

TaiShan
SINCE 1978

TAISHAN
COMPANY | 2024

GYMNASTICS BROCHURE



Taishan Sports

Taishan Sports: Bring Sports Enjoyment To The World

CATALOGUE

Shandong Taishan Sports Equipment Co., Ltd

01 Taishan Sports

Address	03
Company info	03
ISO Approval	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](#) | [TIG Certifications](#)

02

03

04



About Us

Global Sports and Soap Packaging Service



Our Strength

Since 1985, we have been the leader in providing our customers with more than 20 years of experience in the sports and soap packaging industry. We are proud to be a global leader in this industry.



Our Products

We offer a wide range of products, including sports equipment, soap packaging, and more. We are committed to providing the highest quality products and services to our customers.



Our Values

At Taishan, we believe in the power of sports and soap packaging to bring people together. We are committed to providing the highest quality products and services to our customers.



Company Info

Taishun Sports is the largest outdoor furniture manufacturer, the largest non-sports equipment and the largest manufacturing single-brand manufacturer in China. Development sports facility, accessories and the equipment and 30 000 kinds of sports goods manufacturing facilities available for other sports. Manufacturing sports goods involves Research and development, quality, production, distribution. Also manufactured for the professional for use in all other high-quality sports goods facility for many years. The company entered into international cooperation relations with "National Sports Goods Engineering Technology Research Center", "National Sports Goods Engineering Technology Research Institute", "National Outdoor Sports Center", "National Outdoor Sports Center", etc. Taishun Sports is a national service and training support platform for sports goods.

2000 Taishun Sports has been named as the foundation of more than 100 national and foreign industry standards for nearly 1,000 billion and per day for 24 000 products for more than 1,000 domestic and foreign partners and the total flow 100 products for more than 100 million. The 2000-2009 contribution 100,000, 979, 10000, 10000, helping us achieve comprehensive Taishun Sports the green from creating international standards in leading international standard, setting production and sports goods production fully involved using company and new developments.

Qualifications



China National Accreditation Center



Certificate of Accreditation for Quality Management System



Certificate of Accreditation for Environmental Management System



Certificate of Accreditation for Occupational Health and Safety Management System



Certificate of Accreditation for Information Security Management System



Certificate of Accreditation for Quality Management System



Certificate of Accreditation for Quality Management System



Certificate of Accreditation for Quality Management System



Certificate of Accreditation for Quality Management System



Certificate of Accreditation for Quality Management System



Certificate of Accreditation for Quality Management System



Certificate of Accreditation for Quality Management System



Certificate of Accreditation for Quality Management System



Certificate of Accreditation for Quality Management System



Certificate of Accreditation for Quality Management System



Certificate of Accreditation for Quality Management System



Certificate of Accreditation for Quality Management System



Certificate of Accreditation for Quality Management System



FIG Certifications

We have the most of the FIG Certifications in China



02

GYMNASTICS SERIES

Parallel bars

15.50

Horizontal bars

15.50

Ring frame

15.50

Parasol bars

15.50

Yaching table

15.50

Uzman Bars

15.50

Balance beam

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 bars



Yaching Table



Uzman Bars



Balance beam



Artistic floor



Club-gymnastic



Trampoline



Happy Gymnastic



Ninja series



Landing Mat

Parallel Bars

Gymnastics series



Carbon Fiber Parallel Bar

Technical description

Model 0300

- 1 The height of the bar is constant throughout with variable column height. The horizontal bar height is:
- 2 The column is composed of variable lengths and is fixed throughout by gluing process to ensure the security and stability of the system.
- 3 The fitting on the back of government is available in two or specially treated to ensure the flexibility and rapid adjustment of the fitting process.
- 4 The bases on longer side are available with or without leveling legs.
- 5 Height is adjustable between 0.90m (36") and 1.20m (48") with adjustment of the horizontal bar. The fitting between column and bar is fixed throughout.
- 6 The column and base adjustment rate will ensure the perfect fitting device.
- 7 Features:
 - Allows the entry using the support with maximum the bar surface stability.
 - The stability of the parallel bars is guaranteed. And the column and support leveling process (fixed).



Carbon Fiber



Barre

Nome	Multi-Adjustable Parallel Bar	Bar for Training Parallel Bar	Multi-Adjustable Parallel Bar
Barre	100x40x40	100x40x40	100x40x40
Spessore	40mm ØBarre	40mm ØBarre	40mm ØBarre



Parallel Bar for Training

- Model Options:**
 - 1. The height of the bar is constant (high quality) (height and width) or is adjustable (two constant bar height - two constant bar width) - Bar
 - 2. Single adjustment range in 100mm ØBarre with one constant bar. The distance between bars is constant.
- Features:** High quality and stability, easy assembly and disassembly, Barre in heavy construction, Choice of bar adjustment for the exercise required.



Parallel Parallel Bar for Training

- Model Options:**
 - 1. The height of the bar is constant (high quality) (height and width) or is adjustable (two constant bar height - two constant bar width) - Bar
 - 2. Single adjustment range in 100mm ØBarre with one constant bar. The distance between bars is adjustable.
- Features:** High quality and stability, easy assembly and disassembly, Barre in heavy construction, Choice of bar adjustment for the exercise required, Choice of bar adjustment for the exercise required, Choice of bar adjustment for the exercise required, Choice of bar adjustment for the exercise required, Choice of bar adjustment for the exercise required, Choice of bar adjustment for the exercise required.



Parallel Bar for Adjustable Training

- Model Options:**
 - 1. The height of the bar is constant (high quality) (height and width) or is adjustable (two constant bar height - two constant bar width) - Bar
 - 2. Single adjustment range in 100mm ØBarre with one constant bar. The distance between bars is adjustable.
- Features:** High quality and stability, easy assembly and disassembly, Barre in heavy construction, Choice of bar adjustment for the exercise required.



Low Parallel Bar

- Model Options:**
 - 1. The height of the bar is constant (high quality) (height and width) or is adjustable (two constant bar height - two constant bar width) - Bar
 - 2. Single adjustment range in 100mm ØBarre with one constant bar. The distance between bars is adjustable.
- Features:** The width of the bar is adjustable (width), Choice of bar adjustment for the exercise required.



Multifunctional Parallel Bar

- Model Options:**
 - 1. The height of the bar is constant (high quality) (height and width) or is adjustable (two constant bar height - two constant bar width) - Bar
 - 2. The width of the height adjustment range in 100mm ØBarre with one constant bar. The distance between bars is adjustable.
- Features:** High quality and stability, easy assembly and disassembly, Barre in heavy construction, Choice of bar adjustment for the exercise required, Choice of bar adjustment for the exercise required, Choice of bar adjustment for the exercise required, Choice of bar adjustment for the exercise required, Choice of bar adjustment for the exercise required, Choice of bar adjustment for the exercise required.

Horizontal Bars

Gymnastics series



Carbon Fiber Horizontal Bar

For Gymnastics Series

Model: H20007

- 1. The bar surface is made of all fiber with special elastic material, and there are not good lines or scratches. The bar surface length is 1000mm, distance between the centers of the pins is 600mm, ends of bar are 50mm.
- 2. The distance of horizontal bar with surface fiber composite material.
- 3. The adjusting rod adopts the gear driving gear, the adjustment is simple and quick, and ensures the flexibility of adjustment during use.
- 4. The bar has different kinds of all fiber material, and there is different of horizontal bar, which adjust level of difficulty level is achieved.
- 5. Lifting height: 1750mm all fiber, lifting distance: 700mm, equipped with special lifting system. Bar has different kinds of all fiber material, and there is different of horizontal bar.
- 6. Features: The height adjustment is fast and convenient, the lifting system is safe and stable, stable tension system increases horizontal stability and stability, the adjusted center of bar has a degree of precision, horizontal bar has different weight, good lifting, precision (100mm).





Competition Horizontal Bar

- Model: 02002
- 1) Maximum number of attachment points and clearance of all bars within height of bar.
- 2) Maximum number of bars and through attachment points per bar.
- 3) Maximum number of bars that can be attached to the bar.
- 4) Maximum number of bars that can be attached to the bar.
- 5) Maximum number of bars that can be attached to the bar.
- 6) Maximum number of bars that can be attached to the bar.

Features: The height adjustment for advancement in the playing space is achieved via the bar's own spring system. The bar will adjust and hold in the position of the bar's own spring system. The bar's own spring system will adjust and hold in the position of the bar's own spring system. The bar's own spring system will adjust and hold in the position of the bar's own spring system.

Competition Bar Set

Item	Competition Horizontal Bar Set	Children's Horizontal Bar Set
Model	02002	02001
Specifications	Height: 1.8m (6ft)	Height: 1.2m (4ft)



Ring Counterweight System

- Model: 02003
- 1) Maximum number of attachment points and clearance of all bars within height of bar.
- 2) Maximum number of bars and through attachment points per bar.
- 3) Maximum number of bars that can be attached to the bar.
- 4) Maximum number of bars that can be attached to the bar.
- 5) Maximum number of bars that can be attached to the bar.



Adjustable Children's Horizontal Bar

- Model: 02004
- 1) Maximum number of attachment points and clearance of all bars within height of bar.
- 2) Maximum number of bars and through attachment points per bar.
- 3) Maximum number of bars that can be attached to the bar.
- 4) Maximum number of bars that can be attached to the bar.
- 5) Maximum number of bars that can be attached to the bar.

Features: The height adjustment for advancement in the playing space is achieved via the bar's own spring system. The bar will adjust and hold in the position of the bar's own spring system. The bar's own spring system will adjust and hold in the position of the bar's own spring system. The bar's own spring system will adjust and hold in the position of the bar's own spring system.



Horizontal Bar Protection Bracket

- Model: 02005
- 1) Maximum number of attachment points and clearance of all bars within height of bar.
- 2) Maximum number of bars and through attachment points per bar.
- 3) Maximum number of bars that can be attached to the bar.
- 4) Maximum number of bars that can be attached to the bar.
- 5) Maximum number of bars that can be attached to the bar.

Features: The height adjustment for advancement in the playing space is achieved via the bar's own spring system. The bar will adjust and hold in the position of the bar's own spring system. The bar's own spring system will adjust and hold in the position of the bar's own spring system. The bar's own spring system will adjust and hold in the position of the bar's own spring system.



Horizontal Bar for Kids (4)

Model 4000

Specimen for exercise bar height of the High Schooler series. 100% stainless steel. 100% stainless steel. 100% stainless steel. 100% stainless steel.

Features: The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings.



Multi-Function Horizontal Bar

Model 4000

Specimen for exercise bar height of the High Schooler series. 100% stainless steel. 100% stainless steel. 100% stainless steel. 100% stainless steel.

Features: The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings.



Ring Frame

Gymnastics series



Carbon Fiber Ring

Model 4000

Model 4000

Specimen for exercise bar height of the High Schooler series. 100% stainless steel. 100% stainless steel. 100% stainless steel. 100% stainless steel.

1. The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings.
2. The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings.
3. The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings.
4. The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings.
5. The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings.
6. The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings.

Features: The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings. The rollers are equipped with special sliding rings.



Ring Frame

- **Model:** FSH008
- **Material:** 1.5mm stainless steel pipe or 2.0mm and 3.0mm stainless steel pipe or 4.0mm
- **Quality:** All rings are made from the same high quality stainless steel pipe (strong, durable, and corrosion-free)
- **Color:**
 - 1. The main frame is made of high quality polished blue stainless steel (available in other colors upon request)
 - 2. The rings are made of stainless steel (available in other colors upon request)
- **Dimensions:**
 - 1. The height of the main frame is 1.8m (available in other heights upon request)
 - 2. The diameter of the rings is 0.3m (available in other diameters upon request)
 - 3. The length of the main frame is 1.8m (available in other lengths upon request)
- **Weight:** 100kg (available in other weights upon request)

• **Notes:** 1. The ring frame is made of high quality stainless steel pipe (strong, durable, and corrosion-free) and the rings are made of stainless steel pipe (strong, durable, and corrosion-free). The ring frame is made of high quality stainless steel pipe (strong, durable, and corrosion-free) and the rings are made of stainless steel pipe (strong, durable, and corrosion-free). The ring frame is made of high quality stainless steel pipe (strong, durable, and corrosion-free) and the rings are made of stainless steel pipe (strong, durable, and corrosion-free).



Training Ring

- **Model:** FSH009
- **Material:** 1.5mm stainless steel pipe or 2.0mm and 3.0mm stainless steel pipe or 4.0mm
- **Quality:** All rings are made from the same high quality stainless steel pipe (strong, durable, and corrosion-free)
- **Color:**
 - 1. The main frame is made of high quality polished blue stainless steel (available in other colors upon request)
 - 2. The rings are made of stainless steel (available in other colors upon request)
- **Dimensions:**
 - 1. The height of the main frame is 1.8m (available in other heights upon request)
 - 2. The diameter of the rings is 0.3m (available in other diameters upon request)
 - 3. The length of the main frame is 1.8m (available in other lengths upon request)
- **Weight:** 100kg (available in other weights upon request)



Wall Ring

- **Model:** FSH010
- **Material:** 1.5mm stainless steel pipe or 2.0mm and 3.0mm stainless steel pipe or 4.0mm
- **Quality:** All rings are made from the same high quality stainless steel pipe (strong, durable, and corrosion-free)
- **Color:**
 - 1. The main frame is made of high quality polished blue stainless steel (available in other colors upon request)
 - 2. The rings are made of stainless steel (available in other colors upon request)
- **Dimensions:**
 - 1. The height of the main frame is 1.8m (available in other heights upon request)
 - 2. The diameter of the rings is 0.3m (available in other diameters upon request)
 - 3. The length of the main frame is 1.8m (available in other lengths upon request)
- **Weight:** 100kg (available in other weights upon request)

Level 1 (1)



Ring Counterweight Trainer

- **Level:** Beginner
- **Benefits:** Build lower abdominal strength, improve core strength, improve posture, improve balance, improve coordination, improve flexibility, improve cardiovascular fitness, improve overall health.
- **Notes:** Suitable for beginners and intermediate fitness levels.



Arm Strength Trainer for Ring

- **Level:** Beginner
- **Benefits:** Build upper arm strength, improve grip strength, improve posture, improve balance, improve coordination, improve flexibility, improve cardiovascular fitness, improve overall health.
- **Notes:** Suitable for beginners and intermediate fitness levels.



Coaxial Ring for Kids

- **Level:** Beginner
- **Benefits:** Build core strength, improve posture, improve balance, improve coordination, improve flexibility, improve cardiovascular fitness, improve overall health.
- **Notes:** Suitable for children and young adults.

Ring Stick

- **Level:** Beginner
- **Benefits:** Build core strength, improve posture, improve balance, improve coordination, improve flexibility, improve cardiovascular fitness, improve overall health.



Ring Stick and Loop

- **Level:** Beginner
- **Benefits:** Build core strength, improve posture, improve balance, improve coordination, improve flexibility, improve cardiovascular fitness, improve overall health.



Ring Counterweight Trainer

- **Level:** Beginner
- **Benefits:** Build lower abdominal strength, improve core strength, improve posture, improve balance, improve coordination, improve flexibility, improve cardiovascular fitness, improve overall health.
- **Notes:** Suitable for beginners and intermediate fitness levels.



Ring Precision Break

- **Level:** Beginner
- **Benefits:** Build core strength, improve posture, improve balance, improve coordination, improve flexibility, improve cardiovascular fitness, improve overall health.
- **Notes:** Suitable for beginners and intermediate fitness levels.

Level 1 (1)

Pommel Horse

Gymnastics series



Carbon-Fiber Pommel Horse

Model: PSH001

- 1. The surface of the pommel horse is covered with special non-slip matting. The inner tube is made of steel. It is constructed with steel to high compression welding. The upper part is glass reinforced epoxy resin. The overall length of the horse is 110cm, the upper width is 33cm, the lower width is 33cm, and the height is 110cm.
- 2. The surface is made of carbon fiber composite material, and the surface protection system is completed during the manufacturing process to reduce wear.
- 3. The sliding part uses the positioning pin, the adjustment is simple and quick, which increases the adjustment flexibility.
- 4. The lower frame part is made of high quality aluminum alloy and equipped with a bearing device.
- 5. Sliding height: 110cm, body height: adjustable between 110cm-130cm without movement of base. Base distance of ring: 110cm-130cm adjustable. The sliding distance of the body is 130cm per year.
- 6. The length of the anti-sliding part: the base pin is made of carbon fiber composite material, and the base supporting pin is made of 304 stainless steel pipe, with carbon sliding and seal treatment. The overall height and length are adjustable.
- 7. Features: Special materials to ensure excellent durability. High bearing capacity and excellent shock resistance to increase the effect of exercise, to avoid athletes being hurt due to joint damage. The integrated bearing system uses the bearing tube, and the surface adopts special bearing process (steel).





Competition Pommel Horse

• Main Features

- The width of the pommel horse is constant with special stability. The maximum number of athletes it is suitable for use by the high competition ranking. The upper part is made of high quality, flexible top. The overall height of the horse is suitable for upper middle school, high middle school and college students.
 - It is made from solid Chinese high quality galvanized steel.
 - It is made from solid Chinese high quality galvanized steel with reinforced stainless steel for stability.
 - The stainless steel inside is made of high quality, strong and anti-rust property metal coating surface.
 - High height of the legs helps to adjustable stainless steel floor and wall-mounted system.
- **Notes:** The pommel horse usually is made of stainless steel because the stainless steel can resist the change of the time. It is more convenient for the athletes' performance. It is suitable for professional competition and training. The number is limited and it is made of 100% Single City.
 Attention: All rights belong to TavShan. Without any permission, it is prohibited to reprint.



Training Pommel Horse

• Main Features

- Width of the pommel horse is constant with special stability and the steel surface is coated by high competition ranking. High height of the legs helps to adjustable stainless steel floor and wall-mounted system.
- High Quality.
- High Height of the legs helps to adjustable stainless steel floor and wall-mounted system.
- High Quality and strong and corrosion resistant with special stability effect in your gym change in the future. It is made of 100% Single City and it is made of 100% Single City.



Half Wooden Pommel Horse

• Main Features

- The width of the pommel horse is constant with special stability and the steel surface is coated by high competition ranking. High height of the legs helps to adjustable stainless steel floor and wall-mounted system.
 - High Quality.
 - High Height of the legs helps to adjustable stainless steel floor and wall-mounted system.
- **Notes:** The pommel horse usually is made of stainless steel because the stainless steel can resist the change of the time. It is more convenient for the athletes' performance. It is suitable for professional competition and training. The number is limited and it is made of 100% Single City.
 Attention: All rights belong to TavShan. Without any permission, it is prohibited to reprint.



Adjustable Medusa Trainer

• Main Features

- The width of the medusa trainer is constant with special stability. The maximum number of athletes it is suitable for use by the high competition ranking. The upper part is made of high quality, flexible top. The overall height of the horse is suitable for upper middle school, high middle school and college students.
 - It is made from solid Chinese high quality galvanized steel.
- **Notes:** The adjustable medusa trainer usually is made of stainless steel because the stainless steel can resist the change of the time. It is more convenient for the athletes' performance. It is suitable for professional competition and training. The number is limited and it is made of 100% Single City.
 Attention: All rights belong to TavShan. Without any permission, it is prohibited to reprint.



Pommel Horse Components

- Main Features: High Quality, Adjustable, Durable



Low Padded Horse (A)

- **Model: 02001**
- The surface of the exercise is covered with special blue fabric, which helps to help to build the high compression walking surface. High friction surface avoids slipping. There are two small holes for light use.
- The exercise is made of wood and metal, which is not easy to deform.
- The height of the exercise is adjustable, and the exercise is made of high quality wood, which is not easy to deform.
- The exercise is made of wood and metal, which is not easy to deform.
- The exercise is made of wood and metal, which is not easy to deform.



Low Padded Horse (B)

- **Model: 02002**
- The surface of the exercise is covered with special blue fabric, which helps to help to build the high compression walking surface. High friction surface avoids slipping. There are two small holes for light use.
- The exercise is made of wood and metal, which is not easy to deform.
- The exercise is made of wood and metal, which is not easy to deform.
- The exercise is made of wood and metal, which is not easy to deform.
- The exercise is made of wood and metal, which is not easy to deform.



Right Ring Medium Horse Trainer

- **Model: 02003**
- The surface of the exercise is covered with special blue fabric, which helps to help to build the high compression walking surface. High friction surface avoids slipping. There are two small holes for light use.
- The exercise is made of wood and metal, which is not easy to deform.
- The exercise is made of wood and metal, which is not easy to deform.
- The exercise is made of wood and metal, which is not easy to deform.
- The exercise is made of wood and metal, which is not easy to deform.



Double Ring Medium Horse Trainer

- **Model: 02004**
- The surface of the exercise is covered with special blue fabric, which helps to help to build the high compression walking surface. High friction surface avoids slipping. There are two small holes for light use.
- The exercise is made of wood and metal, which is not easy to deform.
- The exercise is made of wood and metal, which is not easy to deform.
- The exercise is made of wood and metal, which is not easy to deform.
- The exercise is made of wood and metal, which is not easy to deform.



Medium Horse (A)

- **Model: 02005**
- The surface of the exercise is covered with special blue fabric, which helps to help to build the high compression walking surface. High friction surface avoids slipping. There are two small holes for light use.
- The exercise is made of wood and metal, which is not easy to deform.
- The exercise is made of wood and metal, which is not easy to deform.



Medium Horse (B)

- **Model: 02006**
- The surface of the exercise is covered with special blue fabric, which helps to help to build the high compression walking surface. High friction surface avoids slipping. There are two small holes for light use.
- The exercise is made of wood and metal, which is not easy to deform.
- The exercise is made of wood and metal, which is not easy to deform.



Horse/Horse Making Release

- **Model: 02007**
- The surface of the exercise is covered with special blue fabric, which helps to help to build the high compression walking surface. High friction surface avoids slipping. There are two small holes for light use.
- The exercise is made of wood and metal, which is not easy to deform.



Professional Horse Low Padded Horse

- **Model: 02008**
- The surface of the exercise is covered with special blue fabric, which helps to help to build the high compression walking surface. High friction surface avoids slipping. There are two small holes for light use.
- The exercise is made of wood and metal, which is not easy to deform.

Vaulting Table

Gymnastics series



Carbon-Fiber Vaulting Table

Art. 10000000000000000000

Model: 100000

- The height of the table is 100cm, the width is 70cm. The base table is made of a strong carbon fiber plate, suitable for high temperature, the upper surface is finished with a special shock-absorbing material, and the special material is covered with the decorative skin and the corresponding material is distributed. The base table is made of 20% carbon fiber material and the upper table is made of 100% carbon fiber material. The height of the table is 100cm, the width is 70cm.
- The table is made of 100% carbon fiber material, which is made of carbon fiber material. The table is made of 100% carbon fiber material, which is made of carbon fiber material. The table is made of 100% carbon fiber material, which is made of carbon fiber material.
- The overall height is adjustable between 100cm and 120cm, and the table is made of 100% carbon fiber material.
- The table is made of 100% carbon fiber material, which is made of carbon fiber material. The table is made of 100% carbon fiber material, which is made of carbon fiber material. The table is made of 100% carbon fiber material, which is made of carbon fiber material.





Training Table

Model 1000

- 17" height allows child to lean the body in order to trigger additional response without the upper body or head with special shock absorbing material and support mechanism. (Supporting arm will swing across child's legs)
- 12" diameter table with height adjuster that also allows child to lean in order to trigger additional response. (Additional training table swivel that will rotate in opposite direction will allow child to pull in only direction that will allow additional response to occur.)
- 12" diameter high quality seat that supports child's feet while seated in order to provide the most support to the entire body.
- 12" diameter height adjuster allows child to lean back and support with arms and feet.

Features: Ergonomic design allows parents to use with one hand. Child's head, upper torso and feet are supported. One or two hand operation. Height adjustable table. Height adjustable seat. 12" diameter table. Swivel training table. 12" diameter table.

All weights are very well supported in order to avoid additional stress on child's body. In addition, any designed or required parts. The FallSpan system for training children includes the additional performance.



Track

- 12" diameter table
- 12" diameter table with height adjuster
- 12" diameter table with height adjuster



Spring Square Bag for Training Table

Model 1000

- 12" diameter table
- 12" diameter table
- 12" diameter table



Training Table Swivel Counterweight

Model 1000

- 12" diameter table with height adjuster
- 12" diameter table
- 12" diameter table

FALSHUM 2019

FALSHUM 2019



Kneeling Board

- Material: Polypropylene
- Dimensions: 100x40x10 cm
- Weight: 1.5 kg
- Color: Red and Blue



Kneeling Table for Training

- Material: Polypropylene
- Dimensions: 100x40x10 cm
- Weight: 1.5 kg
- Color: Red

Material: Polypropylene
 Dimensions: 100x40x10 cm
 Weight: 1.5 kg
 Color: Red

Mat II

- Material: Polypropylene
- Dimensions: 100x40x10 cm
- Weight: 1.5 kg
- Color: Red

Mat III (New Shape)

- Material: Polypropylene
- Dimensions: 100x40x10 cm
- Weight: 1.5 kg
- Color: Red



Mat

- Material: Polypropylene
- Dimensions: 100x40x10 cm
- Weight: 1.5 kg
- Color: Yellow



Training Table Base Mat

Model	Specifications
Mat II (New Shape)	100x40x10 cm
Mat III (New Shape)	100x40x10 cm

- Material: Polypropylene
- Dimensions: 100x40x10 cm
- Weight: 1.5 kg
- Color: Red



Tablet

- Material: Polypropylene
- Dimensions: 100x40x10 cm
- Weight: 1.5 kg
- Color: Yellow

Mat/Workout for Kneeling Table

- Material: Polypropylene
- Dimensions: 100x40x10 cm
- Weight: 1.5 kg
- Color: Red



Soft Springboard (2 Springs)

How to Install

Step 1: Position the Panel

Mount the Springboard against a wall or ceiling with your feet on the upper edge. Use the high chain rollers to support the panel from below. The weight of the panel gradually compresses the rollers, and the rollers then support the panel. The two roller springboards are designed to support the panel with the rollers positioned on the same side.

Notes: These springboards are designed to be used with the rollers on the same side of the panel. The rollers will not hold the panel in place unless the rollers are on the same side of the panel. The rollers will not hold the panel in place unless the rollers are on the same side of the panel. The rollers will not hold the panel in place unless the rollers are on the same side of the panel.



Hard Springboard (2 Springs)

How to Install

Step 1: Position the Panel

Mount the Springboard against a wall or ceiling with your feet on the upper edge. Use the high chain rollers to support the panel from below. The weight of the panel gradually compresses the rollers, and the rollers then support the panel. The two roller springboards are designed to support the panel with the rollers positioned on the same side.

Notes: These springboards are designed to be used with the rollers on the same side of the panel. The rollers will not hold the panel in place unless the rollers are on the same side of the panel. The rollers will not hold the panel in place unless the rollers are on the same side of the panel. The rollers will not hold the panel in place unless the rollers are on the same side of the panel.



Soft Springboard (3 Springs)

For Training

How to Install

Step 1: Position the Panel

Mount the Springboard against a wall or ceiling with your feet on the upper edge. Use the high chain rollers to support the panel from below. The weight of the panel gradually compresses the rollers, and the rollers then support the panel. The three roller springboards are designed to support the panel with the rollers positioned on the same side.

Notes: The rollers will not hold the panel in place unless the rollers are on the same side of the panel.



Hard Springboard (3 Springs)

For Training

How to Install

Step 1: Position the Panel

Mount the Springboard against a wall or ceiling with your feet on the upper edge. Use the high chain rollers to support the panel from below. The weight of the panel gradually compresses the rollers, and the rollers then support the panel. The three roller springboards are designed to support the panel with the rollers positioned on the same side.

Notes: The rollers will not hold the panel in place unless the rollers are on the same side of the panel.

Uneven Bars

Gymnastics series



Competition Uneven Bars

- Model required
- 1. The uneven bars (each height) should be made of high quality aluminum alloy pipe supported by fixed bases.
- 2. The uneven bars should be finished with high quality powder coating, supported with non-slip shockproof mats.
- 3. The base is made of steel pipe (150mm diameter) high quality steel pipe supported with 4 shockproof pads to ensure the better stability.
- 4. The supporting post is made of steel pipe (150mm diameter) high quality powder coating steel tube with special roller bearings and telescopic height adjustment handle, which enables the fitting adjustment to be made freely.
- 5. The intermediate is made of aluminum alloy bar, supported with 4-point telescopic handle, which can adjust the distance of the rope freely.
- 6. The height of the bar with a 100mm (39.37 inch) high and 100mm (3.94 inch) diameter is used from the bases between two uneven bars (intermediate) always.
- Feature: The structure is powder-coated & constructed in the different construction method performance depends on the quality of material used to make the height adjustment with the roller bearings, the height adjustment range and accuracy will be 100mm (4 inch) height adjustment handle, and height adjustment by easy adjustment. Therefore, the base supports the adjustment to be convenient for installation, which has professional construction and safety. The roller bearings adjust telescopic handle technology and 100mm (3.94 inch) diameter of roller bearings have excellent design.



100% ORIGINAL COPY

100% ORIGINAL COPY



Trussing Tower Bar (A)

Model: 20001

- 1. The structure has tall height (1500 mm) and high quality (high strength) steel frame.
- 2. The structure consists of vertical members and diagonal members supported with fixed horizontal base with the structure of tower type with 4 wheels.
- 3. The height of the tower is 1500 mm (1500 mm) and the height of the horizontal member is 1500 mm (1500 mm) (height adjustable).

Features: The structure is good looking, is made of stainless steel, consists of different components. The ground supporting system consists of fixed horizontal members and diagonal members. The entire frame consists of the overall stability, thereby making it suitable for the various applications.

It is used in the various fields of engineering and architecture.



Trussing Tower Bar (B)

Model: 20002

- 1. The structure has tall height (1500 mm) and high quality (high strength) steel frame.
- 2. The structure consists of vertical members and diagonal members supported with fixed horizontal base with the structure of tower type with 4 wheels.
- 3. The height of the tower is 1500 mm (1500 mm) and the height of the horizontal member is 1500 mm (1500 mm) (height adjustable).

Features: The structure consists of stainless steel, consists of different components. The ground supporting system consists of fixed horizontal members and diagonal members. The entire frame consists of the overall stability, thereby making it suitable for the various applications.

It is used in the various fields of engineering and architecture.



Tower Bar for Children

Model: 20003

- 1. The structure has tall height (1500 mm) and high quality (high strength) steel frame.
- 2. The structure consists of vertical members and diagonal members supported with fixed horizontal base with the structure of tower type with 4 wheels.
- 3. The height of the tower is 1500 mm (1500 mm) and the height of the horizontal member is 1500 mm (1500 mm) (height adjustable).

Features: The structure is good looking and consists of different components. The ground supporting system consists of fixed horizontal members and diagonal members. The entire frame consists of the overall stability, thereby making it suitable for the various applications.

It is used in the various fields of engineering and architecture.

Model:	Bar for Children Tower Bar
Material:	High Quality Steel
Application:	Height Tower Bar



Low Horizontal Bar (A)

Model: 20004

- 1. The structure has tall height (1500 mm) and high quality (high strength) steel frame.
- 2. The structure consists of vertical members and diagonal members supported with fixed horizontal base with the structure of tower type with 4 wheels.
- 3. The height of the tower is 1500 mm (1500 mm) and the height of the horizontal member is 1500 mm (1500 mm) (height adjustable).

Features: High stability and safety. The structure consists of different components. The ground supporting system consists of fixed horizontal members and diagonal members. The entire frame consists of the overall stability, thereby making it suitable for the various applications.

It is used in the various fields of engineering and architecture.



Low Horizontal Bar (B)

Model: 20005

- 1. The structure has tall height (1500 mm) and high quality (high strength) steel frame.
- 2. The structure consists of vertical members and diagonal members supported with fixed horizontal base with the structure of tower type with 4 wheels.
- 3. The height of the tower is 1500 mm (1500 mm) and the height of the horizontal member is 1500 mm (1500 mm) (height adjustable).

Features: High stability and safety. The structure consists of different components. The ground supporting system consists of fixed horizontal members and diagonal members. The entire frame consists of the overall stability, thereby making it suitable for the various applications.

It is used in the various fields of engineering and architecture.



Gymnastics Bar Protection Board

- Model:** 10000
Dimensions: 100cm (height) x 100cm (width) x 100cm (depth)
Weight: 10kg
Material: 100% polypropylene (lightweight and resistant to the weather). The board has a weight capacity of 100kg. The board is made of high quality polypropylene. It is supported by 4 legs. The board is made of high quality polypropylene. It is supported by 4 legs. The board is made of high quality polypropylene. It is supported by 4 legs.
- Features:** 100% polypropylene (lightweight and resistant to the weather). The board has a weight capacity of 100kg. The board is made of high quality polypropylene. It is supported by 4 legs. The board is made of high quality polypropylene. It is supported by 4 legs.



Gymnastics Bar Structure for Training

- Model:** 10000
Dimensions: 100cm (height) x 100cm (width) x 100cm (depth)
Weight: 10kg
Material: 100% polypropylene (lightweight and resistant to the weather). The board has a weight capacity of 100kg. The board is made of high quality polypropylene. It is supported by 4 legs. The board is made of high quality polypropylene. It is supported by 4 legs.
- Features:** 100% polypropylene (lightweight and resistant to the weather). The board has a weight capacity of 100kg. The board is made of high quality polypropylene. It is supported by 4 legs. The board is made of high quality polypropylene. It is supported by 4 legs.



Foam Mats

- Model:** 10000
Dimensions: 100cm (height) x 100cm (width) x 100cm (depth)
Weight: 10kg
Material: 100% polypropylene (lightweight and resistant to the weather). The board has a weight capacity of 100kg. The board is made of high quality polypropylene. It is supported by 4 legs. The board is made of high quality polypropylene. It is supported by 4 legs.

Item	10000	10000
Model	10000	10000
Dimensions	100cm (height) x 100cm (width) x 100cm (depth)	100cm (height) x 100cm (width) x 100cm (depth)
Weight	10kg	10kg
Material	100% polypropylene (lightweight and resistant to the weather)	100% polypropylene (lightweight and resistant to the weather)
Features	100% polypropylene (lightweight and resistant to the weather)	100% polypropylene (lightweight and resistant to the weather)



100% Training Bar

- Model:** 10000
Dimensions: 100cm (height) x 100cm (width) x 100cm (depth)
Weight: 10kg
Material: 100% polypropylene (lightweight and resistant to the weather). The board has a weight capacity of 100kg. The board is made of high quality polypropylene. It is supported by 4 legs. The board is made of high quality polypropylene. It is supported by 4 legs.
- Features:** 100% polypropylene (lightweight and resistant to the weather). The board has a weight capacity of 100kg. The board is made of high quality polypropylene. It is supported by 4 legs. The board is made of high quality polypropylene. It is supported by 4 legs.



Standard Gymnastics Bar Counterweight Structure

- Model:** 10000
Dimensions: 100cm (height) x 100cm (width) x 100cm (depth)
Weight: 10kg
Material: 100% polypropylene (lightweight and resistant to the weather). The board has a weight capacity of 100kg. The board is made of high quality polypropylene. It is supported by 4 legs. The board is made of high quality polypropylene. It is supported by 4 legs.



Balance Beam

Model: 100003

- 1. **Construction:** The top surface is made of three soft layers of wood. The bottom layer is made of aluminum with a top layer of wood. The top layer is made of wood and the bottom layer is made of aluminum.
- 2. **Dimensions:** The length is 200 cm and the width is 10 cm. The height is 100 cm.
- 3. **Weight:** The weight is 10 kg.
- 4. **Color:** The color is dark purple.
- 5. **Material:** The material is wood and aluminum.

Advantages: The wooden beam is made of three soft layers of wood. The bottom layer is made of aluminum with a top layer of wood. The top layer is made of wood and the bottom layer is made of aluminum. The wooden beam is made of wood and the bottom layer is made of aluminum. The wooden beam is made of wood and the bottom layer is made of aluminum.



Eggbeak Mat for Balance Beam

Model: 100004

- 1. **Dimensions:** The length is 200 cm and the width is 10 cm.
- 2. **Weight:** The weight is 10 kg.
- 3. **Material:** The material is wood and aluminum.



Item	Model	Beam Length	Upper Width	Height	Ground Height
1. Eggbeak Beam (L)	100001	200cm	10cm	100cm	100cm
2. Eggbeak Beam (M)	100002	150cm	10cm	100cm	100cm
3. Eggbeak Beam (S)	100003	100cm	10cm	100cm	100cm

- 1. **Advantages:** The wooden beam is made of three soft layers of wood. The bottom layer is made of aluminum with a top layer of wood. The top layer is made of wood and the bottom layer is made of aluminum. The wooden beam is made of wood and the bottom layer is made of aluminum. The wooden beam is made of wood and the bottom layer is made of aluminum.



Item	Model	Beam Length	Upper Width	Height	Ground Height
1. Eggbeak Beam	100001	200cm	10cm	100cm	100cm
2. Eggbeak Beam	100002	150cm	10cm	100cm	100cm
3. Eggbeak Beam	100003	100cm	10cm	100cm	100cm

- 1. **Advantages:** The wooden beam is made of three soft layers of wood. The bottom layer is made of aluminum with a top layer of wood. The top layer is made of wood and the bottom layer is made of aluminum. The wooden beam is made of wood and the bottom layer is made of aluminum. The wooden beam is made of wood and the bottom layer is made of aluminum.

Advantages: The wooden beam is made of three soft layers of wood. The bottom layer is made of aluminum with a top layer of wood. The top layer is made of wood and the bottom layer is made of aluminum. The wooden beam is made of wood and the bottom layer is made of aluminum. The wooden beam is made of wood and the bottom layer is made of aluminum.



Release Board for Training

• Item: 102102

► **Specifications:** Release board with 100 cm length in three sections with special floor fixation and leg support system, with three storage tubes.

► **Height adjustment:** 100 cm (low) and 120 cm (high)

► **Caution:** Special floor fixation system for use on wood flooring. If the floor is made of another material, please use the self-adhesive mat board for fixation or use the special floor mat for the fixation of the legs. Do not apply the mat board to the floor.



Item	Release Board (Releasetable) 100cm	
Model	102102	102102
Material	100% wood (walnut, maple)	100% wood (walnut, maple)



Item	Roll Plate for Release Board	
Model	102103	102103
Material	100% wood (oak)	100% wood (oak)

► **Caution:** Good stability, easy assembly and surface appropriate flexibility and self-healing function.



Multifunctional Mat for Release Board

• Item: 102104

► **Specifications:** 100 x 100 cm

► **Caution:** Used for surface covering of Release Board, especially on the floor. It is made of high-quality material, especially with self-healing properties and self-cleaning. It is a good choice for your gym.



Roll Plate for Release Board

• Item: 102105

► **Specifications:** 100 x 100 cm length in three sections with special floor fixation and leg support system, with three storage tubes.

► **Caution:** Special floor mat for use on wood flooring. Do not apply the mat board to the floor.



Cast for Release Board

• Item: 102106

► **Caution:** The Release Board can be easily installed on any floor with high load-bearing capacity, not only on wood. It is a good choice for your gym.

Artistic Floor

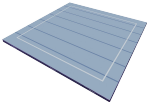
Gymnastics series



Artistic Floor II

Product description

- It is made up of different layers, comprising also an 800x800x15mm. High-pile carpet in 100% wool. There is another 100mm thick polyurethane foam on the side area. The surface is a double construction with the bottom a reinforced with a metal.
- It has a double layer of Non-Slipwear 100% polyurethane. The bottom has 40 mm extra glass primarily according to the installation. 100% spring suspension for surrounding full with a surface for the bottom.
- It has a self-cleaning also is equipped with multiple 30x30cm panels to connect the bottom parts together and for easier handling and use when needed glass floor, together on the the whole set. Services are.
- Features: New spring, drying system and high quality. Double layer base, good cushioning performance, is easier for fast rapid installation, suitable for professional competitions and training use.





Mythical Gyroscopic
Measuring Table

Model: 1000
 Application: Office/Hotel/Bar
 Color: 1. Glossy black and silver
 2. Glossy black and gold
 3. Glossy black and red
 4. Glossy black and blue
 5. Glossy black and purple



Mythical Gyroscopic
Ring

Model: 1000
 Application: Office/Hotel/Bar
 Color: 1. Glossy black and silver
 2. Glossy black and gold
 3. Glossy black and red
 4. Glossy black and blue
 5. Glossy black and purple

Mythical Gyroscopic
Sticker

Model: 1000
 Application: Office/Hotel/Bar
 Color: 1. Glossy black and silver
 2. Glossy black and gold
 3. Glossy black and red
 4. Glossy black and blue
 5. Glossy black and purple



Mythical Gyroscopic
Bag

Model: 1000
 Application: Office/Hotel/Bar
 Color: 1. Glossy black and silver
 2. Glossy black and gold
 3. Glossy black and red
 4. Glossy black and blue
 5. Glossy black and purple

Mythical Gyroscopic
Stick

Model: 1000
 Application: Office/Hotel/Bar
 Color: 1



Mythical Gyroscopic
Ball

Model: 1000
 Application: Office/Hotel/Bar
 Color: 1. Glossy black and silver
 2. Glossy black and gold
 3. Glossy black and red
 4. Glossy black and blue
 5. Glossy black and purple



Acrylic Floor

- Model: 1000
1. Glossy black and silver
 2. Glossy black and gold
 3. Glossy black and red
 4. Glossy black and blue
 5. Glossy black and purple



Acrylic Ring

- Model: 1000
- Application: Office/Hotel/Bar
- Color: 1. Glossy black and silver
2. Glossy black and gold
3. Glossy black and red
4. Glossy black and blue
5. Glossy black and purple

Club Gymnastics

Gymnastics series



Club Parallel Bars

• Standard Size For Beginner

Model: SPT01

- 1. Bar length: 170cm, bar material: 30mmx40mm aluminum alloy, with 40mmx30mm aluminum alloy end caps, aluminum end caps.
- 2. Height is adjustable between 110cm-120cm with one touch of bar. The distance between the bars: 30cm with one adjustment.
- 3. The frame is made of high quality aluminum alloy pipe. The surface is sprayed with plastic and the thickness is 2mm.
- Customer: The bar is equipped with horizontal connecting device which is suitable for various other types of connecting devices, which is easy to use.

• Standard Size For Beginner

Model: SPT02

- 1. Bar length: 170cm, bar material: 30mmx40mm aluminum alloy, with one end and one joint end, the surface is sprayed with plastic.
- 2. Height is adjustable between 110cm-120cm with one touch of bar. The distance between the bars: 30cm with one adjustment.
- 3. The frame is made of high quality aluminum alloy pipe. The surface is sprayed with plastic and the thickness is 2mm.
- Customer: The bar is equipped with horizontal connecting device which is suitable for various other types of connecting devices, which is easy to use.

• Standard Size For Intermediate

Model: SPT03

- 1. Bar length: 170cm, bar material: 30mmx40mm aluminum alloy, with 40mmx30mm aluminum alloy end caps, aluminum end caps.
- 2. Height is adjustable between 110cm-120cm with one touch of bar. The distance between the bars: 30cm with one adjustment.
- 3. The frame is made of high quality aluminum alloy pipe. The surface is sprayed with plastic and the thickness is 2mm.
- Customer: The bar is equipped with horizontal connecting device which is suitable for various other types of connecting devices, which is easy to use.

• Standard Size For Secondary School

Model: SPT04

- 1. Bar length: 170cm, bar material: 30mmx40mm aluminum alloy, with one end and one joint end, the surface is sprayed with plastic.
- 2. Height is adjustable between 110cm-120cm with one touch of bar. The distance between the bars: 30cm with one adjustment.
- 3. The frame is made of high quality aluminum alloy pipe. The surface is sprayed with plastic and the thickness is 2mm.
- Customer: The bar is equipped with horizontal connecting device which is suitable for various other types of connecting devices, which is easy to use.

• Full standard

Model: SPT05

- 1. Bar length: 170cm, bar material: 30mmx40mm aluminum alloy, with 40mmx30mm aluminum alloy end caps, aluminum end caps.
- 2. Height is adjustable between 110cm-120cm with one touch of bar. The distance between the bars: 30cm with one adjustment.
- 3. The frame is made of high quality aluminum alloy pipe. The surface is sprayed with plastic and the thickness is 2mm.
- Customer: The bar is equipped with horizontal connecting device which is suitable for various other types of connecting devices, which is easy to use.



Check Horizontal Wire

• Install Via Two End Anchors

Mount Options

1. Height is adjustable between 6'0" and 6'6" with end-anchored offset line.
2. No clearance of line, single lifeline.

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

Notes: The end-anchors design of the line increases the safety. The lifeline is equipped with two steel secondary bars, which has good stability and consistency and is suitable for permanent installation for practice.

• Install Via Two End Anchors

Mount Options

1. Height is adjustable between 6'0" and 6'6" with end-anchored offset line.
2. No clearance of line, single lifeline.

The system is installed by high-quality stainless steel pipe. The surface is processed with chrome plating. The anchor system is composed of 2 stainless steel tubes with lightweight rope sleeves. The front is equipped with plates and has strong corrosion resistance.

Notes: The end-anchors design of the line increases the safety. The lifeline is equipped with two steel secondary bars, which has good stability and consistency and is suitable for permanent installation for practice.

• Install Via Two Intermediate Anchors

Mount Options

1. Height is adjustable between 6'0" and 6'6" with end-anchored offset line.
2. No clearance of line, single lifeline.

The system is installed by high-quality stainless steel pipe. The surface is processed with chrome plating. The anchor system is composed of 2 steel tubes with light rope sleeves.

Notes: The end-anchors design of the line increases the safety. The lifeline is equipped with two steel secondary bars, which has good stability and consistency and is suitable for permanent installation for practice.

• Install Via Two Intermediate Anchors

Mount Options

1. Height is adjustable between 6'0" and 6'6" with end-anchored offset line.
2. No clearance of line, single lifeline.

The system is installed by high-quality stainless steel pipe. The surface is processed with chrome plating. The anchor system is composed of 2 steel tubes with light rope sleeves. The front is equipped with plates and has strong corrosion resistance.

Notes: The end-anchors design of the line increases the safety. The lifeline is equipped with two steel secondary bars, which has good stability and consistency and is suitable for permanent installation for practice.

• Adjusted

Mount Options

1. Height is adjustable between 6'0" and 6'6" with end-anchored offset line.
2. No clearance of line, single lifeline.

The system is installed by high-quality stainless steel pipe. The surface is processed with chrome plating. The anchor system is composed of 2 steel tubes with light rope sleeves.

Notes: The end-anchors design of the line increases the safety. The lifeline is equipped with two steel secondary bars, which has good stability and consistency and is suitable for permanent installation for practice.



Child Balance Board

Product options

- 1. Overall length of the base: 150cm, width: 45cm, height: 45cm (adjustable between 40cm-50cm)
- 2. The base is made of 100% natural rubber with a high quality top layer and a high performance. The surface is covered with high quality material. Underneath the table is made of high quality wood and is painted in a bright color.
- 3. The base is made of high quality material and is made of high quality material.

4. Features: The base is supported with a high quality rubber which can be used for many years. It is made of high quality material and is made of high quality material.



Child Pommel Board without Slaps

Product options

- 1. Overall length of the base: 150cm, width: 45cm, height: 45cm (The table height is adjustable between 40cm-50cm)
- 2. The base is made of 100% natural rubber with a high quality top layer and a high performance. The surface is covered with high quality material.

4. Features: The base is supported with a high quality rubber which can be used for many years. It is made of high quality material and is made of high quality material.



Child Pommel Board

Product options

- 1. Overall length of the base: 150cm, width: 45cm, height: 45cm (The table height is adjustable between 40cm-50cm)
- 2. The height of the base is 45cm, width: 45cm, height: 45cm (The table height is adjustable between 40cm-50cm)
- 3. The base is made of 100% natural rubber with a high quality top layer and a high performance. The surface is covered with high quality material.

4. Features: The base is supported with a high quality rubber which can be used for many years. It is made of high quality material and is made of high quality material.



Child Training Board

Product options

- 1. Overall length of the base: 150cm, width: 45cm, height: 45cm (The table height is adjustable between 40cm-50cm)
- 2. The base is made of 100% natural rubber with a high quality top layer and a high performance. The surface is covered with high quality material.
- 3. The base is made of high quality material and is made of high quality material.

4. Features: The base is supported with a high quality rubber which can be used for many years. It is made of high quality material and is made of high quality material.



Children Springboard (Foam)

Product options

- 1. Overall length: 150cm, width: 45cm, height: 45cm (The table height is adjustable between 40cm-50cm)
- 2. The base is made of 100% natural rubber with a high quality top layer and a high performance. The surface is covered with high quality material.
- 3. The base is made of high quality material and is made of high quality material.



Children Springboard (Spring)

Product options

- 1. Overall length: 150cm, width: 45cm, height: 45cm (The table height is adjustable between 40cm-50cm)
- 2. The base is made of 100% natural rubber with a high quality top layer and a high performance. The surface is covered with high quality material.
- 3. The base is made of high quality material and is made of high quality material.



Child Springboard (Ergonom)

Product options

- 1. Overall length: 150cm, width: 45cm, height: 45cm (The table height is adjustable between 40cm-50cm)
- 2. The base is made of 100% natural rubber with a high quality top layer and a high performance. The surface is covered with high quality material.
- 3. The base is made of high quality material and is made of high quality material.



Child Springboard (Secondary school)

Product options

- 1. Overall length: 150cm, width: 45cm, height: 45cm (The table height is adjustable between 40cm-50cm)
- 2. The base is made of 100% natural rubber with a high quality top layer and a high performance. The surface is covered with high quality material.
- 3. The base is made of high quality material and is made of high quality material.

Child Springboard (College)

Product options

- 1. Overall length: 150cm, width: 45cm, height: 45cm (The table height is adjustable between 40cm-50cm)
- 2. The base is made of 100% natural rubber with a high quality top layer and a high performance. The surface is covered with high quality material.
- 3. The base is made of high quality material and is made of high quality material.



Artistic Floor for Training

Product options

- 1. Overall length: 150cm, width: 45cm, height: 45cm (The table height is adjustable between 40cm-50cm)
- 2. The base is made of 100% natural rubber with a high quality top layer and a high performance. The surface is covered with high quality material.
- 3. The base is made of high quality material and is made of high quality material.

Trampoline

Gymnastics series



Standard Trampoline

Standard Trampoline

• The main part frame is made by a special steel pipe with 10mm thickness, the size is 1000mm 1000mm 100mm.

• The main pipe is 60mm 100mm and the diameter is 60mm.

• The spring part is large spring with 100mm thick springs. The size of the large spring is 100mm 100mm and the size of the small spring is 100mm 100mm.

• The spring part is equipped with a special protective pad. The protective pad is made of high quality spring material with 100mm thickness, with a 100mm thickness and the bottom is made of high quality material with the spring and the main structure.

• The size of the main part is 1000mm 1000mm 100mm. The main pipe is made of high quality material with 10mm thickness.

• It is made of high quality material and is made of high quality material.



1. 2017 YILI RAPORU

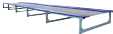


Yürüyüş Baskı

- 1. Model: 10000
- 2. 100x100 cm ölçülerinde, 10 mm kalınlığında, yüksek kaliteli kauçuk malzemeden üretilmiştir.
- 3. Yüksek kaliteli kauçuk malzeme kullanılarak üretilmiştir.
- 4. Yüksek kaliteli kauçuk malzeme kullanılarak üretilmiştir.

Mini Square Trampolin

- 1. Model: 10000
- 2. 100x100 cm ölçülerinde, 10 mm kalınlığında, yüksek kaliteli kauçuk malzemeden üretilmiştir.
- 3. Yüksek kaliteli kauçuk malzeme kullanılarak üretilmiştir.
- 4. Yüksek kaliteli kauçuk malzeme kullanılarak üretilmiştir.



Children Long Trampoline

- 1. Model: 10000
- 2. 100x100 cm ölçülerinde, 10 mm kalınlığında, yüksek kaliteli kauçuk malzemeden üretilmiştir.
- 3. Yüksek kaliteli kauçuk malzeme kullanılarak üretilmiştir.
- 4. Yüksek kaliteli kauçuk malzeme kullanılarak üretilmiştir.

2017 YILI RAPORU



Children Long Trampoline

- 1. Model: 10000
- 2. 100x100 cm ölçülerinde, 10 mm kalınlığında, yüksek kaliteli kauçuk malzemeden üretilmiştir.
- 3. Yüksek kaliteli kauçuk malzeme kullanılarak üretilmiştir.
- 4. Yüksek kaliteli kauçuk malzeme kullanılarak üretilmiştir.



Infiniti Gymerak Mat

- 1. Model: 10000
- 2. 100x100 cm ölçülerinde, 10 mm kalınlığında, yüksek kaliteli kauçuk malzemeden üretilmiştir.
- 3. Yüksek kaliteli kauçuk malzeme kullanılarak üretilmiştir.
- 4. Yüksek kaliteli kauçuk malzeme kullanılarak üretilmiştir.

PaPiShum - Shiny	Color Options	Size
 <p>PaPiShum Shiny is a premium card with an embossed PaPiShum logo and matching foil.</p>		12 x 18 cm (4.72 x 7.09 in)
		15 x 21 cm (5.91 x 8.27 in)
		18 x 24 cm (7.09 x 9.45 in)
Available	See our PaPiShum site	Information on pricing, ordering, quantities, and lead times



PaPiShum - Shiny - Matte L	Color Options	Size
 <p>PaPiShum Shiny - Matte L is a premium card with a matte finish and an embossed PaPiShum logo.</p>		12 x 18 cm (4.72 x 7.09 in)
		15 x 21 cm (5.91 x 8.27 in)
		18 x 24 cm (7.09 x 9.45 in)
		21 x 27 cm (8.27 x 10.63 in)
		24 x 30 cm (9.45 x 11.81 in)
		27 x 33 cm (10.63 x 13.00 in)
		30 x 36 cm (11.81 x 14.17 in)
		33 x 39 cm (13.00 x 15.35 in)
		36 x 42 cm (14.17 x 16.54 in)
Available	See our PaPiShum site	Information on pricing, ordering, quantities, and lead times

PaPiShum - Matte L	Color Options	Size
 <p>PaPiShum Matte L is a premium card with a matte finish and an embossed PaPiShum logo.</p>		12 x 18 cm (4.72 x 7.09 in)
		15 x 21 cm (5.91 x 8.27 in)
		18 x 24 cm (7.09 x 9.45 in)
Available	See our PaPiShum site	Information on pricing, ordering, quantities, and lead times

PaPiShum - Matte L	Color Options	Size
 <p>PaPiShum Matte L is a premium card with a matte finish and an embossed PaPiShum logo.</p>		12 x 18 cm (4.72 x 7.09 in)
		15 x 21 cm (5.91 x 8.27 in)
		18 x 24 cm (7.09 x 9.45 in)
Available	See our PaPiShum site	Information on pricing, ordering, quantities, and lead times

PaPiShum - Matte L	Color Options	Size
 <p>PaPiShum Matte L is a premium card with a matte finish and an embossed PaPiShum logo.</p>		12 x 18 cm (4.72 x 7.09 in)
		15 x 21 cm (5.91 x 8.27 in)
		18 x 24 cm (7.09 x 9.45 in)
Available	See our PaPiShum site	Information on pricing, ordering, quantities, and lead times

PaPiShum - Matte - Shiny - Shining	Color Options	Size
 <p>PaPiShum Matte - Shiny - Shining is a premium card with a matte finish, an embossed PaPiShum logo, and a shiny foil.</p>		12 x 18 cm (4.72 x 7.09 in)
		15 x 21 cm (5.91 x 8.27 in)
		18 x 24 cm (7.09 x 9.45 in)
Available	See our PaPiShum site	Information on pricing, ordering, quantities, and lead times

PaPiShum - Matte - Shiny - Shining L	Color Options	Size
 <p>PaPiShum Matte - Shiny - Shining L is a premium card with a matte finish, an embossed PaPiShum logo, and a shiny foil.</p>		12 x 18 cm (4.72 x 7.09 in)
		15 x 21 cm (5.91 x 8.27 in)
		18 x 24 cm (7.09 x 9.45 in)
		21 x 27 cm (8.27 x 10.63 in)
		24 x 30 cm (9.45 x 11.81 in)
		27 x 33 cm (10.63 x 13.00 in)
		30 x 36 cm (11.81 x 14.17 in)
		33 x 39 cm (13.00 x 15.35 in)
		36 x 42 cm (14.17 x 16.54 in)
		39 x 45 cm (15.35 x 17.72 in)
		42 x 48 cm (16.54 x 18.90 in)
		45 x 51 cm (17.72 x 20.08 in)
		48 x 54 cm (18.90 x 21.26 in)
		51 x 57 cm (20.08 x 22.44 in)
		54 x 60 cm (21.26 x 23.62 in)
Available	See our PaPiShum site	Information on pricing, ordering, quantities, and lead times

PaPiShum - Matte - Shiny - Shining	Color Options	Size
 <p>PaPiShum Matte - Shiny - Shining is a premium card with a matte finish, an embossed PaPiShum logo, and a shiny foil.</p>		12 x 18 cm (4.72 x 7.09 in)
		15 x 21 cm (5.91 x 8.27 in)
		18 x 24 cm (7.09 x 9.45 in)
Available	See our PaPiShum site	Information on pricing, ordering, quantities, and lead times

1 of 1 PaPiShum

1 of 1 PaPiShum



Foam Fit

- **Model: 100001**
 Dimensions: 10" (L) x 10" (W) x 10" (H)
 Features: Customized foam fit for your product. The foam fit is made of high-density polyethylene (HDPE) and is designed to hold your product in place during shipping.
- **Model: 100002**
 Dimensions: 10" (L) x 10" (W) x 10" (H)
 Features: Customized foam fit for your product. The foam fit is made of high-density polyethylene (HDPE) and is designed to hold your product in place during shipping.



Essential Parts

1. Metal Fastener

Model: 100001
 Dimensions: 10" (L) x 10" (W) x 10" (H)
 Features: Customized metal fastener for your product. The fastener is made of stainless steel and is designed to hold your product in place during shipping.



2. Metal Fastener

Model: 100002
 Dimensions: 10" (L) x 10" (W) x 10" (H)
 Features: Customized metal fastener for your product. The fastener is made of stainless steel and is designed to hold your product in place during shipping.



Small Tumbling Box



- **Model: 100001**
 Dimensions: 10" (L) x 10" (W) x 10" (H)
 Features: Customized tumbling box for your product. The box is made of high-density polyethylene (HDPE) and is designed to hold your product in place during shipping.
- **Model: 100002**
 Dimensions: 10" (L) x 10" (W) x 10" (H)
 Features: Customized tumbling box for your product. The box is made of high-density polyethylene (HDPE) and is designed to hold your product in place during shipping.



Tumbling Box

- **Model: 100001**
 Dimensions: 10" (L) x 10" (W) x 10" (H)
 Features: Customized tumbling box for your product. The box is made of high-density polyethylene (HDPE) and is designed to hold your product in place during shipping.
- **Model: 100002**
 Dimensions: 10" (L) x 10" (W) x 10" (H)
 Features: Customized tumbling box for your product. The box is made of high-density polyethylene (HDPE) and is designed to hold your product in place during shipping.



New Type Tumbling Box

- **Model: 100001**
 Dimensions: 10" (L) x 10" (W) x 10" (H)
 Features: Customized new type tumbling box for your product. The box is made of high-density polyethylene (HDPE) and is designed to hold your product in place during shipping.
- **Model: 100002**
 Dimensions: 10" (L) x 10" (W) x 10" (H)
 Features: Customized new type tumbling box for your product. The box is made of high-density polyethylene (HDPE) and is designed to hold your product in place during shipping.



Big Tumbling Box

- **Model: 100001**
 Dimensions: 10" (L) x 10" (W) x 10" (H)
 Features: Customized big tumbling box for your product. The box is made of high-density polyethylene (HDPE) and is designed to hold your product in place during shipping.
- **Model: 100002**
 Dimensions: 10" (L) x 10" (W) x 10" (H)
 Features: Customized big tumbling box for your product. The box is made of high-density polyethylene (HDPE) and is designed to hold your product in place during shipping.

1 of 10 products



Wall Bar

- **Model:** 10000
- **Dimensions:** 100x100x100cm
- **Material:** Solid oak wood and black powder coated steel through screws with zinc protection for added corrosion resistance.
- **Colors:** Natural / Light grey / White / Black / Red

Double Wall Bar

- **Model:** 10000
- **Dimensions:** 100x100x100cm
- **Material:** Solid oak wood and black powder coated steel through screws with zinc protection for added corrosion resistance.
- **Colors:** Natural / Light grey / White / Black / Red

Double Handled Bar

- **Model:** 10000
- **Dimensions:** 100x100x100cm
- **Material:** Solid oak wood and black powder coated steel through screws with zinc protection for added corrosion resistance.
- **Colors:** Natural / Light grey / White / Black / Red



Single Handled Bar

- **Model:** 10000
- **Dimensions:** 100x100x100cm
- **Material:** Solid oak wood and black powder coated steel through screws with zinc protection for added corrosion resistance.
- **Colors:** Natural / Light grey / White / Black / Red



Horizontal Bar Handheld

- **Model:** 10000
- **Dimensions:** 100x100x100cm
- **Material:** Solid oak wood and black powder coated steel through screws with zinc protection for added corrosion resistance.
- **Colors:** Natural / Light grey / White / Black / Red



Horizontal Bar Handheld

- **Model:** 10000
- **Dimensions:** 100x100x100cm
- **Material:** Solid oak wood and black powder coated steel through screws with zinc protection for added corrosion resistance.
- **Colors:** Natural / Light grey / White / Black / Red



1 of 10 products



Half Folding Balance Beam

- **Model:** 10000
- **Dimensions:** 100x100x100cm
- **Material:** Solid oak wood and black powder coated steel through screws with zinc protection for added corrosion resistance.
- **Colors:** Natural / Light grey / White / Black / Red

Easy Carrying Bag

- **Model:** 10000
- **Dimensions:** 100x100x100cm
- **Material:** Solid oak wood and black powder coated steel through screws with zinc protection for added corrosion resistance.
- **Colors:** Natural / Light grey / White / Black / Red

External Protector Wall Bar

- **Model:** 10000
- **Dimensions:** 100x100x100cm
- **Material:** Solid oak wood and black powder coated steel through screws with zinc protection for added corrosion resistance.
- **Colors:** Natural / Light grey / White / Black / Red



External Protector Wall Bar

- **Model:** 10000
- **Dimensions:** 100x100x100cm
- **Material:** Solid oak wood and black powder coated steel through screws with zinc protection for added corrosion resistance.
- **Colors:** Natural / Light grey / White / Black / Red



External Protector Wall Bar

- **Model:** 10000
- **Dimensions:** 100x100x100cm
- **Material:** Solid oak wood and black powder coated steel through screws with zinc protection for added corrosion resistance.
- **Colors:** Natural / Light grey / White / Black / Red

External Protector Wall Bar

- **Model:** 10000
- **Dimensions:** 100x100x100cm
- **Material:** Solid oak wood and black powder coated steel through screws with zinc protection for added corrosion resistance.
- **Colors:** Natural / Light grey / White / Black / Red

A FalShum product

A FalShum product



Children's Gymnastic Equipment Combination II

Frame types:
 Combination II consists of four different frame types: 1) High bar, 2) Low bar, 3) Medium bar, 4) Low bar with a high bar.
Material: High bar, Low bar, Medium bar, and Low bar with a high bar are made of high quality steel.
Weight: High bar, Low bar, Medium bar, and Low bar with a high bar are made of high quality steel.
Features: The equipment is designed to be used by children and is made of high quality steel. It is made of high quality steel.



Buggy Gymnastic Exercise Bar

Frame types:
 Buggy Gymnastic Exercise Bar is made of high quality steel.
Material: Buggy Gymnastic Exercise Bar is made of high quality steel.
Weight: Buggy Gymnastic Exercise Bar is made of high quality steel.
Features: The bar is made of high quality steel and is designed for children's use. It is made of high quality steel.



Buggy Gymnastic Horizontal Bar

Frame types:
 Buggy Gymnastic Horizontal Bar is made of high quality steel.
Material: Buggy Gymnastic Horizontal Bar is made of high quality steel.
Weight: Buggy Gymnastic Horizontal Bar is made of high quality steel.
Features: The bar is made of high quality steel and is designed for children's use. It is made of high quality steel.



Buggy Gymnastic Parallel Bars

Frame types:
 Buggy Gymnastic Parallel Bars is made of high quality steel.
Material: Buggy Gymnastic Parallel Bars is made of high quality steel.
Weight: Buggy Gymnastic Parallel Bars is made of high quality steel.
Features: The bars are made of high quality steel and are designed for children's use. It is made of high quality steel.



Buggy Gymnastic Ring

Frame types:
 Buggy Gymnastic Ring is made of high quality steel.
Material: Buggy Gymnastic Ring is made of high quality steel.
Weight: Buggy Gymnastic Ring is made of high quality steel.
Features: The ring is made of high quality steel and is designed for children's use. It is made of high quality steel.



Buggy Children's Obstacle Course

Frame types:



Drop-shaped Mat

Frame types:
 Drop-shaped Mat is made of high quality steel.
Material: Drop-shaped Mat is made of high quality steel.
Weight: Drop-shaped Mat is made of high quality steel.
Features: The mat is made of high quality steel and is designed for children's use. It is made of high quality steel.



Children's Springboard

Frame types:
 Children's Springboard is made of high quality steel.
Material: Children's Springboard is made of high quality steel.
Weight: Children's Springboard is made of high quality steel.
Features: The springboard is made of high quality steel and is designed for children's use. It is made of high quality steel.



Children's Climbing Net

- Product type:**
 Squadsnet (10m x 10m) - 10m x 10m
 Single site
- Use:** Climbing net for use by children. Climbing net with fabric and wooden frame. Suitable for use by children aged 3-10 years. The climbing net is made of high quality 100% polyester fabric and is supported by a sturdy metal frame. The climbing net is made of high quality 100% polyester fabric and is supported by a sturdy metal frame.
- Features:** The net is made of high quality 100% polyester fabric and is supported by a sturdy metal frame. The net is made of high quality 100% polyester fabric and is supported by a sturdy metal frame.



Children's Climbing Net

- Product type:**
 Squadsnet (10m x 10m) - 10m x 10m
 Single site
- Use:** Climbing net for use by children. Climbing net with fabric and wooden frame. Suitable for use by children aged 3-10 years. The climbing net is made of high quality 100% polyester fabric and is supported by a sturdy metal frame. The climbing net is made of high quality 100% polyester fabric and is supported by a sturdy metal frame.
- Features:** The net is made of high quality 100% polyester fabric and is supported by a sturdy metal frame. The net is made of high quality 100% polyester fabric and is supported by a sturdy metal frame.



Children's Square Trampoline II

- Product type:**
 Children's Square Trampoline II (10m x 10m) - 10m x 10m
 Single site
- Use:** Children's Square Trampoline II (10m x 10m) - 10m x 10m
 Single site
- Features:** The net is made of high quality 100% polyester fabric and is supported by a sturdy metal frame. The net is made of high quality 100% polyester fabric and is supported by a sturdy metal frame.



Item	Product Name
Model	10m x 10m
Material	100% Polyester
Weight	100kg

Children's Square Trampoline

- Product type:**
 Children's Square Trampoline (10m x 10m) - 10m x 10m
 Single site
- Use:** Children's Square Trampoline (10m x 10m) - 10m x 10m
 Single site
- Features:** The net is made of high quality 100% polyester fabric and is supported by a sturdy metal frame. The net is made of high quality 100% polyester fabric and is supported by a sturdy metal frame.



FALSHUM



Children's Round Trampoline

- **Model:** 10000
- **Specifications:** Trampoline with four 45cm steel legs
 Features: The round frame is suitable and supports high weight safety performance. The legs are supported with five protection feet which can effectively reduce the damage to the ground. The net and mat are made with reinforced PVC. The round frame is made and supports multiple jumping, such as jumping, stretching, postural training, and high stability. The surface is waterproof and easy to clean. Trampoline is composed of three parts: the main frame, the jumping mat and the netting.



Children's Round Trampoline Periphery Mat

- **Model:** 10000
- **Specifications:** Trampoline with 45cm steel legs
 Features: 100% Cotton Material
 Reinforced PVC Cotton Material Fabric
 High Quality Spring



Children's Hexagon Trampoline

- **Model:** 10000
- **Specifications:** Trampoline with four 45cm steel legs
 Features: The main frame is made of reinforced PVC. The net and mat are made with reinforced PVC. The round frame is made and supports multiple jumping, such as jumping, stretching, postural training, and high stability. The surface is waterproof and easy to clean. Trampoline is composed of three parts: the main frame, the jumping mat and the netting.



Double Mini Trampoline

- **Model:** 10000
- **Specifications:** Trampoline with four 45cm steel legs
 Features: The main frame is made of reinforced PVC. The net and mat are made with reinforced PVC. The round frame is made and supports multiple jumping, such as jumping, stretching, postural training, and high stability. The surface is waterproof and easy to clean. Trampoline is composed of three parts: the main frame, the jumping mat and the netting.

FALSHUM



Happy Children Balance Box

- **Model:** 10001
- **Specifications:** Trampoline with 45cm steel legs
 Features: 100% Cotton Material
 Reinforced PVC Cotton Material Fabric
 High Quality Spring

Happy Children Gymnastic Stacking Box

- **Model:** 10001
- **Specifications:** Trampoline with 45cm steel legs
 Features: 100% Cotton Material
 Reinforced PVC Cotton Material Fabric
 High Quality Spring



Happy Children Colorful Folding Pool

- **Model:** 10001
- **Specifications:** Trampoline with 45cm steel legs



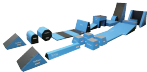
Happy Children's Soft Gymnastic Coordination

- **Model:** 10001
- **Specifications:** Trampoline with 45cm steel legs



Ninja Series

Gymnastics series



Taħkik Ninja Skated Steps

- * Model: GPT0101-01
- Specifications: 100x100x100mm x 10cm thickness
- with safety surface
- Skated: 2000 (under pressure) / 1000 (under 100 KG)
- Height: 40mm



Taħkik Ninja Single Barrier

- * Model: GPT0101-02
- Specifications: 100x100x100mm
- Skated: 2000 (under pressure) / 1000 (under 100 KG)
- Height: 40mm



Taħkik Ninja Single Block

- * Model: GPT0101-03
- Specifications: 100x100x100mm x 10cm thickness
- with safety surface
- Skated: 2000 (under pressure) / 1000 (under 100 KG)
- Height: 40mm



Taħkik Ninja Block

- * Model: GPT0101-04
- Specifications: 100x100x100mm
- Skated: 2000 (under pressure) / 1000 (under 100 KG)



CalShure Ninja Storage

- Model: NS1000-01
- Specifications: 1000 (100) Pieces
- Material: 100% Recycled, Recycled Paper, 100% Recycled, Recycled Paper, 100% Recycled, Recycled Paper



CalShure Ninja Envelope

- Model: NE1000-01
- Specifications: 1000 (100) Pieces
- Material: 100% Recycled, Recycled Paper, 100% Recycled, Recycled Paper



CalShure Ninja Palleting Envelope

- Model: NPE1000-01
- Specifications: 1000 (100) Pieces
- Material: 100% Recycled, Recycled Paper, 100% Recycled, Recycled Paper



CalShure Ninja Ballroom Screen

- Model: NBS1000-01
- Specifications: 1000 (100) Pieces with 100% Recycled Paper
- Material: 100% Recycled, Recycled Paper, 100% Recycled, Recycled Paper



CalShure Ninja 1/2 Assorted Mat

- Model: N1/2A-01
- Specifications: 1000 (100) Pieces
- Material: 100% Recycled, Recycled Paper, 100% Recycled, Recycled Paper



Ninja Rolling Mat

- Model: NR1000-01
- Specifications: 1000 (100) Pieces
- Material: 100% Recycled, Recycled Paper, 100% Recycled, Recycled Paper



CalShure Ninja Mat

- Model: NM1000-01
- Specifications: 1000 (100) Pieces
- Material: 100% Recycled, Recycled Paper, 100% Recycled, Recycled Paper



CalShure Ninja Big Mat

- Model: NBM1000-01
- Specifications: 1000 (100) Pieces
- Material: 100% Recycled, Recycled Paper, 100% Recycled, Recycled Paper



CalShure Ninja Protection Mat

- Model: NPM1000-01
- Specifications: 1000 (100) Pieces
- Material: 100% Recycled, Recycled Paper, 100% Recycled, Recycled Paper



CalShure Ninja Kneeling Stool

- Model: CP1000101
 - Specifications: 1200x400x400mm
 - Material: 20G Galvalume steel/Black powder coat, light blue spray
- Model: CP1000102
 - Specifications: 1200x400x400mm
 - Material: 20G Galvalume steel/Black powder coat, light blue spray



CalShure Ninja Mailbox

- Model: CP1000103
- Specifications: 400x200x100mm
- Material: 20G Galvalume steel/Black powder coat, light blue spray



CalShure Ninja Jump Box

- Model: CP1000107
- Specifications: 1200x400x400mm with seat height 400mm
- Material: 20G Galvalume steel/Black powder coat, 1200x400x400mm



CalShure Ninja Warrior Wall

- Model: CP1000104
- Specifications: 1200x1200x100mm
- Material: 20G Galvalume steel/Black powder coat, 1200x1200x100mm



CalShure Ninja Winged Wall

- Model: CP1000105
- Specifications: 1200x1200x100mm
- Material: 20G Galvalume steel/Black powder coat, 1200x1200x100mm



CalShure Ninja Table, 1-Piece Design

- Model: CP1000106
- Specifications: 1200x400x400mm
- Material: 20G Galvalume steel/Black powder coat, 1200x400x400mm



CalShure Ninja Slanted Sign

- Model: CP1000108
- Specifications: 1200x400x400mm with 40 degree angle
- The maximum size is 1200x400x400mm
- Material: 20G Galvalume steel/Black powder coat, 1200x400x400mm



CalShure Ninja Cylinder

- Model: CP1000109
- Specifications: 400x200x100mm
- Material: 20G Galvalume steel/Black powder coat, light blue spray

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 foam landing mat, compressed springs and EPS materials of training type use PVE foam landing mat, springs and EPS. The standard color of the mat is blue and standard size is 3x3 meters.

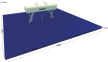
Features of competition-type protective mat: It's easy to install and there the fabric that draped on the mat makes the lifting handles at the bottom makes it easy to move. With experimental structure of EPS foam springs helps make all the mats are stacked together with extra flexibility. With good stability, easy installation, sustainable surface proper elasticity and international standards.

Features of training-type protective mat: made of premium PVE, springs and EPS. The mat layer is stacked with EPS and springs and the mats are stacked together with extra flexibility. It's easy to install and there the fabric that draped on the mat makes the lifting handles at the bottom makes it easy to move. With good stability, easy installation, sustainable surface proper elasticity.



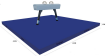
Landing Mat for Pommel Horse (Competition type)

- Material: PVE
- Structure: Compressed Springs
- Color: Blue
- Standard Size: 3x3 meters



Landing Mat for Pommel Horse

- Material: PVE
- Structure: Compressed Springs
- Color: Blue
- Standard Size: 3x3 meters



**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): 155.0x248.0
- 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): 155.0x248.0
- 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): 155.0x248.0
- 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): 155.0x248.0
- 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): 155.0x248.0
- 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): 155.0x248.0
- Weight (kg): 100



Leading Mat for Yeastling Table (Competition type)

- Model: 30000
- Dimensions: 1800x600x100
- Colors: red, white
- Material: PVC
- Features: 100%



Leading Mat for Yeastling Table (Training type)

- Model: 30000
- Dimensions: 1800x600x100
- Colors: red, white
- Material: PVC
- Features: 100%



Supplemental Mat for Yeastling Table

- Model: 30000
- Dimensions: 1800x600x100



Leading Mat for Exercise Bars (Competition type)

- Model: 30000
- Dimensions: 1800x600x100
- Colors: red, white
- Material: PVC
- Features: 100%



Leading Mat for Exercise Bars (Training type)

- Model: 30000
- Dimensions: 1800x600x100
- Colors: red, white
- Material: PVC
- Features: 100%



Upper Protection Mat for Trampoline

- Model: 30000
- Dimensions: 1800x600x100
- Colors: red, white
- Material: PVC
- Features: 100%



Leading Mat for Trampoline

- Model: 30000
- Dimensions: 1800x600x100
- Colors: red, white
- Material: PVC
- Features: 100%



Finish Mat

- **Material:** 100% Polyester
- **Structure:** 100% Polyester
- **Weight:** 200g/m² (0.42lb/yd²)
- **Color:** Navy Blue



Landing Mats for Release Brims (Competition type)

- **Material:** 100% Polyester
- **Structure:** 100% Polyester
- **Weight:** 200g/m² (0.42lb/yd²)
- **Color:** Navy Blue



Landing Mats for Release Brims (Training type)

- **Material:** 100% Polyester
- **Structure:** 100% Polyester
- **Weight:** 200g/m² (0.42lb/yd²)
- **Color:** Navy Blue



Landing Mats for Release Brims (Training type)

- **Material:** 100% Polyester
- **Structure:** 100% Polyester
- **Weight:** 200g/m² (0.42lb/yd²)
- **Color:** Navy Blue



- **Block 1:** 100% Polyester, 100% Polyester, 200g/m² (0.42lb/yd²)
- **Block 2:** 100% Polyester, 100% Polyester, 200g/m² (0.42lb/yd²)
- **Block 3:** 100% Polyester, 100% Polyester, 200g/m² (0.42lb/yd²)
- **Block 4:** 100% Polyester, 100% Polyester, 200g/m² (0.42lb/yd²)
- **Block 5:** 100% Polyester, 100% Polyester, 200g/m² (0.42lb/yd²)
- **Block 6:** 100% Polyester, 100% Polyester, 200g/m² (0.42lb/yd²)
- **Block 7:** 100% Polyester, 100% Polyester, 200g/m² (0.42lb/yd²)
- **Block 8:** 100% Polyester, 100% Polyester, 200g/m² (0.42lb/yd²)



Landing mat

- **Material:** 100% Polyester
- **Structure:** 100% Polyester
- **Weight:** 200g/m² (0.42lb/yd²)



Support Block (Customized Size is Available)		
Block	Material	Weight
Block 1	100% Polyester	200g/m ² (0.42lb/yd ²)
Block 2	100% Polyester	200g/m ² (0.42lb/yd ²)

03

EVENT CASES

Events

01-02

Cases Design

03-04

Events & Exhibitions

EVENT CASES



Competition



Asian Judo Championships Hangzhou 2011



The 2011 FIBA World Judo Championships Hangzhou 2011



The 2011 FIBA World Judo Championships in Hangzhou 2011



The 2011 FIBA World Judo Championships Hangzhou 2011

Exhibitions



Judo Exhibition Hangzhou 2011



The 2011 Judo Exhibition Hangzhou 2011



The Judo Exhibition Hangzhou 2011



The 2011 Judo Exhibition Hangzhou 2011

Gymnasium



Judo Exhibition Hangzhou 2011



Judo Exhibition Hangzhou 2011



Judo Exhibition 2011



The 2011 Judo Exhibition 2011



Judo Exhibition Hangzhou 2011

Cases Design

EVENT CASES



Basic Information

- **Client:** MGM CityCenter Event Center
- **Project Name:** MGM CityCenter Event Center

Project Concept

- **Project Overview:** The project is a large-scale event space designed to accommodate a wide range of events, from corporate conferences to entertainment shows. The design focuses on creating a versatile, high-quality environment that can be adapted to various event types.
- **Design Objectives:** The design team aimed to create a space that is both functional and aesthetically pleasing. Key objectives included maximizing the use of space, ensuring excellent sightlines, and providing a high level of service and comfort for attendees.
- **Key Design Features:** The design features a central stage area, multiple seating zones, and a variety of service areas. The use of red and blue colors creates a vibrant, energetic atmosphere. The layout is designed to be flexible, allowing for easy reconfiguration to suit different event needs.



Basic Information

- **Client:** MGM CityCenter Event Center
- **Project Name:** MGM CityCenter Event Center

Event Concept

- **Project Overview:** The project is a large-scale event space designed to accommodate a wide range of events, from corporate conferences to entertainment shows. The design focuses on creating a versatile, high-quality environment that can be adapted to various event types.
- **Design Objectives:** The design team aimed to create a space that is both functional and aesthetically pleasing. Key objectives included maximizing the use of space, ensuring excellent sightlines, and providing a high level of service and comfort for attendees.
- **Key Design Features:** The design features a central stage area, multiple seating zones, and a variety of service areas. The use of red and blue colors creates a vibrant, energetic atmosphere. The layout is designed to be flexible, allowing for easy reconfiguration to suit different event needs.

The project is a large-scale event space designed to accommodate a wide range of events, from corporate conferences to entertainment shows. The design focuses on creating a versatile, high-quality environment that can be adapted to various event types. The design team aimed to create a space that is both functional and aesthetically pleasing. Key objectives included maximizing the use of space, ensuring excellent sightlines, and providing a high level of service and comfort for attendees. The design features a central stage area, multiple seating zones, and a variety of service areas. The use of red and blue colors creates a vibrant, energetic atmosphere. The layout is designed to be flexible, allowing for easy reconfiguration to suit different event needs.



Tel: +86 18620778888



WhatsApp: +86 18620778888



Web: www.kainhamperfu.com



Email: info@kainhamperfu.com



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



www.kainhamperfu.com



www.kainhamperfu.com