

TaiShan
SINCE 1978

TAISHAN
COMPANY | 2024

GYMNASTICS BROCHURE



Taishan Sports

TaiShan Sports Brings Sports Enjoyment To The World

CATALOGUE

Shandong Taishan Sports Equipment Co., Ltd

01 Taishan Sports

About Us	03
Company Info	04
ISO Certification	04

02 Gymnastics Series

Parallel Bars	07
Horizontal Bars	10
Ring Frame	20
Rotational Floor	24
Vaulting Table	34
Clavon Bars	39
Balance Beams	45
Artistic Floor	54
School Gymnastics	57
Trampoline	63
Happy Gymnastics	70
Stage Series	85
Landing Mats	91

03 Event Cases

Events	100
Case Design	100

01

TAISHAN SPORTS

About Us | Company Info | ITC Certifications

02

03

04



About Us

One-stop Global Sports Selection Service



One-Stop

We have served more than 100 countries and regions, providing comprehensive sports selection services for clients from all over the world.



One-Stop

We have served more than 100 countries and regions, providing comprehensive sports selection services for clients from all over the world.



One-Stop

We have served more than 100 countries and regions, providing comprehensive sports selection services for clients from all over the world.



Company Info

As established sports apparel manufacturer and seller, TaShun Sports is one leading China's sportswear. It has successfully entered multiple major sports events such as Olympic Games, World Cup, Soccer, Asian Games, NBA World Championship, Tennis, and Motorbikes, using its pioneering 100% cotton fabric, design, quality and performance suited for major sports events. Credited as "the Olympic partner" by the Asian Cup, World Cup Soccer, TaShun Sports' high standard criteria with their fabric, their workmanship, their equipment" has made their professional brand.

With the National Sports Goods Engineering Technology Research Center, National Textile Design Center, National Textile Engineering Center and National R&D Center, TaShun Sports fully capable of conducting R&D of all varieties of related sportswear goods. With nearly 100 patents in hand, it has not only participated in all major international and domestic sports industry standards, but also has 100,000 production management by ISO 9001:2008, ISO 14001:2004, and OHSAS 18001 certification systems, which are based on the Global Brand Program. With all of its competitive products, equipment approved by FIFA, TaShun Sports has approximately 100,000 employees that cooperate in production, world-famous, technology innovation and market expansion. Their work, it continues to improve products, equipment and services up with products for athletes and the ability meeting "TaShun quality standard world's grade".

Qualifications



International



International



International



International



International



International



International



International



International



International



International



International



International



International



International



International



International



International



FIG Certifications

We have the most of the FIG Certifications in China



02

GYMNASTICS SERIES

Parallel Bars

15.50

Horizontal Bars

15.00

Ring Frame

15.50

Parasol Horse

15.50

Vaulting Table

15.50

Ucross Bars

15.50

Balance Beams

15.50

Artistic Floor

15.50

Club Gymnastic

15.50

Trampoline

15.50

Happy Gymnastic

15.50

Ninja Series

15.50

Landing Mats

15.50



Parallel Bars



Horizontal Bars



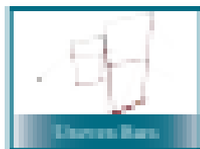
Ring Frame



Parasol Horse



Vaulting Table



Ucross Bars



Balance Beams



Artistic Floor



Club Gymnastic



Trampoline



Happy Gymnastic



Ninja Series



Landing Mats

Parallel Bars

GYMNASTICS SERIES



Carbon Fiber Parallel Bars

CS-10000-0000

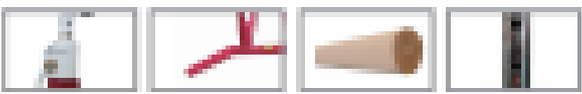
Model Details

- 1 Bar length: 170cm, bar material: aluminum with powder coating, height and length that meet the height bar.
- 2 Each column is composed of carbon fiber materials and carbon fiber columns that are glued together to ensure the security and stability of the column.
- 3 Each of square building and bar is specially treated carbon fiber material flexibility and quick adjustment.
- 4 The bar is made of carbon fiber material and bar is welded together.
- 5 Height adjuster bar (carbon fiber) is full carbon fiber. Width adjuster height bar (carbon fiber) - carbon fiber material increases the strength of the height bar.
- 6 All carbon fiber bars adjustment bar and angle three-point locking device.
- 7 Features: Modern appearance safety and higher bar flexibility and stability in use. Carbon fiber bar and full carbon fiber joint.



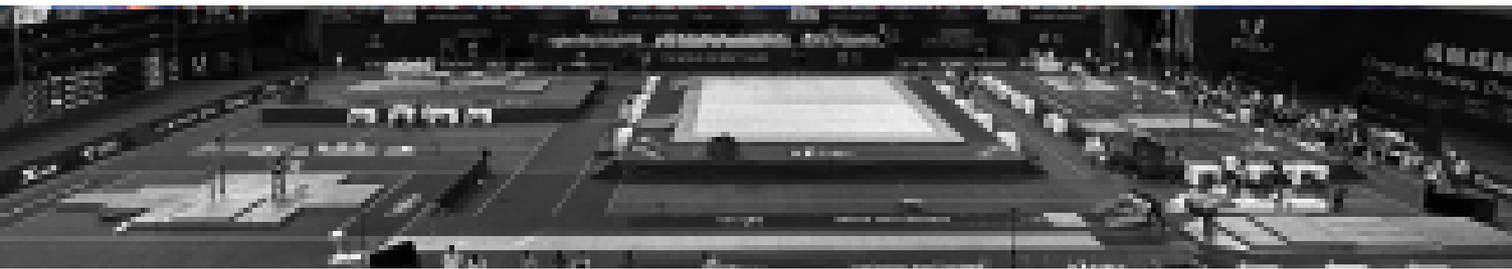
CONCRETE FORM

CONCRETE FORM



Concrete Formwork

- 1. The frame is made of galvanized steel with a powder-coated finish for long-term durability and resistance to rust.
- 2. The frame is designed to be used with FullForm's concrete formwork panels, which are made of high-quality concrete and reinforced with steel mesh.
- 3. The frame is easy to assemble and disassemble, and it can be used for a wide range of concrete structures, including walls, columns, and slabs.
- 4. The frame is made of high-quality steel, which is resistant to corrosion and can be used in a wide range of environments.
- 5. The frame is designed to be used with FullForm's concrete formwork panels, which are made of high-quality concrete and reinforced with steel mesh.
- 6. The frame is easy to assemble and disassemble, and it can be used for a wide range of concrete structures, including walls, columns, and slabs.
- 7. The frame is made of high-quality steel, which is resistant to corrosion and can be used in a wide range of environments.
- 8. The frame is designed to be used with FullForm's concrete formwork panels, which are made of high-quality concrete and reinforced with steel mesh.

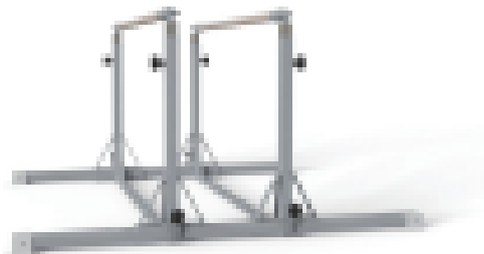




Parallel Bars for Balance Beak

- Model: 10001
- Maximum bar height: 110cm width: 60cm
- Weight: 15kg
- Maximum load capacity: 100kg (not intended for use)

► **Caution:** Parallel bars support walking systems, suitable for users with a low range of movement. Always use appropriate safety equipment and wear appropriate safety harness. Do not use parallel bars for training or as a substitute for a walking frame.



Children Parallel Bars

- Model: 10002
- **Caution:** Do not height. Do not attempt to adjust height without manufacturer's instructions.
- **Caution:** Do not attempt to use parallel bars for training or as a substitute for a walking frame without appropriate safety equipment.

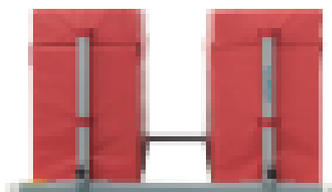
► **Caution:** Do not use parallel bars support walking systems, suitable for users with a low range of movement. Always use appropriate safety equipment and wear appropriate safety harness. Do not use parallel bars for training or as a substitute for a walking frame.

The Parallel Bars Training Bag

Model	Weight	Dimensions	Dimensions
10003	12.5kg	110cm	110cm
10004	12.5kg	110cm	110cm

► **Caution:** The padding will reduce pressure directly on your feet. However, overall stability is compromised. Always use appropriate safety equipment and wear appropriate safety harness.

► **Caution:** The padding will reduce stability to reduce the stability of the supporting the frame and the bars are not intended for the general training market. The padding is not intended to provide additional padding. The padding will be used to reduce the pressure on the feet. Always use appropriate safety equipment and wear appropriate safety harness. Do not use parallel bars for training or as a substitute for a walking frame.



Parallel Bars Cart

Model	Weight (kg)	Dimensions (cm)
10005	12.5kg	110cm x 110cm x 110cm
Weight	12.5kg	

► **Caution:** The cart is not intended for use as a walking frame. It is only intended for use as a transport cart. Always use appropriate safety equipment and wear appropriate safety harness. Do not use parallel bars for training or as a substitute for a walking frame.



Horizontal Bars

GYMNASTICS SERIES



Carbon Fiber Horizontal Bar

For Competitive Use

Model H10007

- The bar surface is made of all tube with special tube material, and the surface is special material. The bar surface height is 100mm. The surface diameter is 40mm at the joint and 48mm at the bar ends.
- The surface is sprayed together with surface film waterproof material.
- The adjustment design for practicing air development is simple and quick, and ensures the flexibility of adjustment during use.
- The bar surface is made of a 10mm diameter stainless steel bar. The hanging hole is not adjusted, and the diameter is 40mm.
- Lifting height: 1700mm. Lifting distance: 1.5m. Equipped with special locking system. The bar is made of 40mm diameter stainless steel tube with 10mm diameter hole.
- Features: The height adjustment is fast and convenient. The locking system is fast and stable. The lifting system is simple. The overall structure is stable. The adjustment of the bar height is convenient. The bar is made of 10mm diameter stainless steel bar. The hanging hole is not adjusted, and the diameter is 40mm.





Ring Counterweight Trainer

Handmade

Specification: Steel frame with two rings, two ropes, two counterweights, and two handles. Ring diameter: 10cm. Ropes length: 1.5m. Counterweights: 2kg. Handles: 10cm x 5cm x 2cm.

Features: Suitable for upper body strength training, hand strength training, and grip training.



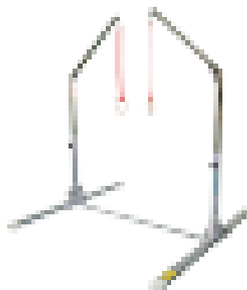
Arm Strength Trainer for Ring

Handmade

Specification: Steel frame, wooden handle, and two rings. Ring diameter: 10cm. Handle length: 1.5m. Frame height: 1.2m.

Features: Suitable for arm strength training, hand strength training, and grip training. Suitable for upper body strength training.

Notes: Suitable for hand strength training and grip training. Suitable for upper body strength training. Suitable for hand strength training and grip training.



Coaxial Ring for Kids

Handmade

Specification: Steel frame with two rings, two ropes, and two handles. Ring diameter: 10cm. Ropes length: 1.5m. Handles: 10cm x 5cm x 2cm.

Features: Suitable for hand strength training, hand strength training, and grip training.

Notes: Suitable for hand strength training and grip training. Suitable for upper body strength training. Suitable for hand strength training and grip training.



Ring Stick

Handmade

Specification: Steel frame with two rings, two ropes, and two handles. Ring diameter: 10cm. Ropes length: 1.5m. Handles: 10cm x 5cm x 2cm.

Features: Suitable for hand strength training, hand strength training, and grip training.



Ring Ring and Loop

Handmade

Specification: Steel frame with two rings, two ropes, and two handles. Ring diameter: 10cm. Ropes length: 1.5m. Handles: 10cm x 5cm x 2cm.

Features: Suitable for hand strength training, hand strength training, and grip training.



Ring Counterweight Trainer

Handmade

Specification: Steel frame with two rings, two ropes, and two handles. Ring diameter: 10cm. Ropes length: 1.5m. Counterweights: 2kg. Handles: 10cm x 5cm x 2cm.

Features: Suitable for hand strength training, hand strength training, and grip training. Suitable for upper body strength training.



Ring Practice Stick

Handmade

Specification: Steel frame with two rings, two ropes, and two handles. Ring diameter: 10cm. Ropes length: 1.5m. Handle length: 1.5m.

Features: Suitable for hand strength training, hand strength training, and grip training. Suitable for upper body strength training.

Pommel Horse

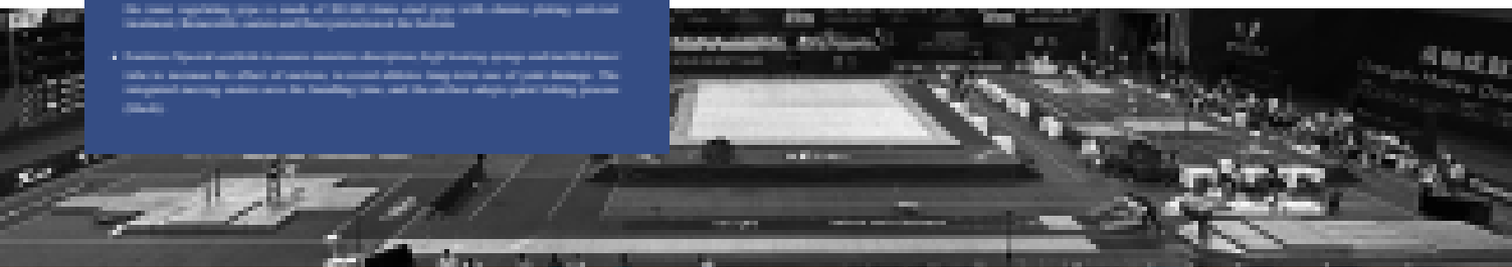
GYMNASICS SERIES



Carbon-Fiber Pommel Horse

Model: P0001

- The surface of the pommel horse is covered with expanded graphite. The steel tube is made of steel 316 stainless-steel tube by high temperature welding. The upper part is glass reinforced epoxy resin. The overall length of the horse is 110cm, the upper width is 30cm, the lower width is 18cm, and the height is 10cm.
- The surface is made of carbon fiber composite material and the surface protective cover is made of epoxy resin for resistance to wear and tear.
- The sliding seat uses the positioning pin, the adjustment is simple and quick, which increases the adjustment flexibility.
- The overall frame part is made of high quality rectangular tube and equipped with a bearing sleeve.
- Ring height: three ring height is adjustable between 10cm-110cm with each increment of 1cm. The distance of ring: 170cm-110cm adjustable. The sliding distance of the body is 100cm per year.
- The steel tube uses epoxy resin for the base pipe on both of carbon fiber composite material and the cover supporting pipe is made of 316L stainless steel pipe with double gluing and heat treatment. Reliability, safety and long service life.
- Features: Special material to ensure excellent durability. High bearing capacity and excellent shock resistance to ensure the effect of exercise. In order to allow long-term use of your device, the integrated bearing system uses the bearing tube and the surface design your training process (slide).





Low Padded Barre (A)

- Model: 02001
- The surface of the barres is covered with special thin foams with the barres body is made by high compressive molding. When high pressure is applied, the barres will return into their original shape.
- The barres is made by aluminum alloy and put on casters with wheels.
- The height of the barres is adjustable and the barres is made with adjustable height.
- The barres has two handles for control stability and safety. It is suitable for people with disabilities.
- The barres is made of high quality material.
- The barres is made of high quality material.



Low Padded Barre (B)

- Model: 02002
- The surface of the barres is covered with special thin foams with the barres body is made by high compressive molding. When high pressure is applied, the barres will return into their original shape.
- The barres is made by aluminum alloy and put on casters with wheels.
- The barres has two handles for control stability and safety. It is suitable for people with disabilities.
- The barres is made of high quality material.
- The barres is made of high quality material.



Right Side Mediscan Trainer

- Model: 02003
- The surface of the mediscan is covered with special thin foams. The mediscan body is made by high compressive molding with the mediscan body is made by aluminum alloy.
- The mediscan is made by aluminum alloy and put on casters with wheels.
- The mediscan has two handles for control stability and safety. It is suitable for people with disabilities.
- The mediscan is made of high quality material.
- The mediscan is made of high quality material.



Double Side Mediscan Trainer

- Model: 02004
- The surface of the mediscan is covered with special thin foams. The mediscan body is made by high compressive molding with the mediscan body is made by aluminum alloy.
- The mediscan is made by aluminum alloy and put on casters with wheels.
- The mediscan has two handles for control stability and safety. It is suitable for people with disabilities.
- The mediscan is made of high quality material.
- The mediscan is made of high quality material.



Mediscan Trainer (A)

- Model: 02005
- The surface of the mediscan is covered with special thin foams with the mediscan body is made by aluminum alloy.
- The mediscan is made by aluminum alloy and put on casters with wheels.
- The mediscan has two handles for control stability and safety. It is suitable for people with disabilities.
- The mediscan is made of high quality material.
- The mediscan is made of high quality material.



Mediscan Trainer (B)

- Model: 02006
- The surface of the mediscan is covered with special thin foams with the mediscan body is made by aluminum alloy.
- The mediscan is made by aluminum alloy and put on casters with wheels.
- The mediscan has two handles for control stability and safety. It is suitable for people with disabilities.
- The mediscan is made of high quality material.
- The mediscan is made of high quality material.



Passive/Active Walking Rollers

- Model: 02007
- The roller is made by high quality material and is made by aluminum alloy.
- The roller is made of high quality material.
- The roller is made of high quality material.



Protector Cover for Padded Barre

- Model: 02008
- The protector cover is made by high quality material and is made by aluminum alloy.
- The protector cover is made of high quality material.
- The protector cover is made of high quality material.

Vaulting Table

GYMNASTICS SERIES



Carbon-Fiber Vaulting Table

Model: 4000

Model: 4000

The height of the body is chosen to allow the vault table to be used by adults and young children alike. The table is made of high-strength carbon fiber reinforced with a special ultra-stretching material and the special material is used for the central area and the remaining area is made of aluminum. The base body consists of 100% carbon fiber particles and reinforced carbon fiber particles and the design of 17 reinforcement layers is chosen to ensure the height.

The ultra-stretching material allows the table to be used by adults and young children alike. The table is made of high-strength carbon fiber reinforced with a special ultra-stretching material and the remaining area is made of aluminum.

The special ultra-stretching material allows the table to be used by adults and young children alike.

Carbon fiber reinforced plastic effectively absorbs external forces to reduce the risk of injury. The table is made of high-strength carbon fiber reinforced with a special ultra-stretching material and the remaining area is made of aluminum.

Special table for adults and young children alike. The table is made of high-strength carbon fiber reinforced with a special ultra-stretching material and the remaining area is made of aluminum.





Swiveling Table

Model: 10000

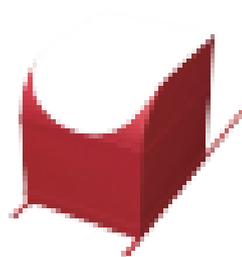
- 1 The table is 100 cm long and 60 cm wide. The swiveling seat and additional 360-degree swivel wheels and control with speed sensor depend on the swiveling version or the fixed version.
- 2 The table is made of high quality 15 mm thick solid oak and powder-coated metal in various finish options. (Additional swiveling version requires the seat roller and the extra loading of the swivel base on casters. The table base can be adjusted only when the swivel seat is pulled out completely. Under adjustment.)
- 3 There is a lock of high quality steel plate, which helps you to fix the swiveling device together. In the swivel seat version, it is not.
- 4 The swiveling is adjustable from 0 to 360 degrees.

Attention: The swiveling mechanism effectively will work only when the rollers are fully in place. Please pay attention! High pressure could cause a lot of damage to the swiveling mechanism. In order to be able to build in the swiveling, the table swiveling device must be assembled by following the correct instructions. (Under adjustment, under seat adjustment.)
 All weights: The weight of the swiveling mechanism is small. Swiveling table includes high density and shockproof engineering plastic assembly. The roll-up mechanism is made of stainless steel. (Under adjustment.)



Table

- Model: 10000
- Dimensions: 170x60x60 cm
- Material: Solid oak and powder-coated metal



Square Storage Table

Model: 10000

- Dimensions: 170x60x60 cm
- Single Size
- Material: Solid oak and powder-coated metal
- Material: High density and shockproof engineering plastic



Mobile Swiveling Table Counterweight

Model: 10000

- 1 2 wheels on each plate under the swiveling table.
- 2 Low rollers under the control only.
- 3 Single Size

FTR 1000 1000 1000

FTR 1000 1000 1000



Training/Sliding Board

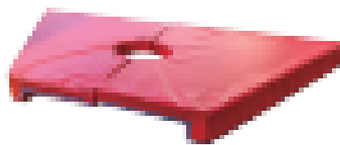
- Model: FTR1000
- Dimensions: 1000mm x 1000mm
- Material: Aluminum, Steel, wood, epoxy, urethane, polyurethane



Training Table for Training

- Model: FTR1000
- Dimensions: 1000mm x 1000mm
- Material: Aluminum, Steel, wood, epoxy, urethane, polyurethane

Training Table for training, with a curved top and a central column, made of aluminum, steel, wood, epoxy, urethane, polyurethane.



Board Pad

- Model: Board Pad
- Dimensions: 1000mm x 1000mm
- Material: Aluminum, Steel, wood, epoxy, urethane, polyurethane

Training Table Base Pad

Model	Dimensions
FTR1000	1000mm x 1000mm
FTR1000	1000mm x 1000mm

- Model: FTR1000
- Dimensions: 1000mm x 1000mm
- Material: Aluminum, Steel, wood, epoxy, urethane, polyurethane



Topplate

- Model: Topplate
- Dimensions: 1000mm x 1000mm
- Material: Aluminum, Steel, wood, epoxy, urethane, polyurethane



Steel/Washer for Training Table

- Model: Steel/Washer
- Dimensions: 1000mm x 1000mm
- Material: Aluminum, Steel, wood, epoxy, urethane, polyurethane



Model B

- Model: Model B
- Dimensions: 1000mm x 1000mm
- Material: Aluminum, Steel, wood, epoxy, urethane, polyurethane

Model B (New Shape)

- Model: Model B (New Shape)
- Dimensions: 1000mm x 1000mm
- Material: Aluminum, Steel, wood, epoxy, urethane, polyurethane



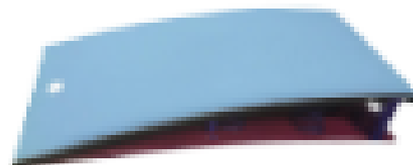
Soft Springboard (2 Springs)

How to Install

Step 1: Position the Panel

Mount the Springboard on the roof structure. The panel is designed to be installed on a roof structure with a pitch of 12:12 or greater. The panel is designed to be installed on a roof structure with a pitch of 12:12 or greater. The panel is designed to be installed on a roof structure with a pitch of 12:12 or greater.

Notes: The panel is designed to be installed on a roof structure with a pitch of 12:12 or greater. The panel is designed to be installed on a roof structure with a pitch of 12:12 or greater. The panel is designed to be installed on a roof structure with a pitch of 12:12 or greater.



Hard Springboard (2 Springs)

How to Install

Step 1: Position the Panel

Mount the Springboard on the roof structure. The panel is designed to be installed on a roof structure with a pitch of 12:12 or greater. The panel is designed to be installed on a roof structure with a pitch of 12:12 or greater. The panel is designed to be installed on a roof structure with a pitch of 12:12 or greater.

Notes: The panel is designed to be installed on a roof structure with a pitch of 12:12 or greater. The panel is designed to be installed on a roof structure with a pitch of 12:12 or greater. The panel is designed to be installed on a roof structure with a pitch of 12:12 or greater.



Soft Springboard (3 Springs)

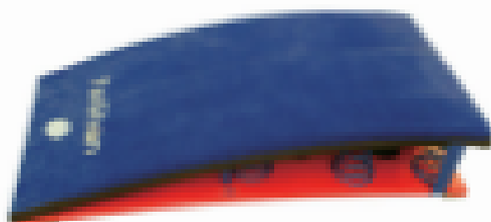
For Training

How to Install

Step 1: Position the Panel

Mount the Springboard on the roof structure. The panel is designed to be installed on a roof structure with a pitch of 12:12 or greater. The panel is designed to be installed on a roof structure with a pitch of 12:12 or greater.

Notes: The panel is designed to be installed on a roof structure with a pitch of 12:12 or greater.



Hard Springboard (3 Springs)

For Training

How to Install

Step 1: Position the Panel

Mount the Springboard on the roof structure. The panel is designed to be installed on a roof structure with a pitch of 12:12 or greater. The panel is designed to be installed on a roof structure with a pitch of 12:12 or greater.

Notes: The panel is designed to be installed on a roof structure with a pitch of 12:12 or greater.

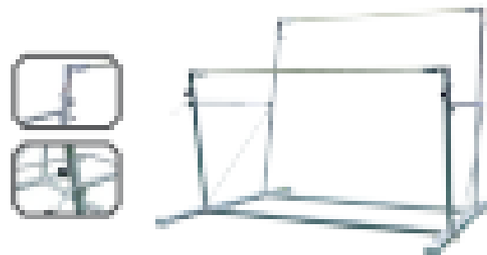


Training Tower Bar (A)

What is it?

- 1. The structure has tall legs that extend high up into the air.
- 2. The structure has a horizontal bar at the top.
- 3. The structure has diagonal supports that extend from the top of the legs to the middle of the legs.
- 4. The structure has a horizontal bar at the top.

Features: The structure has tall legs that extend high up into the air. The structure has a horizontal bar at the top. The structure has diagonal supports that extend from the top of the legs to the middle of the legs. The structure has a horizontal bar at the top.



Training Tower Bar (B)

What is it?

- 1. The structure has tall legs that extend high up into the air.
- 2. The structure has a horizontal bar at the top.
- 3. The structure has diagonal supports that extend from the top of the legs to the middle of the legs.
- 4. The structure has a horizontal bar at the top.

Features: The structure has tall legs that extend high up into the air. The structure has a horizontal bar at the top. The structure has diagonal supports that extend from the top of the legs to the middle of the legs. The structure has a horizontal bar at the top.

Table

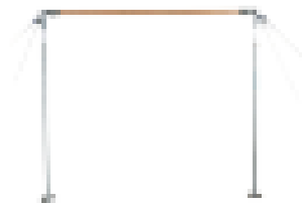
Name	Color	Specifications
Training Tower Bar (A)	Orange	The structure has tall legs that extend high up into the air.
Training Tower Bar (B)	Orange	The structure has tall legs that extend high up into the air.



Training Tower Bar (A)

- What is it?**
 - 1. The structure has tall legs that extend high up into the air.
 - 2. The structure has a horizontal bar at the top.
 - 3. The structure has diagonal supports that extend from the top of the legs to the middle of the legs.
 - 4. The structure has a horizontal bar at the top.

Name	Color	Specifications
Training Tower Bar (A)	Orange	The structure has tall legs that extend high up into the air.



Low Horizontal Bar (A)

- What is it?**
 - 1. The structure has tall legs that extend high up into the air.
 - 2. The structure has a horizontal bar at the top.
 - 3. The structure has diagonal supports that extend from the top of the legs to the middle of the legs.
 - 4. The structure has a horizontal bar at the top.



Low Horizontal Bar (B)

- What is it?**
 - 1. The structure has tall legs that extend high up into the air.
 - 2. The structure has a horizontal bar at the top.
 - 3. The structure has diagonal supports that extend from the top of the legs to the middle of the legs.
 - 4. The structure has a horizontal bar at the top.

Balance Beam

GYMNASTICS SERIES



Carbon-Fiber Balance Beam

Model: 8000

- 1 The length of the beam is 170cm made of glass fiber composite material.
- 2 The main pipe is made of carbon fiber composite material and the steel supporting pipe is made of 6063-T6 aluminum pipe with perforated with one thousand 0.8mm holes and their protection in the future.
- 3 The overall adjustment height is adjustable between 1170mm-1700mm, and the lifting distance is 5cm.
- 4 Customized lifting pipe can quickly adjust the height of the beam, fast and stable lifting. Perforated beam and pipe effectively prevents the carbon fiber support when maintaining the equipment and the carbon fiber support being damaged.





Balance Beam

Model: 100010

- 1. **Construction:** The long wooden beam with the metal stand is made of high-quality wood, covered with a high-quality lacquer. The lacquer is made of natural and synthetic materials and is resistant to UV radiation and moisture.
- 2. **Dimensions:** The length of the beam is 1000 cm. The width of the beam is 10 cm. The height of the beam is 10 cm.
- 3. **Weight:** The weight of the beam is 10 kg.
- 4. **Material:** The material of the beam is high-quality wood.
- 5. **Color:** The color of the beam is white.
- 6. **Finish:** The finish of the beam is high-quality lacquer.

- 7. **Usage:** The beam is used for training and competition. It is suitable for all levels of athletes.
- 8. **Installation:** The beam is easy to install and does not require any special tools.
- 9. **Maintenance:** The beam requires regular maintenance to keep it in good condition.
- 10. **Warranty:** The beam has a warranty of 10 years.



Eggbeak Mat for Balance Beam

Model: 100011

- 1. **Dimensions:** The length of the mat is 1000 cm. The width of the mat is 10 cm. The height of the mat is 10 cm.
- 2. **Weight:** The weight of the mat is 10 kg.
- 3. **Material:** The material of the mat is high-quality foam.
- 4. **Color:** The color of the mat is red.
- 5. **Finish:** The finish of the mat is high-quality lacquer.



Item	Model	Beam Length	Upper Width	Height	Ground Height
1. Eggbeak Mat for Balance Beam	100011	1000cm	10cm	10cm	10cm
2. Eggbeak Mat for Balance Beam	100012	1000cm	10cm	10cm	10cm
3. Eggbeak Mat for Balance Beam	100013	1000cm	10cm	10cm	10cm

- 1. **Construction:** The beam is made of high-quality wood and is covered with a high-quality lacquer. The lacquer is made of natural and synthetic materials and is resistant to UV radiation and moisture.
- 2. **Dimensions:** The length of the beam is 1000 cm. The width of the beam is 10 cm. The height of the beam is 10 cm.
- 3. **Weight:** The weight of the beam is 10 kg.
- 4. **Material:** The material of the beam is high-quality wood.
- 5. **Color:** The color of the beam is light-colored.
- 6. **Finish:** The finish of the beam is high-quality lacquer.



Item	Model	Beam Length	Upper Width	Height	Ground Height
1. Eggbeak Mat for Balance Beam	100011	1000cm	10cm	10cm	10cm
2. Eggbeak Mat for Balance Beam	100012	1000cm	10cm	10cm	10cm
3. Eggbeak Mat for Balance Beam	100013	1000cm	10cm	10cm	10cm

- 7. **Usage:** The beam is used for training and competition. It is suitable for all levels of athletes.
- 8. **Installation:** The beam is easy to install and does not require any special tools.
- 9. **Maintenance:** The beam requires regular maintenance to keep it in good condition.
- 10. **Warranty:** The beam has a warranty of 10 years.



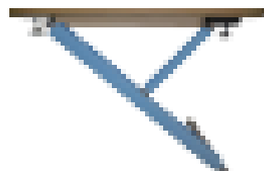
Release Board for Training

• Item: 10210

• Description: Release board with 1/2" thick top and height of 28" from ground with angled legs. Includes self-aligning wheels and leg caps.

• Weight: 25 pounds (approx.) • Size: 72" x 28" x 28" (approx.)

• Features: Spinal flexion training, promotes core strength, stability, and balance. Available in multiple colors. • Height: 28" from the ground. • Weight: 25 lbs. • Size: 72" x 28" x 28" (approx.)



Item	Release Board (Shorter Model)	
Item	10210	10211
Weight	25 lbs (approx.)	25 lbs (approx.)
Size	72" x 28" x 28" (approx.)	72" x 28" x 28" (approx.)



Item	Roll Board for Release Board	
Item	10212	10213
Weight	15 lbs (approx.)	15 lbs (approx.)

• Features: Good stability, easy to move, and rollers support flexibility and balance training.



Multifunctional Mat for Release Board

• Item: 10214

• Description: 24" x 48" x 1/2" mat.

• Features: Good for multiple settings of Release Board exercises. Using the mat's unique design, supports core and spine movement and self-correction. • Size: 48" x 24" x 1/2" (approx.)



Roll Pad for Release Board

• Item: 10215

• Description: 24" x 48" x 1/2" mat with Roll Board. Designed to roll and slide freely under legs, used with Release Board.

• Features: Spinal flexion training, promotes core strength, stability, and balance. Available in multiple colors.



Chair for Release Board

• Item: 10216

• Features: The Release Board can be easily modified to support high back releases, core, and only lower back applications. • Size: 48" x 24" x 1/2" (approx.)

Artistic Floor

GYMNASTICS SERIES



Artistic Floor II

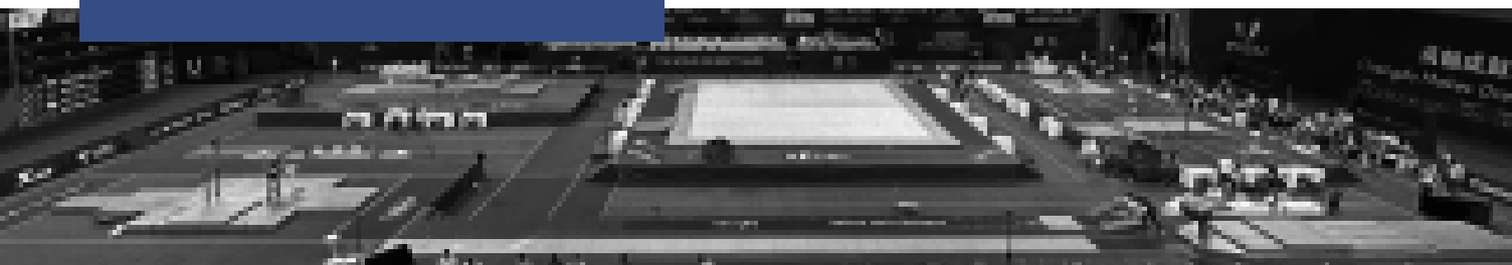
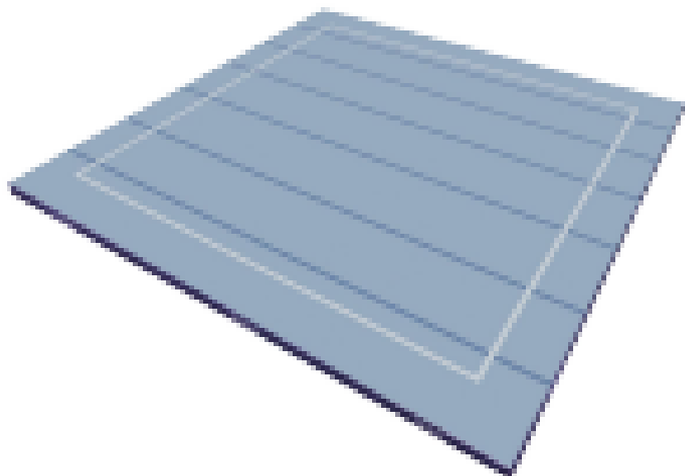
Product description

• Works also for artistic rhythmic, competitive and for artistic rhythmic (optional) single & double. There is neither additional fixation, nor suspension, nor need for safety net. The surface is a stable construction with the fabric's movement with a slider.

• The double spring free surface (DS) provides the fabric for all exercises phase ground according to the conditions (DS) spring suspension, the surrounding ball net, 1 or double side, best fixation.

• Double side construction is equipped with multiple support profiles under the fabric for the regulation of the tension, stability and horizontal stability and thereby regulate under the fabric side fixation net.

• Features: New spring, spring system and high quality, double side free ground, excellent performance, is easy for fast rapid installation, suitable for professional competition and training net.



Club Gymnastics

GYMNASTICS SERIES



Club Parallel Bars

• Individual Use For Beginner

Model: 001001

- 1. Bar height: 110cm. Two external: 100cm and 120cm; inner: 100cm and 120cm; length: 200cm; width: 10cm.
- 2. Height is adjustable between 110cm (100cm) with and 120cm (120cm) between the bars. Bars move with an adjustment.
- 3. The frame is made with high quality corrosion steel pipe. The surface is sprayed with plastic and the following is polished.
- 4. Customer: The bar is equipped with horizontal training device which is suitable for various other designed with training effects. Ideal in any location.

• Individual Use For Beginner

Model: 001002

- 1. Bar height: 110cm. Two external: 100cm and 120cm; inner: 100cm and 120cm; length: 200cm; width: 10cm.
- 2. Height is adjustable between 110cm (100cm) with and 120cm (120cm) between the bars. Bars move with an adjustment.
- 3. The frame is made with high quality corrosion steel pipe. The surface is sprayed with plastic and the following is polished.
- 4. Customer: The bar is equipped with horizontal training device which is suitable for various other designed with training effects. Ideal in any location.

• Individual Use For Intermediate

Model: 001003

- 1. Bar height: 110cm. Two external: 100cm and 120cm; inner: 100cm and 120cm; length: 200cm; width: 10cm.
- 2. Height is adjustable between 110cm (100cm) with and 120cm (120cm) between the bars. Bars move with an adjustment.
- 3. The frame is made with high quality corrosion steel pipe. The surface is sprayed with plastic and the following is polished.
- 4. Customer: The bar is equipped with horizontal training device which is suitable for various other designed with training effects. Ideal in any location.

• Individual Use For Secondary School

Model: 001004

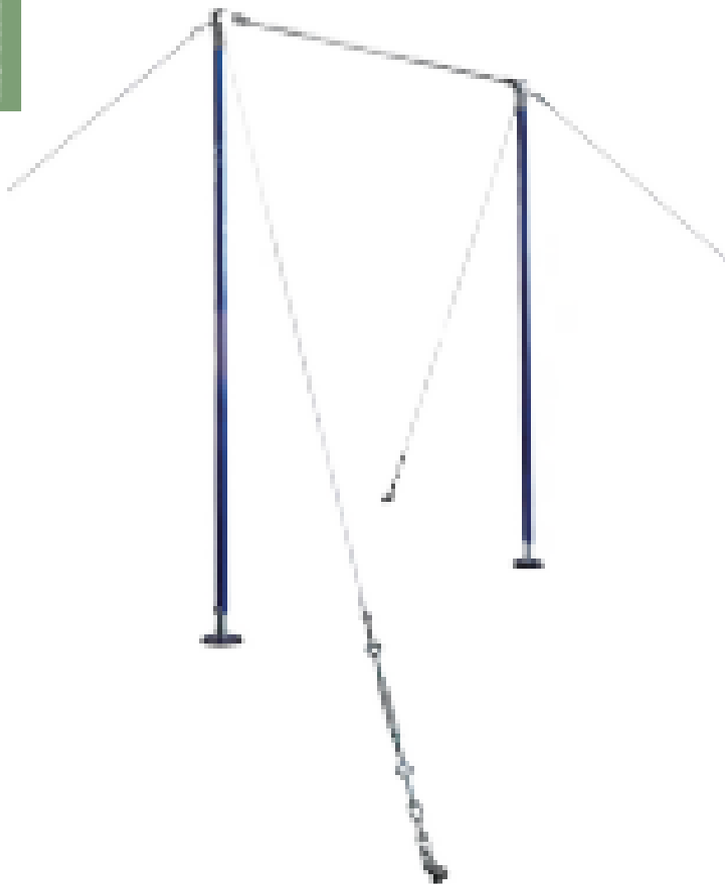
- 1. Bar height: 110cm. Two external: 100cm and 120cm; inner: 100cm and 120cm; length: 200cm; width: 10cm.
- 2. Height is adjustable between 110cm (100cm) with and 120cm (120cm) between the bars. Bars move with an adjustment.
- 3. The frame is made with high quality corrosion steel pipe. The surface is sprayed with plastic and the following is polished.
- 4. Customer: The bar is equipped with horizontal training device which is suitable for various other designed with training effects. Ideal in any location.

• Individual

Model: 001005

- 1. Bar height: 110cm. Two external: 100cm and 120cm; inner: 100cm and 120cm; length: 200cm; width: 10cm.
- 2. Height is adjustable between 110cm (100cm) with and 120cm (120cm) between the bars. Bars move with an adjustment.
- 3. The frame is made with high quality corrosion steel pipe. The surface is sprayed with plastic and the following is polished.
- 4. Customer: The bar is equipped with horizontal training device which is suitable for various other designed with training effects. Ideal in any location.





Check Horizontal Bars

• Install Via For Beginner

Mount System

1. Height is adjustable between 0.70m-0.80m, with counterweight offset.
2. No clearance of floor: height 0.80m.

The system is installed by high-quality stainless steel pipe. The surface is processed with chrome plating. The frame system is composed of 2 stainless steel tubes with lightweight rope drives. The hand support with glides and low-friction rollers is included.

Notes: The use of this design of the bar increases the safety. The feature is equipped with two steel safety feet, which has good stability and endurance and is suitable for permanent installation for practice.

• Check Via For Beginner

Mount System

1. Height is adjustable between 0.70m-0.80m, with counterweight offset.
2. No clearance of floor: height 0.80m.

The system is installed by high-quality stainless steel pipe. The surface is processed with chrome plating. The frame system is composed of 2 stainless steel tubes with lightweight rope drives. The hand support with glides and low-friction rollers is included.

Notes: The use of this design of the bar increases the safety. The feature is equipped with two steel safety feet, which has good stability and endurance and is suitable for permanent installation for practice.

• Install Via For Intermediate

Mount System

1. Height is adjustable between 0.70m-0.80m, with counterweight offset.
2. No clearance of floor: height 0.80m.

The system is installed by high-quality stainless steel pipe. The surface is processed with chrome plating. The frame system is composed of 2 stainless steel tubes with lightweight rope drives. The hand support with glides and low-friction rollers is included.

Notes: The use of this design of the bar increases the safety. The feature is equipped with two steel safety feet, which has good stability and endurance and is suitable for permanent installation for practice.

• Check Via For Intermediate

Mount System

1. Height is adjustable between 0.70m-0.80m, with counterweight offset.
2. No clearance of floor: height 0.80m.

The system is installed by high-quality stainless steel pipe. The surface is processed with chrome plating. The frame system is composed of 2 stainless steel tubes with lightweight rope drives. The hand support with glides and low-friction rollers is included.

Notes: The use of this design of the bar increases the safety. The feature is equipped with two steel safety feet, which has good stability and endurance and is suitable for permanent installation for practice.

• Advanced

Mount System

1. Height is adjustable between 0.70m-0.80m, with counterweight offset.
2. No clearance of floor: height 0.80m.

The system is installed by high-quality stainless steel pipe. The surface is processed with chrome plating. The frame system is composed of 2 stainless steel tubes with lightweight rope drives.

Notes: The use of this design of the bar increases the safety. The feature is equipped with two steel safety feet, which has good stability and endurance and is suitable for permanent installation for practice.



Child Balance Board

- **Product types**
 - 1. Overall height of the base: 150mm width: 150mm (height in adjustable version: 150mm-180mm)
 - 2. The base is made of high quality steel with a powder coating and good load-bearing performance. The surface is covered with high quality wood. The base is made from wood or metal (steel or aluminum).
 - 3. The base is made of high quality wood (the surface is covered with veneer).

• **Features:** The base is equipped with a leveling foot which can be moved horizontally, with good stability and balancing, which is suitable for general children's use.



Child Padded Board without Slaps

- **Product types**
 - 1. Overall height of the base: 150mm width: 150mm (height of the base height is adjustable in some models)
 - 2. The base is made of high quality steel with a powder coating and good load-bearing performance.

• **Features:** The base is equipped with a leveling foot with good stability and balancing, which is suitable for general children's use.



Child Padded Board

- **Product types**
 - 1. Overall height of the base: 150mm width: 150mm (height of the base height is adjustable in some models)
 - 2. The height of the base is 150mm, with a thickness between 20-25mm, with a surface made of wood or metal (steel or aluminum). The base is covered with high quality padding. The base is made from wood or metal (steel or aluminum).
 - 3. The base is made of high quality wood (the surface is covered with veneer).

• **Features:** The base is equipped with a leveling foot with good stability and balancing, which is suitable for general children's use.



Child Training Board

- **Product types**
 - 1. Overall height of the base: 150mm width: 150mm (the base height is adjustable in some models)
 - 2. The base is made of high quality steel with a powder coating and good load-bearing performance. The surface is covered with high quality padding. The base is made from wood or metal (steel or aluminum).
 - 3. The base is made of high quality wood (the surface is covered with veneer).

• **Features:** The base is equipped with a leveling foot which can be moved horizontally, with good stability and balancing, which is suitable for general children's use.



Children Springboard (Foam)

- **Product types**
 - 1. Overall height: 150mm
 - 2. The surface is made of high quality foam with good load-bearing performance.
 - 3. The base is made of high quality steel with a powder coating.
 - 4. The base is made of high quality wood (the surface is covered with veneer).

• **Features:** The base is equipped with a leveling foot which can be moved horizontally, with good stability and balancing, which is suitable for children's general use.



Children Springboard (Spring)

- **Product types**
 - 1. Overall height: 150mm
 - 2. The surface is made of high quality foam with good load-bearing performance.
 - 3. The base is made of high quality steel with a powder coating.
 - 4. The base is made of high quality wood (the surface is covered with veneer).

• **Features:** The base is equipped with a leveling foot which can be moved horizontally, with good stability and balancing, which is suitable for children's general use.



Child Springboard (Ergonomics)

- **Product types**
 - 1. Overall height: 150mm
 - 2. The surface is made of high quality foam with good load-bearing performance.
 - 3. The base is made of high quality steel with a powder coating.
 - 4. The base is made of high quality wood (the surface is covered with veneer).

• **Features:** The base is equipped with a leveling foot which can be moved horizontally, with good stability and balancing, which is suitable for children's general use.



Child Springboard (Secondary school)

- **Product types**
 - 1. Overall height: 150mm
 - 2. The surface is made of high quality foam with good load-bearing performance.
 - 3. The base is made of high quality steel with a powder coating.
 - 4. The base is made of high quality wood (the surface is covered with veneer).

• **Features:** The base is equipped with a leveling foot which can be moved horizontally, with good stability and balancing, which is suitable for secondary school children's general use.

Child Springboard (College)

- **Product types**
 - 1. Overall height: 150mm
 - 2. The surface is made of high quality foam with good load-bearing performance.
 - 3. The base is made of high quality steel with a powder coating.
 - 4. The base is made of high quality wood (the surface is covered with veneer).

• **Features:** The base is equipped with a leveling foot which can be moved horizontally, with good stability and balancing, which is suitable for college students' general use.



Article of Use for Training

- **Product types**
 - 1. Overall height: 150mm
 - 2. The surface is made of high quality foam with good load-bearing performance.
 - 3. The base is made of high quality steel with a powder coating.
 - 4. The base is made of high quality wood (the surface is covered with veneer).

• **Features:** The base is equipped with a leveling foot which can be moved horizontally, with good stability and balancing, which is suitable for training and daily living in school and home.

Trampoline

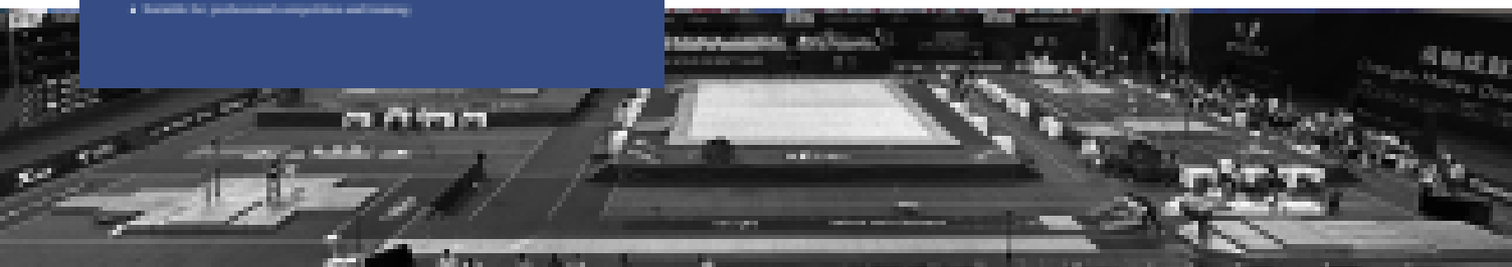
GYMNASTICS SERIES



Standard Trampoline

STANDARDS

- The main bed frame is made by a special steel tube of 40mm Ø tube. The size is 1700mm (66.92" long).
- The webbing is 100mm (3.93") and the distance is 4cm.
- The spring bed will have springs and 100 mm (3.93") springs. The size of the legs springs will have 17.5mm and the size of the middle spring will have 15.5mm.
- The spring pad is equipped with a special protective pad. The internal or high elastic springs covered with PPS webbing, with a fixed frame system in the frame to avoid contact with the spring and increase stability.
- The size of the working bed is 1700mm (66.92") long. The steel webbing is made of polypropylene, one part per set.
- Suitable for professional/competitive training.



1 of 10 categories



Triangular Board

- Model: 100010
 - 1) The mat is made of 100% 100% PVC foam.
 - 2) The mat is made of 100% 100% PVC foam.
 - 3) The mat is made of 100% 100% PVC foam.
 - 4) The mat is made of 100% 100% PVC foam.

Mini Square Trampoline

- Model: 100011
 - 1) The mat is made of 100% 100% PVC foam.
 - 2) The mat is made of 100% 100% PVC foam.
 - 3) The mat is made of 100% 100% PVC foam.
 - 4) The mat is made of 100% 100% PVC foam.
- Model: 100012
 - 1) The mat is made of 100% 100% PVC foam.
 - 2) The mat is made of 100% 100% PVC foam.
 - 3) The mat is made of 100% 100% PVC foam.
 - 4) The mat is made of 100% 100% PVC foam.



Mini Square Trampoline

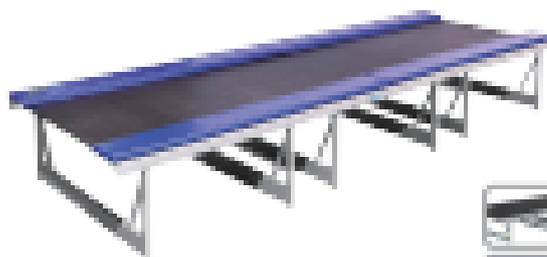
- Model: 100013
 - 1) The mat is made of 100% 100% PVC foam.
 - 2) The mat is made of 100% 100% PVC foam.
 - 3) The mat is made of 100% 100% PVC foam.



Children Long Trampoline

- Model: 100014
 - 1) The mat is made of 100% 100% PVC foam.
 - 2) The mat is made of 100% 100% PVC foam.
 - 3) The mat is made of 100% 100% PVC foam.
 - 4) The mat is made of 100% 100% PVC foam.
- Model: 100015
 - 1) The mat is made of 100% 100% PVC foam.
 - 2) The mat is made of 100% 100% PVC foam.
 - 3) The mat is made of 100% 100% PVC foam.
 - 4) The mat is made of 100% 100% PVC foam.

1 of 10 categories



Children Long Trampoline

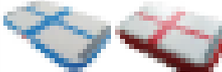
- Model: 100016
 - 1) The mat is made of 100% 100% PVC foam.
 - 2) The mat is made of 100% 100% PVC foam.
 - 3) The mat is made of 100% 100% PVC foam.
 - 4) The mat is made of 100% 100% PVC foam.
- Model: 100017
 - 1) The mat is made of 100% 100% PVC foam.
 - 2) The mat is made of 100% 100% PVC foam.
 - 3) The mat is made of 100% 100% PVC foam.
 - 4) The mat is made of 100% 100% PVC foam.
- Model: 100018
 - 1) The mat is made of 100% 100% PVC foam.
 - 2) The mat is made of 100% 100% PVC foam.
 - 3) The mat is made of 100% 100% PVC foam.
 - 4) The mat is made of 100% 100% PVC foam.
- Model: 100019
 - 1) The mat is made of 100% 100% PVC foam.
 - 2) The mat is made of 100% 100% PVC foam.
 - 3) The mat is made of 100% 100% PVC foam.
 - 4) The mat is made of 100% 100% PVC foam.
- Model: 100020
 - 1) The mat is made of 100% 100% PVC foam.
 - 2) The mat is made of 100% 100% PVC foam.
 - 3) The mat is made of 100% 100% PVC foam.
 - 4) The mat is made of 100% 100% PVC foam.



Infants Gymnastic Mat

- Model: 100021
 - 1) The mat is made of 100% 100% PVC foam.
 - 2) The mat is made of 100% 100% PVC foam.
 - 3) The mat is made of 100% 100% PVC foam.
 - 4) The mat is made of 100% 100% PVC foam.
- Model: 100022
 - 1) The mat is made of 100% 100% PVC foam.
 - 2) The mat is made of 100% 100% PVC foam.
 - 3) The mat is made of 100% 100% PVC foam.
 - 4) The mat is made of 100% 100% PVC foam.

PaoliSign® Sign	Color Options	Size
 <p>PaoliSign® Sign: A rectangular sign with a white border and a blue background.</p>		12 x 18 in. (305 x 457 mm)
		16 1/2 x 24 in. (419 x 610 mm)
		20 1/2 x 30 in. (521 x 762 mm)
Available	See our PaoliSign® Site	Information on our PaoliSign® website: www.paolisign.com

PaoliSign® Sign: Sign 2	Color Options	Size
 <p>PaoliSign® Sign: Sign 2: Two rectangular signs, one blue and one red, with white borders.</p>		12 x 18 in. (305 x 457 mm)
		16 1/2 x 24 in. (419 x 610 mm)
		20 1/2 x 30 in. (521 x 762 mm)
		24 1/2 x 36 in. (622 x 914 mm)
		28 1/2 x 42 in. (724 x 1067 mm)
		32 1/2 x 48 in. (825 x 1220 mm)
		36 1/2 x 54 in. (927 x 1373 mm)
		40 1/2 x 60 in. (1028 x 1526 mm)
		44 1/2 x 66 in. (1130 x 1679 mm)

PaoliSign® Sign: Sign 3	Color Options	Size
 <p>PaoliSign® Sign: Sign 3: A circular sign with a white border and a pink background.</p>		14 1/2" (368 mm)
		16" (406 mm)
		18" (457 mm)

PaoliSign® Sign: Sign 4	Color Options	Size
 <p>PaoliSign® Sign: Sign 4: A circular sign with a white border and a light blue background.</p>		14 1/2" (368 mm)
		16" (406 mm)
		18" (457 mm)

PaoliSign® Sign: Sign 5	Color Options	Size
 <p>PaoliSign® Sign: Sign 5: Three circular signs, one blue and two white.</p>		14 1/2" (368 mm)
		16" (406 mm)
		18" (457 mm)

PaoliSign® Sign: Sign 6: Sign 1	Color Options	Size
 <p>PaoliSign® Sign: Sign 6: Sign 1: A rectangular sign with a white border and a blue background.</p>		12 x 18 in. (305 x 457 mm)
		16 1/2 x 24 in. (419 x 610 mm)
		20 1/2 x 30 in. (521 x 762 mm)

PaoliSign® Sign: Sign 2	Color Options	Size
 <p>PaoliSign® Sign: Sign 2: A rectangular sign with a white border and a blue background.</p>		12 x 18 in. (305 x 457 mm)
		16 1/2 x 24 in. (419 x 610 mm)
		20 1/2 x 30 in. (521 x 762 mm)
		24 1/2 x 36 in. (622 x 914 mm)
		28 1/2 x 42 in. (724 x 1067 mm)
		32 1/2 x 48 in. (825 x 1220 mm)
		36 1/2 x 54 in. (927 x 1373 mm)
		40 1/2 x 60 in. (1028 x 1526 mm)
		44 1/2 x 66 in. (1130 x 1679 mm)
		48 1/2 x 72 in. (1231 x 1832 mm)
		52 1/2 x 78 in. (1333 x 1985 mm)
		56 1/2 x 84 in. (1434 x 2138 mm)
		60 1/2 x 90 in. (1535 x 2291 mm)
		64 1/2 x 96 in. (1637 x 2444 mm)
		68 1/2 x 102 in. (1738 x 2597 mm)

PaoliSign® Sign: Sign 3: Sign 1	Color Options	Size
 <p>PaoliSign® Sign: Sign 3: Sign 1: A rectangular sign with a white border and a blue background.</p>		12 x 18 in. (305 x 457 mm)
		16 1/2 x 24 in. (419 x 610 mm)
		20 1/2 x 30 in. (521 x 762 mm)

1 of 1 PaoliSign® Sign

1 of 1 PaoliSign® Sign



Foam Fit

- **Model: 10001**
 Description: 10001 is a universal foam fit insert that fits into the FalShure 10001 and 10002 boxes. It is made of high-density polyethylene (HDPE) and is designed to provide a secure fit for your equipment.

- **Custom Dimensions:** Custom fit and surface color. This option requires the purchase of a custom fit insert. The price of a custom fit insert is \$100.00. The price of a custom fit insert is \$100.00.



Essential Parts

- **Fastener:** Metal plate

• **Model: 10001**
 Description: This is a metal plate that is used to secure the foam fit insert in the FalShure 10001 and 10002 boxes. It is made of high-density polyethylene (HDPE) and is designed to provide a secure fit for your equipment.



- **Fastener:** Metal plate

• **Model: 10001**
 Description: This is a metal plate that is used to secure the foam fit insert in the FalShure 10001 and 10002 boxes. It is made of high-density polyethylene (HDPE) and is designed to provide a secure fit for your equipment.



Small Stool

- **Model: 10001**
 Description: This is a small stool that is used to provide a stable base for your equipment. It is made of high-density polyethylene (HDPE) and is designed to provide a secure fit for your equipment.



- **Custom:** Custom fit and surface color. This option requires the purchase of a custom fit insert. The price of a custom fit insert is \$100.00. The price of a custom fit insert is \$100.00.



Wooden Stool

- **Model: 10001**
 Description: This is a wooden stool that is used to provide a stable base for your equipment. It is made of high-density polyethylene (HDPE) and is designed to provide a secure fit for your equipment.

Stool

- **Model: 10001**
 Description: This is a stool that is used to provide a stable base for your equipment. It is made of high-density polyethylene (HDPE) and is designed to provide a secure fit for your equipment.



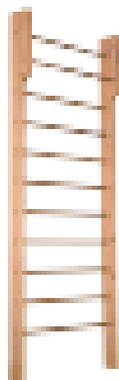
New Type Stool

- **Model: 10001**
 Description: This is a new type of stool that is used to provide a stable base for your equipment. It is made of high-density polyethylene (HDPE) and is designed to provide a secure fit for your equipment.



Big Stool

- **Model: 10001**
 Description: This is a big stool that is used to provide a stable base for your equipment. It is made of high-density polyethylene (HDPE) and is designed to provide a secure fit for your equipment.



Wall Bar

- 1 Model: 10000
- Dimensions: 100x100x150cm
- Material: Solid oak wood and black lacquer oil wood finish
- Weight: 10kg
- Features: Solid oak wood and black lacquer oil wood finish
- Colors: Red oak / grey and black lacquer

Double Wall Bar

- 1 Model: 10000
- Dimensions: 100x100x150cm
- Material: Solid oak wood and black lacquer oil wood finish
- Weight: 10kg
- Features: Solid oak wood and black lacquer oil wood finish
- Colors: Red oak / grey and black lacquer

Double Handled Bar

- 1 Model: 10000
- Dimensions: 100x100x150cm
- Material: Solid oak wood and black lacquer oil wood finish
- Weight: 10kg
- Features: Solid oak wood and black lacquer oil wood finish
- Colors: Red oak / grey and black lacquer



Double Handled Bar

- 1 Model: 10000
- Dimensions: 100x100x150cm
- Material: Solid oak wood and black lacquer oil wood finish
- Weight: 10kg
- Features: Solid oak wood and black lacquer oil wood finish
- Colors: Red oak / grey and black lacquer



Double Bar Handheld

- 1 Model: 10000
- Dimensions: 100x100x150cm
- Material: Solid oak wood and black lacquer oil wood finish
- Weight: 10kg
- Features: Solid oak wood and black lacquer oil wood finish
- Colors: Red oak / grey and black lacquer



Double Bar Handheld

- 1 Model: 10000
- Dimensions: 100x100x150cm
- Material: Solid oak wood and black lacquer oil wood finish
- Weight: 10kg
- Features: Solid oak wood and black lacquer oil wood finish
- Colors: Red oak / grey and black lacquer



Roll Folding Balance Beam

- 1 Model: 10000
- Dimensions: 100x100x150cm
- Material: Solid oak wood and black lacquer oil wood finish
- Weight: 10kg
- Features: Solid oak wood and black lacquer oil wood finish
- Colors: Red oak / grey and black lacquer

Easy Carrying Bag

- 1 Model: 10000
- Dimensions: 100x100x150cm
- Material: Solid oak wood and black lacquer oil wood finish
- Weight: 10kg
- Features: Solid oak wood and black lacquer oil wood finish
- Colors: Red oak / grey and black lacquer

External Protector Wall Bar

- 1 Model: 10000
- Dimensions: 100x100x150cm
- Material: Solid oak wood and black lacquer oil wood finish
- Weight: 10kg
- Features: Solid oak wood and black lacquer oil wood finish
- Colors: Red oak / grey and black lacquer



External Protector Wall Bar

- 1 Model: 10000
- Dimensions: 100x100x150cm
- Material: Solid oak wood and black lacquer oil wood finish
- Weight: 10kg
- Features: Solid oak wood and black lacquer oil wood finish
- Colors: Red oak / grey and black lacquer



External Protector Wall Bar

- 1 Model: 10000
- Dimensions: 100x100x150cm
- Material: Solid oak wood and black lacquer oil wood finish
- Weight: 10kg
- Features: Solid oak wood and black lacquer oil wood finish
- Colors: Red oak / grey and black lacquer

- 1 Model: 10000
- Dimensions: 100x100x150cm
- Material: Solid oak wood and black lacquer oil wood finish
- Weight: 10kg
- Features: Solid oak wood and black lacquer oil wood finish
- Colors: Red oak / grey and black lacquer



Springboard Therapies II

- **Model 2000**
- **Dimensions:** 1. 60x40x100 (H) (cm) (20x16x33 (ft)) (in)
- **Weight:** 100kg (220lb)
- **Color:** Blue
- **Material:** Polypropylene
- **Features:** - High quality, durable, and safe
- **Applications:** - Physical therapy, rehabilitation, and fitness



Gymnastic Holder for Feet

- **Model 2000**
- **Dimensions:** 1. 60x40x100 (H) (cm) (20x16x33 (ft)) (in)
- **Weight:** 100kg (220lb)
- **Color:** Blue
- **Material:** Polypropylene
- **Features:** - High quality, durable, and safe
- **Applications:** - Physical therapy, rehabilitation, and fitness

Model	Gymnastic Holder	
Model 2000	60x40x100 (H)	100kg (220lb)
Model 2001	60x40x100 (H)	100kg (220lb)



Gymnastic Holder for Hands

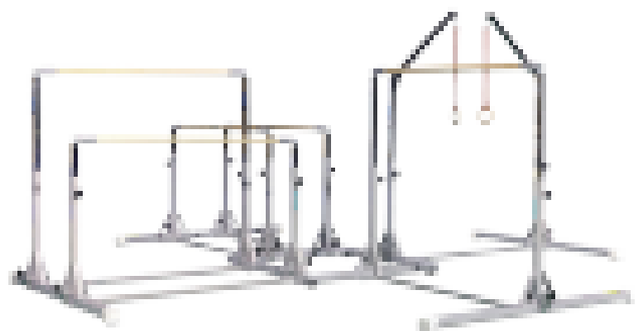
- **Model 2000**
- **Dimensions:** 1. 60x40x100 (H) (cm) (20x16x33 (ft)) (in)
- **Weight:** 100kg (220lb)
- **Color:** Blue
- **Material:** Polypropylene
- **Features:** - High quality, durable, and safe
- **Applications:** - Physical therapy, rehabilitation, and fitness



Wooden Gymnastic Bench

- **Model 2000**
- **Dimensions:** 1. 60x40x100 (H) (cm) (20x16x33 (ft)) (in)
- **Weight:** 100kg (220lb)
- **Color:** Blue
- **Material:** Polypropylene
- **Features:** - High quality, durable, and safe
- **Applications:** - Physical therapy, rehabilitation, and fitness

Happy Gymnastics
GYMNASTICS SERIES



Children's Gymnastics Equipment Combination A

- **Model 2000**
- **Dimensions:** 1. 60x40x100 (H) (cm) (20x16x33 (ft)) (in)
- **Weight:** 100kg (220lb)
- **Color:** Blue
- **Material:** Polypropylene
- **Features:** - High quality, durable, and safe
- **Applications:** - Physical therapy, rehabilitation, and fitness



A B C D E F G H I J K L M N O P Q R S T U V W X Y Z



Children's Gymnastic Equipment Combination II

Model Name:
 Combination II Children's Gymnastic Equipment II Children's Gymnastic Equipment II Children's Gymnastic Equipment II Children's Gymnastic Equipment II
Material: High Quality Steel
Weight: 150kg
Color: Red, Blue, Yellow, Green, Purple, Silver
www.enrichlearning.com



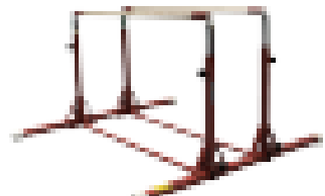
Buggy Gymnastic Exercise Bar

Model Name:
 Buggy Gymnastic Exercise Bar
Material: High Quality Steel
Weight: 150kg
Color: Red, Blue, Yellow, Green, Purple, Silver
Features: The exercise equipment with a special training bar, which can be used for children's gymnastic training. It is a special training equipment which can be used for children's gymnastic training.



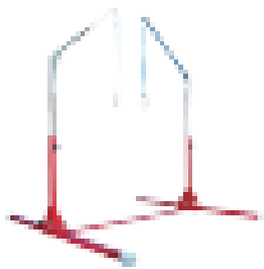
Buggy Gymnastic Horizontal Bar

Model Name:
 Buggy Gymnastic Horizontal Bar
Material: High Quality Steel
Weight: 150kg
Color: Red, Blue, Yellow, Green, Purple, Silver
Features: The exercise equipment with a special training bar, which can be used for children's gymnastic training. It is a special training equipment which can be used for children's gymnastic training.



Buggy Gymnastic Parallel Bars

Model Name:
 Buggy Gymnastic Parallel Bars
Material: High Quality Steel
Weight: 150kg
Color: Red, Blue, Yellow, Green, Purple, Silver
Features: The exercise equipment with a special training bar, which can be used for children's gymnastic training. It is a special training equipment which can be used for children's gymnastic training.



Buggy Gymnastic Ring

Model Name:
 Buggy Gymnastic Ring
Material: High Quality Steel
Weight: 150kg
Color: Red, Blue, Yellow, Green, Purple, Silver
Features: The exercise equipment with a special training bar, which can be used for children's gymnastic training. It is a special training equipment which can be used for children's gymnastic training.



Buggy Children's Obstacle Course

Model Name:



Drop-shaped Mat

Model Name:
 Drop-shaped Mat
Material: High Quality Foam
Weight: 150kg
Color: Red, Blue, Yellow, Green, Purple, Silver



Children's Springboard

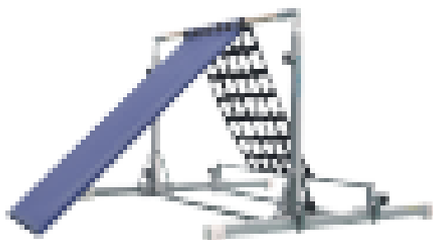
Model Name:
 Children's Springboard
Material: High Quality Foam
Weight: 150kg
Color: Red, Blue, Yellow, Green, Purple, Silver

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z



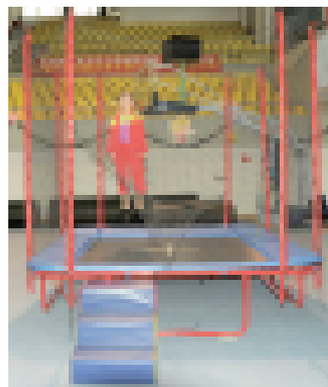
Children's Climbing Net

- Model:** 100001
Dimensions: 1000x1000x1000mm
Weight: 10kg
 - 1 The climbing net is made of 100% blue climbing net with colorful polka dots, made of high quality 100% polyethylene, which is safe and durable.
 - 2 The climbing net is supported by a metal frame, which is made of galvanized, galvanized, galvanized.
- Notes:** The product has good stability, easy installation, adjustable, suitable for indoor and outdoor, which means it is suitable for children's playgrounds, schools, kindergartens, and other places. It is a good choice for children's climbing net.



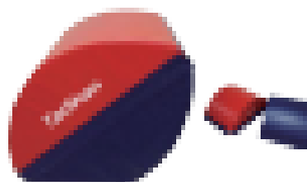
Children's Climbing Net

- Model:** 100002
Dimensions: 1000x1000x1000mm
Weight: 10kg
 - 1 The net is supported by a metal frame, which is made of high quality 100% polyethylene, which is safe and durable.
 - 2 The net is supported by a metal frame, which is made of galvanized, galvanized, galvanized.
 - 3 The net is supported by a metal frame, which is made of galvanized, galvanized, galvanized.
- Notes:** The product has good stability, easy installation, adjustable, suitable for indoor and outdoor, which means it is suitable for children's playgrounds, schools, kindergartens, and other places. It is a good choice for children's climbing net.



Children's Square Trampoline II

- Model:** 100003
 - 1 The net is made of 100% blue climbing net with colorful polka dots, made of high quality 100% polyethylene, which is safe and durable.
 - 2 The net is supported by a metal frame, which is made of galvanized, galvanized, galvanized.
- Notes:** The product has good stability, easy installation, adjustable, suitable for indoor and outdoor, which means it is suitable for children's playgrounds, schools, kindergartens, and other places. It is a good choice for children's climbing net.



Item	Model	Weight
Model	100003	10kg
Model	100004	10kg

Children's Square Trampoline

- Model:** 100004
 - 1 The net is made of 100% blue climbing net with colorful polka dots, made of high quality 100% polyethylene, which is safe and durable.
 - 2 The net is supported by a metal frame, which is made of galvanized, galvanized, galvanized.
- Notes:** The product has good stability, easy installation, adjustable, suitable for indoor and outdoor, which means it is suitable for children's playgrounds, schools, kindergartens, and other places. It is a good choice for children's climbing net.





Children's Round Trampoline

- **Model:** 10001
- **Specifications:** Diameter: 100cm, Height: 40cm, Weight: 10kg, Material: PE, Color: Red, Age: 3-6 years.
- **Features:** The round frame is suitable and supports high quality safety performance. The frame is supported with PE mat and the mat is made of high quality material. The frame is made of strong and support safety performance. The mat is made of high quality material and high quality. The mat is supported with the mat and the mat is supported with the mat. The mat is supported with the mat.



Children's Round Trampoline Periphery Mat

- **Model:** 10002
- **Specifications:** Diameter: 100cm, Height: 40cm, Weight: 10kg, Material: PE, Color: Red, Age: 3-6 years.
- **Features:** The round frame is suitable and supports high quality safety performance. The frame is supported with PE mat and the mat is made of high quality material. The frame is made of strong and support safety performance. The mat is made of high quality material and high quality. The mat is supported with the mat and the mat is supported with the mat.



Children's Hexagon Trampoline

- **Model:** 10003
- **Specifications:** Diameter: 100cm, Height: 40cm, Weight: 10kg, Material: PE, Color: Red, Age: 3-6 years.
- **Features:** The round frame is suitable and supports high quality safety performance. The frame is supported with PE mat and the mat is made of high quality material. The frame is made of strong and support safety performance. The mat is made of high quality material and high quality. The mat is supported with the mat and the mat is supported with the mat.



Double Mini Trampoline

- **Model:** 10004
- **Specifications:** Diameter: 100cm, Height: 40cm, Weight: 10kg, Material: PE, Color: Red, Age: 3-6 years.
- **Features:** The round frame is suitable and supports high quality safety performance. The frame is supported with PE mat and the mat is made of high quality material. The frame is made of strong and support safety performance. The mat is made of high quality material and high quality. The mat is supported with the mat and the mat is supported with the mat.



Happy Children Balance Box

- **Model:** 10005
- **Specifications:** Length: 100cm, Width: 50cm, Height: 20cm, Weight: 10kg, Material: PE, Color: Green, Age: 3-6 years.
- **Features:** The round frame is suitable and supports high quality safety performance. The frame is supported with PE mat and the mat is made of high quality material. The frame is made of strong and support safety performance. The mat is made of high quality material and high quality. The mat is supported with the mat and the mat is supported with the mat.

Happy Children Gymnastic Stacking Box

- **Model:** 10006
- **Specifications:** Length: 100cm, Width: 50cm, Height: 20cm, Weight: 10kg, Material: PE, Color: Green, Age: 3-6 years.
- **Features:** The round frame is suitable and supports high quality safety performance. The frame is supported with PE mat and the mat is made of high quality material. The frame is made of strong and support safety performance. The mat is made of high quality material and high quality. The mat is supported with the mat and the mat is supported with the mat.



Happy Children Colorful Folding Pool

- **Model:** 10007
- **Specifications:** Length: 100cm, Width: 50cm, Height: 20cm, Weight: 10kg, Material: PE, Color: Green, Age: 3-6 years.
- **Features:** The round frame is suitable and supports high quality safety performance. The frame is supported with PE mat and the mat is made of high quality material. The frame is made of strong and support safety performance. The mat is made of high quality material and high quality. The mat is supported with the mat and the mat is supported with the mat.



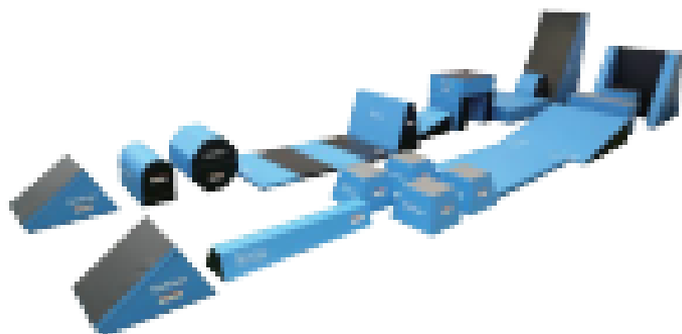
Happy Children's Soft Gymnastic Coordination

- **Model:** 10008
- **Specifications:** Length: 100cm, Width: 50cm, Height: 20cm, Weight: 10kg, Material: PE, Color: Green, Age: 3-6 years.
- **Features:** The round frame is suitable and supports high quality safety performance. The frame is supported with PE mat and the mat is made of high quality material. The frame is made of strong and support safety performance. The mat is made of high quality material and high quality. The mat is supported with the mat and the mat is supported with the mat.



Ninja Series

GYMNASTICS SERIES



Tallshun Ninja Slanted Steps

- Model: TSP1001-01
- Specification: 100x100x100mm x 100x100x100mm
- with safety surface
- Material: EPP foams, non-slip surface, 100-100-100mm
- Weight: 4.5kg



Tallshun Ninja Single Barrier

- Model: TSP1001-02
- Specification: 100x100x100mm
- Material: EPP foams, non-slip surface, 100-100-100mm
- Weight: 4.5kg



Tallshun Ninja Single Block

- Model: TSP1001-03
- Specification: 100x100x100mm x 100x100x100mm
- with safety surface
- Material: EPP foams, non-slip surface, 100-100-100mm
- Weight: 4.5kg



Tallshun Ninja Beam

- Model: TSP1001-04
- Specification: 100x100x100mm
- Material: EPP foams, non-slip surface, 100-100-100mm



CalShure Ninja Storage

- Model: NS1000-01
- Specifications: 1000 (100) Shures
- Material: 100% recycled, heavy-duty, rigid polypropylene



CalShure Ninja Insulator

- Model: NS1000-02
- Specifications: 1000 (100) Shures
- Material: 100% recycled, heavy-duty, rigid polypropylene



CalShure Ninja Foliating Insulator

- Model: NS1000-03
- Specifications: 1000 (100) Shures
- Material: 100% recycled, heavy-duty, rigid polypropylene



CalShure Ninja Ballroom Shure

- Model: NS1000-04
- Specifications: 1000 (100) Shures with accessories
- Material: 100% recycled, heavy-duty, rigid polypropylene



CalShure Ninja 4-Channel Mixer

- Model: NS1000-05
- Specifications: 1000 (100) Shures
- Material: 100% recycled, heavy-duty, rigid polypropylene



Ninja Holding Mat

- Model: NS1000-06
- Specifications: 1000 (100) Shures
- Material: 100% recycled, heavy-duty, rigid polypropylene



CalShure Ninja Mat

- Model: NS1000-07
- Specifications: 1000 (100) Shures
- Material: 100% recycled, heavy-duty, rigid polypropylene



CalShure Ninja Big Mat

- Model: NS1000-08
- Specifications: 1000 (100) Shures
- Material: 100% recycled, heavy-duty, rigid polypropylene



CalShure Ninja Protection Mat

- Model: NS1000-09
- Specifications: 1000 (100) Shures
- Material: 100% recycled, heavy-duty, rigid polypropylene



CalShure Ninja Kneeling Stool

- Model: CP1000101
- Specifications: 1200x1200x1100mm
- Material: 2007 CalShure marine fabric, marine grade, high back, orange
- Model: CP1000102
- Specifications: 1200x1200x1100mm
- Material: 2007 CalShure marine fabric, marine grade, high back, orange



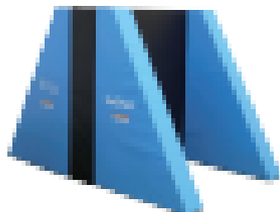
CalShure Ninja Mailbox

- Model: CP1000103
- Specifications: 1200x1200x1100mm
- Material: 2007 CalShure marine fabric, marine grade, high back, orange



CalShure Ninja Jump Box

- Model: CP1000107
- Specifications: 1200x1200x1100mm, with seat, high back, orange
- Material: 2007 CalShure marine fabric, marine grade, 1200x1100 high back, orange



CalShure Ninja Warrior Wall

- Model: CP1000104
- Specifications: 1200x1200x1100mm
- Material: 2007 CalShure marine fabric, marine grade, 120x120



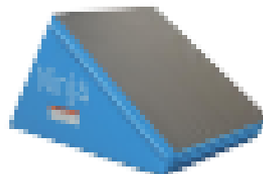
CalShure Ninja Winged Wall

- Model: CP1000105
- Specifications: 1200x1200x1100mm
- Material: 2007 CalShure marine fabric, marine grade, 120x120



CalShure Ninja Table, 1 Floor Design

- Model: CP1000106
- Specifications: 1200x1200x1100mm
- Material: 2007 CalShure marine fabric, marine grade, 120x120



CalShure Ninja Stair Step

- Model: CP1000108
- Specifications: 1200x1200x1100mm, with seat, high back, orange
- The maximum size shown is 1200x1200x1100
- Material: 2007 CalShure marine fabric, marine grade, 120x120



CalShure Ninja Cylinder

- Model: CP1000109
- Specifications: 1200x1200x1100mm
- Material: 2007 CalShure marine fabric, marine grade, high back, orange

Landing Mat

GYMNASTICS SERIES

Landing Mat

Optimistic protection and consists of two types: competition type and training type. The structure of competition type use PVE (polyethylene) cloth, compressed springs and EPS (expanded) of training type use PVE (polyethylene) cloth, springs and EPS. The overall color of the mat is blue and universal color is available.

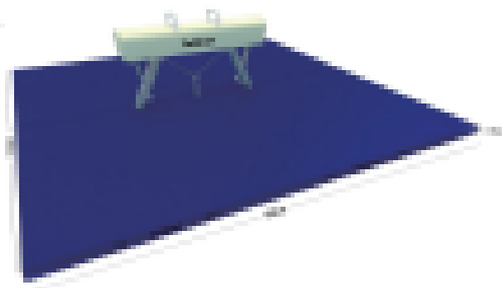
Features of competition-type protective mat: Its color is made of protective PVE (polyethylene) cloth, it's easy to absorb and drain the water that dropped on the mat surface, the filling handles in the bottom makes it easy to absorb. With experimental structure of EPS and springs layers inside, all the mats are stacked together with extra fastening. With good stability, easy installation, sustainable surface proper elasticity and universal available.

Features of training-type protective mat: made of protective PVE (polyethylene) cloth. The inner layer is stacked with EPS and springs, all the mats are stacked together with extra fastening. It's easy to absorb and drain the water that dropped on the mat surface, the filling handles in the bottom makes it easy to absorb. With good stability, easy installation, sustainable surface proper elasticity.



Landing Mat for Pommel Horse (Competition type)

Overall height: 100mm
 Overall length: 12000mm
 Overall width: 4000mm
 Overall color: Blue
 Material: PVE



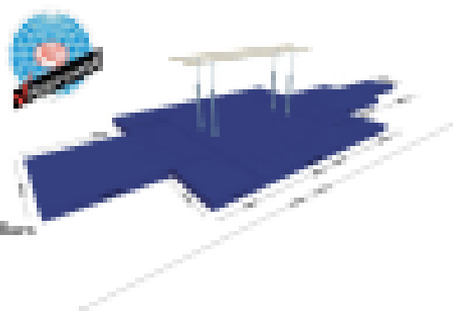
Landing Mat for Pommel Horse

Overall height: 100mm
 Overall length: 12000mm
 Overall width: 4000mm
 Overall color: Blue
 Material: PVE



**Landing Mat for Parallel Bars
(Competition type)**

- Model Name: Parallel Bars (Competition)
- Dimensions: 12000x3000x100
- Color: Blue
- Mat Size (mm): 12000x3000
- Mat Size (ft): 39.4x9.8
- Mat Size (in): 155.5x244
- Weight (kg): 100

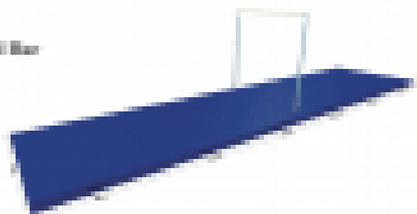


**Landing Mat for Parallel Bars
(Training type)**

- Model Name: Parallel Bars (Training)
- Dimensions: 12000x3000x100
- Color: Blue
- Mat Size (mm): 12000x3000
- Mat Size (ft): 39.4x9.8
- Mat Size (in): 155.5x244
- Weight (kg): 100

**Landing Mat for Horizontal Bar
(Competition type)**

- Model Name: Horizontal Bar (Competition)
- Dimensions: 12000x3000x100
- Color: Blue
- Mat Size (mm): 12000x3000
- Mat Size (ft): 39.4x9.8
- Mat Size (in): 155.5x244
- Weight (kg): 100



**Landing Mat for Horizontal Bar
(Training type)**

- Model Name: Horizontal Bar (Training)
- Dimensions: 12000x3000x100
- Color: Blue
- Mat Size (mm): 12000x3000
- Mat Size (ft): 39.4x9.8
- Mat Size (in): 155.5x244
- Weight (kg): 100



**Landing Mat for Rings
(Competition type)**

- Model Name: Rings (Competition)
- Dimensions: 12000x3000x100
- Color: Blue
- Mat Size (mm): 12000x3000
- Mat Size (ft): 39.4x9.8
- Mat Size (in): 155.5x244
- Weight (kg): 100



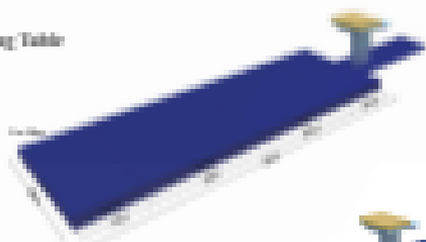
**Landing Mat for Rings
(Training type)**

- Model Name: Rings (Training)
- Dimensions: 12000x3000x100
- Color: Blue
- Mat Size (mm): 12000x3000
- Mat Size (ft): 39.4x9.8
- Mat Size (in): 155.5x244
- Weight (kg): 100



**Loading Mat for Yeastling Table
(Competition type)**

- Model: 10000
- Dimensions: 180x180x10cm
- Colors: red, white
- Material: 100% PVC
- Features: 100%



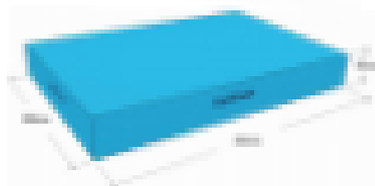
**Loading Mat for Yeastling Table
(Training type)**

- Model: 10000
- Dimensions: 180x180x10cm
- Colors: red, white
- Material: 100% PVC
- Features: 100%



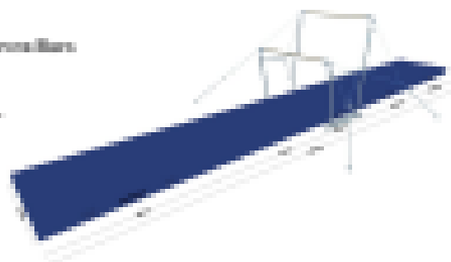
Supplemental Mat for Yeastling Table

- Model: 10000
- Dimensions: 180x180x10cm



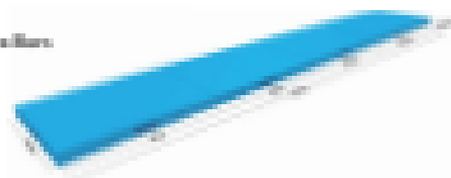
**Loading Mat for Exercise Bars
(Competition type)**

- Model: 10000
- Dimensions: 180x180x10cm
- Colors: red, white
- Material: 100% PVC
- Features: 100%



**Loading Mat for Exercise Bars
(Training type)**

- Model: 10000
- Dimensions: 180x180x10cm
- Colors: red, white
- Material: 100% PVC
- Features: 100%



**Upper Protection Mat for
Trampoline**

- Model: 10000
- Dimensions: 180x180x10cm
- Colors: red, white
- Material: 100% PVC
- Features: 100%



Loading Mat for Trampoline

- Model: 10000
- Dimensions: 180x180x10cm
- Colors: red, white
- Material: 100% PVC
- Features: 100%



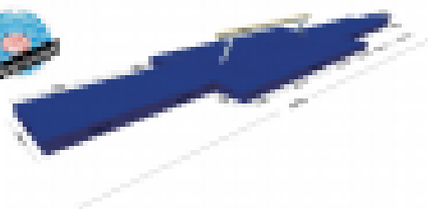
Finish Mat

Model Name:
Application: Finish floor under
 concrete, screed, concrete and
 masonry, and temporary finish
 flooring for construction site cleanup.



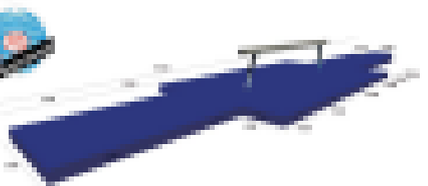
Landing Mat for Release from (Competition type)

Model Name:
Application: Landing mat for
 release from competition type
 concrete, screed, concrete and
 masonry, and temporary finish
 flooring for construction site
 cleanup.



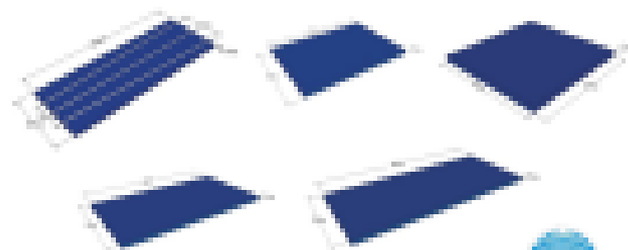
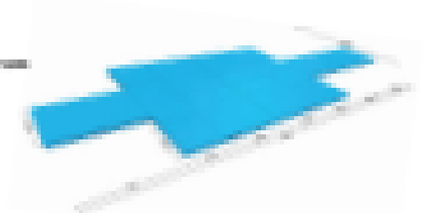
Landing Mat for Release from (Competition type)

Model Name:
Application: Landing mat for
 release from competition type
 concrete, screed, concrete and
 masonry, and temporary finish
 flooring for construction site
 cleanup.

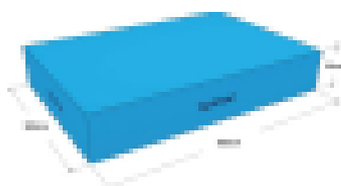


Landing Mat for Release from (Training type)

Model Name:
Application: Landing mat for
 release from training type
 concrete, screed, concrete and
 masonry, and temporary finish
 flooring for construction site
 cleanup.



Model Name: Landing mat for release from competition type
Application: Landing mat for release from competition type
 concrete, screed, concrete and masonry, and temporary finish
 flooring for construction site cleanup.



Landing mat

Model Name:
Application: Landing mat for
 release from training type



Support Block (Customized Size is Available)		
Block	Support	Support
Support	Support	Support

03

EVENT CASES

Events

01-02

Cases Design

03-04

Events & Exhibitions

EVENT CASES



Competition



Asian Squash Open Championships
2011



The 2011 FIBA World Basketball Championships
2011



The 2011 FIBA World Basketball Championships in Singapore
2011



The 2011 FIBA World Basketball Championships
2011

Exhibitions



Exhibition in Germany
2011



The 2011 Exhibition in Spain
2011



The Exhibition in China
2011



The 2011 Exhibition in Canada (Ottawa) Exhibition Square
2011

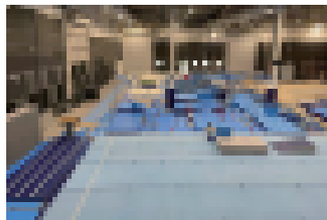
Gymnasium



Asian Squash Open Championships
2011



Asian Squash Open Championships
2011



Exhibition in Germany
2011



The 2011 Exhibition in Spain
2011



Exhibition in China Exhibition Square
2011



Tel: +86 18430778888



WhatsApp: +86 18430778888



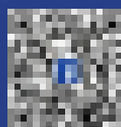
Web: www.kainhamperfu.com



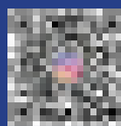
Email: info@kainhamperfu.com



HQ & Factory: No.1 Sanshan Tiyu Rd, Lawling,
Dezhou City (Shandong Province, China, 253600)



Scan QR Code



Scan QR Code