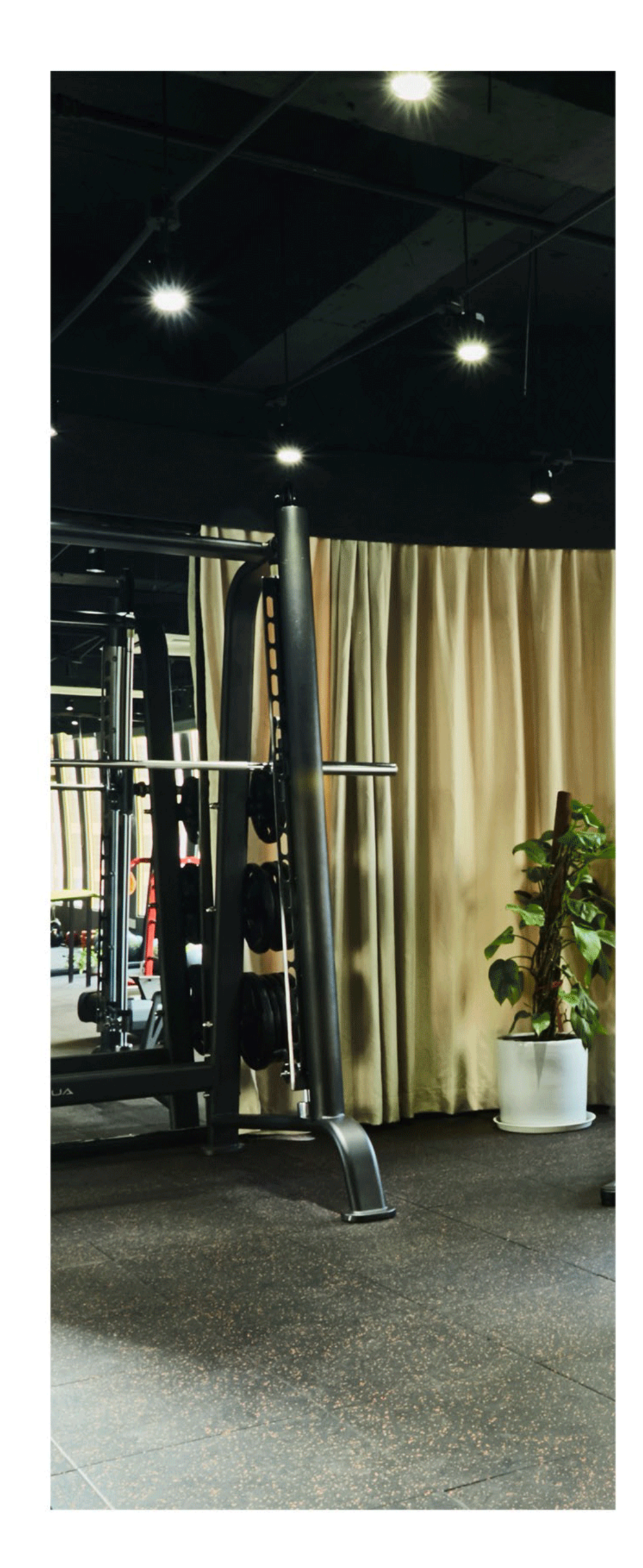
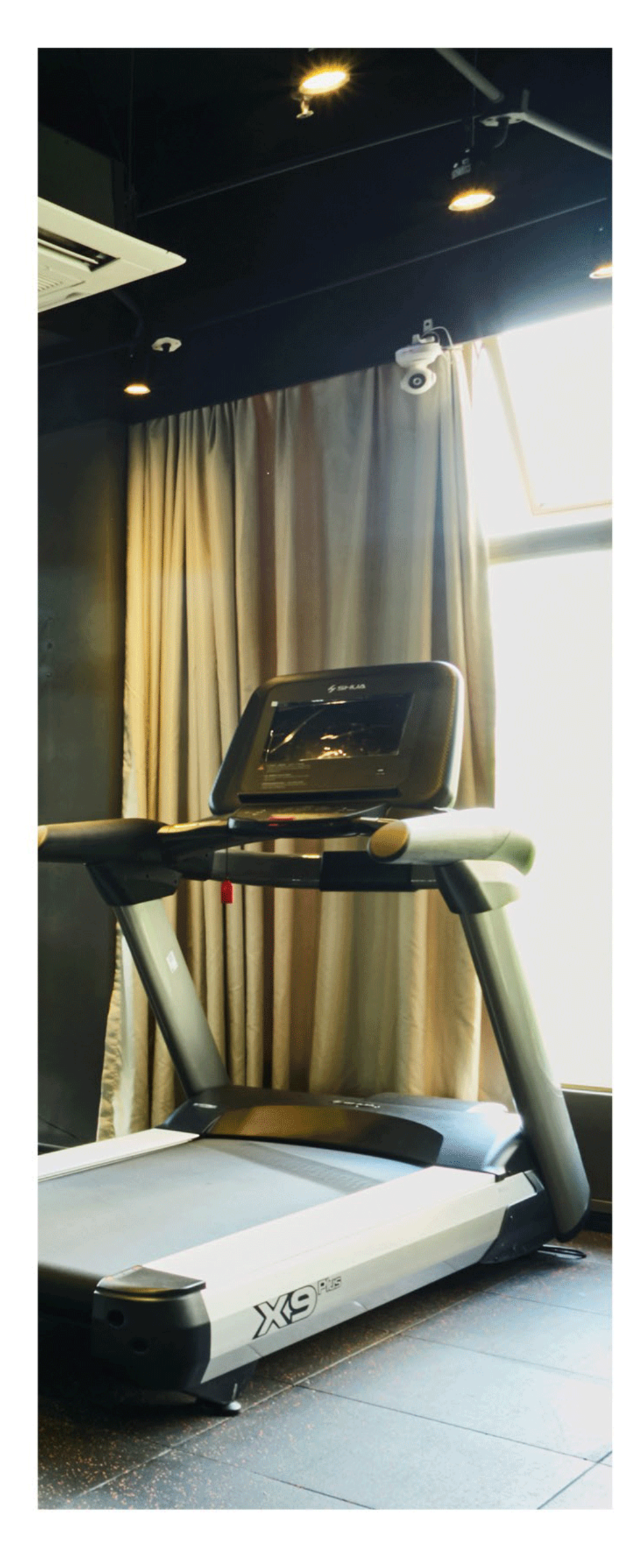


info@legenddistributioncr.com Tel: +506 8417-7117 www.legenddistributioncr.com

GYM OVERALL SOLUTION















Commercial Treadmill

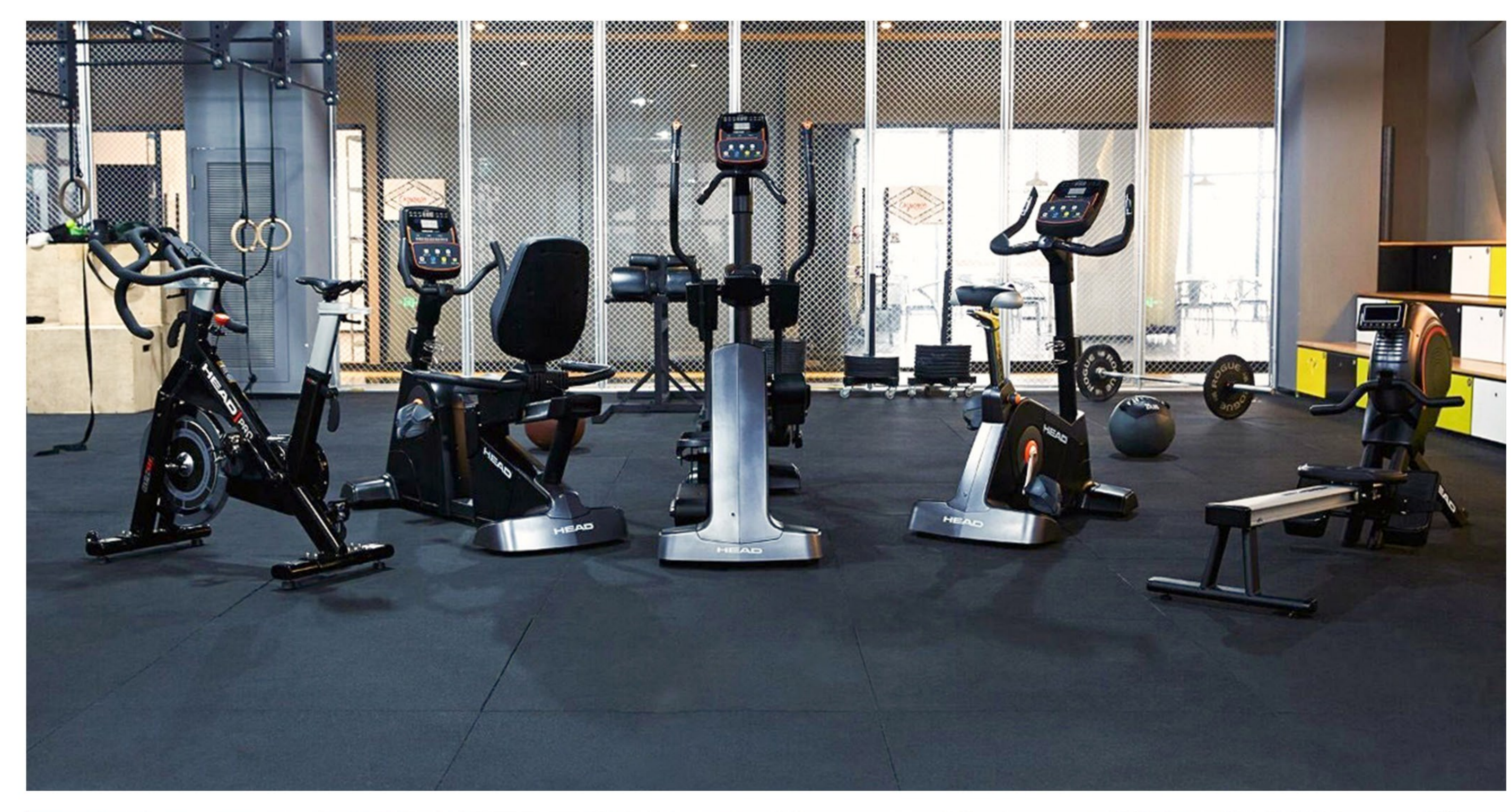
Parameter				
Machine Name	ModeL	Description	Spec	
Commercial Treadmill	GFF9800	IPS full-view high-definition screen, compatible with multimedia, online movies, TV, music, multi-point sensing capacitive touch screen Use the treadmill roller (diameter 88mm) to prolongs the service life of the motor and the roller, reduces noise and environmentally & energy-saving. The whole machine adopts anti-static design without any metal leakage, which fully guarantees the safety of movement. The two side strips of the treadmill adopt an inwardly inclined design, which makes the user	Max User :200 KGS Motor/Speed: 3HP, Max 7HP,120-2850 R/MIN Roller: diameter 88mm Incline Range:0-20% degree Motor speed: 1450RPM Speed: 1-20KM/H Current: 8.6A Handle Bar: Soft TPR handgrips Display: Time, Distance, Calories, Speend, RPM, Level, Heart rate Heart Rate: Armrest equipped with hand heart sensing test systerm, the error is ±2% Output Voltage: AC 220v/50HZ Systerm: Pre-setting, Manual setting, Android	



Self Enginering Treadmill

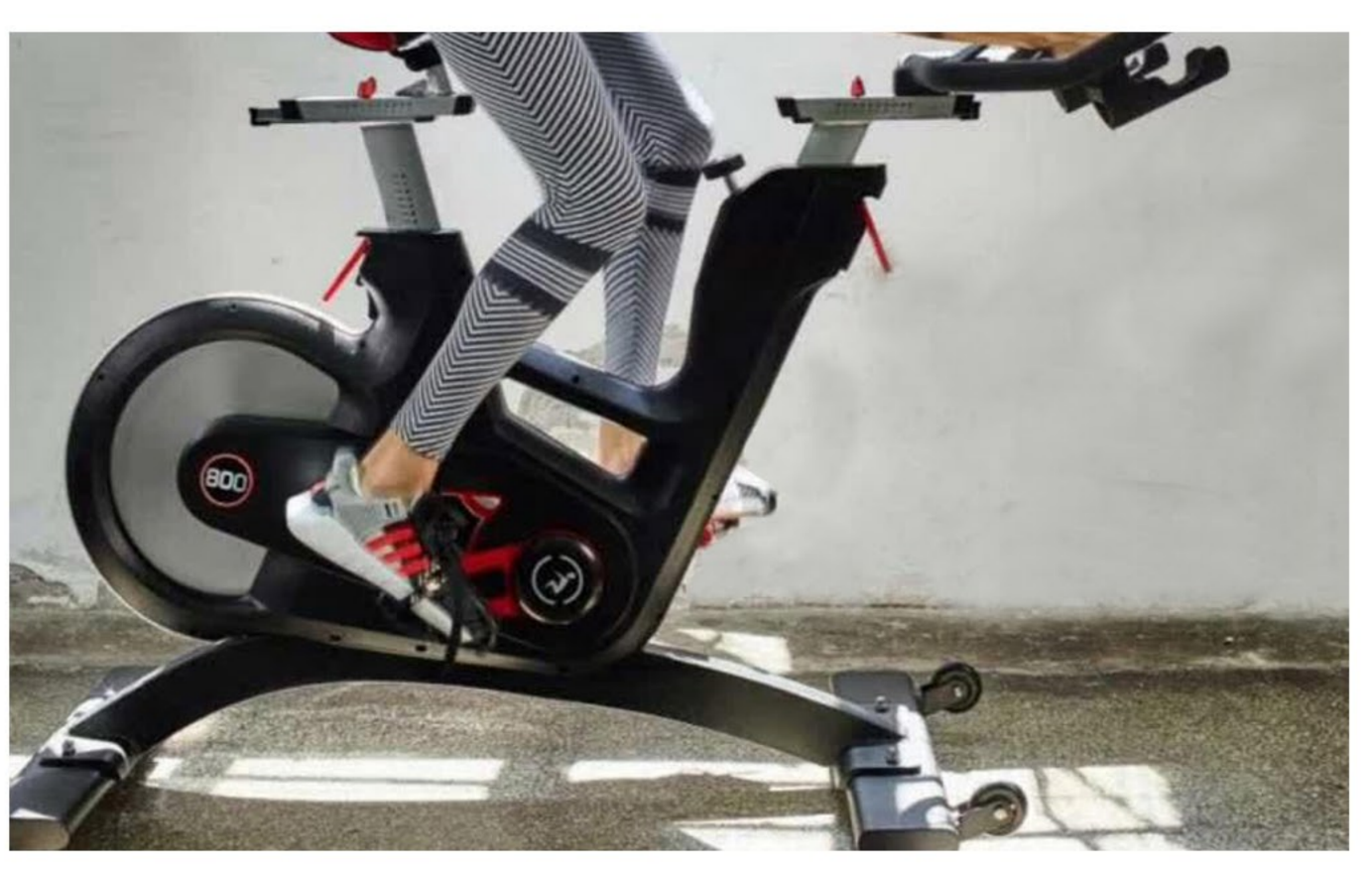
Machine Name	ModeL	Description	Spec
Self Enginering Treadmill	GFF9700	It is a "green" treadmill, no need power at all. There is no motor in the treadmill. Belt is driven by bearing. The belt is Rubber+ Aluminium Alloy. It is curve conforms to ergonomic, reduce knee injury. It is gravity driven, speed is controlled by yourself.	4.Gravity driving method 5.Speed range: 0-20km/h 6.Size: 2000x900x1530mm 7.Packing size: 1850x1050x650mm 8.Running area: 1500x480mm

 \mathbf{i}











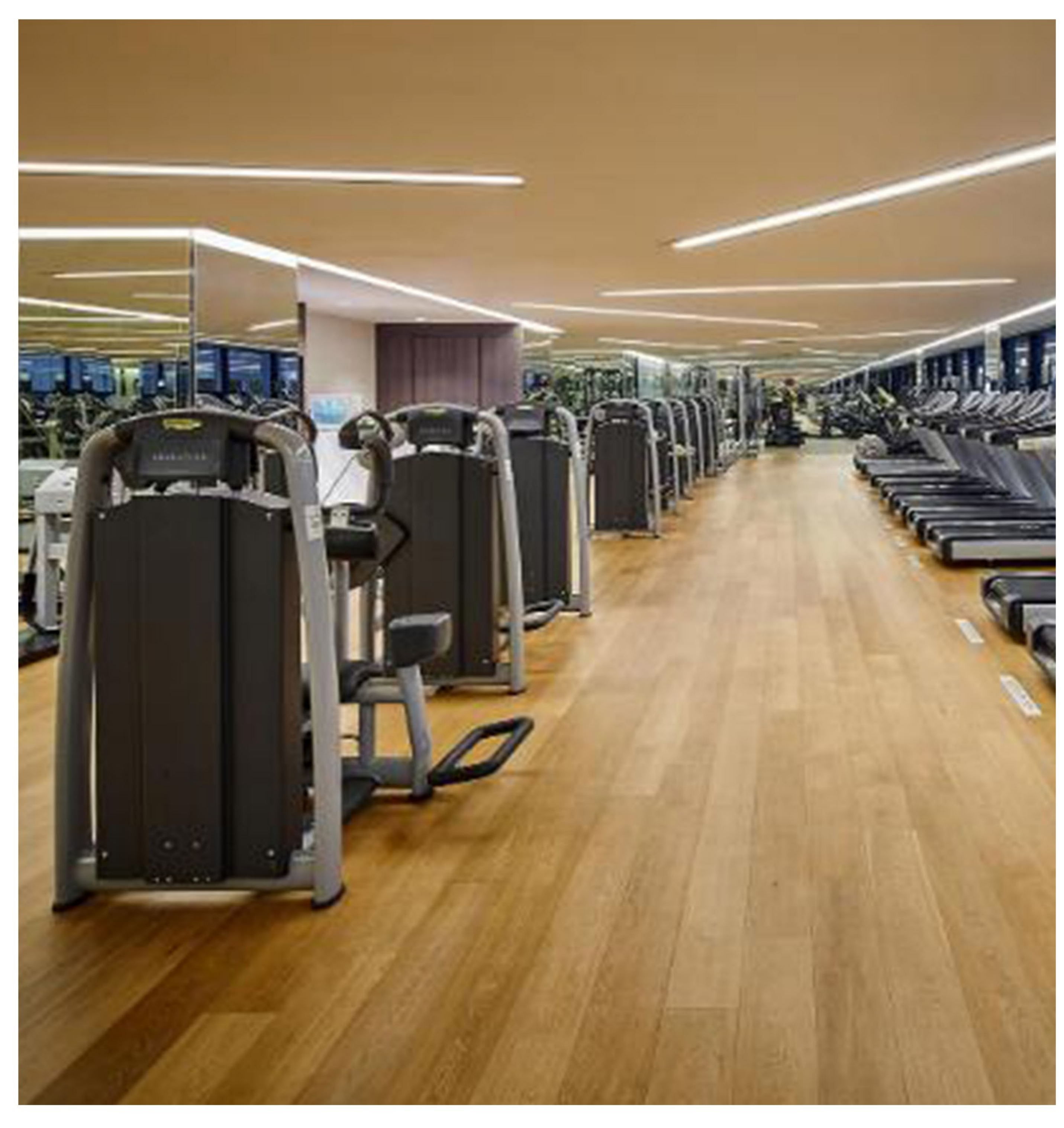
Spinning Bike

Parameter			
Machine Name	ModeL	Description	Spec
Spinning bike	GFF9306	Max load is 159k suit to unbridled riding. Resistance Knobs to adjust resistance freely. Seat & handlebars: four-way adjustable.	6.Resistance of control :Friction

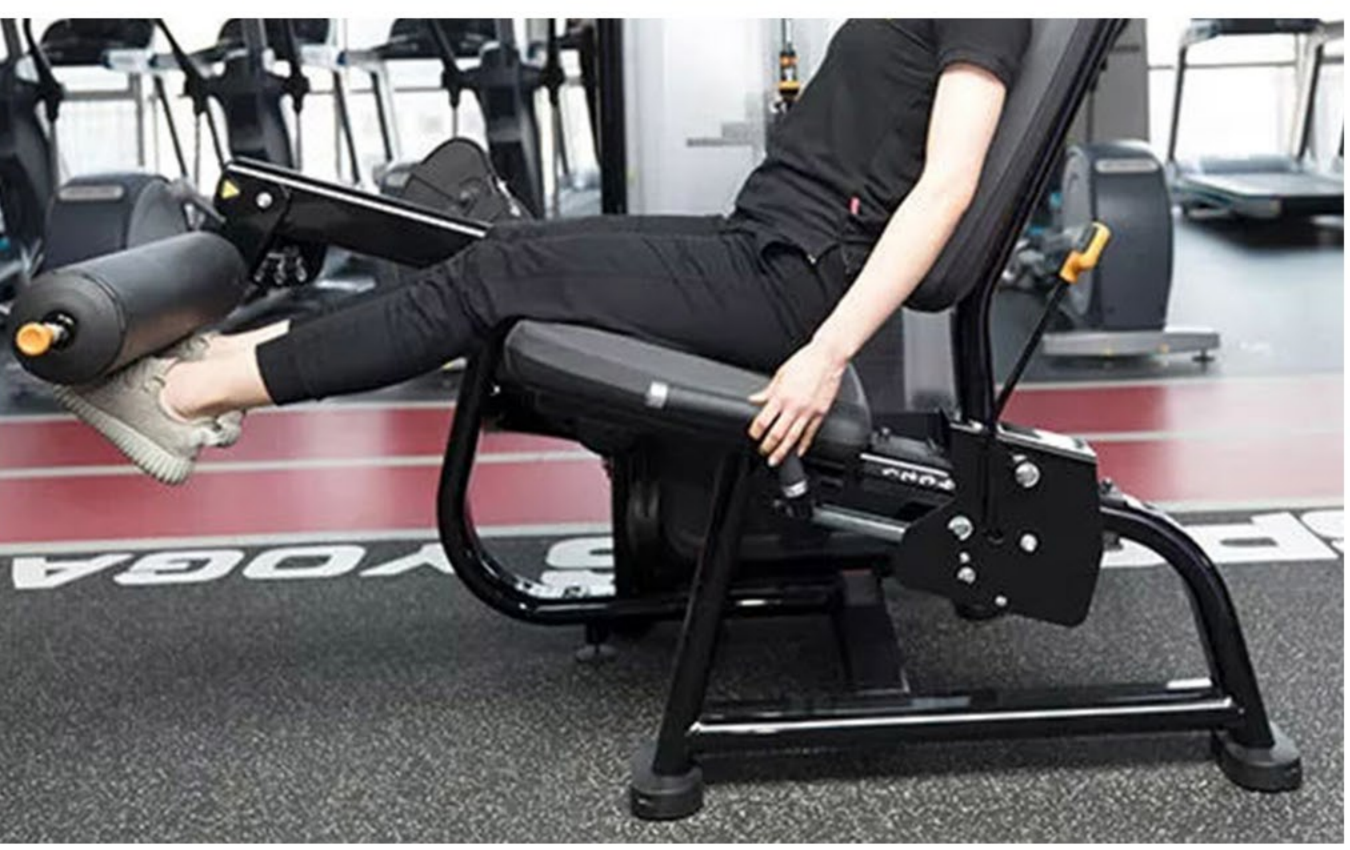


Magnetic Commercial Spinning Bike

Parameter				
Machine Name	ModeL	Description	Spec	
Magnetic Commercial Spinning Bike	GFF9700	Four-point support,I-shaped design conforms to ergonomic, no shaking and keep safe of knee injury. Press stop button can stop in timely. Riding is stable and smooth without disturbing the people. Magnetic control, no need to change brake pads Resistance Knobs to adjust resistance freely. Handle & seat adjustment, suitable for your height	2.Carton Size(mm):1250*960*280 3.Flywheel weight:4 KG 4.Max loading:159 KG 5.Transmission mode: Belt 6.Resistance of control:Magnetic 7.N.W/G.W.:57/65 KG 8.User height range:1.5-2.1M 9.Thickness of steel frame:3mm	









Shoulder press

Parameter			
Machine Name	ModeL	Training	Spec
Shoulder press	GFF001	Shouder	Machine size:1700*1320*1500mm Machine Weight:230kg Weight Stack :80kg



Vertical chest press

Parameter			
Machine Name	ModeL	Training	Spec
Vertical chest press	GFF002	Chest	Machine size:1470*1500*1500mm Machine Weight:212kg Weight Stack :80kg Training : chest





Pull down

Parameter			
Machine Name	ModeL	Training	Spec
Pull down	GFF003	Back	Machine size:1700*1550*1960 Machine Weight:272kg Weight Stack :80kg



45 degree Tricep Extension

Parameter				
Machine Name	ModeL	Training	Spec	
45 degree Tricep Extension	GFF004	Tricep	Machine size:1190*1120*1500 Machine Weight:208kg Weight Stack :80kg	



Double pullback trainer

Parameter			
Machine Name	ModeL	Training	Spec
Double pullback trainer	GFF005	Back	Machine size:1300*1250*1500 Machine Weight:210kg Weight Stack :80kg



Leg extension

Parameter			
Machine Name	ModeL	Training	Spec
Leg extension	GFF006	Leg	Machine size:1350*1250*1500 Machine Weight:240kg Weight Stack :80kg



lat pull

Parameter			
Machine Name	ModeL	Training	Spec
lat pull	GFF011	Back	Machine size:1180*1270*2130 Machine Weight:245kg Weight Stack :80kg



Abdominal

Parameter				
Machine Name	ModeL	Training	Spec	
Abdominal	GFF012	Abdominal	Machine size:1300*1300*1500 Machine Weight:215kg Weight Stack :80kg	



Pectoral Machine

Parameter			
Machine Name	ModeL	Training	Spec
Pectoral Machine	GFF062	Chest	Machine size:1512*954*1510mm Machine Weight:96kg Weight Stack :80kg



Smith Machine

Parameter				
Machine Name	ModeL	Training	Spec	
Smith Machine	GFF038	The Smith machine is a very useful fitness equipment. Its barbell sliding trajectory is restricted. Trainers can use heavy weights with confidence and boldness. It is not only limited to squat training, but also bench press (incline, flat bench, decline). Rowing, biceps curl, weight lifting etc., is a whole body device	Machine size:1420*2140*2300 Machine Weight:180kg	



Multi Functional Trainer

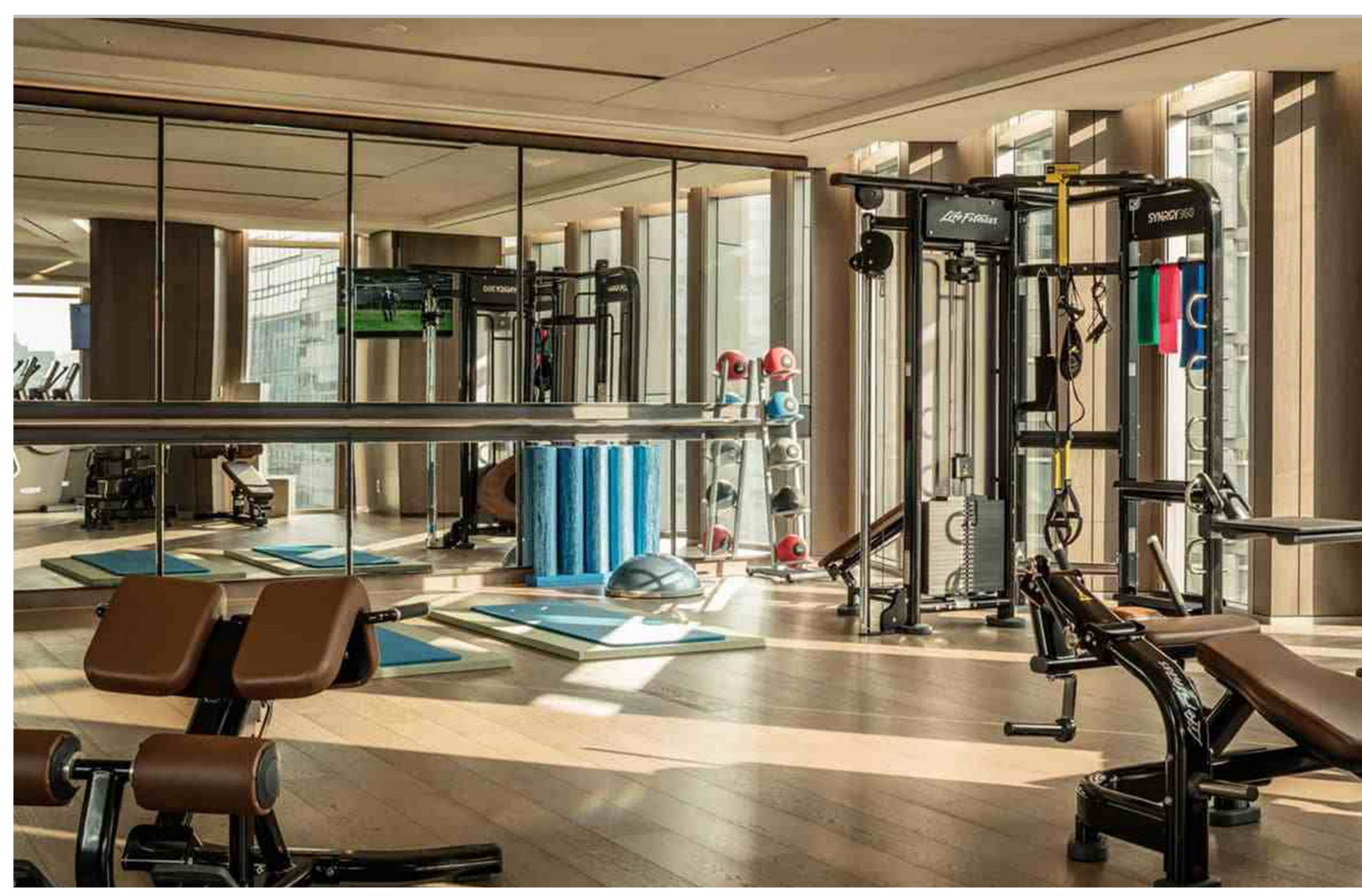
Parameter			
Machine Name	ModeL	Training	Spec
Multi Functional Trainer	GFF042	Whole body	Machine size:1350*1230*2160 Machine Weight:290kg Weight Stack :80kg*2



Crossover Cable

Parameter			
Machine Name	ModeL	Training	Spec
Crossover Cable	GFF044	Whole body	Machine size:4550*780*2370 Machine Weight:315kg Weight Stack :80kg*2

 $\mathbf{12}$







4 Multi-Station

Parameter			
Machine Name	ModeL	Training	Spec
4 Multi-Station	GFF043	Whole body	Machine size:3300*2300*2370 Machine Weight:590kg Weight Stack :100kg*2+80kg*2



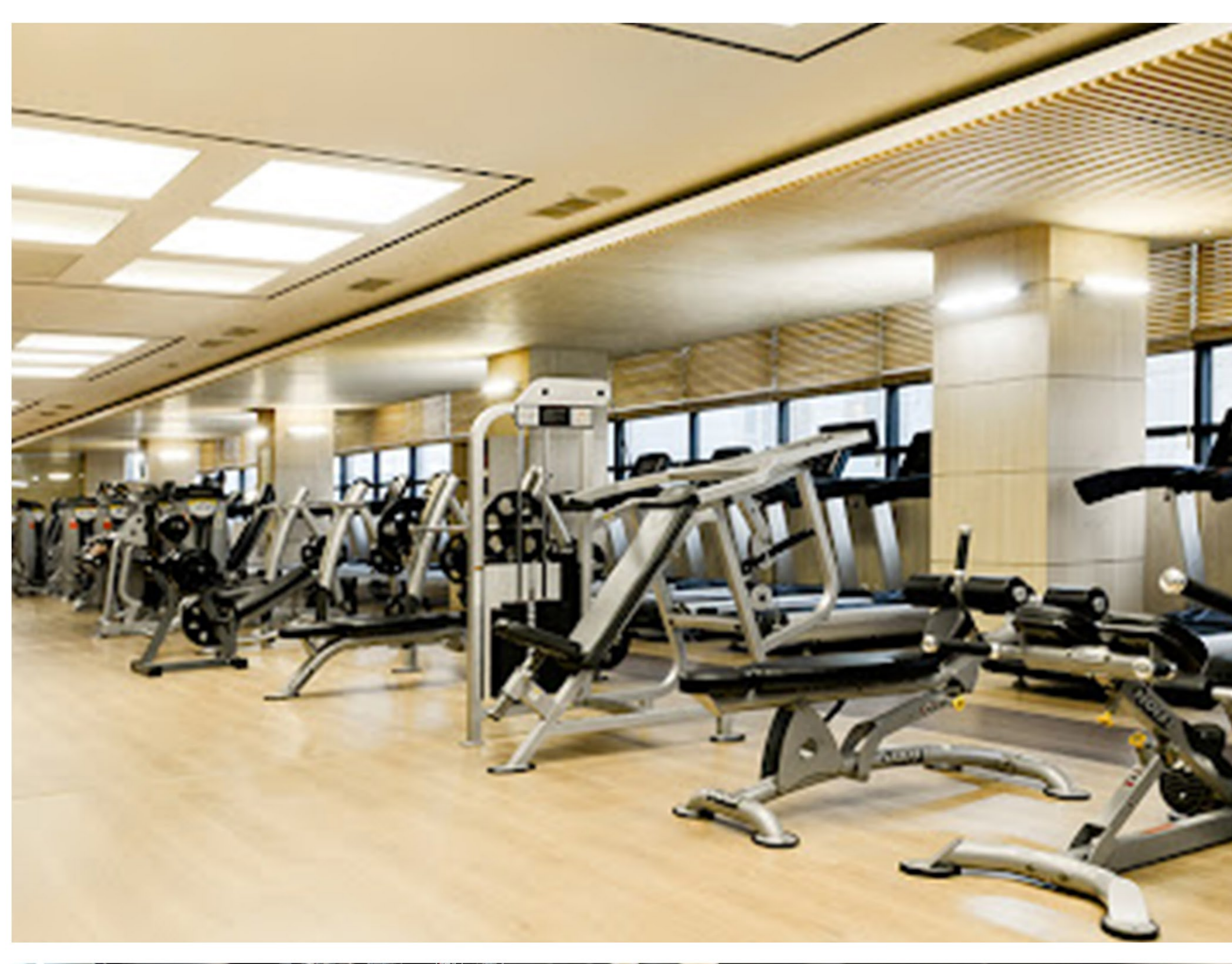
5 Multi-Station

Parameter			
Machine Name	ModeL	Training	Spec
5 Multi-Station	GFF045	Whole body	Machine size:5675*3265*2370 Machine Weight:760kg Weight Stack :100kg*2+80kg*3



8 Multi-Station

Parameter			
Machine Name	ModeL	Training	Spec
8 Multi-Station	GFF046	Whole body	Machine size:6760*3265*2370 Machine Weight:1200kg Weight Stack :100kg*2+80kg*4







Super bench

Parameter			
Machine Name	ModeL	Training	Spec
Super bench	GFF032	Use with other machines	Machine size:1400*750*460 Machine Weight:48kg



Roman bench

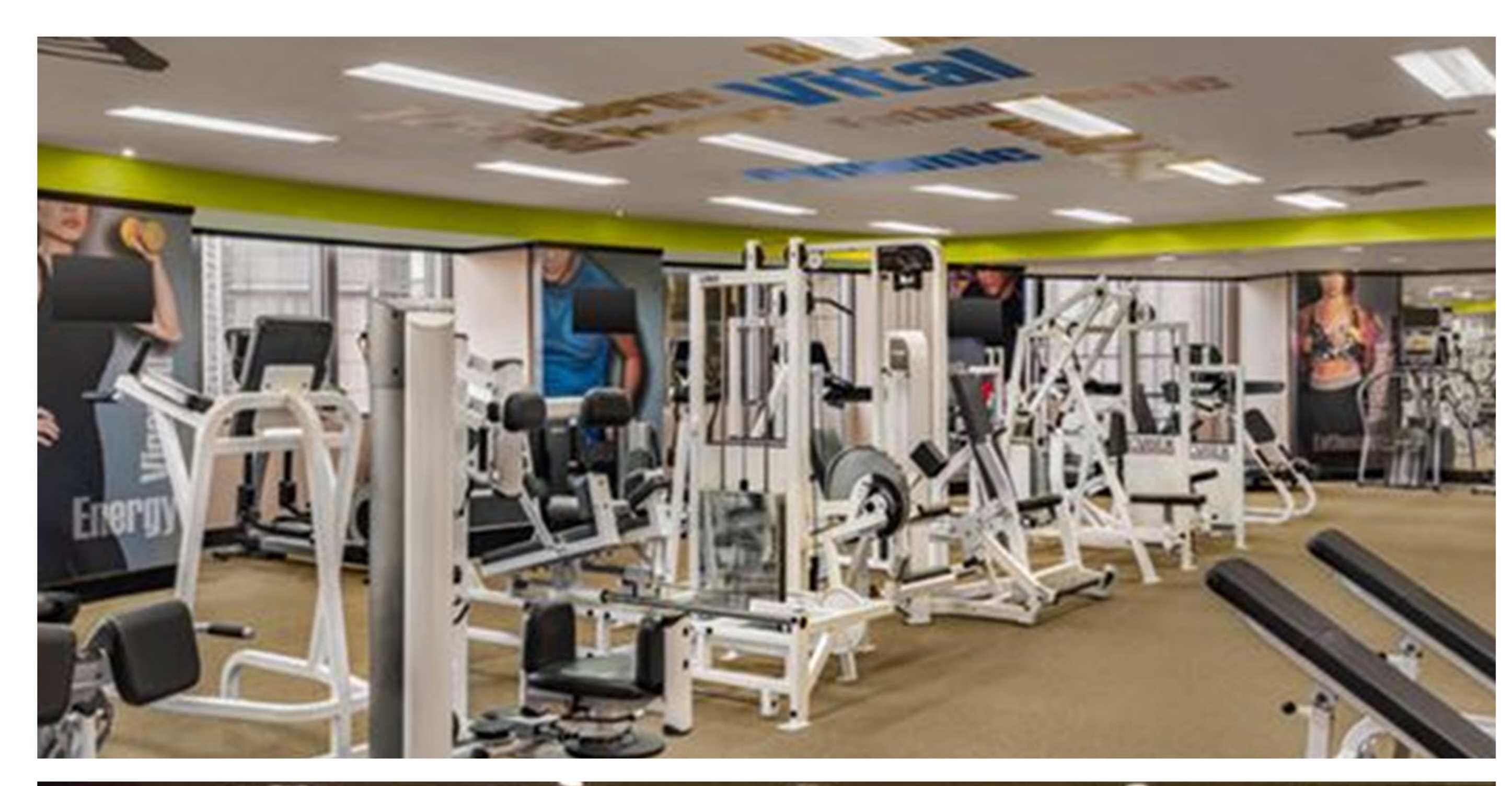
Parameter				
Machine Name	ModeL	Training	Spec	
Roman bench	GFF033	T Bar Row	Machine size:1335*1015*760 Machine Weight:64kg	



Flat bench

Parameter			
Machine Name	ModeL	Training	Spec
Flat bench	GFF029	Use with other machines	Machine size:1335*1015*760 Machine Weight:64kg

 $\mathbf{1}$







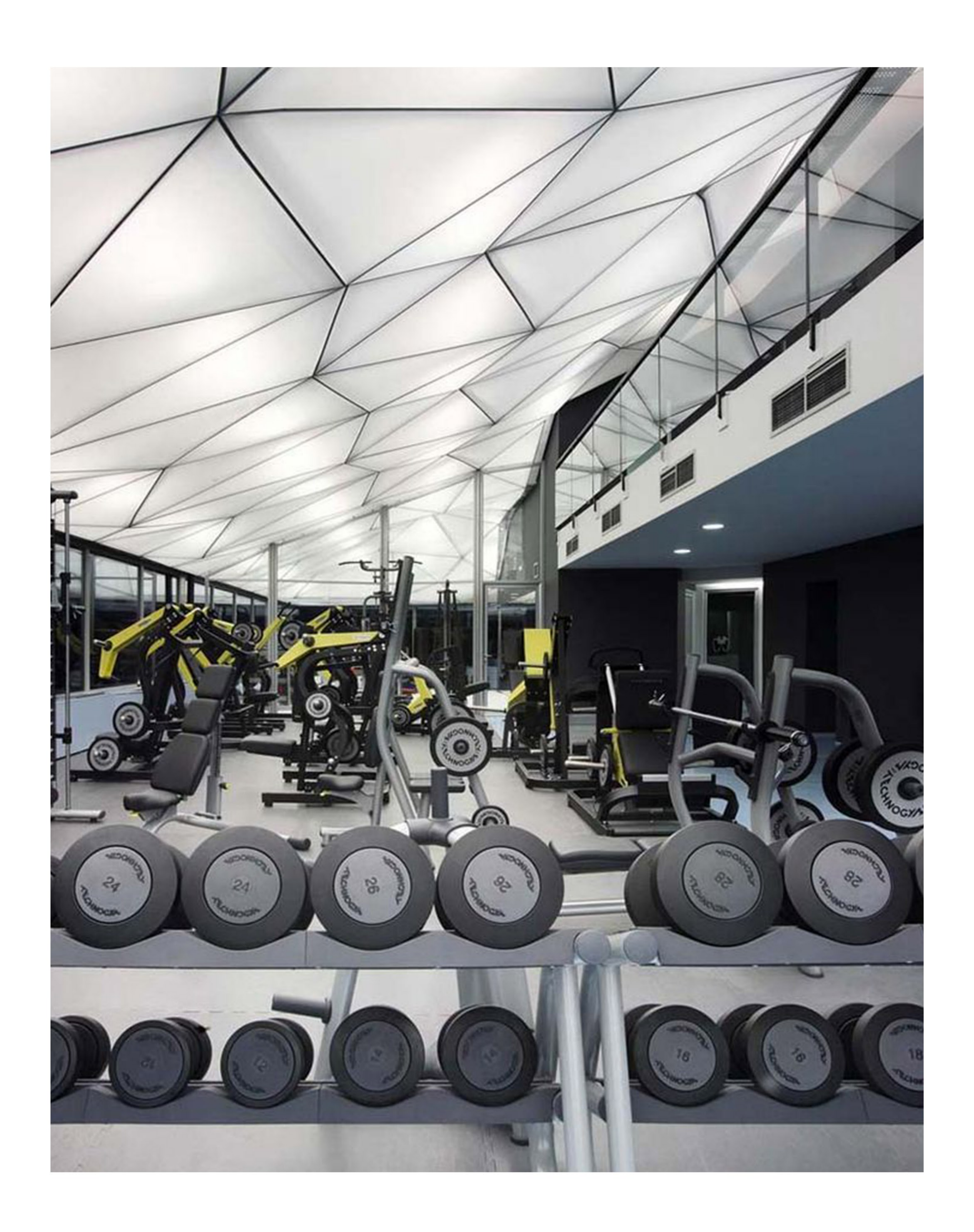
Incline bench

Parameter			
Machine Name	ModeL	Training	Spec
Incline bench	GFF035	Use with other machines	Machine size:2000*1650*1390 Machine Weight:100kg



Decline bench

Parameter				
Machine Name	ModeL	Training	Spec	
Decline bench	GFF036	Use with other machines	Machine size:2100*1650*1300 Machine Weight:98kg	





Parameter		
ModeL	Machine Name	Specifications
GFF001	Rubber dumbbell	2.5,5,7.5,10,-50kg(2.5kg Increment)

Parameter				
ModeL Machine Name		Specifications		
GFF002	Hex Rubber dumbbell	Round steel: 1-10kg (1kgincrement)2.5kg, 7.5kg available, 12.560kg (2.5kg Increment)		

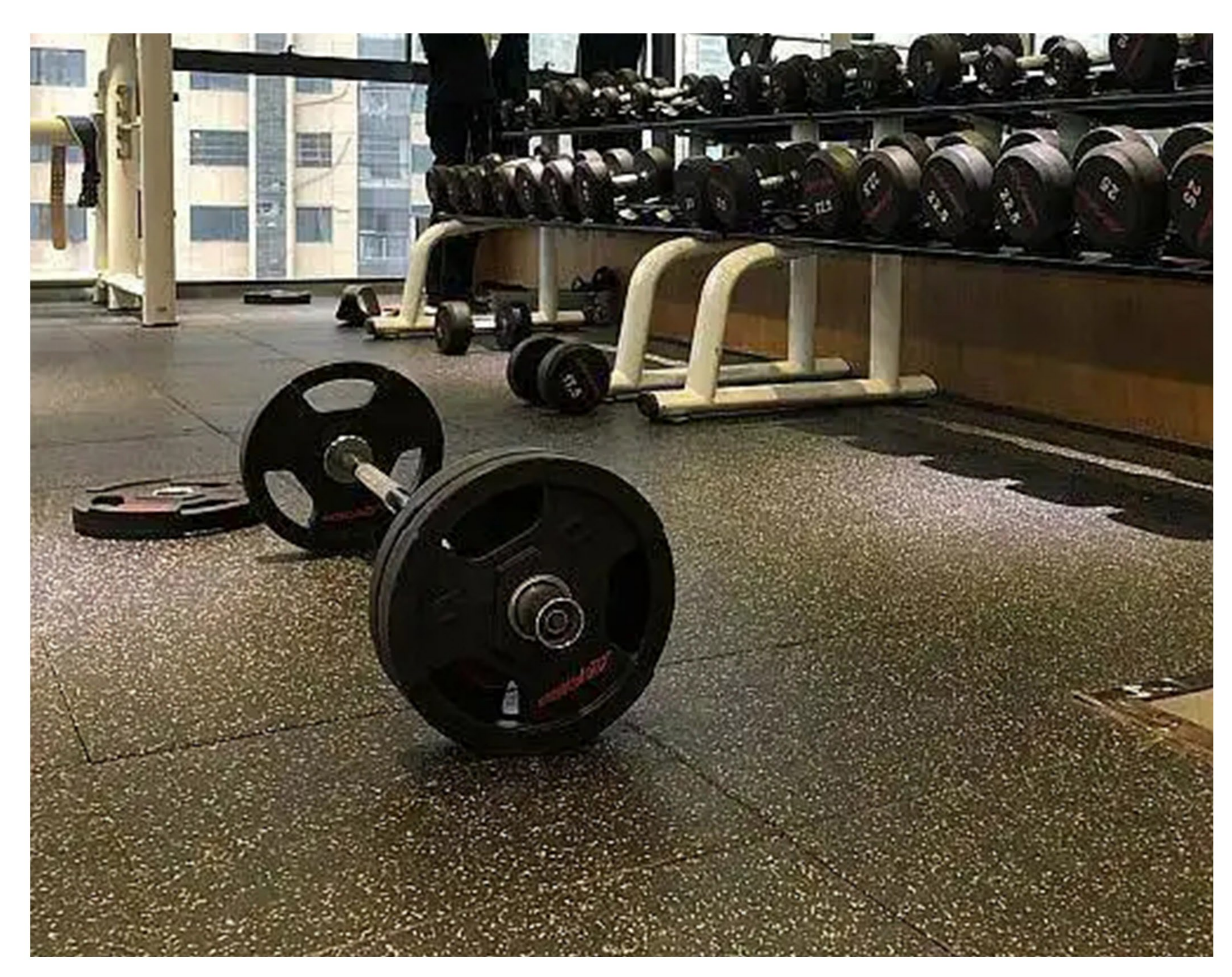




Parameter				
ModeL	Machine Name	Specifications		
GFF004	PU dumbbell (Amerciacapain)	2.5,5,7.5,10,-50kg(2.5kg Increment)		

Parameter				
ModeL	Machine Name	Specifications		
GFF008	Steel Chrome dumbbell	From lkg to 10kg in lkg increase		







Parame	Parameter					
Size	2.5kg	5kg	10kg	15kg	20kg	25kg
Dia.	24cm	28cm	32cm	37cm	45cm	45cm
Inside Dia	50.6mm	50.6mm	50.6mm	50.6mm	50.6mm	50.6mm
Thickness	2.33cm	2.70cm	3.25cm	4.05cm	4.15cm	4.65cm

GFF006

Material Advantage	Logo	Package	Delivery Time	MOQ	Specification	Supply Ability
PU coated, cast iron inside Uon-toxic, taste- less, green and en- vironmentally friendly	customerlogo	astic bag —paper carton—pallet or wooden case	L8-25days after re- ceipt the deposit	Lton	L5/5/10/15/20/25	>00 Ton/Tons per week



~ F		-	7
GI:	F0	10	_
•			•

Parameter		
Name	Wholesale PU barbell plates/weight lifting plates	
Material	pu coated , cast iron inside	
Advantaga	environmental PU coated, no odor	
Specification	2.5kg,5kg,10kg,15kg,20kg,25kg	
Logo	customer logo	
Package	Pastic bag —paper carton— pallet or wooden carton	
Delivery time	18- 25days after receipt the deposit	
Moq	1 ton	
Supply Ability	500 Tbn/Tons per month	



Parameter				
ModeL	Weight Plates			
GFF009B	2.51bs,51bs,101bs,251bs,351bs,451bs			

Paramet	er		
Produ	Materi	Size	Featur es
Weight Plate	Virgin Rubber And Zinc Steel	5KGS、10KGS、15KGS、20KGS、25KGS、25kGS、25kGS、25kGS、25kGS、35lb、45lb、55lb、Customdesign accept. Logo print accept.	design accept. Logo print accept. Plate diameter: 450mm (IWF Standard is 450mm) Collar opening: 50.40mm Insert type: Steel disc; zinc plated Weight tolerance: +/-10 grams of claimed weight Coloring: A (graded: A through F) Odor: Low Classification: High Grade Bumper Plate



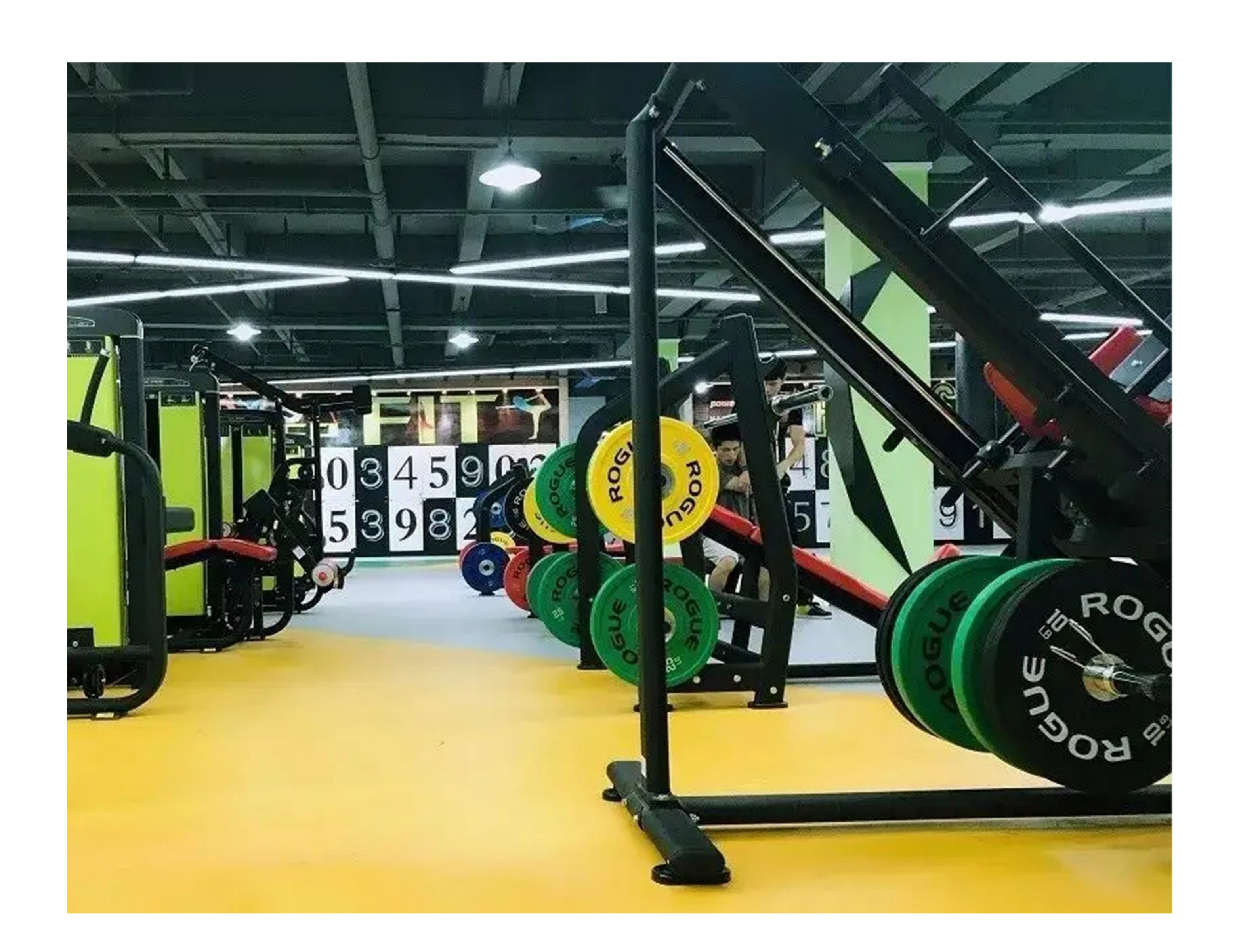
GFF023

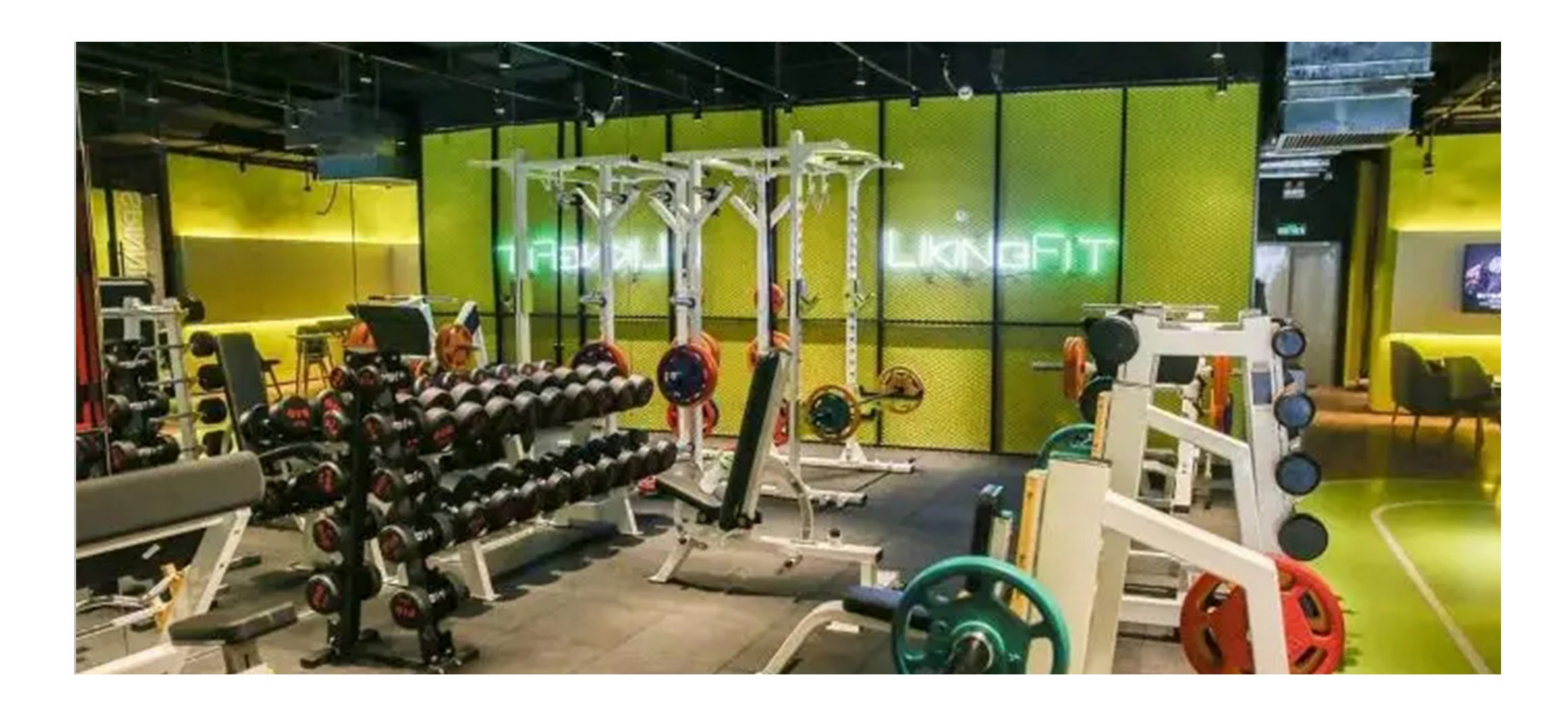
· ·



Parameter				
Material	rubber coated, cast iron inside			
Advantaga	Non-toxic, tasteless, green and environmentally friendly			
Specification	5/lO/15/2O/25kg			
Logo	customer logo			
Package	Pastic bag —paper carton— pallet or wooden case			
Delivery time	18-25days after receipt the deposit			
MOQ	1 ton			
Supply Ability	500 Ton/Tons per week			

GFF024





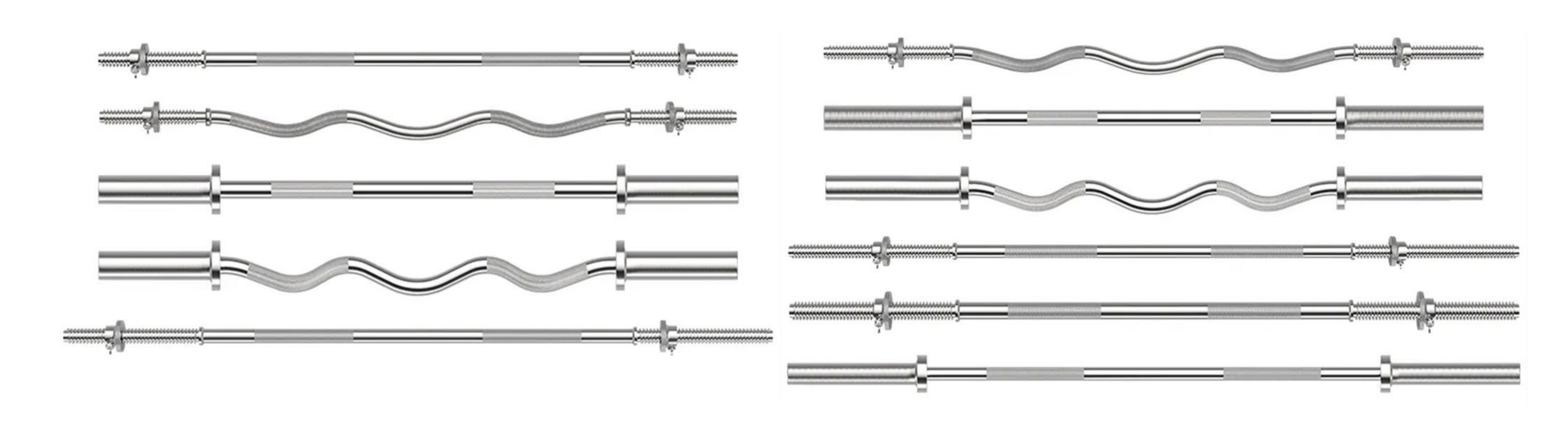


Parameter		
ModeL	Name	Specifications
GFF029	Competition Kettlebell	6/8/10/12/16/20KG

Parameter				
Package	Logo and color	Available weight	Advantage	
Polybag + carton + pallet (1ton/pallet)	Can be custo- mized as your logo and color	1kg, 2kg, 3kg, 4kg, 5kg, 6kg, 7kg, 8kg, 9kg, 10kg	 Eco-friendly vinyl dipping with various colors. Anti-slip glossy surface. High quality iron core made by automatic casting line. Flat bottom prevents dumbbell from rolling away. Portable, can do the exercise anywhere, anytime. 	



GFF031

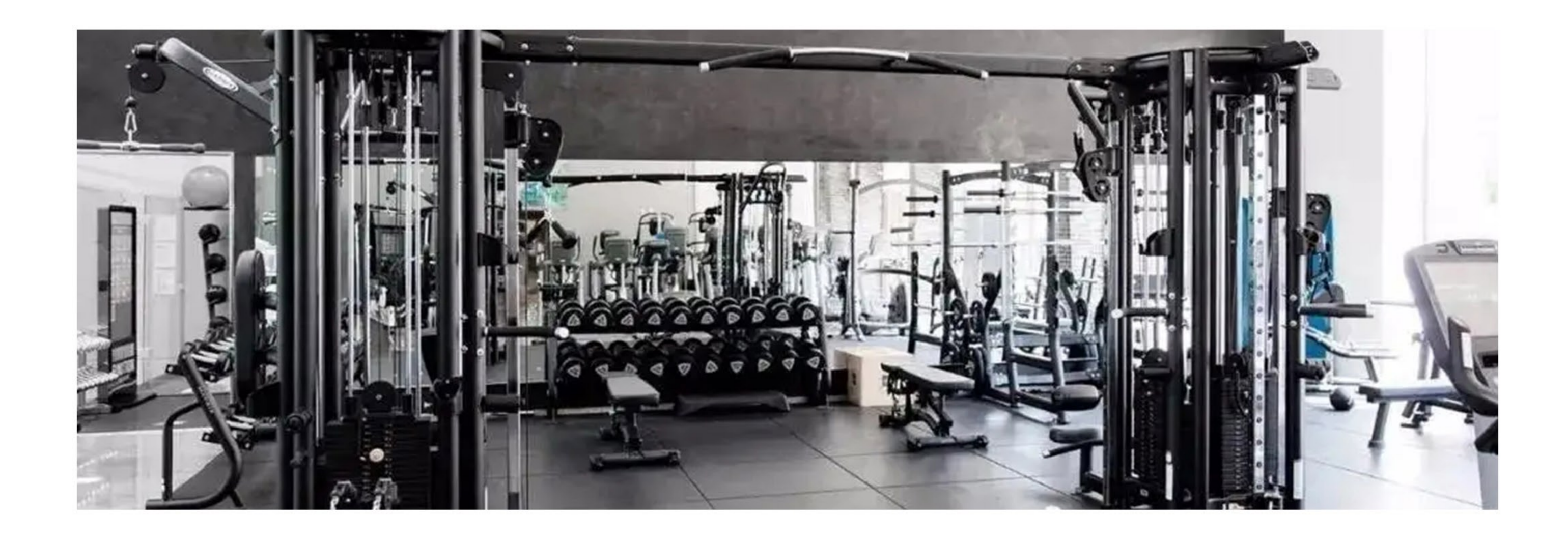




Parameter			
ModeL	Name	Specifications	
GFF033		50mm Olympic chrome bar 1200mm long	
GFF034	Olympic Bar	50mm Olympic chrome bar 1520mm long	
GFF035		50mm Olympic chrome bar 1820mm long	
GFF036		50mm Olympic chrome bar 2200mm long(load 130kg)	
GFF037		50mm Olympic chrome bar 2200mm long(load 270kg)	
GFF038		50mm Olympic chrome bar 2200mm long(load 450kg/1000lbs)	
GFF039		50mm Olympic chrome bar 2200mm long(load 680kg/1500lbs)	



Parameter				
ModeL	Name	Advantage	Specification	
GFF-AD001C	Steel adjustable dumbbell barbell	More convenient, strong,not rust.	15KG lkg×4pcs, 1.25kg×4pcs, 2kg×4pcs, 2.5kg×4pcs, Material45# steel 15kg/pcs 30kg/set 30KG lkg×4pcs, 1.25kg×4, 2kg×4, 2.5kg×8, 5kg×4, bar3kg 30kg /pcs 60kg/set	



Parameter



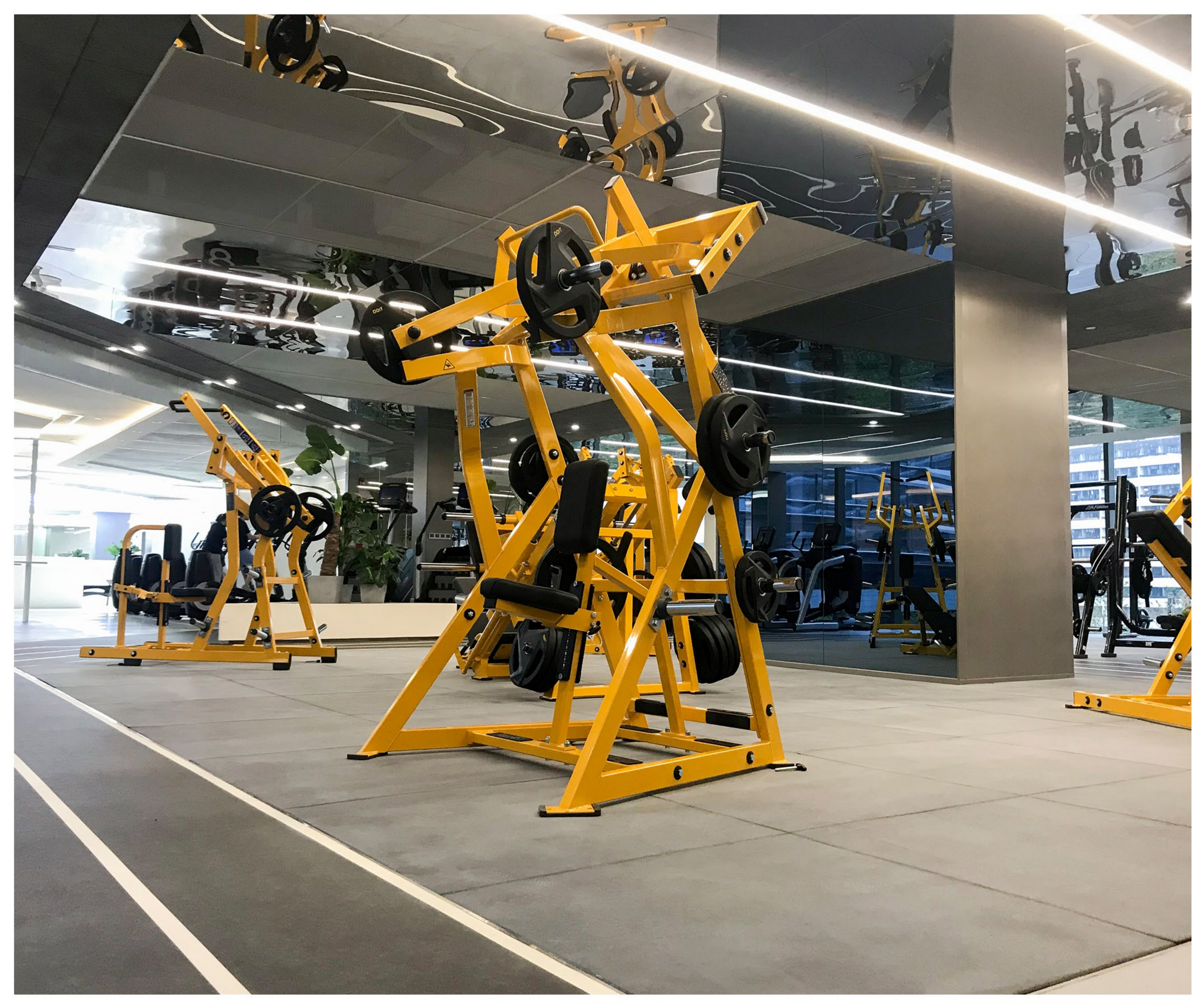
	7 (A) X (B) A	
ModeL	Name	Specifications
GFF-N001	Adjustable dumbbell	24kg/52.51bs packing size 56cm×35cm×30cm 40kg/901bs Packing size 66cm×43cm×43cm



ModeL	Name	Specifications
GFF-AD001	Adjustable dumbbell	20kg(2kg-4kg-8kg-12kg- 16kg-20kg) packing size:46×26×30cm 0.03 6cbm 32kg(2kg-4kg-8kg-16kg-20kg-24kg-28kg-32kg) packing size:56×26×30cm 0.044cbm

 \mathbf{i}







Roll-Tile Composited Rubber Tiles

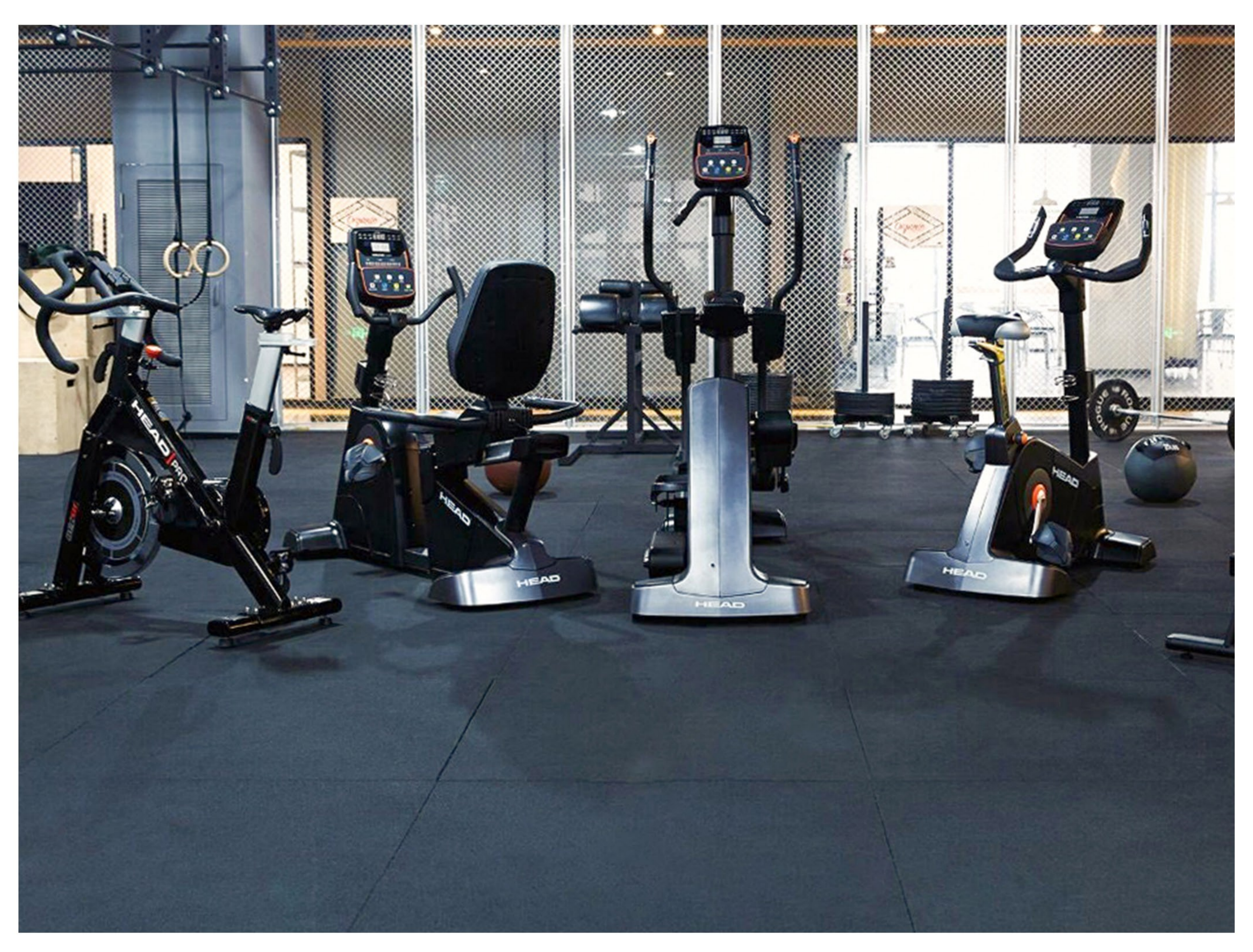
The gym composited rubber tile is composed of two layers of different density materials. This product overcomes the shortcomings of various other hard floors and floor tiles. allowing users akways to be in a safe and comfortable victory and mental state during walking and other activities. Make your 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 the fitness equipments.

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
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







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.

Products 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/cm ³		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

 \mathbf{i}





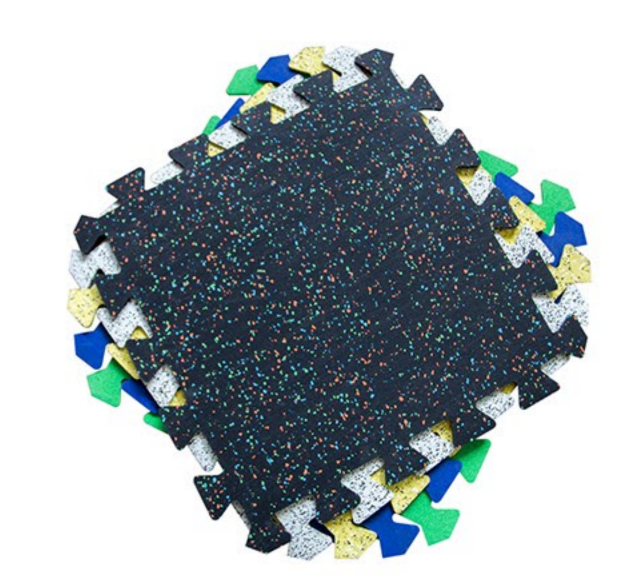


The Interlocking rubber mat is developed on rubber rolls, composite rubber tiles, and molding tiles. It is a comprehensive functional floor mat for the sports floor. Inheriting the advantages of the above-mentioned products, interlocking rubber mat also can help cus-tomers reduce the installation cost. 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.

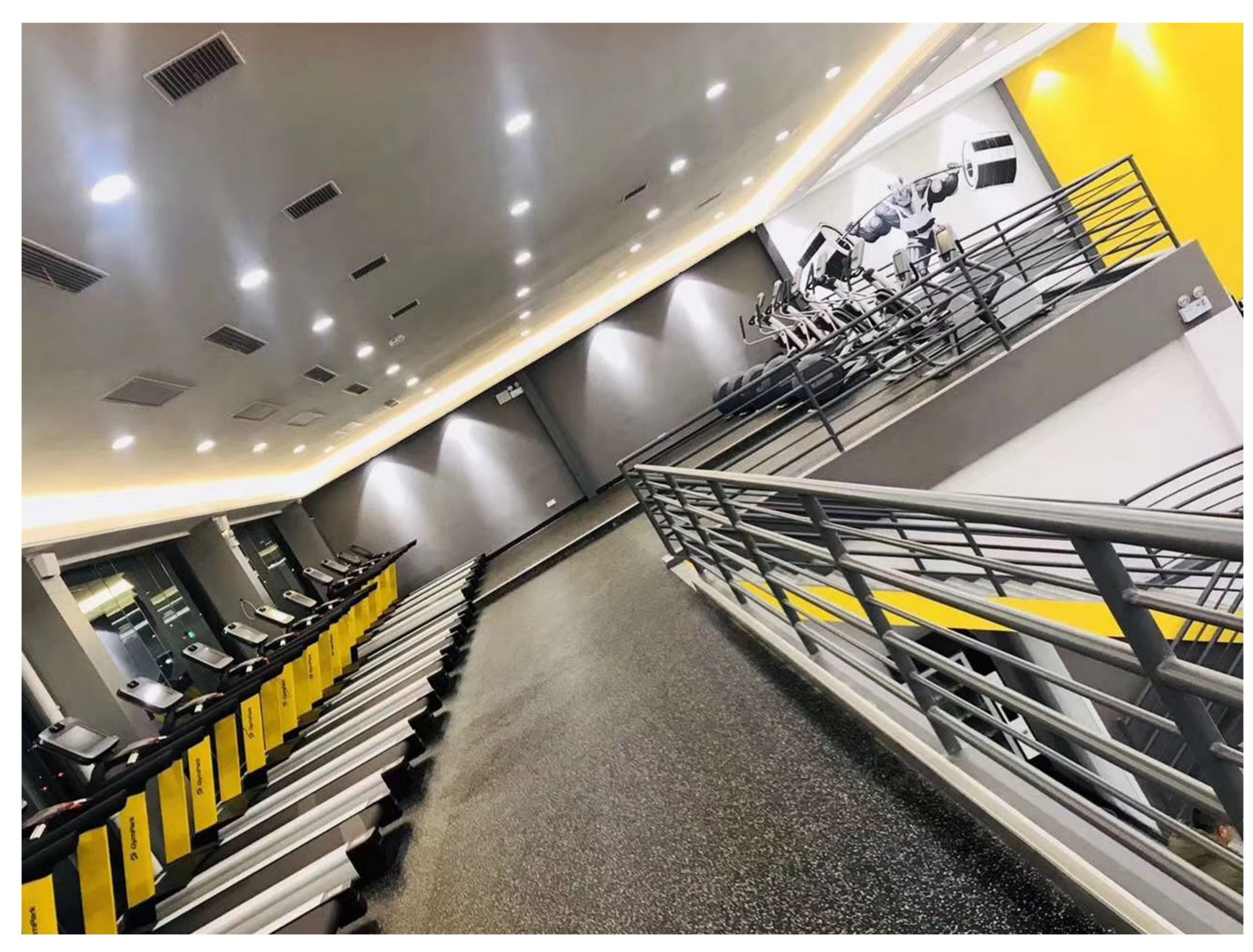
Products Features

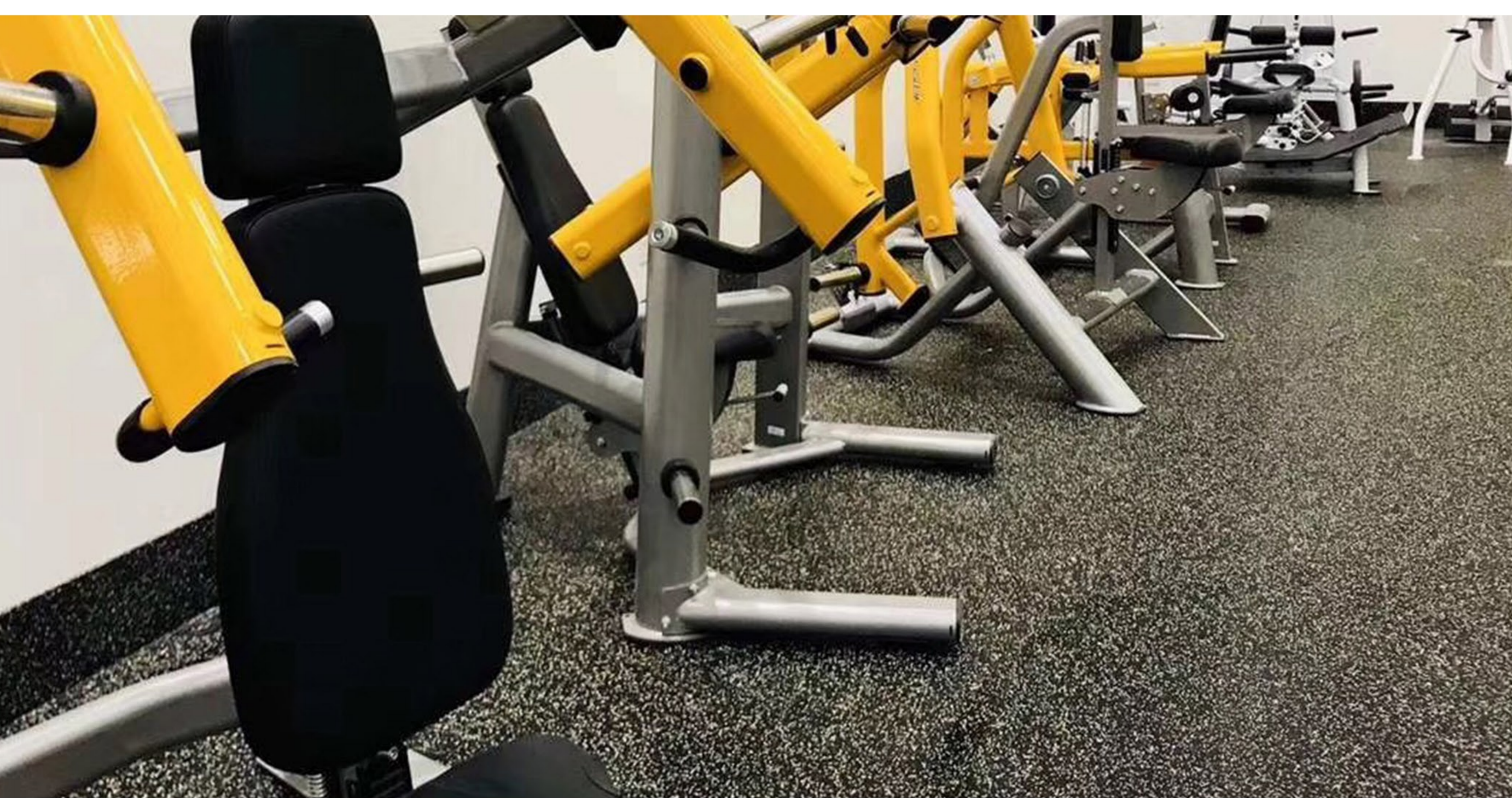
Anti-slip, Wear resistant, Shock resistant, long service life, Excellent flexibility, Weather resistance, and Eco-friendly.













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	

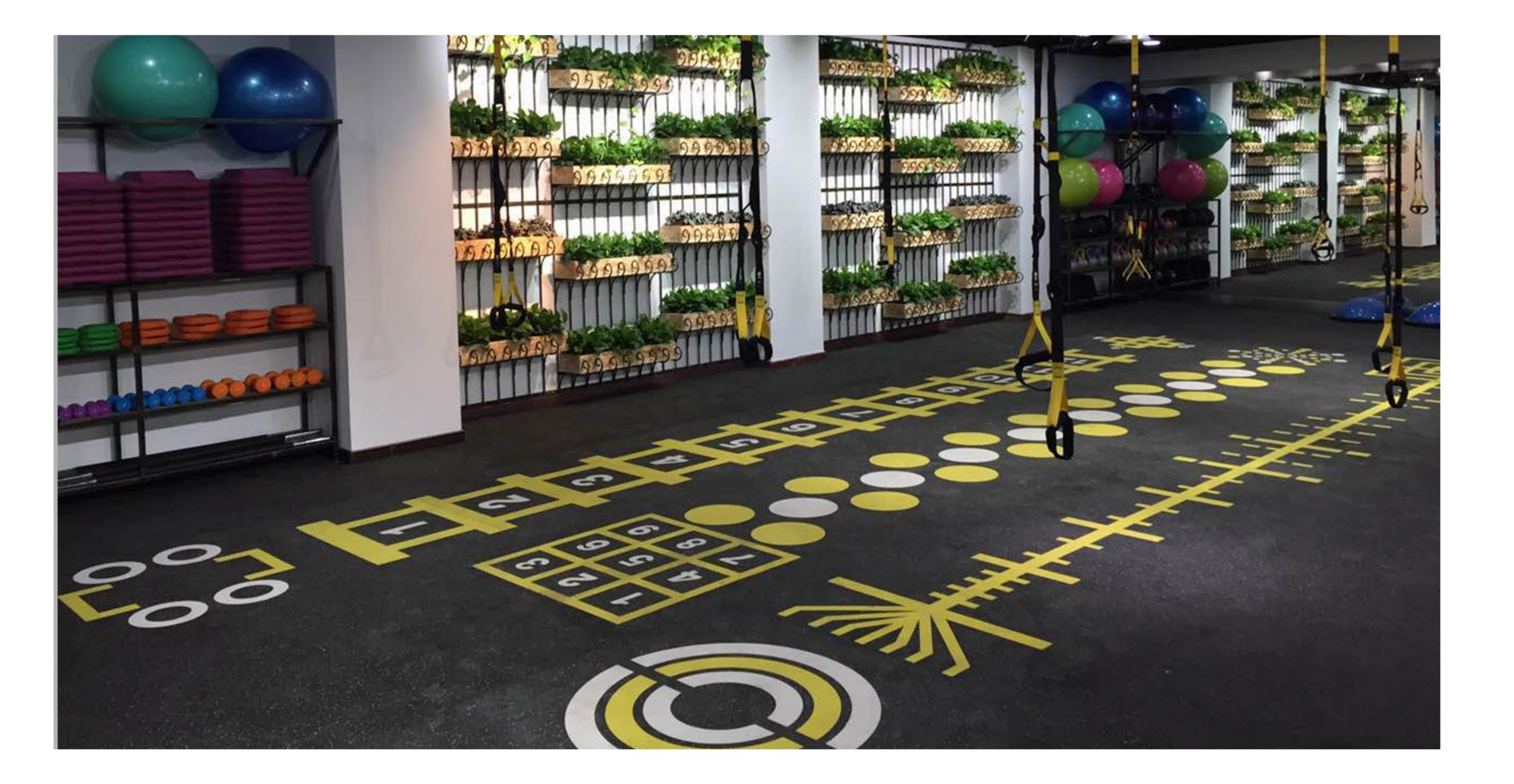




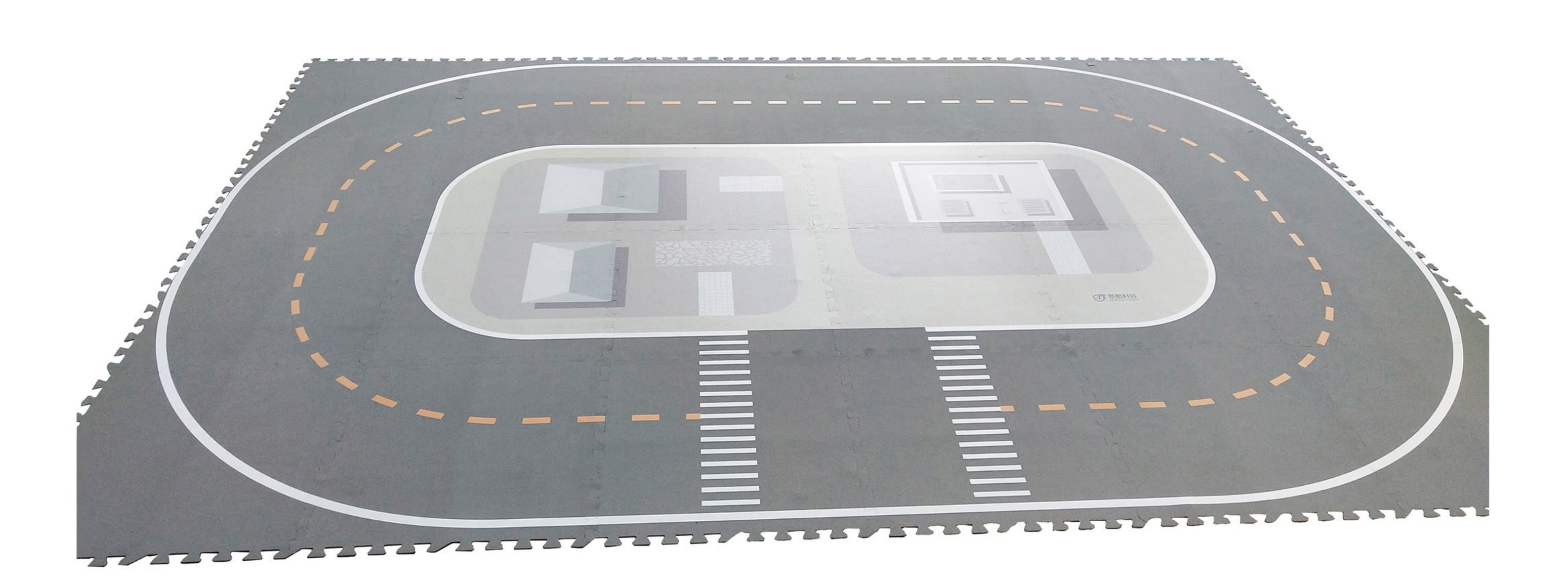
360 Multi Function UV Printing

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	







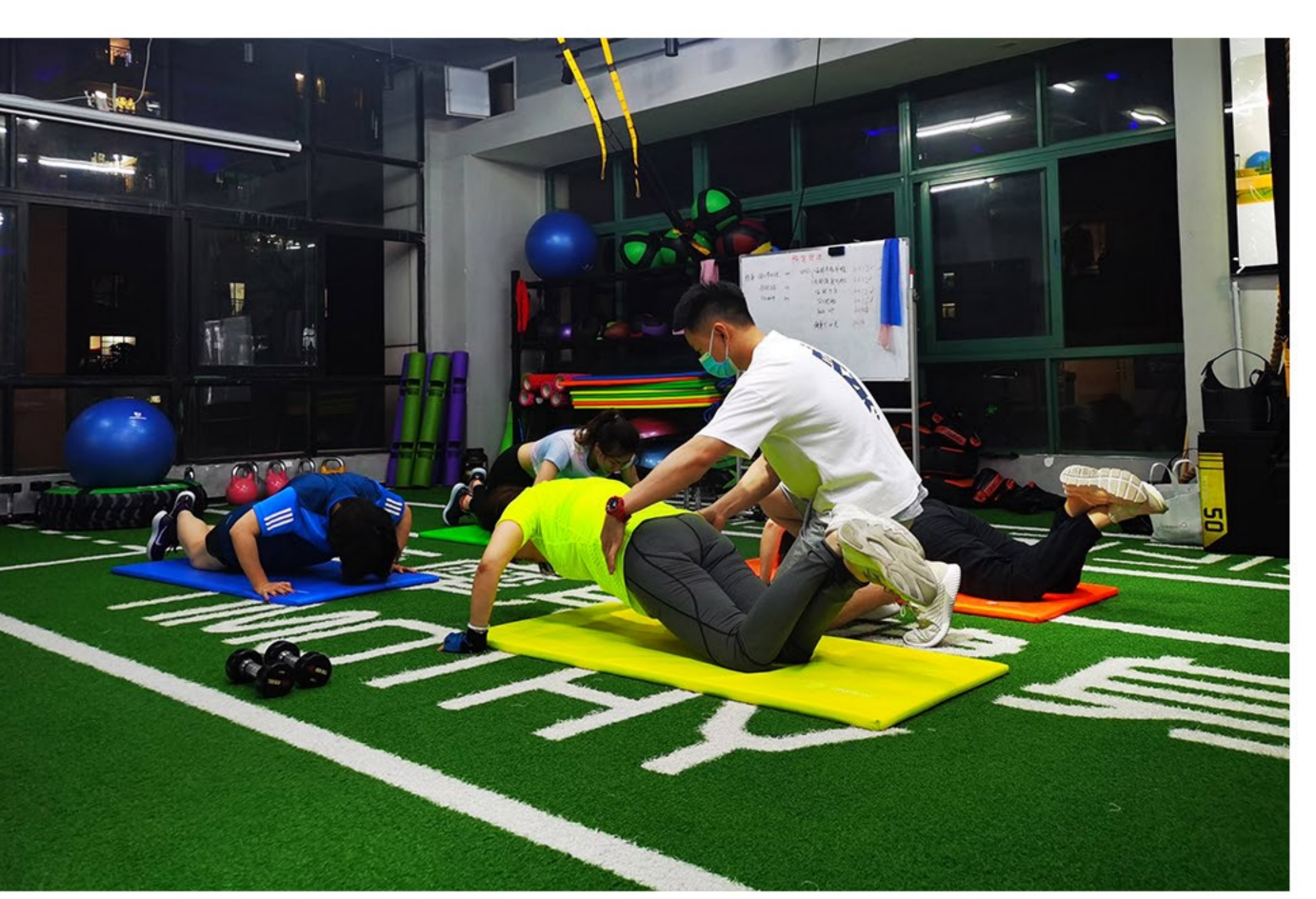


360 Multi Function UV Printing

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







Artificial Scale Line Grass

There are two types of scale line grass at present. One is the glued scale line, which has a lower cost and is easy to operate. The disadvantage is that the scale line is easy to fall off. It falls off under a few rubs on the sled in the gym; The other one woven the scale line and the green grass together. This one cost is relatively high, but the warranty period is long and will not fall off, so it is widely loved by customers.



PVC

PVC commercial flooring uses high-quality raw materials and advanced production technology. The surface of the floor is flat and smooth. It has the characteristics of waterproof, flame-retardant, acid and alkali resistance, anti-corrosion and mothproof, sound insulation, shock absorption, non-slip, and durability. With a unique elastic foam layer structure, it not only feels comfortable on the feet, but also can greatly reduce the pressure caused by standing for a long time to the human body's back, leg, ankle, in line with the requirements of human engineering. Especially for accidental falls, it can provide a great cushioning effect to reduce the damage to the human body from the fall. At the same time, it can also absorb the impact of falling fragile items on the ground.