# WORK TOGETHER FOR A BETTER FUTURE



## **HYPRESIN**

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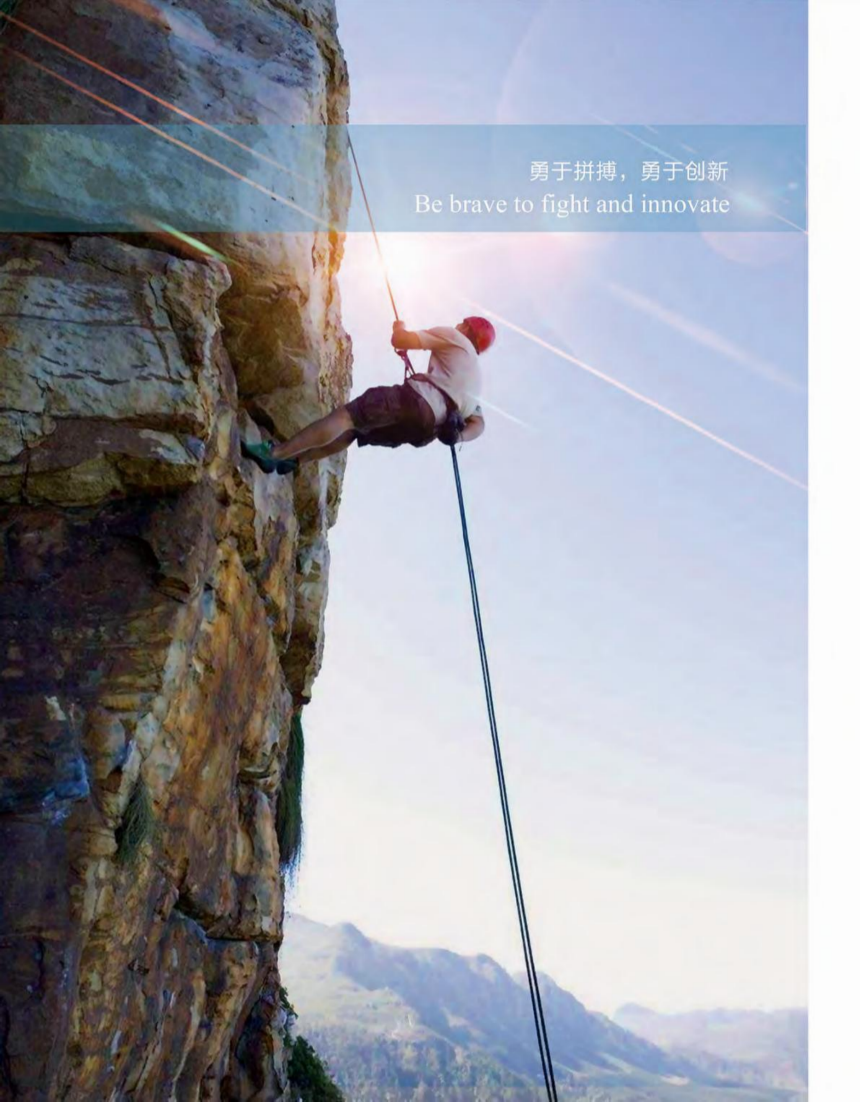
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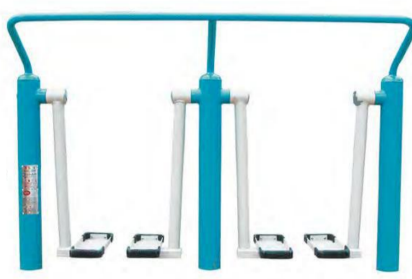


## Signboard: HYS-9051

Floor space (L  $\times$  W  $\times$  H): 820  $\times$  114  $\times$  1623mm

Main function:

The function of exercise instruction, it can also be used as a propaganda board, which has a propaganda effect.



## **Two walking machine HYS-9052**

Floor space (L  $\times$  W  $\times$  H):

1958 × 538 × 1300mm

Main function:

Lower extremity exercise, enhance cardiopulmonary function, improve cardiovascular endurance, lower extremity flexibility and flexibility.



Floor space (L  $\times$  W  $\times$  H):

600 × 347 × 1547mm

Main function:

Enhance the endurance and flexibility of the waist and legs, increase the flexibility of the joints, eliminate the fatigue of the lower limbs, and effectively massage and relax the leg muscles.



## Two pedals HYS-9055

Floor space (L  $\times$  W  $\times$  H):

2105 × 440 × 1547mm

Main function:

Exercise thigh muscles, enhance waist strength and leg joint flexibility.

### **Exercise method:**

Sit on the seat, bend your legs, put your feet on the tube, put your hands on your knees, and flex your legs in a circular motion.







## **Waist massager HYS-9056**

Floor space ( $L \times W \times H$ ):

919 × 765 × 1547mm

### Main function:

Exercise the flexibility and flexibility of the back and waist muscles.

## **Exercise method:**

Hold the handrail, lean on the massage wheel on your back or waist, and massage vertically or horizontally.



Floor space (L  $\times$  W  $\times$  H):  $1135 \times 1130 \times 1309$ mm

#### Main function:

Enhance the flexibility of shoulders, elbows, hips, knees and other parts and the flexibility of muscles, promote blood circulation in the body, and promote metabolism.



### Chess and card table HYS-9058

Floor space ( $L \times W \times H$ ):

1680×1680×629mm

### Main function:

Fun equipment to promote brain activity.

#### **Exercise method:**

Use your own chess and cards for informal games.



## **Upper limb retractor HYS-9059**

Floor space  $(L \times W \times H)$ :

715 × 658 × 2447mm

#### Main function:

Exercise wrist and arm muscles, promote upper limb flexibility, improve hand-brain coordination, and have a rehabilitation effect on shoulder joint dysfunction and old injuries.

### **Exercise method:**

Hold the two handles with both hands, alternate left and right, stretch up and down, and straighten the upper limbs as much as possible.



Floor space (L  $\times$  W  $\times$  H):

1359×1220×1226mm

## Main function:

Active the waist joints, relax the waist muscles, and enhance the flexibility and flexibility of the waist and hips.

### **Exercise method:**

Grasp the armrests with both hands, and after standing firmly, the upper body does not move, and the body below the waist turns to the left and right.



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## **Cycling machine HYS-9061**

Floor space  $(L \times W \times H)$ :

1441×423×1189mm

#### Main function:

Enhance muscle strength and blood circulation, enhance cardiopulmonary function and coordination.

#### **Exercise method:**

Sit on the bench, hold the armrest with both hands, step on the step tube with both feet, and do telescopic movement with the hands backward.

**Rib wood HYS-9063** 

1228×114×2100mm

Main function:

leg movement.

enhance flexibility.

**Exercise method:** 

Floor space  $(L \times W \times H)$ :

Exercise the rib and waist muscles to

You can press your legs, hold the bar with

your back to the rib bar, and do a curved



## **Two-position pendulum HYS-9062**

Floor space ( $L \times W \times H$ ):

1085×719×1047mm

#### **Main function:**

Enhance the flexibility of the waist and abdomen, activate the joints of the lumbar vertebrae and the meridians of the lower limbs, and exercise the balance and coordination of the body at the same time.

### **Exercise method:**

Hold the handrail tightly with both hands, stand with your feet on the pedals, and swing your legs naturally in a pendulum style.

## Ladder HYS-9064

Floor space  $(L \times W \times H)$ :

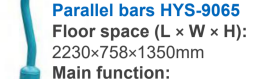
2836×913×2000mm

### Main function:

Improve upper body, chest muscle endurance and flexibility.

#### **Exercise method:**

- 1. Hold the bar with both hands, with both legs hanging in the air. Alternately move forward with both hands, and you can move forward at intervals according to your personal situation.
- 2. Hold the horizontal bar with both hands and perform pull-up exercises.



Improve and strengthen upper body strength, exercise upper body, shoulder and chest muscles.

### **Exercise method:**

Hold the bar with both hands and jump up to form a straight arm support, then bend the arms down to a right angle between the elbows, and then forcefully support it to form a straight arm support, repeat.





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## **Horizontal bar HYS-9066**

Floor space  $(L \times W \times H)$ : 1500×114×2100mm

### Main function:

Strengthen upper limbs, shoulders, abdominal strength, improve body flexibility and coordination.

## **Exercise method:**

Once you have a firm grip on the bar, do a pull-up or an arm hang.



## **Two horizontal bars HYS-9067**

2886×114×2100mm

### Main function:

Strengthen the upper limbs, shoulders, back and abdomen, improve body flexibility and coordination.

improve cardiopulmonary function, exercise coordination, and promote



## **Pull down trainer HYS-9071**

Floor space ( $L \times W \times H$ ):

## 1080×672×2147mm Main function:

Strengthen the upper body, chest and shoulder and back muscles, and improve the flexibility and flexibility of the shoulder and elbow joints.

## **Exercise method:**

Sit with your back to the equipment, raise the handle with both hands, slowly pull down, and repeat the movement.



## **Back stretcher HYS-9070**

Floor space ( $L \times W \times H$ ): Floor space  $(L \times W \times H)$ : 1182×542×1100mm

## Main function:

Stretch your hips and relax your lower back muscles.



blood circulation to the brain.



Floor space  $(L \times W \times H)$ :

1321×858×888mm

#### Main function:

Exercise the flexibility and coordination of the muscles of the arms, waist, legs and other parts, and enhance the cardiopulmonary function.





## **Kinky Waist Twister HYS-9072**

Floor space (L × W × H): 2146×423×1266mm

#### **Main function:**

1. Increase muscle strength and blood circulation, enhance cardiopulmonary function and coordination.

2. Activity waist joints, relax waist muscles, enhance flexibility and flexibility of waist and hips.



Floor space (L  $\times$  W  $\times$  H):

834×834×1827mm

#### Main function:

Exercise the muscles of the upper limbs of the human body and enhance the flexibility and flexibility of the shoulder joints.

### **Exercise method:**

Grasp the wheel handle with both hands and turn it clockwise or counterclockwise at the same time.





## **Leg press trainer HYS-9074**

Floor space (L  $\times$  W  $\times$  H): 2213 $\times$ 114 $\times$ 1200mm

### Main function:

It can enhance the endurance and flexibility of the waist and legs, increase the flexibility of the joints, eliminate the fatigue of the lower limbs, and effectively massage the leg muscles, so that the leg muscles can be well relaxed.

## **Exercise bike HYS-9075**

Floor space (L  $\times$  W  $\times$  H):

825×517×1218mm

Main function:

Strengthen the movement of leg muscles and bones.



## Seesaw HYS-9076

Floor space (L × W × H): 2035×428×979mm

### Main function:

Fun exercise that promotes balance and coordination of the body.



Floor space (L  $\times$  W  $\times$  H):

1064×520×1535mm

**Main function:** 

Enhance cardiopulmonary function, improve limb coordination and balance ability.



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## Elliptical machine HYS-9078

Floor space (L × W × H): 1019×524×1670mm

Main function:
It can enhance the development of the coordination of the upper and lower limbs, and exercise the strength of the legs and arms.

## Three-position pull-up frame HYS-9079

Floor space (L  $\times$  W  $\times$  H):  $1331\times1160\times2147$ mm

#### Main function:

Strengthen the muscles of the shoulders, back and arms, and exercise body coordination.



## Arm strength trainer HYS-9080

Floor space (L × W × H): 472×460×1536mm

## Main function:

Strengthen the upper body girdle, trunk and lower body muscle strength, relax the nerves.



## Stretcher HYS-9081

Floor space (L × W × H): 1368×468×997mm

### Main function:

Enhance the flexibility and coordination of the limbs of the body, and enhance the endurance of bones and muscles.





and flexibility.

waist and abdominal toughness



## Four-position leg press massager HYS-9083

Floor space (L  $\times$  W  $\times$  H): 1233 $\times$ 1163 $\times$ 1047mm

#### **Main function:**

The endurance and flexibility of the waist and legs can increase the flexibility of the joints, eliminate the fatigue of the lower limbs, and effectively massage the leg muscles, so that the leg muscles can be well relaxed.



HYS-9083

Floor space (L  $\times$  W  $\times$  H):  $1170 \times 773 \times 1547$ mm





## Signboard: HYS-9084 Floor space (L × W × H) 1176 × 129 × 1514mm Main function:

The function of exercise instruction, it can also be used as a propaganda board, which has a propaganda effect.



## **Two-position pedal HYS-9088**

Floor space (L × W × H) 2016 × 438 × 1514mm Main function:

The function of exercise instruction, it can also be used as a propaganda board, which has a propaganda effect.



## Two walking machine HYS-9085

Floor space (L  $\times$  W  $\times$  H):  $1966 \times 547 \times 1300$ mm

#### Main function:

Lower extremity exercise, enhance cardiopulmonary function, improve cardiovascular endurance, lower extremity flexibility and flexibility.



#### Tai Chi Kneader HYS-9089

Floor space (L  $\times$  W  $\times$  H) 1144 $\times$ 1135 $\times$ 1309mm

**Main function:** Enhance the flexibility of shoulders, elbows, hips, knees and other parts and the flexibility of muscles, promote blood circulation in the body, and promote metabolism.



## **Upper limb retractor HYS-9086**

Floor space (L × W × H):

 $718\times658\times2414mm$ 

#### Main function:

Exercise wrist and arm muscles, promote upper limb flexibility, improve hand-brain coordination, and have a rehabilitation effect on shoulder joint dysfunction and old injuries.



### Rib wood HYS-9090

Floor space (L × W × H) 1246×129×2096mm

#### Main function:

Exercise the rib and waist muscles to enhance flexibility.



## **Cycling machine HYS-9087**

Floor space (L  $\times$  W  $\times$  H):

1443×423×1189mm

#### Main function:

Enhance muscle strength and blood circulation, enhance cardiopulmonary function and coordination.



## **Elliptical machine HYS-9091**

Floor space (L × W × H)

1010×524×1666mm

#### Main function:

Enhance cardiopulmonary function, improve limb coordination and balance ability.

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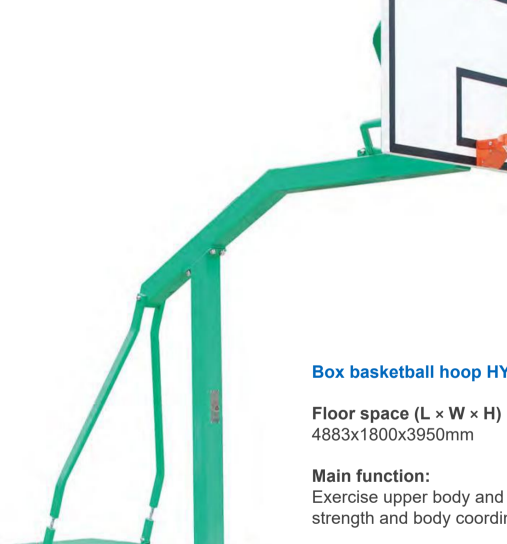
Floor space (L  $\times$  W  $\times$  H) 2635x1800x3950mm

## Main function:

Exercise upper body and waist and abdominal strength and body coordination.

## **Exercise methods:**

It can be used for shooting practice or as a game.



Box basketball hoop HYS-9093

Exercise upper body and waist and abdominal strength and body coordination.

## **Exercise methods:**

It can be used for shooting practice or as a game.

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## **Embedded basketball hoop HYS-9094**

Floor space (L × W × H) 2738x1800x3950mm

### Main function:

Exercise upper body and waist and abdominal strength and body coordination.

## **Exercise methods:**

It can be used for shooting practice or as a game.



## **Electro-hydraulic basketball hoop HYS-9095**

**Floor space (L × W × H)** 6410x1800x3950mm

### Main function:

Exercise upper body and waist and abdominal strength and body coordination.

## **Exercise methods:**

It can be used for shooting practice or as a game.







**Fitness station HYS-9095** 

Floor space (L × W × H) 7720 x 7345 x 5140mm



**Intelligent double kneader HYS-9096** 

Floor space (L × W × H) 3500 x 2000 x 3490mm

## Main function:

Exercise upper body and waist and abdominal strength and body coordination.



## Intelligent two-position sitting pedal trainer HYS-9098

Floor space (L × W × H) 3500 x 2000 x 3490mm

### Main function:

Exercise thigh muscles, enhance waist strength and leg joint flexibility.



## **Intelligent double waist twister HYS-9097**

Floor space (L × W × H) 3500 x 2000 x 3490mm Main function:

Active waist joints, relax waist muscles, enhance waist and hip flexibility and flexibility.



## Intelligent double-position large wheel HYS-9099

Floor space (L × W × H) 3500 x 2000 x 3490mm





Intelligent double space walker HYS-9110

Floor space (L × W × H) 3000 x 1778 x 3200mm



**Intelligent two-position abdominal trainer HYS-9114** 

Floor space (L  $\times$  W  $\times$  H) 3000 x 1778 x 3200mm



Intelligent two-position exercise bike HYS-9111

Floor space (L × W × H) 3180 x 2055 x 2930mm



Intelligent two-position rowing trainer HYS-9115

Floor space (L × W × H) 3000 x 1778 x 3200mm



Intelligent double kneader HYS-9112

Floor space (L × W × H) 3000 x 1540 x 320mm



Floor space (L × W × H) 3000 x 1540 x 320mm



Intelligent double-position large wheel HYS-9116

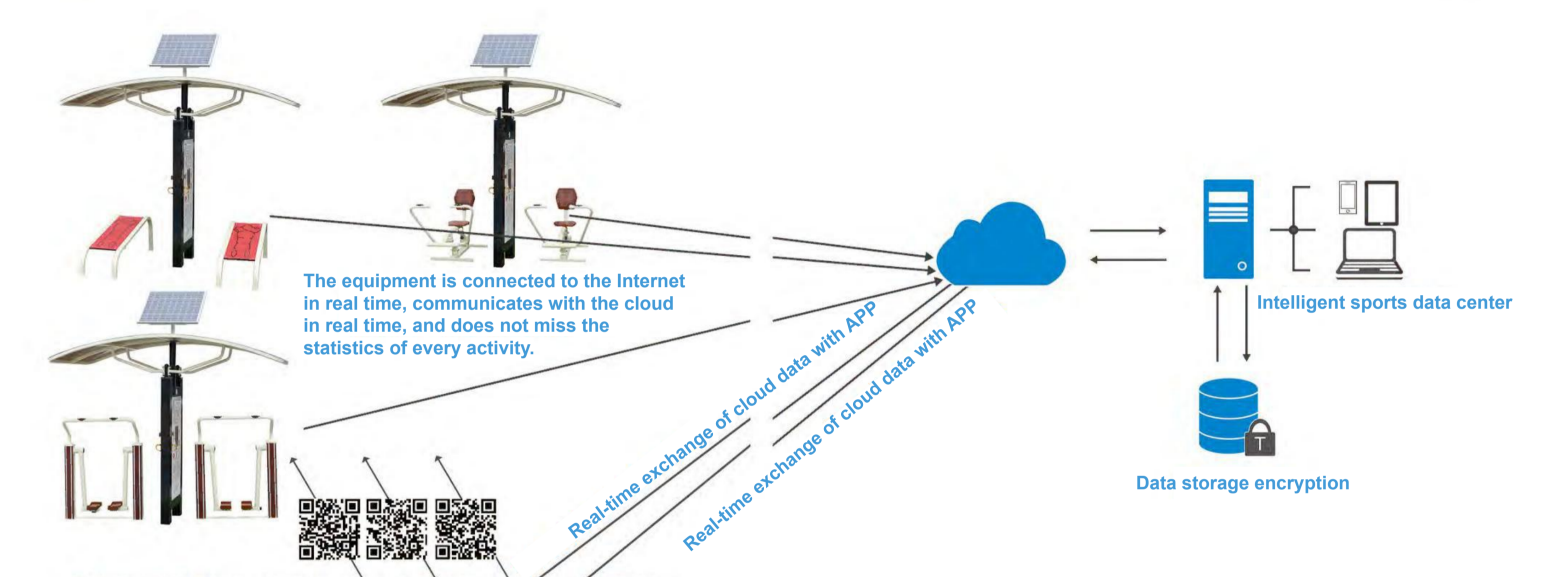
Floor space (L × W × H) 3000 x 1540 x 3200mm



**Intelligent two-position sitting pedal trainer HYS-9117** 

Floor space (L × W × H) 3000 x 1540 x 3200mm





The user scans the QR code of the equipment through the APP, and synchronizes the user-related exercise data of each equipment to the user's personal center in time, retains the exercise data, and intelligently analyzes the operation information.













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## **Operating System Configuration**

A complete disassembled swimming pool project should include: swimming pool body, shading and lighting, life-saving facilities, water treatment and sewage, safety monitoring, auxiliary housing and other subsystems to have basic functional operating conditions.



## **System Configuration Instructions**

## Detachable swimming pool system

Including swimming pool body, upper and lower water escalators, poolside passages and safety guardrails, complete water treatment system, standard sewage cleaning equipment. The construction of this system can ensure the basic use function of the swimming pool.

The structure of the swimming pool body includes the frame structure of the swimming pool body, the inner and outer peripheral panels, the waterproof membrane in the pool and the overflow tank, and the size and specifications of the pool body are complete.

## Auxiliary room system

Including changing rooms, shower rooms, toilets, lounges, infirmaries and other functional spaces and support facilities necessary for swimming training and opening; at the same time, it also provides necessary accommodation space to ensure the normal operation of other system equipment.

## • Shading and lighting systems Shading System:

Independent research and development of electric sunshades according to relevant national standards and specifications. Durable and resistant to harsh weather conditions and strong solar radiation [shading rate reaches 80%]; can be quickly turned on or off in the face of sudden changes in weather [only two minutes], and is also very useful in windy coastal areas Safety.

## Sunlight System:

It is convenient for the swimming pool to open at night, ensuring the safety and control of swimmers' activities, so as to improve the utilization rate and economic benefits of the swimming pool. According to the needs, the lights can be turned on at intervals or all the lights can be turned on, and the illumination can be adjusted reasonably to achieve the best effect.

## • Security fence and monitoring system

The safety fence is recommended to be sprayed with anti-rust paint wire mesh. The monitoring system of the standard short pool is generally set up with 8 to 10 ports, which are located around the swimming pool and other key positions.









## **Function Features**

The investment economy of the disassembled swimming pool is excellent, and it can be opened seasonally. It is the preferred professional equipment for urban, community, school and family users to use the peak season to operate swimming sports, which can help investors obtain rich economic returns and promote the popularization of swimming.



## **Standard Configuration System Composition**

The standard configuration of the disassembled swimming pool includes swimming pool body, upper and lower water escalators, poolside passages and safety guardrails, complete water treatment system, standard sewage cleaning equipment and other products. The standard configuration system can ensure the basic functions of the swimming pool.



Standard water treatment room ensures safe and clean water quality of disassembled swimming poo

## **Product Technical Parameters**

## **Cage Football Net**

#### Material

All-aluminum alloy structure, diamond composite structure, glass fiber reinforced plastic grille, seine net, PE soft net structure: the main frame is connected by fasteners, and it is installed on site without cutting and welding.

Size

Customized according to actual size.

## **Material Description**

Aluminum alloy
 Made of all-aluminum alloy type A material, it is environ

Steel

High-quality steel, hot zinc treatment, anti-rust.

#### FRP grating

Lightweight and high-strength, impact-resistant, corrosion-resistant, never rusted, maintenance-free, FRP grating is moderately elastic and has a protective effect on athletes. Guaranteed product service life of more than 20 years.

#### Seine

High-quality low-carbon galvanized iron wire, wrapped with high-density raw material HDPE, plasticized at 300 degrees.

#### • PE soft network

The purse seine is 2.5M with knotted PE soft net, the wire diameter is 3mm, the mesh hole is  $45 \times 45$ , black and white, and the top net adopts the wire diameter of 1.8mm, the mesh hole is  $100 \times 100$ , black and white.

• rob

No top, flat top soft net, aluminum alloy truss + soft net.

Surface technology

All polyester outdoor powder coating, UV resistant, corrosion resist

Fixed way

Embedded, mobile.

• Goal size

Five-person system: width 3000 × height 2000mm Three-person system: width 1000×800mm

Color

forest green, black, white





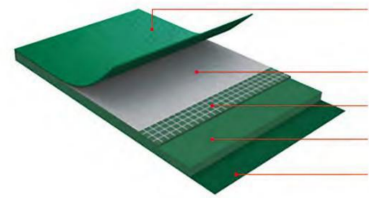


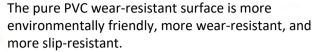












Heavy-duty fiberglass mesh with stabilizing layer, stronger dimensional stability for outdoor use.

The PVC reinforcement layer improves the wear resistance and durability of the board body.

The low magnification and high density foam layer ensures high elastic buffering and dynamic rebound effect.

"Y"-patterned back-sealed stable adsorption bottom plate.

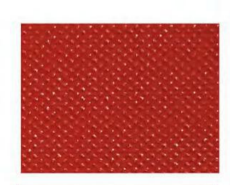
Professional texture, 100% pure PVC environmental protection wear-resistant layer.

Bold and reinforced fiberglass mesh with a stabilizing layer.

Reinforced PVC reinforcement for improved wear resistance.

-Uniquely designed low-magnification high-density foam buffer layer.

Back-sealed suction bottom plate.









The back panel adopts our unique "classic diamond" back seal design to ensure stable ground adsorption, and at the same time, it can effectively block the moisture absorption of the floor foam layer, and it will not be offset, deformed or bulged for long-term outdoor use. , mold and other problems.















## Floor-to-ceiling suspended floor

In recent years, following the changes in market demand, the company has launched a new product - the floor-to-ceiling suspended floor. This product is mainly PP (polypropylene) raw material, suitable for indoor and outdoor basketball courts, tennis courts, roller skating courts, football fields, badminton courts, table tennis courts and other ball sports venues, as well as fitness clubs, kindergartens and other leisure and entertainment venues.

## Advantages of floor-by-frame suspension

#### • Environmentally friendly

This product is mainly made of environmentally friendly material polypropylene (PP), which is a food-grade material, non-toxic, odorless, waterproof and moisture-resistant, non-parasitic bacteria, green and environmentally friendly, safe and hygienic.

#### Convenience

Quick installation and simple maintenance. During installation, the floors are connected by loops without glue and any nails. Routine maintenance: only need to rinse with water outdoors, and use a mop to clean indoors, and the maintenance cost is very low.

#### • Cost-effective

The grid-by-grid suspended floor is currently the most costeffective among similar products. The use of this product has low investment (basically no need to re-base), low maintenance cost, high grade, and quick effect (it can be used 2 hours after the paving and drawing line is completed), It is the best choice for laying various sports venues.

#### Good mobile performance

It has good mobile performance, can be disassembled and assembled for multiple times, and can well meet the requirements of hosting large-scale high-end competitions.

#### Recycling

Polypropylene material can be recycled and reused, and can manufacture supplies such as plastic basins and plastic buckets.





## Scope of application of grid-by-grid suspended assembled floor

Basketball courts, tennis courts, volleyball courts, badminton courts, table tennis courts, handball courts, football fields, kindergartens, entertainment venues, parks and other leisure and entertainment venues.



## Construction method of grid-by-grid suspension assembled floor

Ground requirements: flat cement or asphalt ground can be used for laying. During installation, the floors are connected by rings and buckles, which can be tapped with a rubber hammer to assist in installation.







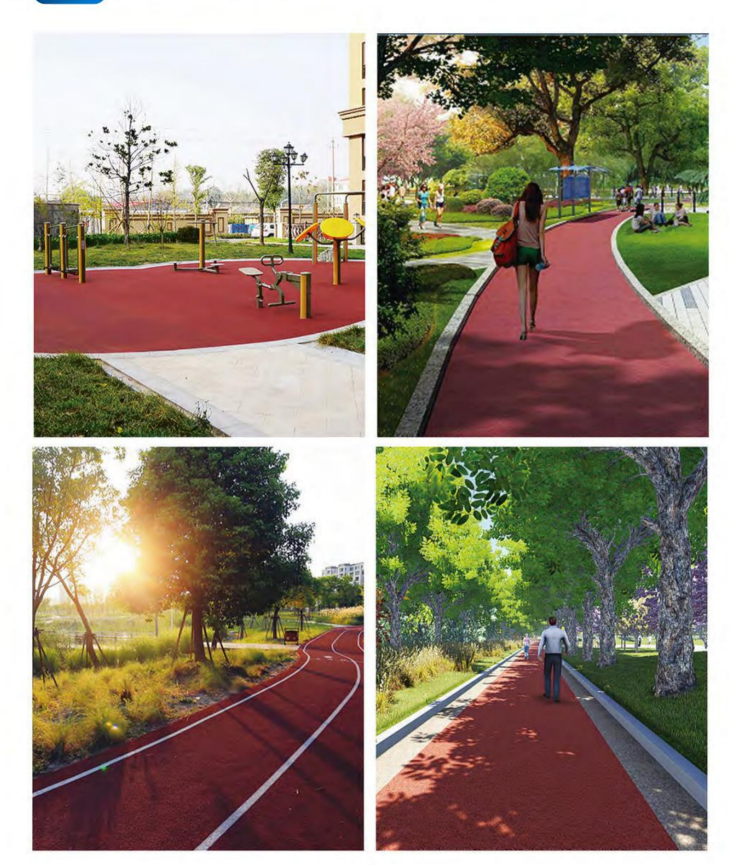














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