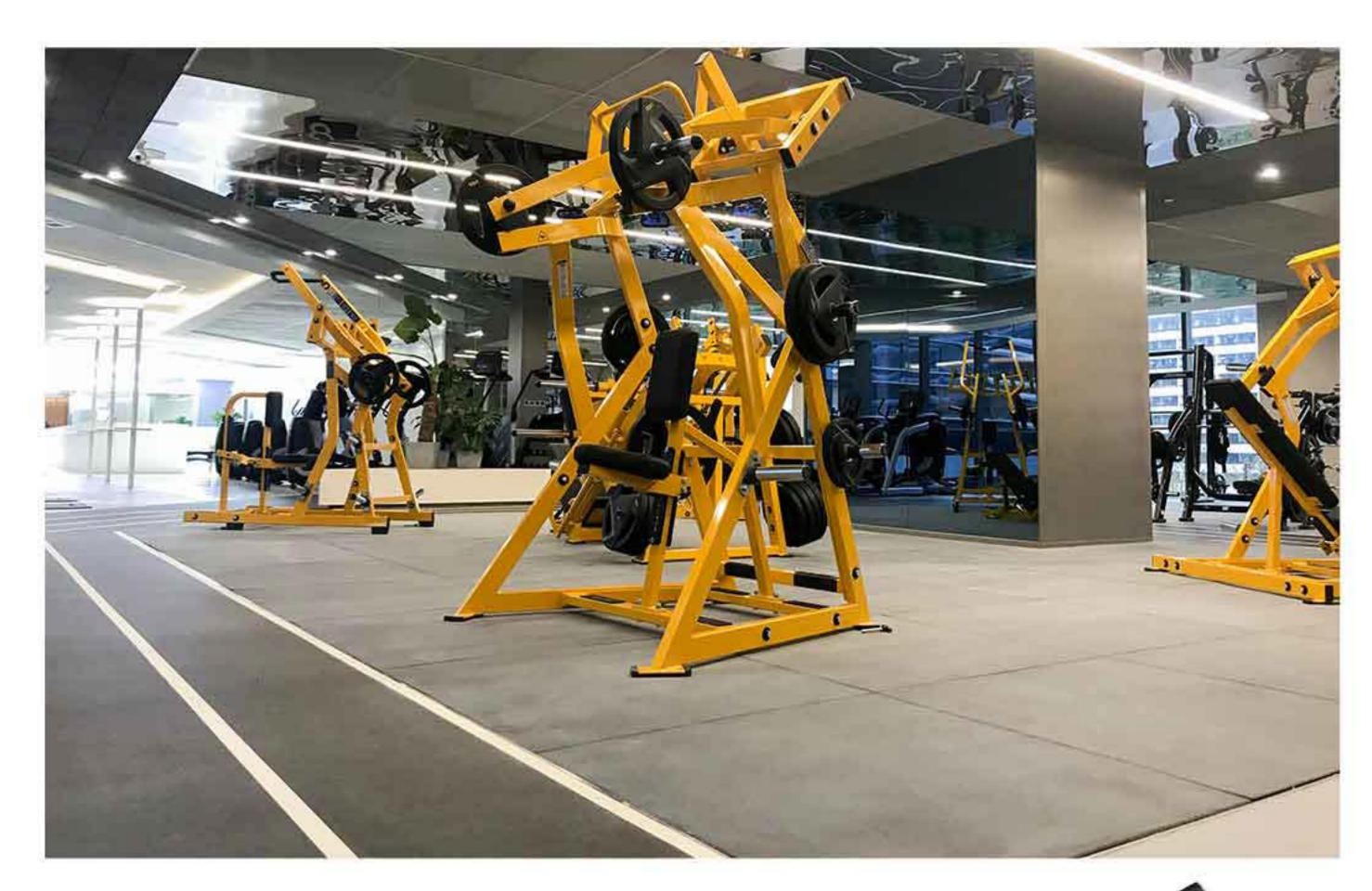






Gym Series Roll-Tile Composited Rubber Tiles

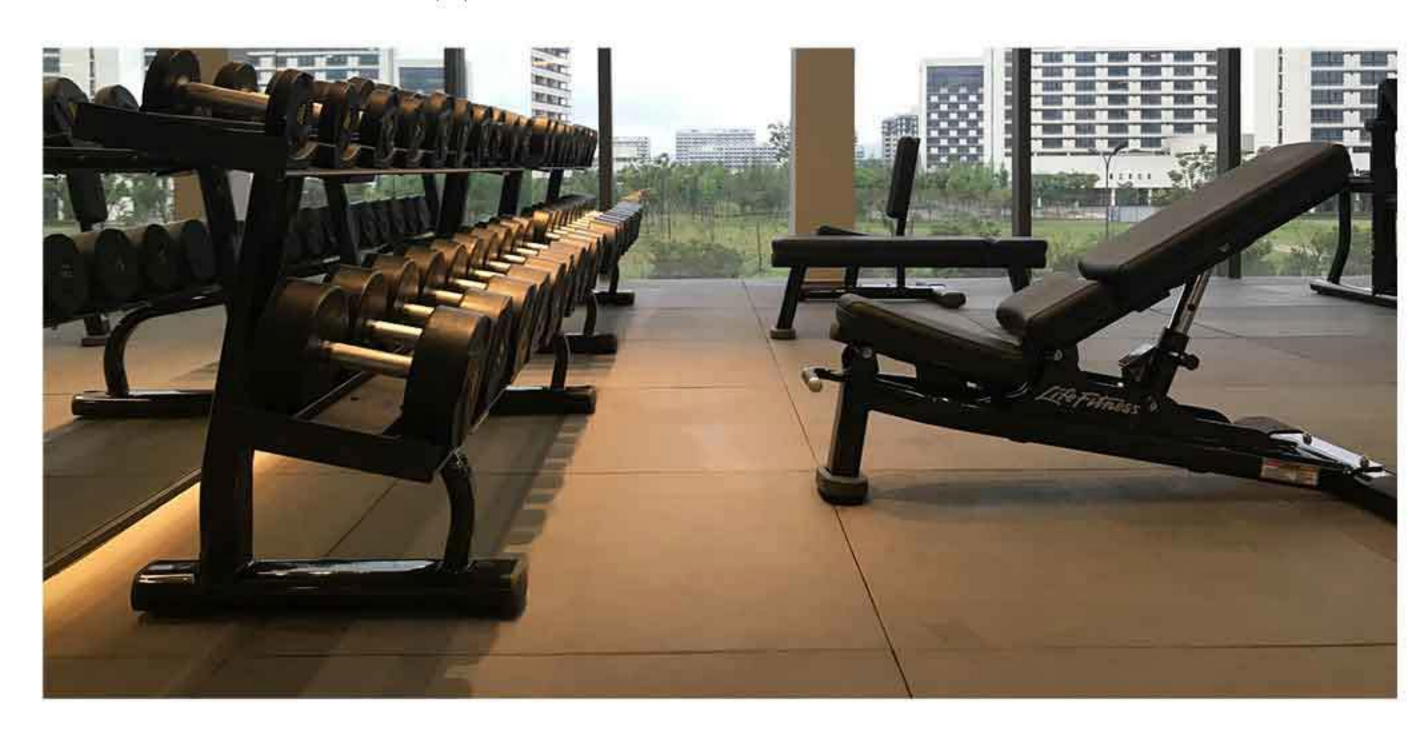
The gym composited rubber tile is composed of two layers of different density materials. This product overcomes the shortcomings of various other hard floors and floor tiles. allowing users akways to be in a safe and comfortable victory and mental state during walking and other activities. Make your feet feel comfortable and let you relax physically and mentally. In appearance, it is bright in color and soft in texture. It is suitable for flooring paving such as gym equipment area, combat sport floors, Expo floors etc. It is also used in other indoor areas.





Products Features

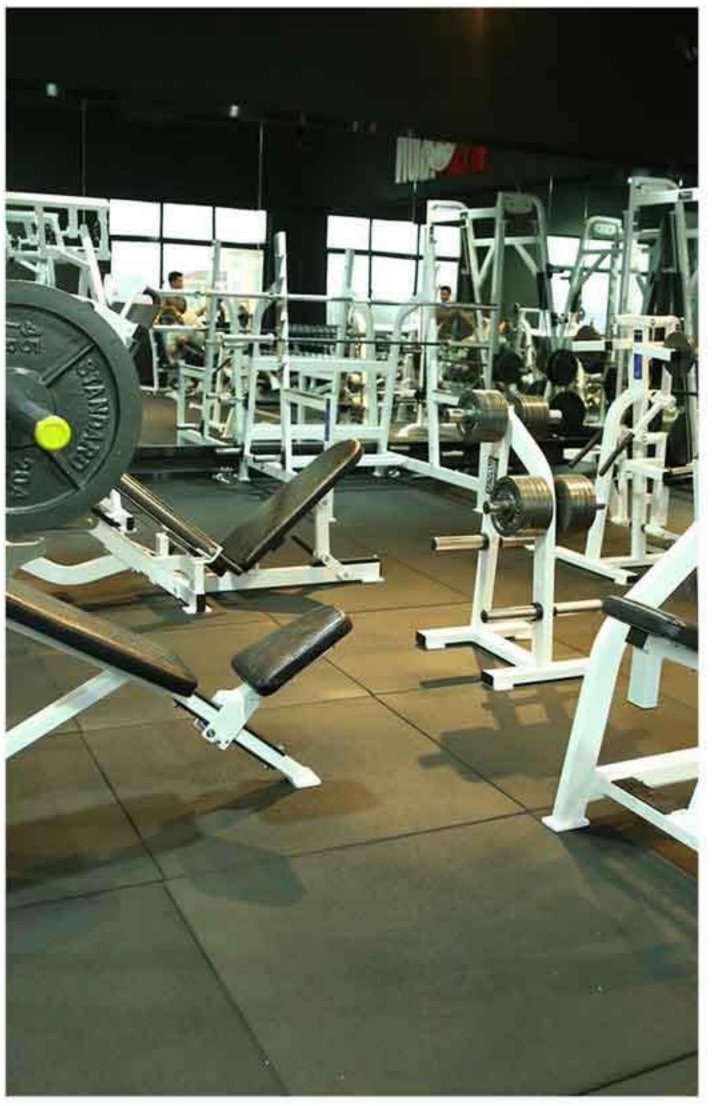
The surface layer of the composited rubber tile is a wear-resistant layer, which is smoother and easier to clean. The rubber flooring mats has good elasticity, sound absorption and shock absorption, wear-resistant and non-slip, which can reduce the the vibration from thefitness equipments.



Testing Items	Test Method	Measurement Unit	Stand Value	Detection Result
Density	DIN ENISO 1183-1	g/cm³		1.075-1.500
Hardness	DIN ENISO 5505:2000	Shore A		59
Tensile Strength	DIN 53504: 2009	МРа		1.10-1.98
Elongation At Break	DIN 53504: 2009	%		151-223
Bending Resistance	HG/3747.1-2017	Ф20mm	no cracks	no cracks
Residual Depression	HG/3747.1-2017	Mm	≤0.25	0.05
Reduce Impact Noise	GB/T50121	dB	<65	61-63
Soluble lead content	GB 18586-2001	mg/m²	≤20	0.93
Soluble cadmium content	GB 18586-2001	mg/m²	≤20	no
Volatile content	GB 18586-2001	g/m²	≤50	9.4







Gym Series

Molding rubber mat

Compression molding rubber tile is mainly used in gym heavy weight area, heavy equipment area, sports venues, playground, school, parks etc. It can protect the equipments and the ground, but also can keep functions and beauty.

Product Features

Anti-slip and wear-resistant, sound absorption and shock resistant, good tensile property, long service life, strong weather resistance, eco-friendly.

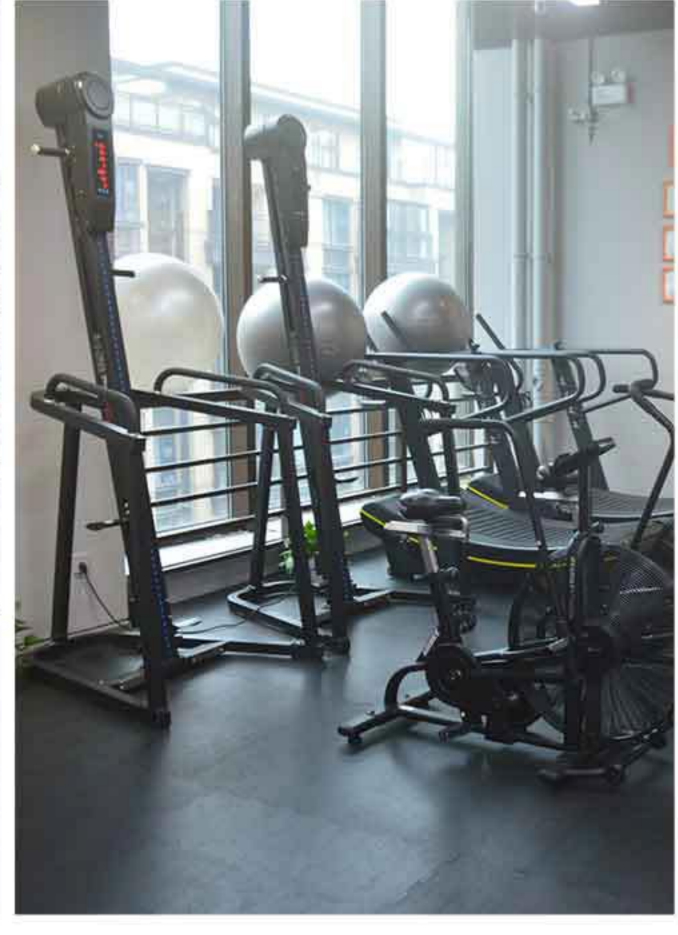


Parameter				
Testing Items	Test Method	Measurement Unit	Stand Value	Detection Result
Density	DIN ENISO 1183-1	g/cm³		1.075-1.500
Hardness	DIN ENISO 5505:2000	Shore A		59
Tensile Strength	DIN 53504: 2009	MPa		1.10-1.98
Elongation At Break	DIN 53504: 2009	%		151-223
Bending Resistance	HG/3747.1-2017	Ф20mm	no cracks	no cracks
Residual Depression	HG/3747.1-2017	Mm	≤0.25	0.05
Reduce Impact Noise	GB/T50121	dB	<65	61-63
Soluble lead content	GB 18586-2001	mg/m²	≤20	0.93
Soluble cadmium content	GB 18586-2001	mg/m²	≤20	no
Volatile content	GB 18586-2001	g/m²	≤50	9.4











Gym Series Interlocking mat

The Interlocking rubber mat is developed on rubber rolls, composite rubber tiles, and molding tiles. It is a comprehensive functional floor mat for the sports floor. Inheriting the advantages of the above-mentioned products, interlocking rubber mat also can help cus-tomers reduce the installation cost. The edging design on the four sides of the interlocking mat makes the installation more conve-nient, Non-glue installation is more eco-friendly and recyclable.

Products Features

Anti-slip, Wear resistant, Shock resistant, long service life, Excellent flexibility, Weather resistance, and Eco-friendly.







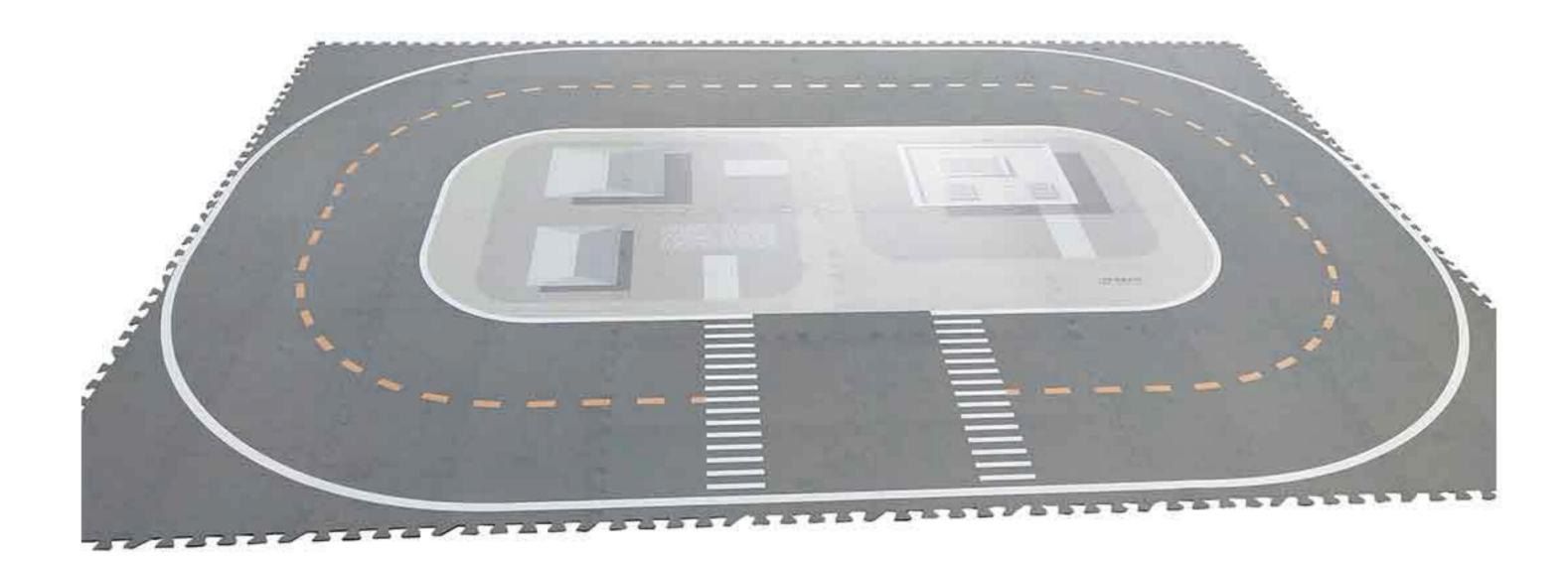
Gym Series360 multi function UV printing

UV printed patterns are beautiful and wear-resistant, sound-absorbing and shock-absorbing, anti-skid and weight bearable; It can be designed according to actual site plans and designs. Especially used for private classes and group classes; The unique multi-functional training areas is attractive and joyful.It helos enhancing fitness, agility, coordination, creativity and athletic performances.

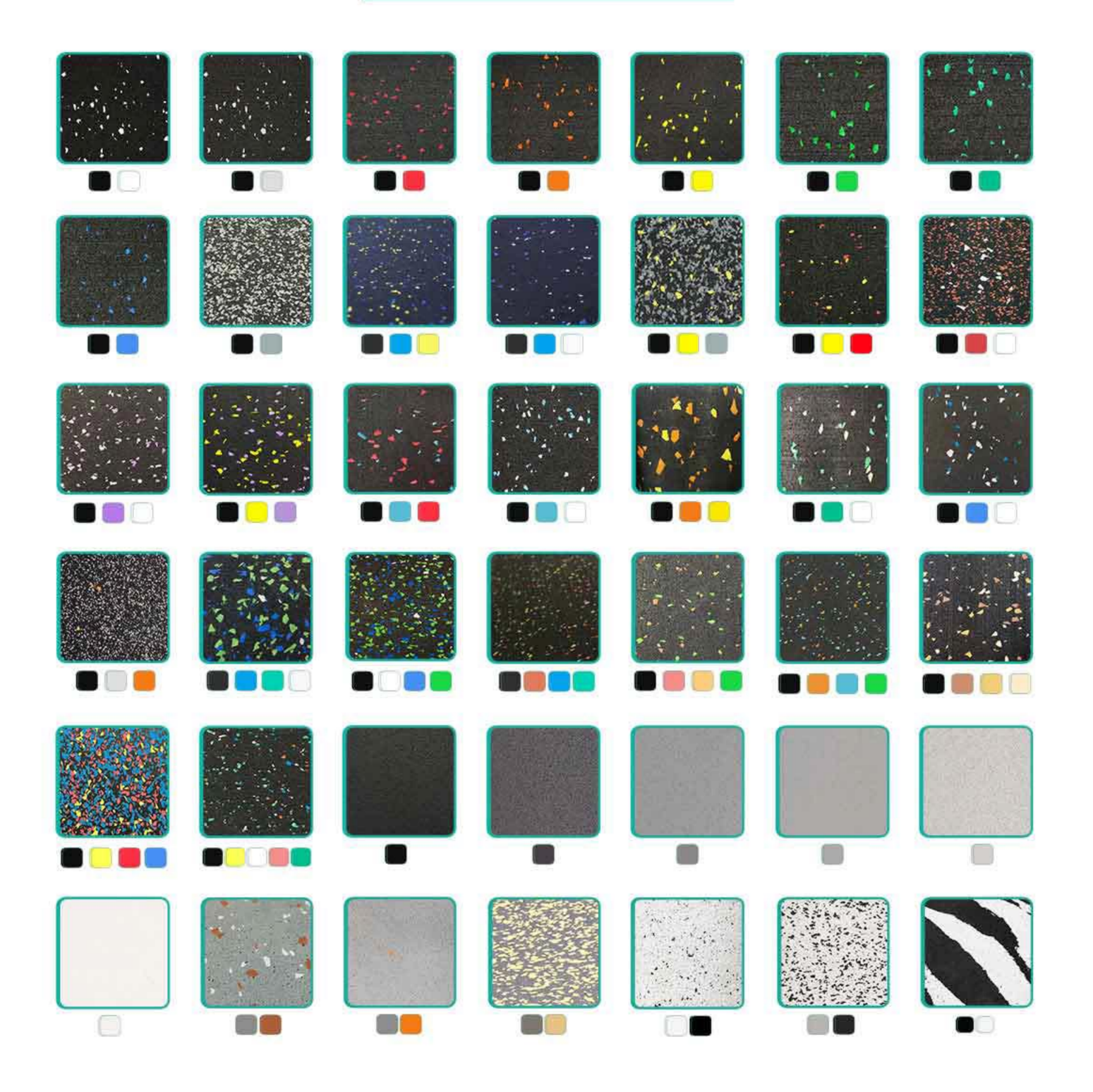


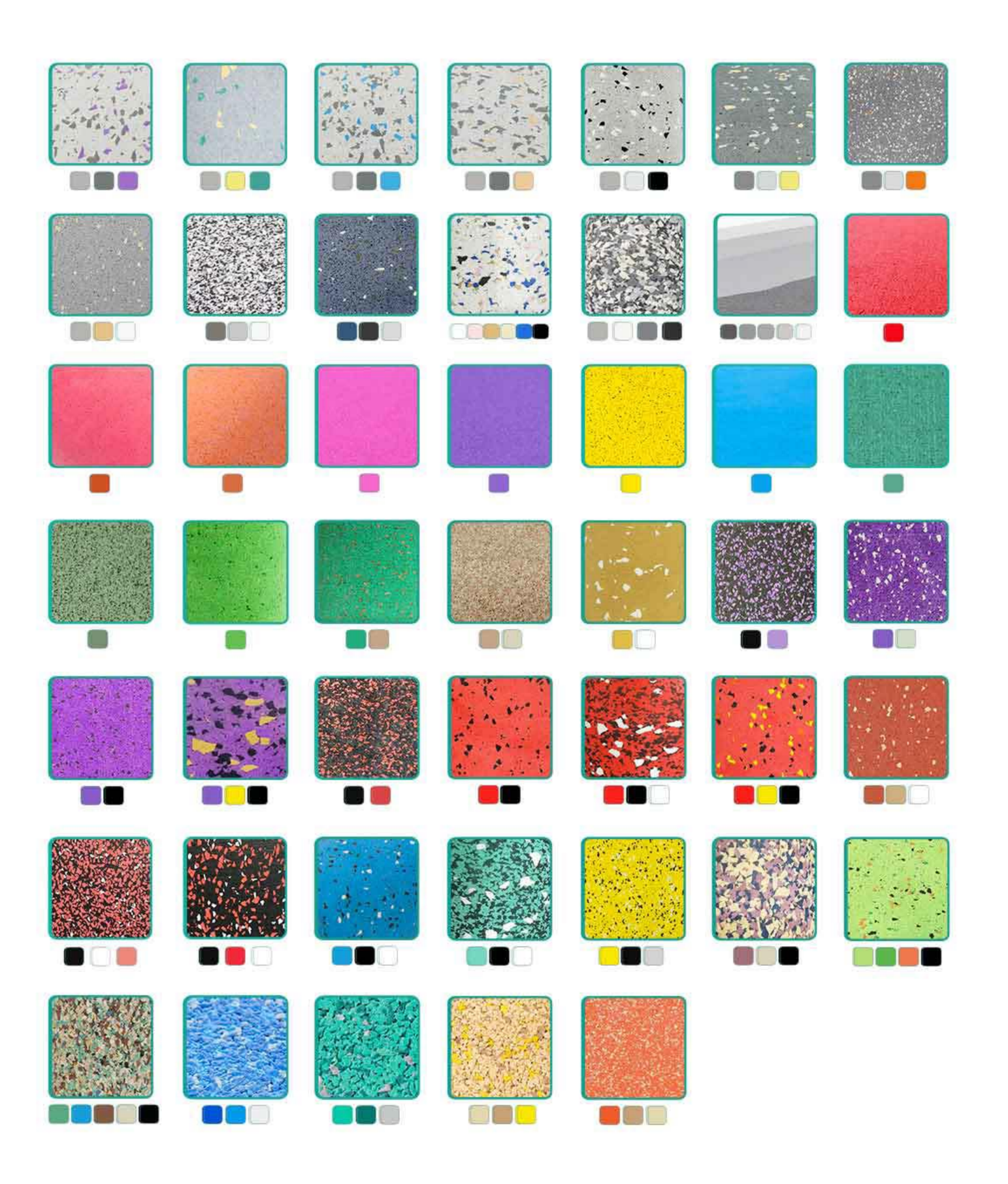
Parameter	
Size	500*500mm / 1000*1000mm
Thickness	10-70mm
Packing	Packed in rolls or pallets, or customize。
Certification	CE,EN71,REACH
Application	Gym private teaching area, training center, playground, school, etc

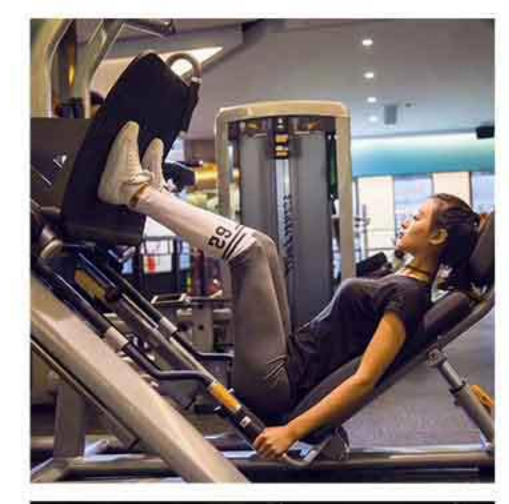




COLOR CARD

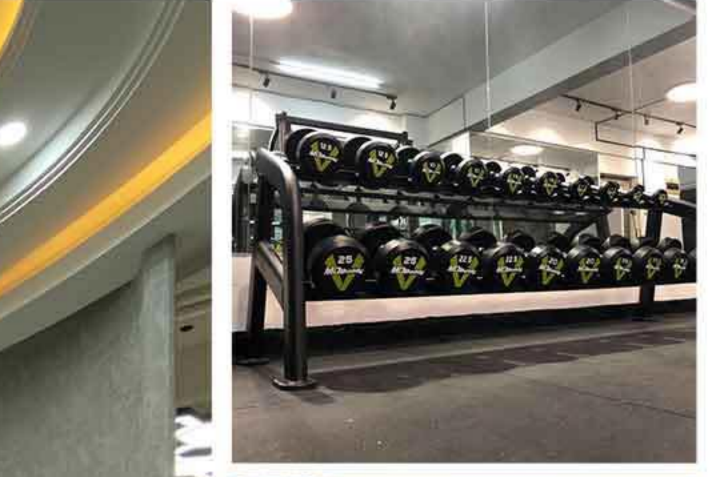








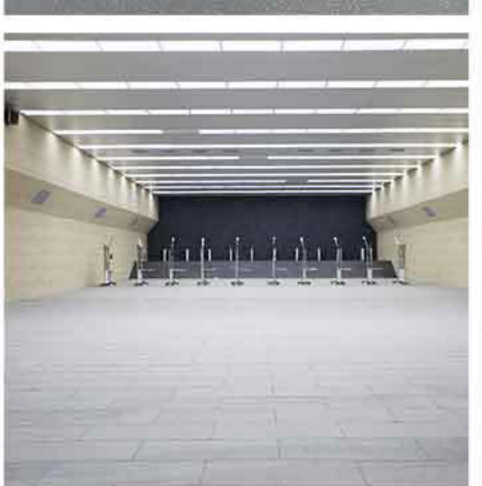






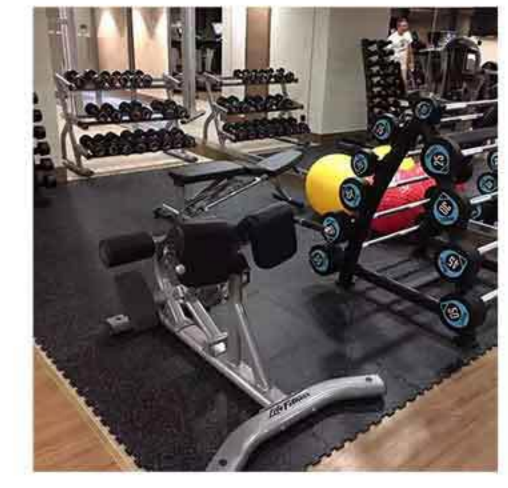




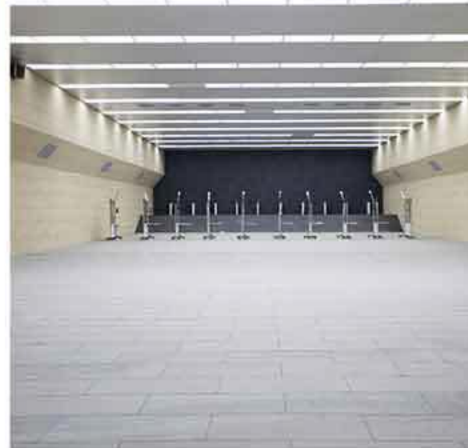
















LI-NING



ANTA









JOYFUL HONDA-JAPAN







LOWE' S-US

GONO-FRANCE

SEIKO-JAPAN

WHITES-AUSTRALIA

JAMES HARDIE-AUSTRALIA

GERBER GROUP-GERMAN