

TaiShan
SINCE 1978

TAISHAN
SPORTS | 2025

GYMNASTICS



Taishan Sports

TaiShan Sports Brings Sports Enjoyment To The World

CATALOGUE



01 TAISHAN SPORTS

About Us	02
Company Info	03
FIG Certifications	04

02 Gymnastics series

Parallel Bars	07
Horizontal Bar	15
Ring Frame	21
Pommel Horse	27
Vaulting Table	33
Uneven Bars	41
Balance Beam	47
Floor Exercise Mat	53
Rhythmic	56
Aerobics	58
Trampoline	59
Club Gymnastics	69
Children's Equipment	75
Ninja Series	99
Landing Mats	103

03 Event cases

Events	112
Cases Design	115

01

TAISHAN SPORTS

About Us

02

Company Info

03

FIG Certifications

04



—— About Us ——

One-stop Global Sports Solution Service

**Zero Complaints**

We have served more than 1,000 international and domestic top sports events including 6 Olympic Games and 3 Youth Olympic Games, with "Zero Complaints".

**Zero Breakdowns**

As the world's top event service provider, We take high product quality seriously and will settle for nothing less than equipment "Zero Breakdown".

**Zero Faults**

With "Zero Failure" service level and the value pursuit of "no small matters in game" in mind, we have built the world's leading sports brand.

Company Info

As a world-famous sports equipment manufacturer and seller, Taishan Sports is now leading China's sports industry. It has successfully served multiple major sports events, such as Olympic Games, Youth Olympic Games, Asian Games, FISU World University Games, and National Games, using its pioneering CD2S (Consult, Design, Supply, and Service) service model for major sports events. Credited as "an Olympic miracle" by the former IOC president Jacques Rogge, Taishan Sports' high standard service with "Zero Faults, Zero Breakdowns, Zero Complaints" has made itself a proud national brand.

Entitled as National Sports Goods Engineering Technology Research Center, National Industrial Design Center, National Enterprise Technology Center, and Postdoctoral R&D Station, Taishan Sports is fully capable of conducting R&D of and testing on national level sports goods. With nearly 300 patents in hand, it has led and participated in setting over 60 domestic and international sports industry standards. More than 100 of its products have been approved by FIG, IJF, WT, UWW, WA, and IWUF, and its XPE multifunctional sports mats are listed on the China Torch Program. With all of its competitive gymnastic equipment approved by FIG, Taishan Sports has unprecedentedly adopted carbon fiber composite in production, never stopping technological innovation and material upgrade. Meanwhile, it continues to popularize gymnastic equipment and has come up with products for children and the elderly, creating "Taishan quality shared around the globe".

Qualifications



Official FIG Partner



2008 Beijing Olympic Games



The 11th National Games



The 16th National Games



2011 Shenzhen Universiade



The 8th Artistic Gymnastics Asian Championships



The 12th National Games



The 7th National City Games



The 45th Artistic Gymnastics world Championships



The 2nd Nanjing Youth Olympic Games



2017 Taipei Universiade



2018 Doha Artistic Gymnastics world Championships



2018 Doha Artistic Gymnastics world Championships



2018 Indonesia Asian Games



2019 Naples Universiade



The 1st Artistic Gymnastics Asian Youth Championship



The 1st Rhythmic Gymnastics Asian Youth Championship

FIG Certifications

We have the most of the FIG Certifications in China



02

GYMNASTICS SERIES

Parallel Bars
07-14

Horizontal Bar
15-19

Ring Frame
20-24

Pommel Horse
25-30

Vaulting Table
31-38

Uneven Bars
39-44

Balance Beam
45-50

Floor Exercise Mat
53-55

Rhythmic
56-57

Aerobics
58

Trampoline
59-68

Club Gymnastics
69-74

Children's Equipment
75-98

Ninja Series
99-102

Landing Mats
103-110



Parallel Bars



Horizontal Bar



Ring Frame



Pommel Horse



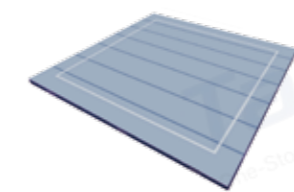
Vaulting Table



Uneven Bars



Balance Beam



Floor Exercise Mat



Rhythmic



Aerobics



Trampoline



Club Gymnastics



Children's Equipment



Ninja Series



Landing Mat

Parallel Bars

GYMNASTICS SERIES

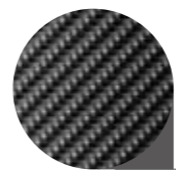


Carbon-fiber Parallel Bars

New Composite Material

- Model: JZ1016
- Bar length: 350cm; bar material: fiberglass with wooden cover; major axis length: 5cm; minor axis length: 4cm.
 - Each column is composed of 1 seamless stainless steel tube and 1 carbon fiber column that are glued together to ensure the coaxiality and stability of the column.
 - Made of special, the lifting rod has a specially treated surface which ensures flexibility and quick adjustment.
 - The base is made of rectangular stainless steel tube welded together.
 - Height adjusts from 160cm to 210cm in (5±0.2)cm increment. Width adjusts steplessly from 42cm to 62cm. 230cm clearance between the uprights on the long side.
 - 304 stainless steel inner adjustment tube and unique three-point locking device.
 - Features: Ensures equipment safety and higher bar flexibility and stability in use. Surface finished with baked black paint.

Fiber composite materials constitute 73% of structural weight, 44% lighter than current benchmark products. Fatigue resistance improved from 50,000 cycles to 104,300 cycles, 4.3 times that of the conventional products.

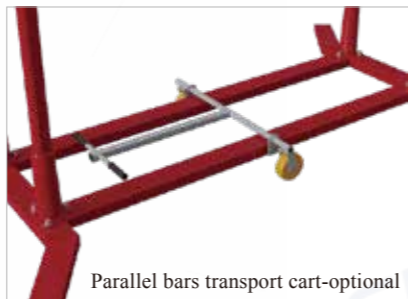


Carbon Fiber



Competition Parallel Bars

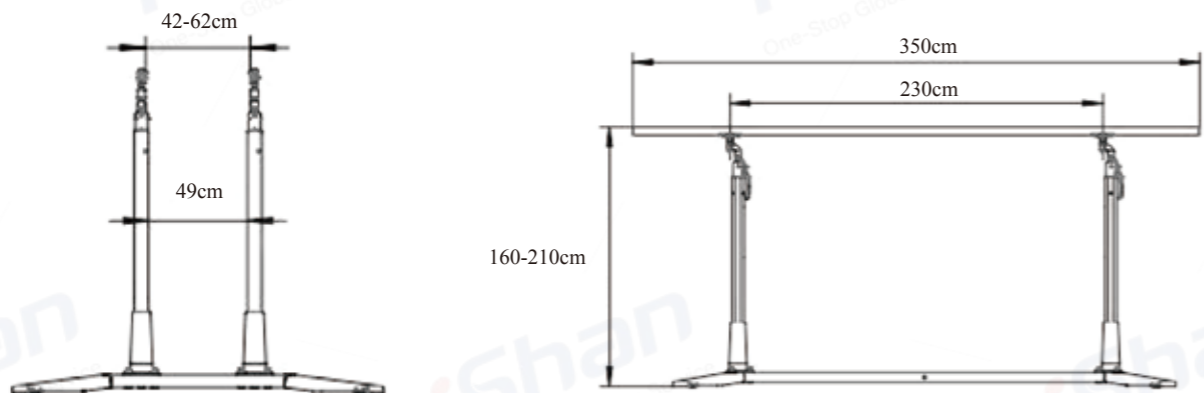
FIG Approved



Parallel bars transport cart-optional

TQ1001B

- Bar length: 350cm; bar material: fiberglass with wooden cover; vertical axis length: 5cm; horizontal axis length: 4cm. The improved bar has a Patented built-in safety device which effectively prevents sudden injury and personal injury.
- Each column is made of two seamless steel pipes riveted together through advanced thermal process to ensure stability.
- Lifting rod is made of stainless steel, which is resistant to corrosion, with treated surface to ensure the flexibility of the lifting process. Each gear is clearly marked with quick adjustment.
- The locking device handle adopts plastic-impregnated technology, which is extremely comfortable. The round nut is more secure and stable.
- The base is welded with high-quality rectangular steel tubes, and the X-shaped design enhances the overall stability.
- Height is adjustable between 160cm-210cm, with each increment of 5cm, with stepless adjustment between 42cm-62cm, distance between columns is 230cm.
- Features: Ensures the safety using the equipment while increasing the bar surface elasticity. Overall stability of the parallel bars is guaranteed. Surface is baking varnish (red, Pantone 1955c).
- Advantages: Anti-fracture surface, anticorrosion of metal parts, height and width adjustment can be completed in one step.



1 One-click adjustment

Locking device, multi-functional plastic coating process handle, one-click adjustment of bars width and height, quick and convenient.



3 Lifting system (stainless steel)

Adjustable lifting rod, stainless steel material, resistant to magnesium powder corrosion, each gear has clear marking scale, can quickly adjust height.



2 X-frame design

X-frame design, which enhances structural stability, stable and firm during use.



4 Anti-fracture

Glass fiber reinforced plastic outer coating with wood veneer, anti-fracture, water absorption and anti-slip, comfortable hand feel, strong hand grip adhesion, moderate elasticity and stability.



Training Parallel Bars

- Model: TQ2001A
1. Bar length: 350cm; bar material: high quality fiberglass with wooden cover; major axis length: 5cm; minor axis length: 4cm.
 2. Bars adjust from 160cm to 210cm in 5cm increment. Distance between two bars can steplessly adjust from 42cm to 62cm.
 3. Features: Highly safe and stable. Elastic bar surface finished with baked varnish (silver). It is an solid system that consists of bars, uprights, and base.



Children Parallel Bars

- Model: TQ2003
1. Bar diameter: 4cm; length: 170cm; material: high quality fiberglass with wooden cover.
 2. Bars adjust from 95cm to 135cm in 5cm increment. Distance between bars can steplessly adjust from 26cm to 130cm.
 3. Features: Uprights with special locking handles for quick height adjustment and connected to the base through special clamping screw knobs for quick bar distance adjustment. Surface finished with baked varnish (silver). It is an solid system that consists of bars, uprights, and base.



Juvenile Parallel Bars

- Model: TQ2002A
1. Bar length: 270cm; bar material: high quality fiberglass with wooden cover; major axis length: 5cm; minor axis length: 4cm.
 2. Bars adjust from 120cm to 160cm in 5cm increment. Distance between two bars can steplessly adjust from 32cm to 52cm.
 3. Features: Suitable for juvenile training. Surface finished with baked varnish (silver). It is an solid system that consists of bars, uprights, and base



Multifunctional Parallel Bars

- Model: TQ2071
1. Bar length: 350cm; bar material: high quality fiberglass with wooden cover; major axis length: 5cm; minor axis length: 4cm.
 2. One bar can adjust from 132cm to 192cm, the other from 132cm to 232cm, all in 5cm increment. Distance between two bars can steplessly adjust from 39cm to 59cm.
 3. Features: Highly safe and stable. Elastic bar surface finished with baked varnish (gray). It is an solid system that consists of bars, uprights, and base. Leveling device on the base for uneven floor. 4 wheel for easy move.



Low Parallel Bars

- Model: TQ2004
1. Bar length: 270cm; material: high quality fiberglass with wooden cover; major axis length: 5cm; minor axis length: 4cm.
 2. Distance between two bars can be steplessly adjusted from 32cm to 52cm. Columns on the long side are 200cm apart.
 3. Features: Surface finished with baked varnish (silver). It is an solid system that consists of bars, uprights, and base.



Parallel Bars Training Blocks

Model	Dimensions		
TQ2006	L 160cm	W 60cm	H 100cm
TQ2006/1	L 160cm	W 60cm	H 120cm

Material: Blocks filled with eco-friendly material, has increased elasticity to prevent injury during training, and are linked through Velcro tapes to ensure stability.

Features: Blocks are elastic and stable. Uprights are connected to the base through special clamping screw knobs for quick, stepless blocks distance adjustment. Surface of the metal part finished with baked varnish (silver). It is an solid system that consists of blocks, uprights, and base.

Parallel Bars Surface



Type	Competition Parallel Bars	Training Parallel Bars	Children Parallel Bars
Model	TQ1001B.03	TQ2001.03	TQ2003.01.04
Length	350cm	350cm	170cm

Parallel Bars Cart

Model	TQ2048 (for TQ1001)	TQ2048A (for TQ1001B)
Dimension	924×976×226mm	
Weight	7.5kg	

Features: The cart can lever up parallel bars easily. Heavy duty caster wheels allow free movement while preventing damage to the floor. Surface spray-painted in silver.



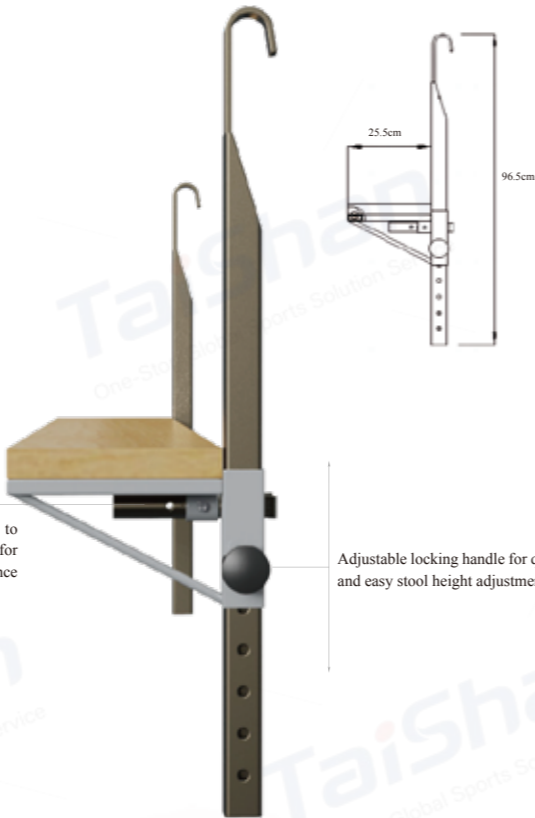
Parallel Bars Safety Bench

Model: TQ2047
1. Bench size: 255cm×25.5cm
2. Weight: 34kg
3. Material: High quality red pine with eco-friendly varnished surface.
4. Features: Premium red pine wood, coated with environmentally friendly varnish.
The structure consists of three parts: protective bench ring, adjustment tube, and lifting frame, designed for beginner parallel bars practitioners.



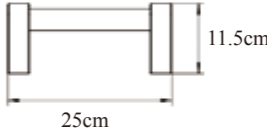
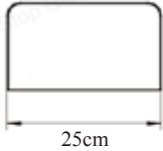
With modular design, easy to disassemble. Carabiner design for quick adjustment of the distance to the bars.

Adjustable locking handle for quick and easy stool height adjustment.



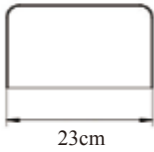
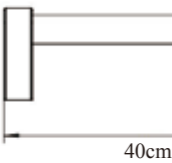
The crossbars are aluminium tubes, covered with wooden slats on the outside.

With modular design, easy to disassemble and carry.



Pirouette Bars for Parallel Bars (Detachable)

Model: TQ2057A
1. Specification: 25cm×25cm×11.5cm. The bars are 24.2cm long and 4cm in diameter.
2. Features: The apparatus is detachable and easy to carry. It is made of composite material which is anti-slip-and-fracture.



Pirouette Bars for Parallel Bars

Model: TQ2057
1. Specification: 40cm×23cm×13cm
2. Material: They are made of pine wood and manchurian ash using mortise and tenon. The overall connection is firm.
3. Feature: The surface is finished with eco-friendly sprayed varnish.

Horizontal Bar

GYMNASTICS SERIES



Carbon-fiber Horizontal Bar

New Composite Material

- Model: JZ1017
- The bar is 2.8cm in diameter and 240cm in length, made of special elastic material and has anti-rust columns at either end which are 240cm apart.
 - The uprights are made of carbon fiber composite material.
 - The positioning pins in the adjusting columns allow for easy, quick adjustment.
 - Each tension cable uses stainless steel wire which is 0.6cm in diameter and two turnbuckles for quick tightening.
 - The bar adjusts from 275cm to 295cm in 5cm increment with special locking system. The floor embedded parts are 5500mm apart on the long side and 4000mm on the short side.
 - Features: The height adjustment is quick and convenient. The locking system is firm and stable. The double-tension-cable system increases overall elasticity and stability. The oversize column feet can disperse shock and absorb pressure for athletes. Surface is finished with baked paint (black).

Fiber composite materials constitute 93% of structural weight, 47% lighter than current benchmark products. Fatigue resistance improved from 50,000 cycles to 128,600 cycles, 5.3 times that of the conventional products.



Carbon Fiber

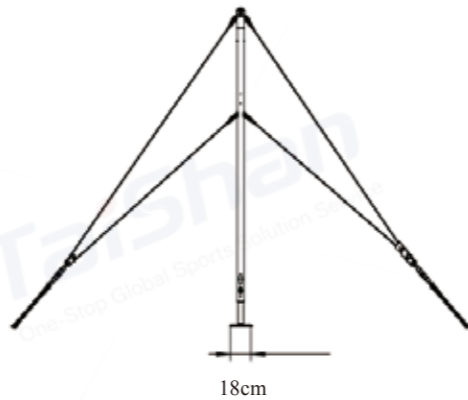
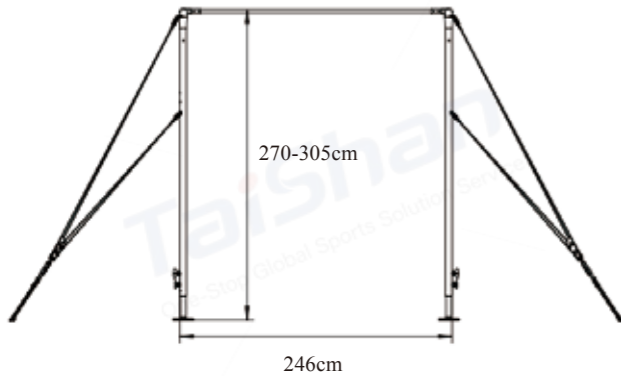


Competition Horizontal Bar

FIG Approved



Protective Cover - Optional



TQ1002

- The crossbar is made of $\phi 2.8\text{cm}$ material with special elasticity. Length: 240cm.
- The column is made of $\phi 6\text{cm} \times 0.4\text{cm}$ high-quality seamless steel pipe, which is processed by turning and then welded.
- The adjusting rod is made of $\phi 5\text{cm} \times 0.95\text{cm}$ high-quality seamless steel pipe. Its surface is specialized coating for smooth operation.
- The tension system is made of $\phi 0.6\text{cm}$ stainless steel wire rope, equipped with two quick tensioning blocks, which can quickly adjust the tension of the pulling rope.
- The lifting height is 270cm - 305cm, the lifting interval is 5cm, and it is equipped with a special locking system.
- Weight: 80kg
- Surface is finished with baked varnish (red, PANTONE 1955c). Consists of bar, uprights, and tension cables.
- Features: The height adjustment is quick and convenient. The locking system is firm and stable. The double-tension-cable system increases overall elasticity and stability. The oversize column feet can disperse shock and absorb pressure for athletes. It can be used for competition and training.

1

Locking and Clamping Structure

Made of stainless steel, resistant to corrosion by magnesium powder, ensuring high safety and stability of the equipment.

Patented Bar Surface

Built-in patented steel cable for fracture protection, ensuring safety and fracture resistance.



2

Tensioning system

Equipped with two quick tensioning blocks, it enables quick adjustment of the tensioning of the pulling rope. The double-tensioning system enhances the overall elasticity and stability.

3

Step-by-step adjustment

With 5cm incremental adjustment, the height adjustment is quick and convenient, and the locking system is firm and stable.



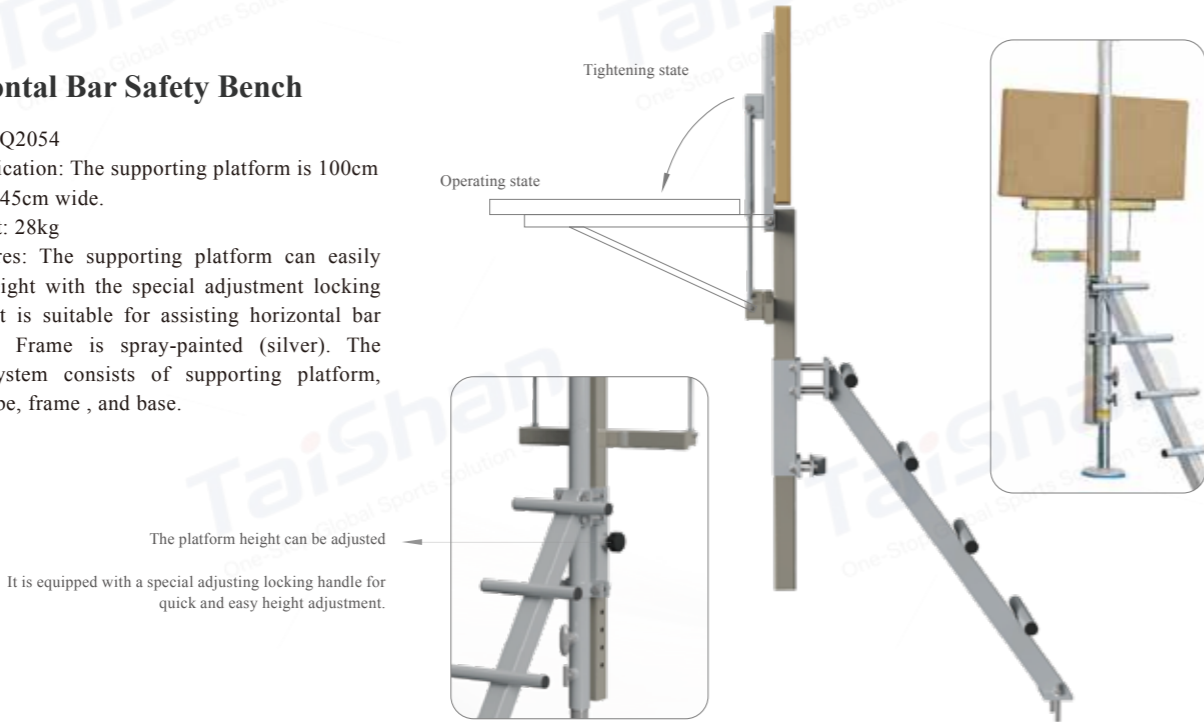


Standard Horizontal Bar Counterweight Bracket

- Model: TQ2009A
- 1. Specifications: Steel wire rope fixing distance: 400cm × 550cm. Single counterweight weight ≥900kg.
 - 2. Material: The counterweights are made of high-quality carbon steel and the frame is welded to form.
 - 3. Features: Designed for competitions in venues without built-in counterweights, with modular assembly structure for easy mobility.

Horizontal Bar Safety Bench

- Model: TQ2054
- 1. Specification: The supporting platform is 100cm long and 45cm wide.
 - 2. Weight: 28kg
 - 3. Features: The supporting platform can easily adjust height with the special adjustment locking handle. It is suitable for assisting horizontal bar practicer. Frame is spray-painted (silver). The whole system consists of supporting platform, lifting tube, frame , and base.



Horizontal Bar Surface



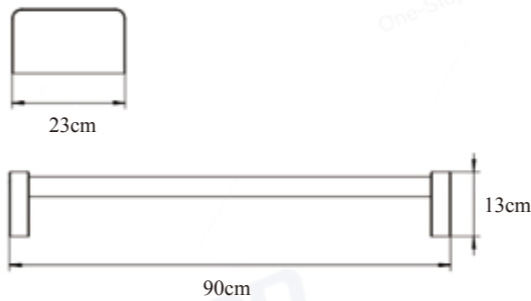
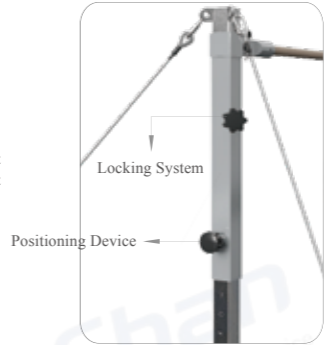
Type	For Competition Horizontal Bar	For Children Horizontal Bar
Model	TQ1002.01	TQ2003.01.04
Length	Length 240cm, diameter 2.8cm	Length 170cm, diameter 4cm

Multifunctional Horizontal Bar

- Model: TQ2007
- 1. Bar is 240cm long and had a diameter of 2.8cm.
 - 2. The outer tubes have special locking lifting handles. The ear places allow for quick replacement of the bar during training.
 - 3. Tension cables are made of φ0.6cm stainless steel wires with turnbuckles for quick adjustment.
 - 4. Bar adjusts from 90cm to 280cm.
 - 5. Features: Height adjustment is quick and easy and not limited by the tension cables. The feet can disperse shock and absorb pressure for athletes. It is a solid system that consists of bar, uprights, base, adjustable tubes, and tension cables.

The height of the lever face can be adjusted.

The locking and lifting handles allow for height adjustment without being restricted by the pull rope system. The adjustment is quick and convenient.



Pirouette Bar for Horizontal Bar

- Model: TQ2058
- 1. Specification: 90cm×23cm×13cm
 - 2. Weight: 1.5kg
 - 3. Material: They are made of pine wood and manchurian ash using mortise and tenon. The overall connection is firm.
 - 4. Feature: The surface is finished with eco-friendly sprayed varnish.



Pirouette Bar for Horizontal Bar (Detachable)

- Model: TQ2058A
- 1. Specification: 82cm×25cm×11.5cm
 - 2. Weight: 1.5kg
 - 3. They are made of pine wood and manchurian ash using mortise and tenon. The overall connection is firm.
 - 4. Feature: The surface is finished with eco-friendly sprayed varnish.



Ring Frame

GYMNASTICS SERIES



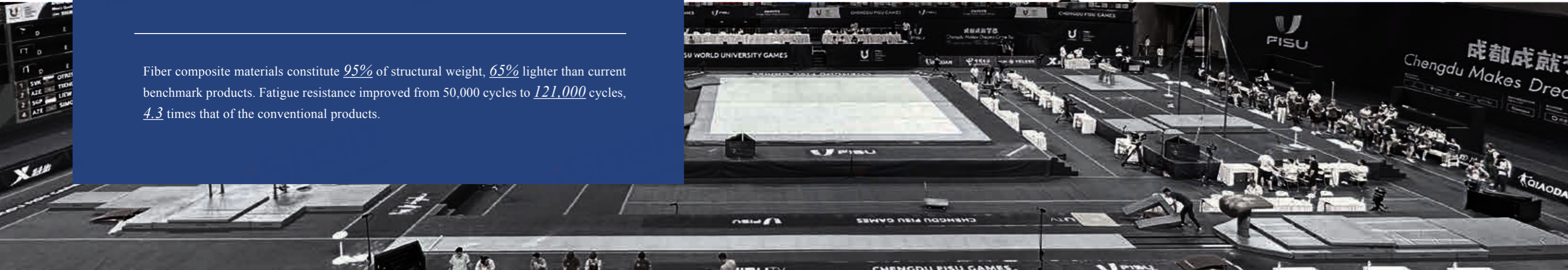
Carbon-fiber Ring

New Composite Material

- Model: JZ1012
- Height adjusts from 600cm to 615cm. The two uprights are 346cm apart, and the two rings 50cm apart. The whole system covers a floor area of 400×550cm.
 - Rings are made of composite wood which has strong moisture and sweat absorption. Rings adjusts from 280cm to 295cm off the ground in 2.5cm increment. The inner diameter of the ring is $\phi 18\text{cm}$, its cross section has a diameter of $\phi 2.8\text{cm}$.
 - Crossbeam is made of carbon fiber composite material with built-in rubber spring device for enhanced shock absorption.
 - Uprights is made of carbon fiber composite material for increased durability and stability.
 - Lifting rods with positioning pins ensure flexible adjustment. The lifting increment is 2.5cm.
 - Tension cables are made of $\phi 0.6\text{cm}$ stainless steel wires with 4 turnbuckles for quick adjustment.
 - Features: Rings are connected to elastic frame through special steel cables and evenly loaded to provide athletes with sufficient buffer to prevent hand injuries. The oversize feet can disperse shock and absorb pressure for athletes. Doubled tension cables enhance the overall stability. Surface is finished with baked paint (black).

Fiber composite materials constitute 95% of structural weight, 65% lighter than current benchmark products. Fatigue resistance improved from 50,000 cycles to 121,000 cycles, 4.3 times that of the conventional products.

Carbon Fiber



Competition Ring

FIG Approved



TQ1006B

1. Overall height: 611 cm, Distance between uprights: 314 cm, Distance between rings: 50 cm
2. The crossbeam is made by welding 12 cm × 8 cm high-quality square steel tubes, and it is equipped with a special rubber spring device inside for adjustable elasticity and enhanced shock absorption.
3. The upright columns are made by double-layer welded with 6cm × 8cm × 0.2cm and 5.5cm × 7.5cm × 0.2cm rectangular steel tubes for reinforced stability.
4. The lifting rod is made of 7.5cm × 5.5cm steel tubes with a special surface treatment for smooth height adjustment (5cm intervals).
5. Built-in steel ring, the ring is made of composite wood material for strong moisture absorption. The height of the ring from the ground can be adjusted (270-285cm: in 2.5 cm increments, 285-300cm in 5 cm increments).
6. The tension system uses Ø0.6cm stainless steel wire ropes with 4 quick-tensioning blocks for rapid adjustment, adaptable to uneven floors.
7. Features: The rings are connected via custom steel cables to a rubber spring system, ensuring even force distribution and optimal joint protection. The enlarged circular base foot pad can disperse the impact force, and dual-tension system enhances the overall stability. It is suitable for professional competitions and training. The surface is treated with baking paint (red).

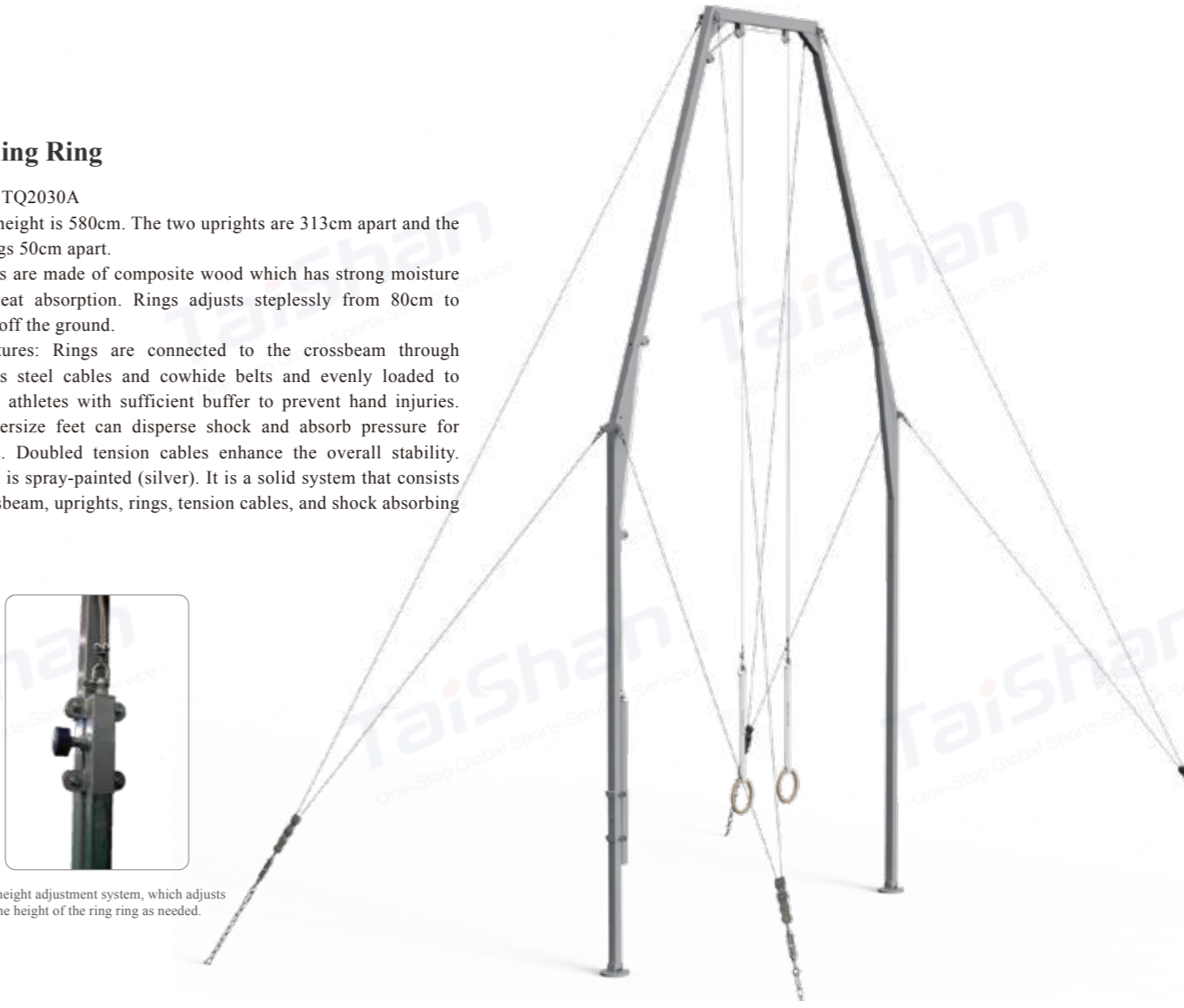
Training Ring

Model: TQ2030A

1. The height is 580cm. The two uprights are 313cm apart and the two rings 50cm apart.
2. Rings are made of composite wood which has strong moisture and sweat absorption. Rings adjusts steplessly from 80cm to 270cm off the ground.
3. Features: Rings are connected to the crossbeam through stainless steel cables and cowhide belts and evenly loaded to provide athletes with sufficient buffer to prevent hand injuries. The oversize feet can disperse shock and absorb pressure for athletes. Doubled tension cables enhance the overall stability. Surface is spray-painted (silver). It is a solid system that consists of crossbeam, uprights, rings, tension cables, and shock absorbing device.



Ring height adjustment system, which adjusts the height of the ring ring as needed.



Iron Cross Trainer

Model: TQ2034

1. Dimension: L 33.4cm×W 17cm×H 10cm
2. Material: The nylon rubber band is built in the main frame. The proper elasticity ensures comfortable touch. The frame is made of high quality carbon steel tubes and hooks welded together and has special hanging device.
3. Features: An Iron Cross training aid device that effectively enhances arm and wrist strength. The special elastic fastening device can prevent hand injuries. The hanging device increases overall stability. Surface is spray-painted (silver). It consists of frame, fixing flange, rings, ropes, and shock absorbing device.



Arm Strength Trainer for Ring

Model: TQ2031

1. Dimensions:Overall size: 260×81.4cm, Front height: 51.5cm, Rear height: Adjustable from 75–120 cm in 5cm increments, Sliding platform size: 70×34cm.
2. Materials: Outer layer is covered with special fiber leather, the inner board is made of multi-layer glued board, high-load sponge is attached with special process, the bottom of the platform is equipped with a special rolling device to ensure smooth sliding during use.
- 3.Features: Flexible height adjustment and stable sliding performance.Surface adopts spray-painted process (silver color). The whole is composed of five parts: sliding platform, frame, lifting pipe, uprights column and lifting ring device.

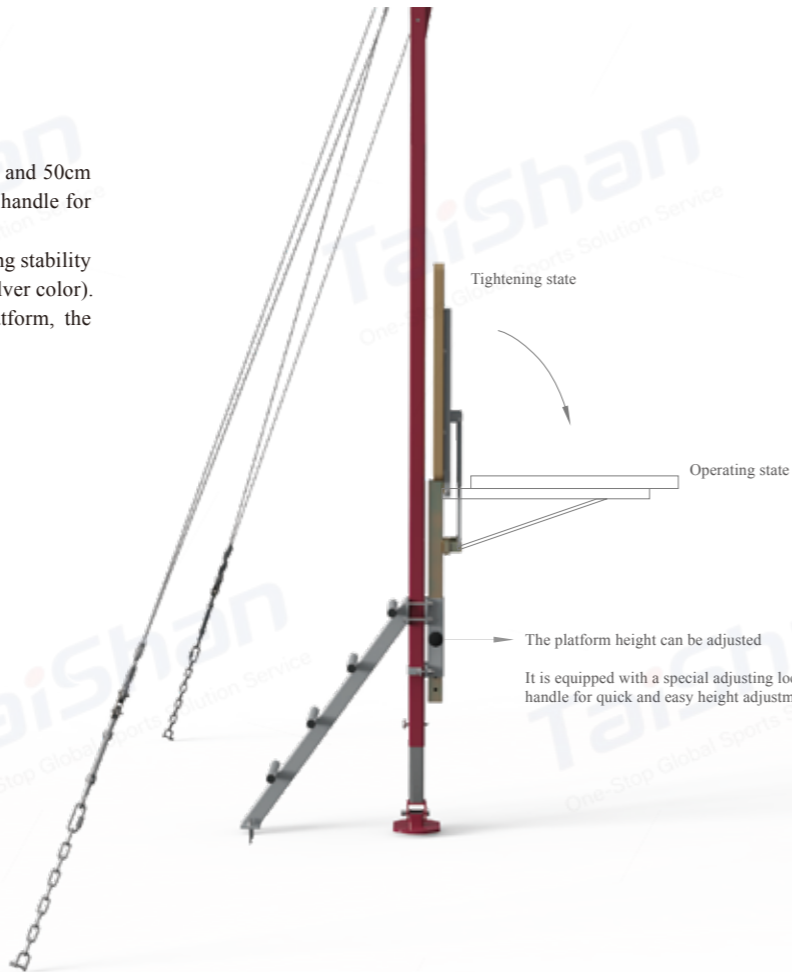
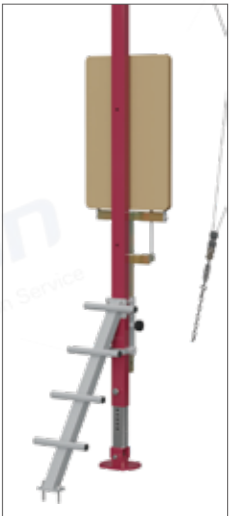
Ring Counterweight

- Model: TQ2023A
- 1. Specification: The two anchor points are 550cm apart on the long side and 400cm apart on the short side. Each counterweight is at least 800kg.
 - 2. Material: The counterweights are made of high quality carbon steel. The frame is welded 5×0.2cm rectangular steel tubes.
 - 3. Features: It's suitable for stadium without counterweights and can be easily assembled and moved around.



Rings Protection Bench

- Model: TQ2052/1
- 1. Specification: The support platform is 80cm in length and 50cm in width. It is equipped with a special adjusting locking handle for quick and easy height adjustment.
 - 2. Feature: Designed to assist with rings training, providing stability and support. The surface is treated with spray coating (silver color). The whole is composed of four parts: the support platform, the lifting pipe, the frame and the base.



Wall Ring

- Model: TQ2033
- 1. Arms are 180cm long and rings are 50cm apart.
 - 2. Rings are made of composite wood which has strong moisture and sweat absorption. Rings adjust steplessly from 80cm to 270cm off the ground.
 - 3. Features: Rings are connected to the wall mounting frame through stainless steel cables and cowhide belts. Tension cables enhance the overall stability. Surface is spray-painted (silver). It is a solid system that consists of wall mounting frame, fixing flanges, rings, tension cables, and shock absorbing device.



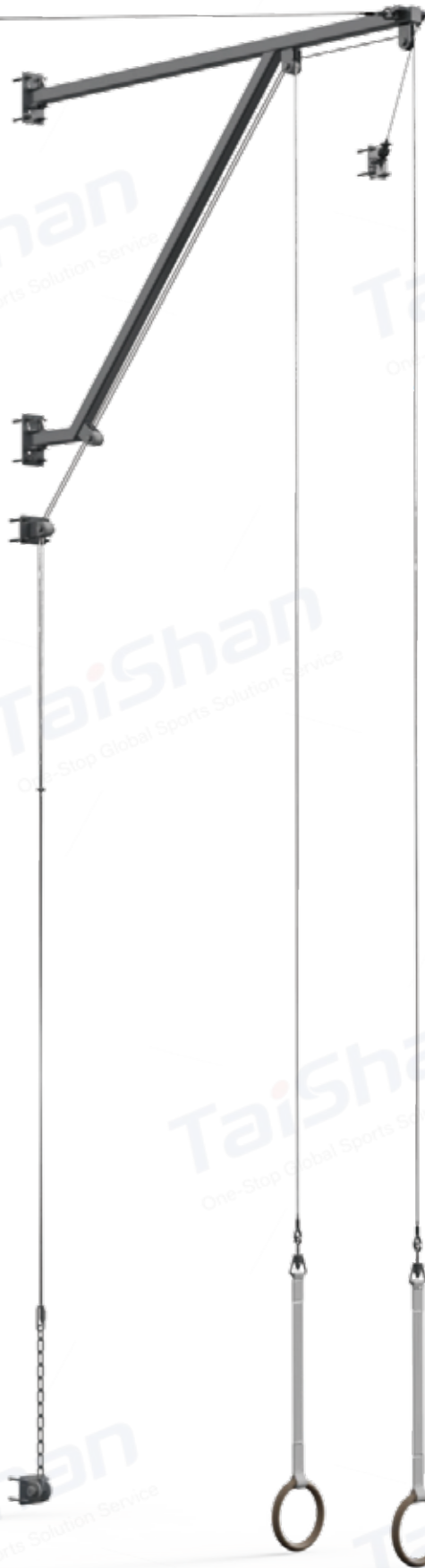
Rings and Ring Slings

- Model: TQ1006B.03
- Material: Rings are made of beech plywood. Stainless steel wires and cowhide ring straps are hung on the shock-absorbing bearing system.



Ring Hook

- Model: TQ2094
- 1. Specification: L 1650mm×W 64mm×H 22cm. Its body is 2.2cm in diameter and the hook is 0.6cm in diameter.
 - 2. Material: Aluminum Alloy



Pommel Horse

GYMNASTICS SERIES

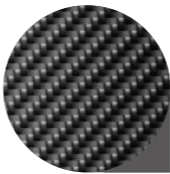
Carbon-fiber Pommel Horse

New Composite Material

Model: JZ1013

- Bench surface is made of cowhide. Made of one-step hot pressed wood, bench body is 160cm long, 35cm wide on the upper side, 30cm wide on the lower side, and 28cm high. Heavy duty sponge is glued to the upper part of the body.
- Legs are made of carbon fiber composite material. Leg protective sleeves are required during competitions (order separately).
- Lifting rods with positioning pins allow for easy, quick, and flexible adjustment.
- The curved base is made of high quality pressed rectangular steel tubes and 4 moving wheels.
- Pommels are 12cm high. The bench adjusts from 110cm to 130cm in 5(±0.2)cm increment above the ground. The inner distance of pommels adjusts from 374mm to 482mm.
- Supporting parts dimensions: Main tubes are made of carbon fiber composite material. The inner adjusting tubes are made of 80×60×4mm steel tubes with chrome plating rust prevention treatment. Moving wheels and floor protective devices are on the bottom.
- Features: Special cowhide ensure moisture absorption. Heavy duty sponge and hot pressing wood body improves shock absorption to prevent joint injuries for athletes from long-term use. The integrated moving wheels save transporting time. The surface is finished with baked paint (black).

Fiber composite materials constitute 79% of structural weight, 64% lighter than current benchmark products. Fatigue resistance improved from 50,000 cycles to 112,500 cycles, 4.6 times that of the conventional products.



Carbon Fiber



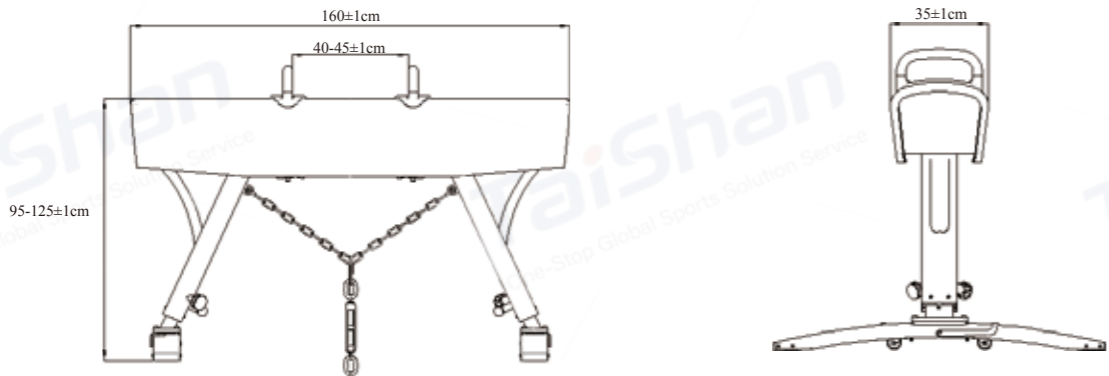
Competition Pommel Horse

FIG Approved



TQ1004B

- 1. Horse Body: Overall length: 160cm, Upper width: 35cm, Lower width: 30cm, Height: 28cm.
 - 2. The column is made of welding high-quality rectangular tubes measuring 7.5cm × 12.5cm.
 - 3. The lifting rod is made of high-quality rectangular tubes measuring 5 cm × 10 cm with a special surface treatment for enhanced flexibility. The ring height is 12 cm. The adjustable overall height(from horse body to ground) is 95cm–125cm, with 5cm intervals.
 - 4. The surface of body is covered with special cowhide, with embossed design, which increases friction, absorbs sweat without slipping, and does not cause burning sensation. The inner tube is made of wood and is formed by one-time high-temperature molding. It is coated with a high-quality flexible layer on the upper part and made of high-density EV50 material, which has good elasticity and does not deform.
 - 5. Convenient mobility: The arc-shaped base part is molded by high-quality rectangular tubes and equipped with 4 moving wheels.
- Features: The special cowhide used in the new horse-shaped body increases friction resistance. The shape change of the horse-shaped body is more conducive to the athlete's performance, and it is suitable for professional competitions and training. The surface is treated with a baking paint process (red).
Weight: 76 kg. The whole body consists of the ring, the horse-shaped body, the column, and the base. During competitions, a competition protection cover is provided (but it needs to be ordered separately).



Training Pommel Horse

- Model: TQ2024
- 1. Bench surface is made of special fiber leather. The one-step hot pressed bench body is 160cm long, 35cm wide on the upper side, 30cm wide on the lower side, and 28cm high.
 - 2. Pommels are 12cm high and the distance in between adjusts from 40cm to 45cm. The bench adjusts from 95cm to 125cm in 5.5cm increment above the ground.
 - 3. Features: Heavy duty sponge and transverse pressure infill improves shock absorption to prevent joint injuries to athletes from long-term use. The surface is spray-painted (silver). The apparatus consists of pommels, bench body, supporting legs, and base.



Low Pommel Horse (A)

- Model: TQ2025
- 1. Bench surface is made of special fiber leather. The one-step hot pressed bench body is 160cm long, 35cm wide on the upper side, 30cm wide on the lower side, and 28cm high.
 - 2. Base is made of laminated multiplayer board that provides good overall elasticity and stability.
 - 3. Pommels are 12cm high and the distance in between adjusts from 40cm to 45cm. The apparatus is 37cm high.
 - 4. Features: The wooden bow-shaped base increases overall flexibility and stability. Surface is spray-painted (silver). The apparatus consists of pommels, bench body, and wooden base.

Low Pommel Horse (B)

- Model: TQ2045
- 1. Bench surface is made of special fiber leather. The one-step hot pressed bench body has a flexible layer on top and is 160cm long, 36.2cm wide on the upper side, and 16.6cm high.
 - 2. The distance between two pommels adjust from 40cm to 45cm. The apparatus adjusts from 50cm to 65cm off the ground in 5cm increment.
 - 3. Features: Bench body has improved shock absorption that prevents joint injuries to athletes from long-term use. The locking adjustment device allows for quick height adjustment. The surface is spray-painted (silver). The apparatus consists of pommels, bench body, lifting rod, and base.



Pommel Horse Components

Model: TQ1004.02 (Apply to TQ1004、 TQ1004B)



Injection molding one-time forming

The rubber micro adjustment device can effectively protect floor and be used on uneven site.

Adjustable Mushroom Trainer

Model: TQ2026

1. Surface of the mushroom head is made of special fiber leather. The mushroom head is one-step hot pressed and has a diameter of 60cm with a soft layer on top.
2. The mushroom head adjusts from 50cm to 70cm in 5cm increment.
3. Features: The one-piece mushroom head using injection molding increases overall flexibility and stability. Three special footpads and one rubber micro adjustment device can effectively protect floor and be used on uneven site. Surface of the metal part is spray-painted (silver). The apparatus consists of mushroom head, adjusting tube, and base.



Rotating Mushroom Trainer

Model: TQ2029

1. Surface of the mushroom is made of special fiber leather. The mushroom is one-step hot pressed and has a diameter of 60cm with a soft layer on top.
2. The round platform has a specially processed soft layer and covered with special fiber.
3. Features: The oversize round platform provides more supporting area for athletes. The one-piece mushroom using injection molding increases overall flexibility and stability. Surface of the metal part is spray-painted (silver). The apparatus consists of mushroom head, round platform, upright, and base.



Single Pommel Mushroom Trainer

Model: TQ2027

1. Surface of the mushroom head is made of special fiber leather. The mushroom head is one-step hot pressed and has a diameter of 60cm with a soft layer on top.
2. Pommel is 12cm high. The apparatus adjusts from 50cm to 70cm in 5cm increment.
3. Features: The one-piece mushroom head using injection molding increases overall flexibility and stability. Three special footpads and one rubber micro adjustment device can effectively protect floor and be used on uneven site. Surface of the metal part is spray-painted (silver). The apparatus consists of mushroom head, adjusting tube, base, and pommel.



Mushroom Trainer (A)

Model: TQ2050

1. Material: Surface of the mushroom head is made of special fiber leather. The mushroom head is one-step hot pressed and has a diameter of 104cm.
2. Features: Welded one-piece base increases the overall stability. Surface of the metal part is spray-painted (silver). The apparatus consists of mushroom head and base.



Mushroom Trainer (B)

Model: TQ2055

1. Surface of the mushroom is made of special fiber leather. The mushroom is one-step hot pressed and has a diameter of 60cm.
2. The mushroom head is 46.3cm high.
3. The mushroom head using injection molding increases the overall elasticity and stability. The apparatus is for happy children gymnastic equipment and consists of mushroom head, upright, and base.



Double Pommel Mushroom Trainer

Model: TQ2028

1. Surface of the mushroom head is made of special fiber leather. The mushroom head is one-step hot pressed and has a diameter of 60cm with a soft layer on top.
2. The distance between pommels is adjustable. The apparatus adjusts from 50cm to 70cm in 5cm increment.
3. Features: The one-piece mushroom head using injection molding increases overall flexibility and stability. Three special footpads and one rubber micro adjustment device can effectively protect floor and be used on uneven site. Surface of the metal part is spray-painted (silver). The apparatus consists of mushroom head, adjusting tube, base, and pommel.



Pommel Horse Protective Cover

Model: TQ2038 (apply to TQ1004、TQ1004B)

- Features: It is made of XPE specifically for gymnastics. Difference Colors are available.



Mobile Pommel Horse Counterweight

Model: TQ2073

1. It is made of steel plates for easy moving and is suitable for stadiums without floor anchor.
2. Weight: 140kg

Vaulting Table

GYMNASTICS SERIES



Carbon-fiber Vaulting Table

New Composite Material

- Model: JZ1015
- The body is 120cm long and 95cm wide. The table body is made of one-step hot pressed multilayer board and coated with special material. Special shock-absorbing material is glued to the upper surface. The movement area and the warning area are clearly distinguished. The table body is made of EV50, natural rubber particles, and microfiber leather. The 3°elevation allows for easy aiming.
 - The outer bushing of the upright is made of composite material to ensure durability. The inner tube is made of high quality steel plates welded together with specially treated surface to ensure easy adjustment.
 - The overall height is adjustable from 110cm to 140cm in 5cm increment.
 - Features: The tongue-shaped platform can effectively avoid accidents and injuries to athletes. The one-step formed upright increases overall safety. Surface is finished with baked paint (black). The apparatus weighs 142kg and consists of table body, upright, protective cover, and locking system.

Fiber composite materials constitute 69% of structural weight, 46% lighter than current benchmark products. Fatigue resistance improved from 50,000 cycles to 105,600 cycles, 4.4 times that of the conventional products.

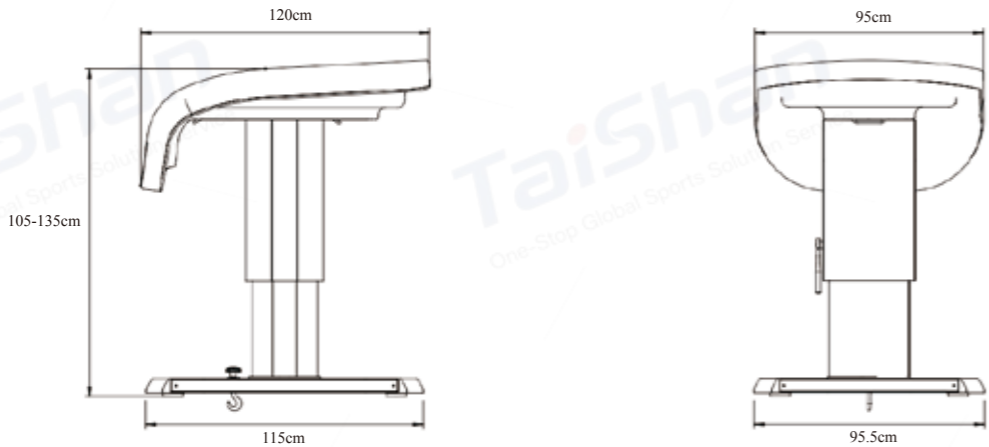


Carbon Fiber



Vaulting Table

FIG Approved



TQ1005B

- The body is 120cm long and 95cm wide. The table body is made of reinforced fiberglass composite material and coated with special material. Special shock-absorbing material is glued to the upper surface.

The upright is made of high quality 0.5cm thick steel tube with specially treated surface to ensure flexible adjustment. Multifunctional locking device separated the inner tube and the outer bushing of the upright if turned counter-clockwise. The table body can be adjusted only when the safety knob is pulled and automatically locked when released.

- Base is made of high quality steel plate welded together and has 4 micro adjusting devices to protect the floor and be used on uneven surface.

The overall height is adjustable from 105cm to 135cm in 5cm increment.

- Features: The tongue-shaped platform can effectively avoid accidents and injuries to athletes. The one-step formed upright increases overall safety. A 0.1cm high micro adjusting device is located on the bottom of each leg for easy leveling. Normally leveling can be accomplished by adjusting only one leg. Surface is finished with baked varnish (red, PANTONE 1955c).

- Advantages: One-step formed table body increases the overall durability. Table surface has high friction and can absorb magnesium powder more easily. The soft layer increases elasticity and is conducive to athletes' performance.



1 Anti-slip microfiber leather

The upper surface is designed with a layered structure. The surface layer is sewn with synthetic fiber leather to increase the friction coefficient, easily adsorb magnesium powder, absorb moisture, and the anti-slip effect is obvious. The horse body is formed by one-time pressing of glass fiber reinforced composite material membrane, increasing the overall rigidity. The buffer layer made of specially formulated EV shock-absorbing material is adhered to enhance the buffering effect, which is conducive to the performance of athletes' movements. There is a clear distinction between the movement area and the warning area.



2 Tongue-shaped design base

The tongue-shaped platform effectively avoids accidental injuries to athletes. The one-piece intermediate protective column increases the overall safety. The front section is designed with anchor connection pieces.



3 Horizontal fine-tuning device

Vaulting platform base, each leg has a 0.1cm height fine-tuning device. Usually, adjusting just one leg is sufficient to keep it level.



4 Single-key adjustment, convenient and fast

The ratchet wrench can be adjusted by rotating it clockwise or counterclockwise to complete the adjustment in one step. The adjustment and locking device can be used for two purposes with one tool. When rotated counterclockwise, the inner column and the outer column are separated. Only by pulling out the safety knob can the tabletop be moved. When the button is released, it will automatically lock. The protective sleeve has standard graduations.

Training Vaulting Table

- Model: TQ2022A
1. The apparatus is 120cm long and 95cm wide and made of molded glass fiber. Special shock-absorbing material glued to the upper surface provides ample buffer. The movement area and the warning area are clearly distinguished.
 2. The overall height is adjustable from 105cm to 135cm in 5cm increment.
 3. Features: The tongue-shaped platform can effectively avoid accidents and injuries to athletes. The one-step formed upright increases overall safety. The table has improved moisture absorption and antislip. The metal parts are electrostatic painted. Standard color is silver. Other colors are available.



Soft Vaulting Board
(5 springs)

- Model: TQ1010B
1. Dimension: 120cm×60cm×22cm
 2. Material: It is made of reinforced multilayer fiberglass composite board and gray nonwoven blanket with glued 2cm thick elastic rubber plastic foam. It consists of 5 precisely positioned conical springs of difference heights and safety device on the base, which is made of 2cm thick hot pressed multiplayer birch wood with anti-slip pads at the bottom.
 3. Features: This new springing board has increased impact resistance and shock absorbtion. The improved anti-slip pads is conducive to athletes' performance. It is suitable for professional competitions and trainings.
 4. Advantages: It is anti-fracture and convenient for transportation, and has long service life.



Hard Vaulting Board
(8 springs)

- Model: TQ1011B
1. Dimension: 120cm×60cm×22cm
 2. Material: It is made of reinforced multilayer fiberglass composite board and gray nonwoven blanket with glued 2cm thick elastic rubber plastic foam. It consists of 8 precisely positioned conical springs of difference heights and safety device on the base, which is made of 2cm thick hot pressed multiplayer birch wood with anti-slip pads at the bottom.
 3. Features: This new springing board has increased impact resistance and shock absorbtion. The improved anti-slip pads is conducive to athletes' performance. It is suitable for professional competitions and trainings.
 4. Advantages: It is anti-fracture and convenient for transportation, and has long service life.



U-shaped Mat II

- Model: TQ2540/1
1. Dimension: 120cm×101cm×22/10.8cm
 2. Material: PVC fabric and XPE foam
 3. Features: It has good stability, comfortable surface, and moderate elasticity and can be easily installed. It is used as protective device for springing board.

U-shaped Mat II (New Shape)

- Model: TQ2556
1. Specification: 140cm×120cm×22/5cm
 2. Material: PVC fabric and XPE foam
 3. Features: It has good stability, comfortable surface, and moderate elasticity and can be easily installed. It is used as protective device for springing board.



Vaulting Table Base Pad

- Model: TQ2647A
(Apply to TQ1005B)
1. Specification: 250/120cm×120cm×17cm
 2. Material: PVC material cover, eco-friendly XPE infill.
 3. Features: Good stability, easy to assemble, soft surface, appropriate flexibility. Mainly used for competition and training of Vaulting.



Soft Vaulting Board for Training
(5 springs)

- Model: TQ2097
1. Dimension: 120cm×60cm×22cm
 2. Material: It has 5 metal springs and rubber plastic buffering layer and is highly bouncy. Surface is covered with tufted blanket.
 3. Color: The standard color is blue.



Hard Vaulting Board for Training
(7 springs)

- Model: TQ2096
1. Dimension: 120cm×60cm×22cm
 2. Material: It has 7 metal springs and rubber plastic buffering layer and is highly bouncy. Surface is covered with tufted blanket.
 3. Color: The standard color is blue.

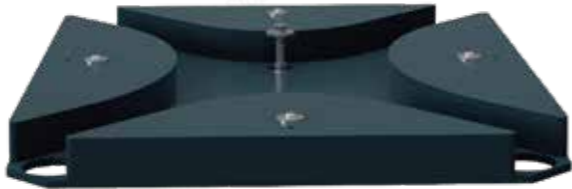


Hand Pad

- Model: TQ1561
- 1. Dimension: 120cm×100cm×3cm
 - 2. Material: Micro fiber leather and XPE foam
 - 3. Features: It is eco-friendly, has good stability and soft touch, and can be easily installed.



Suitable for sites without anchor points



Mobile Vaulting Table Counterweight

- Model: TQ2056
- 1. It is made of steel plates, suitable for stadiums without floor anchor, and can be moved easily.
 - 2. Weight: 370kg



Track

- Model: TQ1543
- 1. Specification: 2500cm×100cm×2.5cm
 - 2. Material: Track is made of head-sealed XPE and blanket.



Field Measuring Tape

- Model: TQW0327
- Specification: It has a dip stick for measuring vault track. Maximum measuring length is 30m.

Vault Run-up Start Link Marker

- Model: TQ2095
- 1. Specification: 100cm×5cm×4.6cm
 - 2. Material: wood
 - 3. Features: It has Velcro straps on the bottom.

It has Velcro straps on the bottom to connect with the runway.



Folding Vault Board

- Model: TQ2005A
- 1. Dimension: 440cm×100cm×2.5cm
 - 2. Material: It is made of birch wood and gymnastic blanket with anti-slip surface.



Scales



Square Sponge Vaulting Table

- Model: TQ2523/1
- 1. Specification: 178cm×95cm×95cm (Box size: 130cm×95cm×95cm)
 - 2. Weight: 58kg
 - 3. Material: The inner tube is made of XPE and high-load sponge.
 - 4. Features: Designed for trampoline jumping practice and suitable for beginners to use. The bottom of the product is equipped with two metal tubes, wrapped around the sponge bag to prevent the bag from being pushed over during use. It is connected by Velcro for easy disassembly.

Uneven Bars

GYMNASTICS SERIES



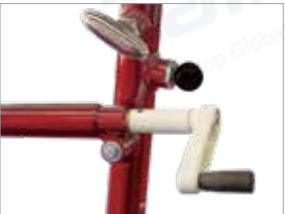
Competition Uneven Bars

FIG Approved

- Model: TQ1003B
- Rails are 240cm long and have a diameter of 4cm and made of high quality fiberglass wrapped by beech veneer.
- Uprights are made of $\phi 5\text{cm} \times 0.35\text{cm}$ high quality seamless steel tubes with special locking and adjusting system.
- The base is made of $12 \times 6 \times 0.3\text{cm}$ high quality flat oval steel tubes with 4 special rubber footpads to increase friction.
- The adjusting rods are made of $\phi 4.2\text{cm} \times 0.8\text{cm}$ high quality seamless steel tubes with specially treated surface. The additional assisting height adjusting handles make adjustment quick and easy.
- The tension system is made of $\phi 0.6\text{cm}$ stainless steel wires with 2 tensioners that allow for quick tension adjustment of the rope.
- The lower rail adjusts from 165cm to 195cm and the higher rail from 245cm to 270cm in 5cm increment. Distance between the two rail adjust steplessly from 110cm to 185cm.
- Features: Specially treated rail surface is conducive to athletes' performance. The optimized tension cable position realizes rail height adjustment without adjusting the length of tension cables while ensuring stability. The additional assisting height adjusting handles and height marks make adjustment quick and easy. The optimized base improves structural rigidity and appearance. The apparatus consists of rails, uprights, base, and tension systems and is suitable for professional competition and training. Surface is finished with baked paint (red, PANTONE 1955c).



① Highly independent adjustment
Spring locking buckle



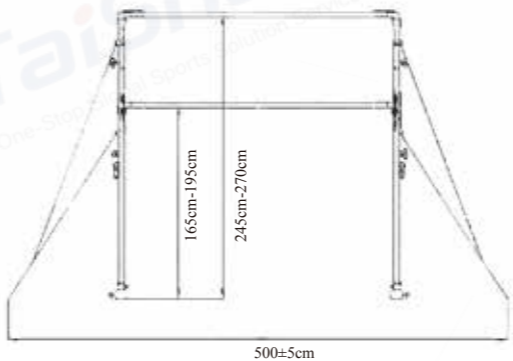
② Anti-slip and convenient
for movement.



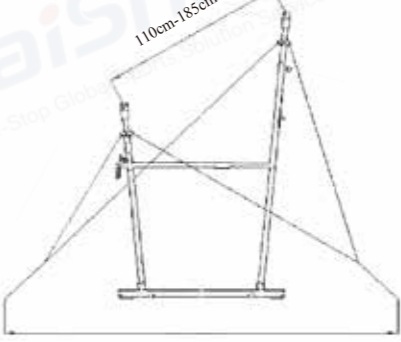
③ Folding handle
The distance between two rails
is steplessly adjustable.



④ Height adjustment with
precise scale markings.



500±5cm



400±5cm



Training Uneven Bars (A)

- Model: TQ2010
- 1. Rail diameter 4cm, rail length 240cm, made of high quality fiberglass wrapped by beech veneer.
 - 2. The tension system is made of $\varnothing 0.6\text{cm}$ stainless steel wire, equipped with 2 quick adjustment devices, make the tension of tension ropes can be finished quickly.
 - 3. The height of the low rail is 135cm-185cm, high rail 205cm-255cm. The distance between two rails is 110cm-185cm steplessly adjustable.
 - 4. Features: The rails made of special technology is conducive to the athletes' exertion of difficult performance. The special locking&lifting system saves time for height adjustment during training and competition. The wider base increases the overall stability. Powder coating technology is adopted for the surface treatment(silver). Composed of rails, columns, base, regulating rods and tension ropes.



The distance between two rails is steplessly adjustable.



Transport casters



Training Uneven Bars (B)

- Model: TQ2011
- 1. Rails are 240cm long and have a diameter of 4cm and made of high quality fiberglass wrapped by beech veneer.
 - 2. The lower rail adjusts from 135cm to 185cm and the higher rail from 205cm to 255cm in 5cm increment. Distance between the two rails adjust steplessly from 110cm to 185cm.
 - 3. Features: Uprights are fixed by diagonal braces with connecting devices, so that the apparatus are not limited by the condition of the site or floor hooks. The wider base has moving wheels and increases overall stability. Surface is spray-painted (silver). The apparatus consists of rails, uprights, base, adjusting rods, and diagonal braces.



Standard Uneven Bars Counterweight Bracket

- Model: TQ2018A
- 1. Specification: The two anchor points are 550cm apart on the long side and 400cm apart on the short side. Each counterweight is at least 800kg.
 - 2. Material: The counterweight is made of high quality carbon steel and the frame 5cm \times 0.2cm square tube welded together.
 - 3. Features: It's suitable for stadium without counterweights and can be easily assembled and moved around.



Low Horizontal Bar (A)

- Model: TQ2013
- 1. Rails are 240cm long and have a diameter of 4cm and made of high quality fiberglass wrapped by beech veneer.
 - 2. The tension system is made of $\varnothing 0.6\text{cm}$ stainless steel wires with 2 tensioners that allow for quick tension adjustment to the rope.
 - 3. Height is adjustable from 145cm to 255cm.
 - 4. Features: The apparatus is highly stable and safe. Its rail is elastic. The tension system ensures the overall stability. Surface is spray-painted (silver). The apparatus consists of rail, base, and tension system.



Low Horizontal Bar (B)

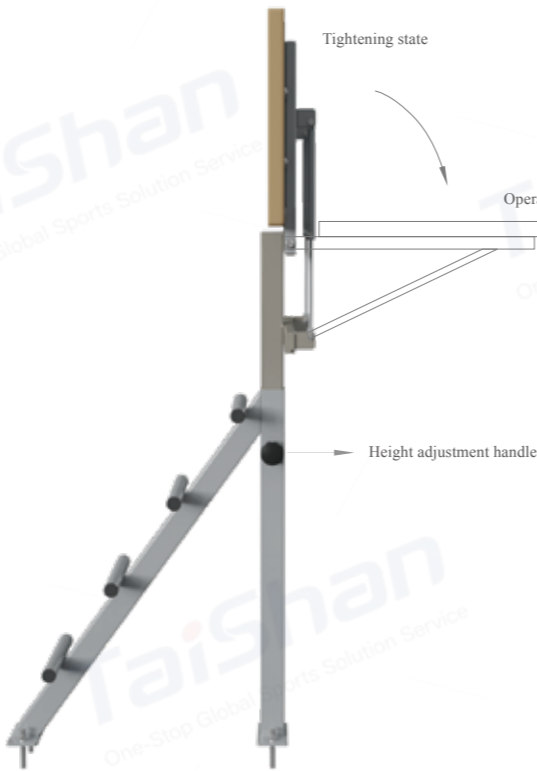
- Model: TQ2014
- 1. Rails are 240cm long and have a diameter of 4cm and made of high quality fiberglass wrapped by beech veneer.
 - 2. The oversize round bases have non-slip rubber pads.
 - 3. Height is 41cm.
 - 4. Features: The oversize bases enhance of the overall stability of the apparatus. Surface is spray-painted (silver). The apparatus consists of rail, uprights, and bases.



Uneven Bars Protective Bench

Model: TQ2049

1. Specification: The platform is 100cm long and 45cm wide.
2. Weight: 30.5kg.
3. Material: Covered with special fiber leather, the supporting platform is made of high strength plywood with heavy duty foam glued to the top side. The special locking and adjusting handle allows for quick and easy height adjustment.
4. Features: The special fiber leather ensures moisture absorption. The heavy duty foam on the inside can better absorb shock and provide overall comfort. It is suitable for junior uneven bars practicers and is spray-painted (silver). The apparatus consists of supporting platform, lifting tube, frame, and base.



Elastic Handstand Rotation Trainer

Model: TQ2015

1. Specification: The bars are 170cm long with a 4cm diameter, and adjusts from 95cm to 135cm off the ground. The width between the bars and the elastic parts can adjust steplessly.
2. Material: The bar is made of high quality glass reinforced plastic with wooden cover. The elastic components are rubber band with heavy duty sponge covered in PU leather and bonded through Velcro straps for good overall elasticity.
3. Features: The upright is equipped with special locking and lifting handle which allows for quick height adjustment. The uprights and the base are connected by a special tightening device which allows for quick adjustment of the distance between the elastic parts and the bars. The surface is spray-painted (silver). The apparatus consists of bars, elastic parts, uprights, and base and has good stability.



360° Flip Protective Frame

Model: TQ2016

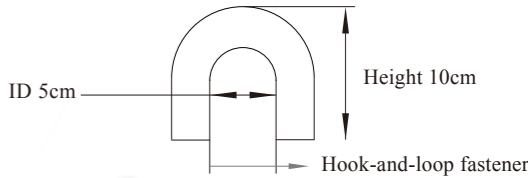
1. The frame adjusts from 640cm to 670cm in 2.5cm increment. The two uprights are 240cm apart. The height of the belt is adjustable.
2. The leather belt is equipped with a rotating device attached to the top of the frame through nylon rope.
3. The pulling system is made of $\phi 0.6$ cm diameter stainless steel wire and turnbuckles for quick tightening.
4. Features: The leather belt rotating device hung down from the top of frame can touch the ground using the pulley and protect athletes from getting injured during exercise. The oversize footpads disperse pressure during exercise. The pulling system enhances the overall stability. The surface is spray-painted (silver). The apparatus consists of beam, uprights, leather belt, base and wire.



Bar Surface Protector

Model: TQ2756

1. Specification: Length 140cm, outer diameter 11cm , inner diameter 5cm.
2. Heavy duty foam wrapped in PVC knitting fabric.
3. Colors: Customizable



U-shaped Bar Surface Protector

Model: TQ2757

1. Specification:Length 140cm, height 10cm, inner diameter 5cm.
2. Heavy duty foam wrapped in PVC knitting fabric.
3. Colors: Customizable
4. Feature: Applicable for horizontal bar, parallel bar and uneven bar.



Palm Protector

Model: TQW0329

1. Specification: Small (palm length 9-10cm), Medium (palm length 10-11cm), Large (palm length 11-12cm).
2. Material: full-grain leather.
3. Features: It is anti-slip and wear-resistant and protects palms in gymnastic and horizontal bar exercise.

Balance Beam

GYMNASTICS SERIES

Carbon-fiber Balance Beam

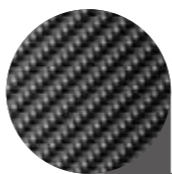
New Composite Material



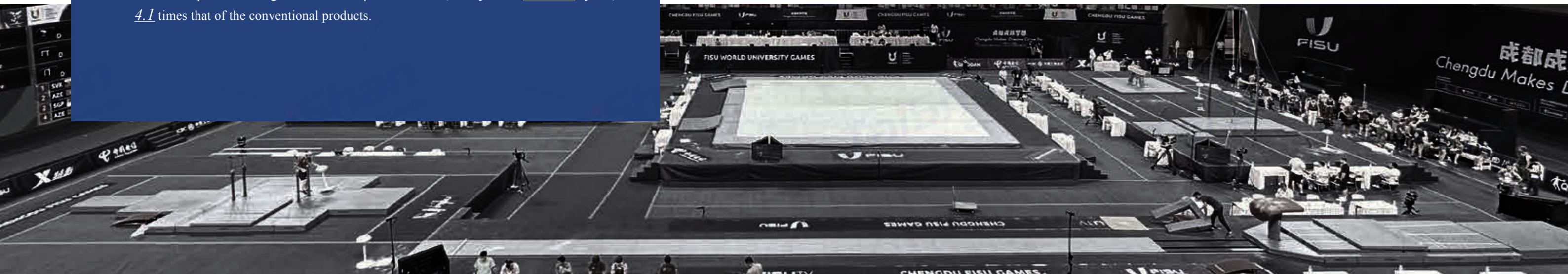
Model: JZ1014

- The length of the beam is 500cm, made of glass fiber composite material.
- The main pipe is made of carbon fiber composite material, and the inner regulating pipe is made of 80×60×4mm steel pipe with galvanized anti-rust treatment. Movable casters and floor protection at the bottom.
- The overall adjustment height is adjustable between 115cm-135cm, and the lifting distance is 5cm.
- Features: Indexing pin can quickly adjust the height of the beam, fast and firm locking. Preformed foam end plug maximally protects the athlete from injury when dismounting the equipment, and the surface adopts paint baking process (black)

Fiber composite materials constitute 86% of structural weight, 51% lighter than current benchmark products. Fatigue resistance improved from 50,000 cycles to 109,600 cycles, 4.1 times that of the conventional products.



Carbon Fiber



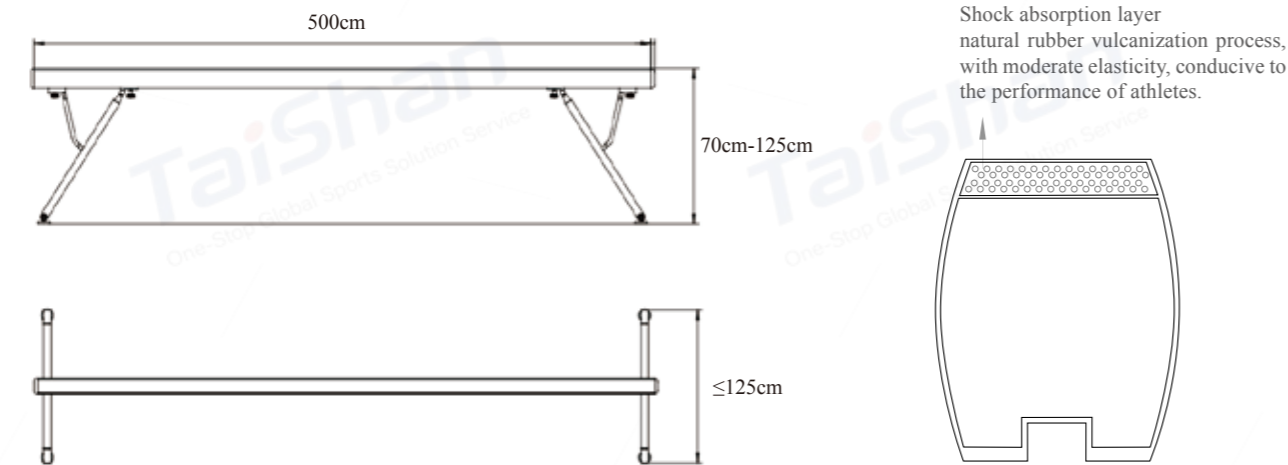
Balance Beam

FIG Approved



TQ1007B

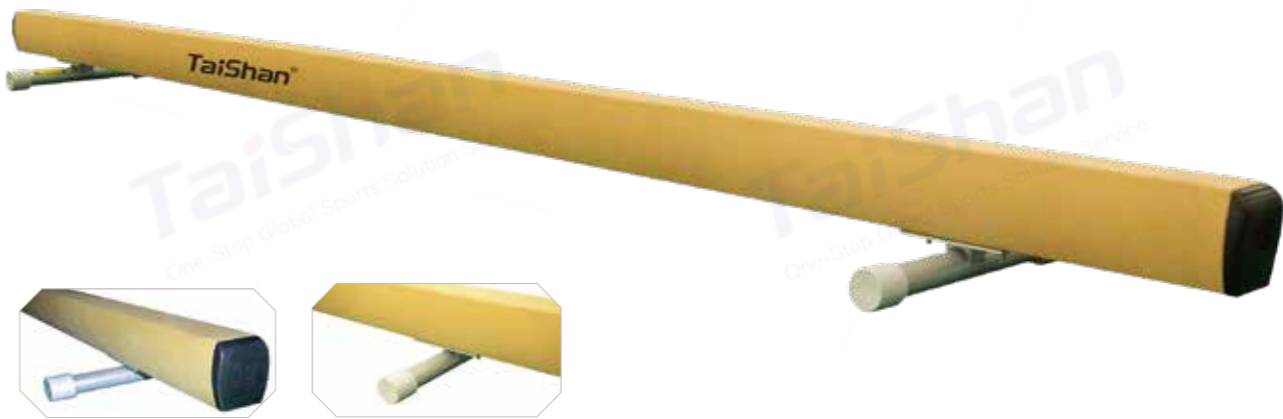
- 1. The beam is 500cm long, 10cm wide, and 16cm high. The inner tube is made of aluminum alloy material.High density rubber sponge is glued to the top side. The beam is covered with special fiber leather and hygroscopic material for better sweat and shock absorption.
- 2. The uprights are made of 5cm×10cm and 6cm×0.4cm high quality steel tubes welded together. The 2 oval shape special locking devices allow for easy height adjustment.
- 3. The height is adjustable from 70cm to 125cm in 5cm increment.
- 4. Four micro adjustment pads are located on either side of the bottom of the supporting legs to meet adjustment needs in different circumstances and increase stability at the same time.
- 5. The elliptical supporting tubes are covered with one-step formed sleeve which has a proper look and is safe to use.
- 6. Advantages: The optimized beam surface is softer and has higher friction coefficient. The optimized soft layer can better adsorb shock while maintaining good support. The new horizontal micro adjustment device ensures the leveling of the apparatus, which is conducive to athletes' performance. It is suitable for professional competition and training. The surface is finished with baked varnish (red, PANTONE 1955c).



Low Balance Beam

Name	Model	Beam Length	Upper Width	Height	Overall Height
Low Balance Beam (B)	TQ2019	500cm	10cm	16cm	40.6cm
3m Low Balance Beam (B)	TQ2019/1	300cm	10cm	16cm	40.6cm
2.5m Low Balance Beam (B)	TQ2019/2	250cm	10cm	16cm	40.6cm

Features: The beam is covered with special fiber leather and hygroscopic material for better sweat and shock absorption. The special rubber shocking absorbing system increases the overall flexibility. The plum-shaped handles allow for quick adjustment to the distance between the two legs and fast locking. The preformed foam plugs on either end maximize protection of the athletes.



Low Balance Beam

Name	Model	Beam Length	Upper Width	Height	Overall Height
Low Balance Beam	TQ2051	500cm	10cm	16cm	25cm
3m Low Balance Beam	TQ2051/1	300cm	10cm	16cm	25cm
2.5m Low Balance Beam	TQ2051/2	250cm	10cm	16cm	25cm

Material: High density rubber sponge is glued to the top side. The beam is covered with special fiber leather.
Feature: The moisture absorbing surface provides good shock absorption. The special rubber shock absorbing system increases the overall elasticity of the beam. Locking is quick and safe. The preformed foam plugs maximize the protection of athletes. The apparatus consists of horizontal beam and main frame.



Training Balance Beam

- Model: TQ2017A
- 1. The Beam is 500cm long, 10cm wide on the top, and 16cm high, and covered with special fiber leather and hygroscopic materiel which allows for better shock absorption.
 - 2. The overall height is adjustable from 70cm to 125cm in 5cm increment.
 - 3. Features: The special rubber shock absorbing system increases the overall elasticity of the beam. The handles allows for quick beam height adjustment and fast and firm locking. The foam plugs maximize the protection of athletes. The apparatus consists of beam and legs.



Balance Beam Cart

- Model: TQ2079
- Features: The cart can transport balance beam easily and has heavy duty industrial casters that allow for easy transportation and protect the floor.



Balance Beam Protective Cover

Model	TQ2020	TQ1544
Material	XPE laminated gymnastic blanket	Cover: PVC woven fabric Inner material: XPE



Balance Beam Multifunctional Mat

- Model: TQ2549/6
- 1. Specification: 150×100×1.5cm
 - 2. Features: It is used for balance beam auxiliary training, and made of skin-firendly materials, jacquard wire cloth, and memory sponge, making it soft and comfortable.
 - 3. Color options: red, pink, green, and yellow.

Upper Soft Mat for Balance Beam

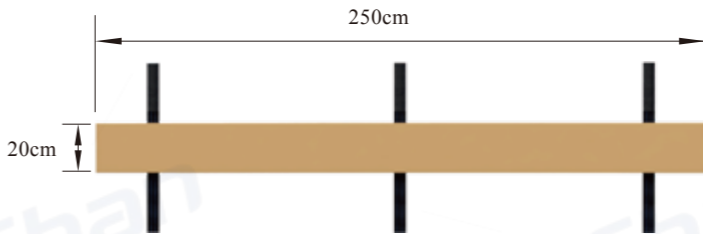
- Model: TQ2549/1
- 1. Specification: 100cm×46cm×2cm
 - 2. The cover is made of microfiber leather and PVC diamond-shaped anti-slip cloth. High quality XPE+ foam is on the inside.



Soft Mat for Balance Beam

Model	TQ2549	TQ2709
Material	100cm×50cm×2cm	120cm×40cm×2cm

Features: Good stability, easy to install, soft surface, appropriate flexibility, used with balance beam.

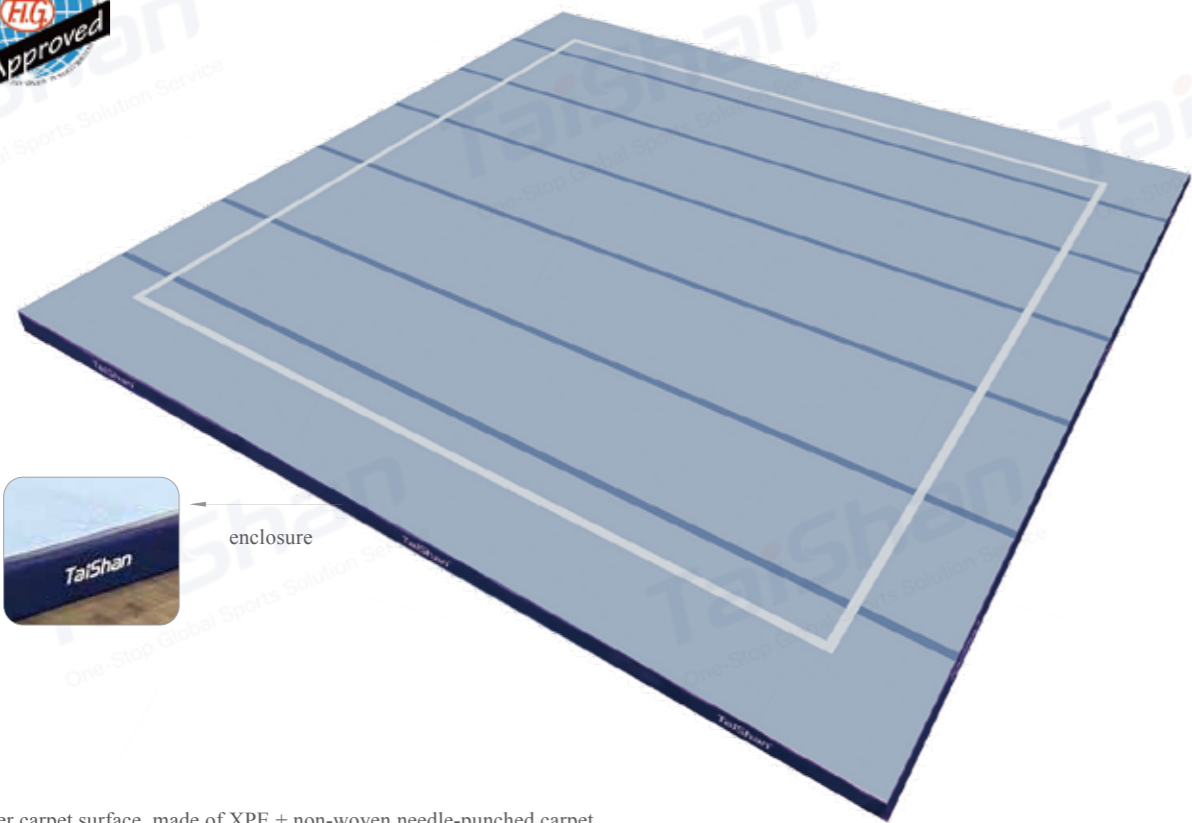


Balance Beam Soft Pad

- Model: TQ2021
- 1. Specification: The widened board is 250cm long and 20cm wide
 - 2. Materials: High density rubber sponge is glued to the top of the board which is wrapped in special microfiber leather.
 - 3. Features: It is fixed to balance beam through special safety belts and suitable for junior practicers.

Floor Exercise Mat

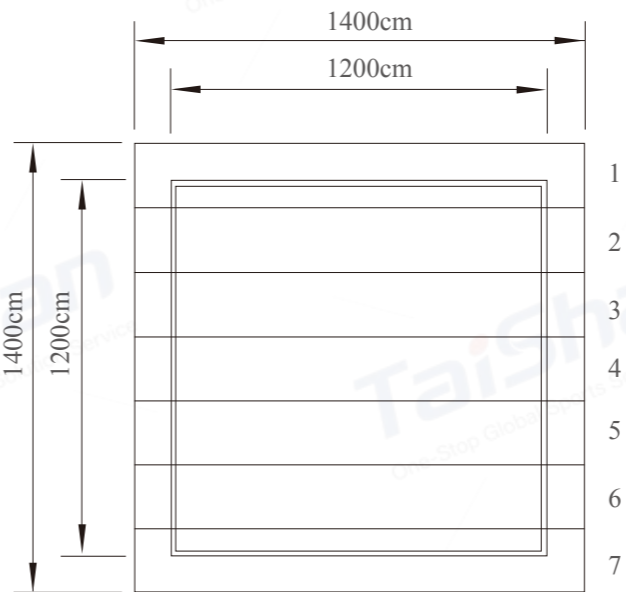
GYMNASTICS SERIES



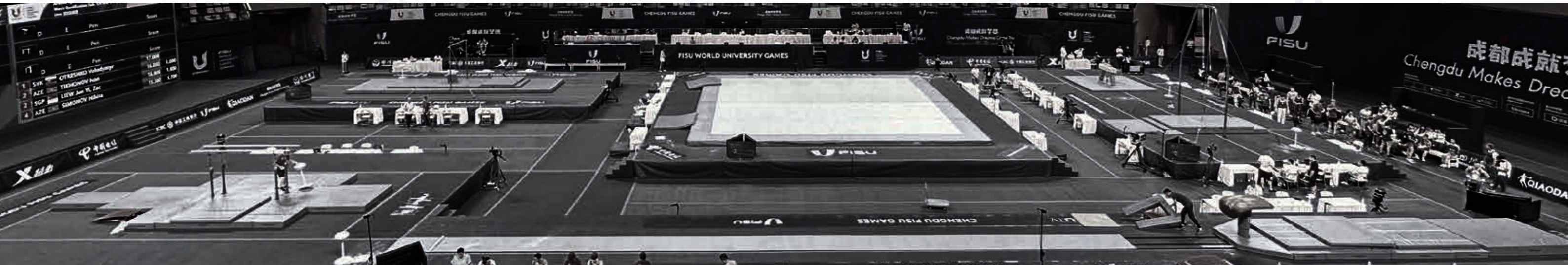
7-layer carpet surface, made of XPE + non-woven needle-punched carpet, and convenient for storage.

TQ1008B-F Floor Exercise Mat B

1. Surface Area: 1400×1400cm, Competition Zone: 1200×1200cm, Diagonal Measurement: 1697cm. There is a clear distinction between the competition area and the safety area. The surface is a combination of carpet and the bottom is equipped with hook-and-loop fasteners for connection.
2. The cushioning area is connected by 5cm-thick XPE interlock, with 84 coated plates precisely installed at the bottom, and 2303 springs. It has a enclosure around the edges to achieve the best functionality.
3. Each set of standard venues is equipped with multiple I-beam profiles to connect the base plates together, and tensioned webbing is used to firmly lock each base plate together, making the entire venue a single unit.



- Features:
1. The new spring shock-absorbing system and high-quality flexible layer have good buffering performance.
 2. The improved needle-punched carpet surface layer reduces friction and enhances rebound performance.
 3. The sub-mat structure of the cushioning layer is more convenient for installation, storage, and transportation.



Rhythmic GYMNASTICS SERIES



TQ1008D Floor Exercise Mat D



1. The mat is 1400cm×1400cm with a 1200cm×1200cm contest area. The diagonal length is 1697cm, and there is a clear distinction between the race area and the safety area. The surface is covered with high quality tufted carpet with buckle connection at the bottom.
 2. The flexible layer consists of two layers, the upper layer is 4cm thick EV30 material and the lower layer is 2cm thick EV50 material, which has obvious shock-absorbing effect and increases safety.
 3. The bottom plates are made of 1.3cm thick high quality multi-layer birch wood board with its surface made of high quality hot mold-pressed glass fiber. 2304 precisely positioned springs ensure the best functionality.
 4. Each mat of standard size is equipped with multiple H-shaped parts that link the bottom plates together. The tension straps firmly lock all bottom plates together so that they become one solid piece.
 5. Features: The new spring shock absorbing system and high quality flexible layer provide good cushioning and allow for the best resilience. The fiberglass baseplate avoids board breakage at maximum impact and has excellent toughness and elasticity, making it suitable for professional competition and training use. The mat consists of springs, bottom plats, soft layer (EV30 and EV50), and blanket surface.
- Advantages: The high quality tufted blanket surface increases comfort. The new soft layer increases elasticity and is conducive to athletes' better performance.

TQ2065 Training Floor Exercise Mat

- 1.The overall size is 1400cm×1400cm with a 1200cm×1200cm contest area, and the height is 21cm.
- 2.The baseboard is made of high-quality birch multi-layer plywood, with 2304 springs precisely positioned, and the baseboard is connected with H profiles to ensure consistent elasticity.
- 3.The buffer layer is made of polymer material foam molding, and the units are interlocked connecting, and the overall thickness is 7cm.
- 4.The surface layer is completely covered by 4 pairs of pile-promoting carpets, connected by Velcro at the bottom, and the size of a single carpet is 1400cm×350cm.
5. Features: The surface of the contest area and safety zone of the carpet are dyed to be clearly distinguishable, with no protrusions or depressions at the connection. The thickened buffer layer is conducive to the performance of athletes' high-difficulty routines. The combination of the plush carpet and the foamed formed buffer layer is comfortable, stable and has good resilience. It is suitable for daily training and teaching in professional teams, sports schools and clubs.



Rhythmic Gymnastics Floor

Model: TQ1009B

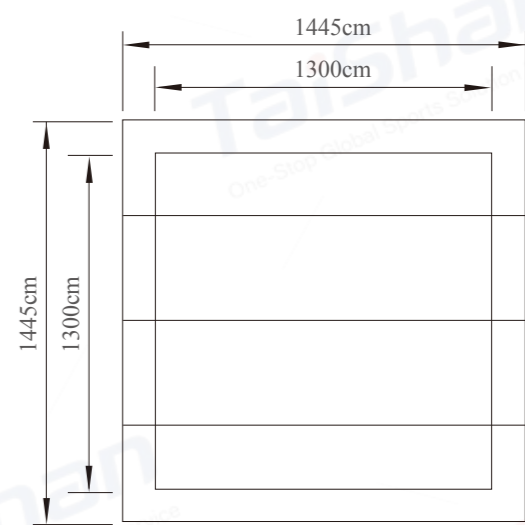
1. The floor is 1450cm×1450cm with a 1300cm×1300cm competition area. The 5cm wide boundary distinguishes the competition area and the safety area. Totally 4 rolls of 1450cm×362cm velvet knitted blanket cover the surface. The bottom is fixed by strong adhesive tapes.
2. The floor consists of 2 layers of 0.9cm thick high quality plywood. The upper layer consists of 121 pieces of 122cm×122cm plywood and the lower payer 100 pieces of 122cm×122cm, 40 pieces of 122cm×61cm,and 4peices of 61cm×61cm plywood. 3136 high quality shock absorbing rubber blockers are precisely positioned on the bottom of the floor to ensure the best functionality.
3. Weight: 2600kg. Different sizes are available.
4. Features: The special vibration absorption foam provide good buffering and is conducive to athletes' performance along with the anti-static, non-slip blanket surface.The apparatus consists of bottom plate, surface blanket, and heavy-duty sponge edge floor.



Product Details



Supplementary Products





Rhythmic Gymnastics Measuring Table

Model: TQ2098
1. Specifications: 131cm×105cm×98cm
2. Features: An electronic balance with 1g accuracy.The wooden surface is painted with premium eco-friendly paint.



Rhythmic Gymnastics Hoop

Model: TQW0116 (Competition)
TQW0116A (Training)
Specification: φ80cm
Material: Eco-friendly PE

Rhythmic Gymnastics Ribbon

Model: TQW0115 (Competition)
TQW0115A (Training)
Material: Ribbon and pole are made of FRP, the handle is made of pvc material.



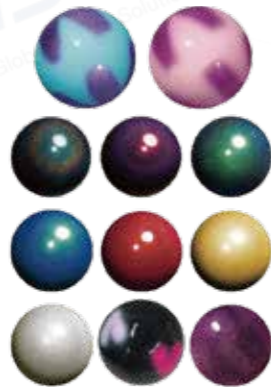
Rhythmic Gymnastics Rope

Model: TQW0117 (Competition)
TQW0117A (Training)
Material: Fine cotton and line
Length: 3m



Rhythmic Gymnastics Clubs

Model: TQW0114 (Competition)
TQW0114A (Training)
Material: PP



Rhythmic Gymnastics Ball

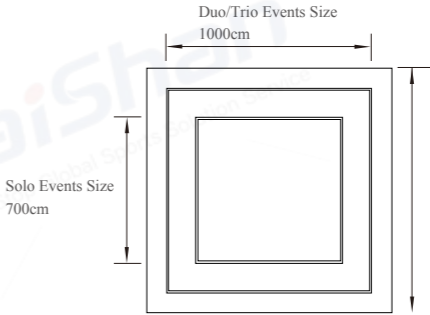
Model: TQW0118 (Competition)
TQW0118A (Training)
Specifications: φ18cm
Weight: 0.4kg
Material: Rubber and plastic

Aerobics
GYMNASTICS SERIES



Aerobic Gymnastics Floor

Model: TQ1170
1. The overall size is 1200cm×1200cm. The individual competition area is 700cm×700cm, mixed pairs and trios competition area is 1000cm×1000cm (The black matte boundary is part of the competition area).
2. The floor consists of 100 120cm×120cm high-density parquet pieces and is 7.5cm high. There might be slight color difference among the pieces, which will not affect athletes' performance.
3. A fast rebound shock absorbing materiel is on the bottom, give the floor good shock absorption (and protection to athletes). The special tension system firmly holds the entire floor together without noise or gaps. It is suitable for professional competitions and training.



hidden Tension System



Aerobic Gymnastics Step

Model: TQ1014
1. Specification: Trapezoid; top side is 88.5cm×27.5cm and the bottom side 97cm×37cm. Overall height is 15cm.
2. Weight: 5.1kg
3. Features: The body of the step is made of carbon fiber and strong and smooth on the surface. The top is covered with special anti-skid layer and shock absorbing layer which cancel all noise during use and protect the body of the step.



Trampoline

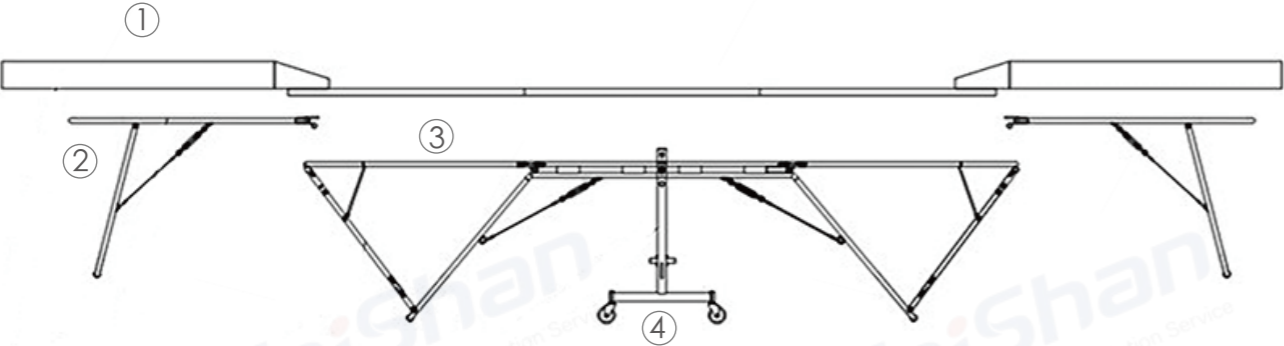
GYMNASTICS SERIES



The 6th Asian Trampoline Championships - Hong Kong

TQ1013D

Standard Trampoline



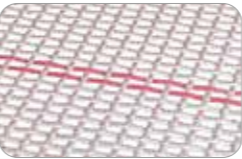
The standard trampoline includes the following parts:
① Safety pad (main bed safety pad, secondary bed safety pad ×2); ② Secondary bed ×2; ③ Main bed; ④ Trampoline cart ×2



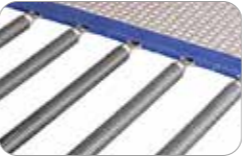
Standard Trampoline

Model: TQ1013D

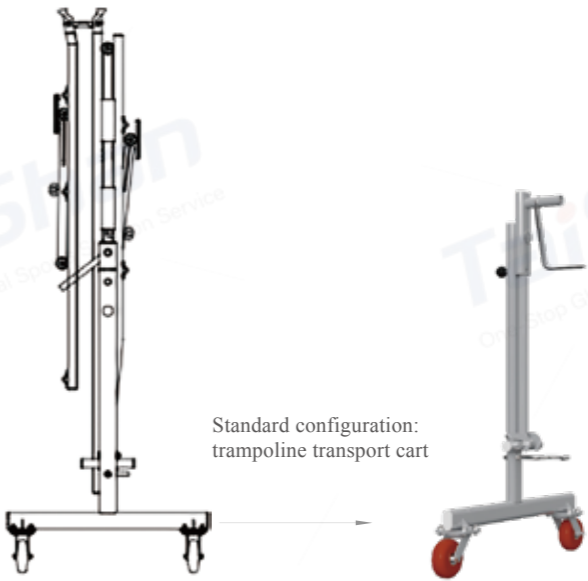
1. The size of the main frame is 520×305×115cm. The frame is made of 6.5×3.5cm special oval tubes welded together.
2. The size of the net is 426×213cm. The net is made of nylon.
3. There are 8 large springs and 110 middle springs. The size of the large spring is $\phi 3.9 \times 25.8\text{cm}$ and the size of the middle spring $\phi 2.9 \times 25.8\text{cm}$.
4. The springs are covered with special protective pads which are made of highly elastic sponge wrapped in PVC sheet. With a fixed tension system on the bottom, contact with the springs is avoided and elasticity is increased.
5. The size of the auxiliary pad is 260×177×115cm with net surface made of polypropylene. One pair per set.
6. The apparatus is suitable for professional competition and training.



Mesh nylon material
Size: 426cm × 213cm



8 large springs and
110 medium springs

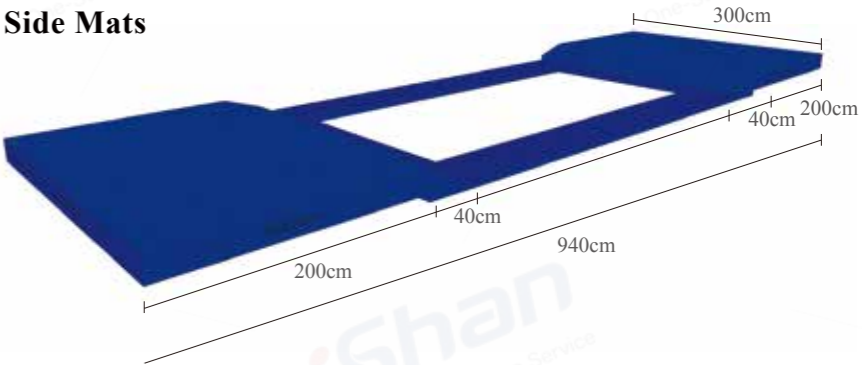


Standard configuration:
trampoline transport cart

Trampoline End Deck Mats and Side Mats

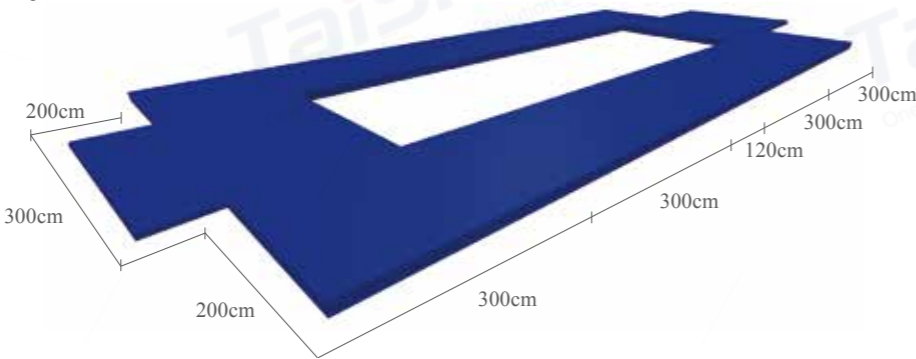
Model: TQ1013.01

1. Specification: 940cm×305cm×20cm
2. Unit size and quantity:
 - 300cm×200cm×20cm (2 pcs)
 - 300cm×40cm×16cm (2 pcs)
 - 201cm×57cm×5cm (2 pcs)
 - 173cm×57cm×5cm (4 pcs) with arc edge
 - 173cm×57cm×5cm (2 pcs)
3. Total area: 20 m²



Landing Mats for Trampoline

- Model: TQ1556A
- 1. Specification: 1720cm×700cm×20cm
 - 2. Unit size and quantity:
300cm×200cm×20cm (12 pcs)
200cm×120cm×20cm (2 pcs)
 - 3. Total area: 76.8 m²



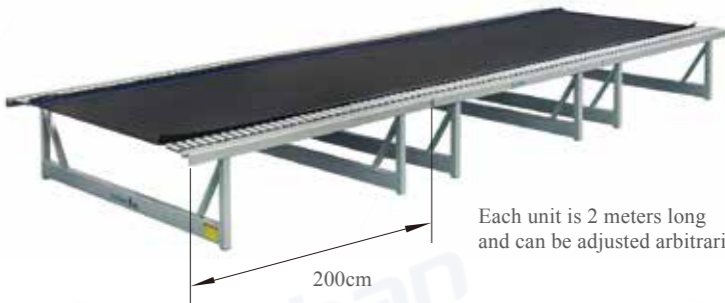
Each unit is 2 meters long and can be adjusted arbitrarily.

Adolescent Long Trampoline

- Model: TQ2036A
- Overall Size: 18m (L) × 2.2m (W) × 0.59m (H), Jumping net Surface: 1.5m width.
- 1. The frame is welded with high-quality rectangular metal tubes. Each unit is 2 meters long and can be adjusted arbitrarily. Each unit is composed of 62 high-quality springs.
 - 2. Net surface material: imported woven webbing (2×1.5mm flat strands) with PVC coating, with 0.03m protective pads covering spring zones on both sides.
 - 3. There is 1 take-off step.
- Note: (The side safety pads, the landing pad, and take-off step can be optionally selected.)



- 1. During competitions: side safety pads: 0.5m (W) × 0.6m (H) × [Frame Length].
- 2. Landing area: 6×3×0.7m, consisting of three 3×2×0.6m landing pads and one 6×3×0.1m cover pad and an additional 3m*6m*0.1m soft pad overlaid(during competitions).



Each unit is 2 meters long and can be adjusted arbitrarily.

Children Long Trampoline

- Model: TQ2036
- 1. Specification: The overall size is 6×2.1×0.56m. Length can be customized.
 - 2. Weight: Each unit is 2m long and weighs 78kg. Length can be indefinitely extended by adding more units.
 - 3. Material: The lower base is made of high quality carbon steel tubes welded together and equipped with floor protective pads.
 - 4. Features: The modulized frame allows the length to be adjusted according to the size of the site. The beam and the base can be easily linked together. The mesh surface is sewn using black nylon net and PVC woven fabric. It is equipped with high-strength springs with good elasticity and stability. The surface is finished with powder coating (silver). The apparatus consists of beam, base, tensile springs, and mesh surface.

Children's Long Trampoline Series

- | | |
|---|---|
| TQ2036/2 5m ; | TQ2036/3 4.5m (with hooks on the four sides); |
| TQ2036/4 5m (with hooks on the four sides); | TQ2036/5 6m (with hooks on the four sides); |
| TQ2036/10 14m ; | TQ2036/11 9m; |
| TQ2036/12 8m ; | TQ2036/14 10m; |
| TQ2036/15 12m ; | TQ2036/18 15m; |
| TQ2036/24 4.5m | |



Mini Open Trampoline

- 1. The overall size is 135×125cm; the net size is 60×60cm.
- 2. The height can be adjusted from 35cm to 50cm.
- 3. The wheels make moving easy.



Double Mini Trampoline

Model: TQ1015
Specification: Made of high-quality oval steel tubes welded together. The main bed frame measures 338 × 192 × 71.8 cm, with a net surface size of 290 × 92 cm constructed from 6 mm wide woven nylon straps. It includes 88 medium springs, a spring protective pad, and is equipped with 6 non-slip floor feet.



Children Square Trampoline II

Model: TQ2078
1. The main frame of the trampoline is 270cm×270cm. The poles are inserted tubes that make installation easy.
2. The net is 211×211cm and made of black nylon mesh and PVC woven fabric.
3. The fence is made of nylon and 211.5cm high.
4. Features: The main frame is made of round tubes welded together and highly safe. Floor protective pads are on the bottom to reduce damage to floor. The net is made of black nylon mesh and PVC woven fabric sewn together and has high strength. Heavy-duty springs ensure overall flexibility and stability. The surface is finished with powder coating (red). The apparatus consists of main frame, base, springs, and net.



Mini Square Trampoline

Model: TQ2037A
1. Overall size: 130cm×130cm, mesh surface: 65cm×65cm.
2. Height: Front: 40–50 cm adjustable, Rear: 40–60 cm adjustable.
3. Equipped with 36 high-quality springs (ø3mm×16.5cm), 6 medium springs (ø3mm×25.8cm).
4. Features: Equipped with wheels for easy relocation. The height can be adjusted to an inclined state for jumping assistance and to a horizontal state for warm-up and fitness use. The grid-like rubber-coated mesh surface has high strength, great elasticity, good air permeability, and the protective pads around it cover the springs, making it safer.

Springboard Trampoline B

Model: TQ4129
Specifications:
1. Overall size: 120cm × 100cm, the net surface size: 81× 63cm.
2. Sewn with imported mesh materials, the rear height is adjustable within 30-40cm. The surface is treated with impregnation glue, providing a comfortable foot sensation, and the overall elasticity is high.
4. The frame is welded with high-quality metal round tubes, with a diameter of 3.5cm, and equipped with 48 springs.



Children Square Trampoline

Model: TQ2037
1. The main frame of the trampoline is 130cm×130cm and made of round carbon steel tubes welded together.
2. The net is 70cm×70cm and made of nylon braid rope.
3. The trampoline is equipped with quick-adjust locking device. The height can be adjusted from 52cm to 65cm.
4. The lifting rods are made of round carbon steel tubes that are ø3.2cm×0.3cm. The surface is specially treated to ensure flexibility and quick lifting.
5. Weight: 30kg.
6. Features: The main frame is made of oval tubes welded together and highly safe. Floor protective pads are on the bottom to reduce damage to floor. The net is made of black nylon mesh. Heavy-duty springs ensure overall flexibility and stability. The surface is finished with powder coating (silver). The apparatus consists of main frame, base, springs, and net.



Children Round Trampoline

Model: TQ2082
1. Specification: The main frame has a diameter in ø158cm and 43cm high.
2. Features: The main frame is welded into one integral piece and safe. Floor protective pads are on the bottom to reduce damage to floor. The net is made of black nylon mesh and PVC woven fabric sewn together. Heavy-duty springs ensure overall flexibility and stability. The surface is sprayed in silver. The apparatus consists of main frame, springs, and net.



Children Round Trampoline Peripheral Mat II

Model: TQ2539 (for TQ2082)
1. Specification: ø1900cm×700mm
2. Material: PVC woven fabric and heavy-duty foam

Children Hexagon Trampoline

Model: TQ2081

1. Specification: The outer circle of the main frame has a diameter in 187.5cm. The height is 44cm.

2. Features: The main frame is welded into one integral piece and safe. Floor protective pads are on the bottom to reduce damage to floor. The net is made of black nylon mesh and PVC woven fabric sewn together. Heavy-duty springs ensure overall flexibility and stability. The surface is sprayed in silver. The apparatus consists of main frame, springs, and net.



Tumbling Board

Model: TQ2064

1. The overall size is 1400×200×20cm.

2. The top layer is made of gymnastic blanket and XPE which provide higher elasticity. The XPE is 5cm thick and the blanket is 2.5cm thick.

3. The shock absorption system consists of 329 high quality springs.



Inflatable Gymnastics Mat

Model: TQW038

1. Specification: Size can be customized

2. Features: The mat adopts special imported PVC mesh fabric and is made with advanced heat sealing and bonding technologies for good abrasion and fire resistance, and tear and drop resistance. It is eco-friendly and has proper look. Equipped with a high power air pump, it can be quickly inflated and has a long service life.

3. Note: Make sure the ground is flat and free of sharp objects and the power is always on when using the mat. It can be cleaned with soft rag and detergent.



Tumble Track (FIG certification)

Model: TQ1012


1. The run-up area is 1100cm long and consists of high quality composite multilayer birch boards and a metal stand.


2. The tumbling area is 2570cm long and consists of 20 independent units linked together. The elastic part of each unit has 13 pieces of 4cm×2.5cm high quality fiberglass tubes. The bottom is equipped with a metal bracket and a built-in special rubber buffer device that cancels noise.


3. The landing area measures 800×300 cm, consisting of three 30cm-high landing mats and one 20cm-high auxiliary mat.


4. The flexible layer is made of 6cm-thick heat-sealed XPE foam. The cover is made of gymnastic nylon-non-woven carpet. The total length is 3600cm.

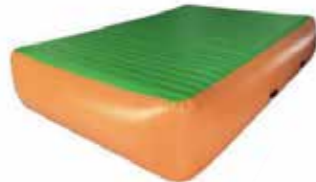
5. Features: The special nylon-non-woven carpet is highly anti-slip. The rectangular fiberglass tube increase resilience and is noiseless and stable. The apparatus consists of three parts: run-up area, tumbling area, and landing area. The metal parts are silver and the cover and the floor mats blue.


Inflatable Slope	Color Options	Size
 Used as somersault training mat or hand mat; made of double-color PVC material with markings.	2025C, 2026C, 2033C, 2046C, 2083C, 636C, 338C, 361C, 7549C, 2195C, reflex blueC, 428C, 7544C, 288C, 289C, black, white	1.8 × 1.2 × 0.2/0.3m
		1.8 × 1.2 × 0.2/0.65m
		1.2 × 0.9 × 0.1/0.26m
Air Pump	Use with Inflatable Mat.	Select the number of air pump according to the number of inflatable mat.

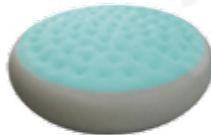
Rectangular Inflatable Mat 4	Color Options	Size
 Used for improving body flexibility and balance; made of single-color PVC material.	2025C, 2026C, 2033C, 2046C, 2083C, 636C, 338C, 361C, 7549C, 2195C, reflex blueC, 428C, 7544C, 288C, 289C, black, white	1 × 0.6 × 0.1m
		2 × 0.6 × 0.1m
		4 × 0.6 × 0.1m
		6 × 0.6 × 0.1m
		1 × 0.6 × 0.2m
		2 × 0.6 × 0.2m
		4 × 0.6 × 0.2m
		6 × 0.6 × 0.2m


Rectangular Inflatable Mat 1	Color Options	Size
 <p>Used for improving body flexibility and balance; made of single-color PVC material.</p>		$2 \times 1 \times 0.1\text{m}$
		$2 \times 1.5 \times 0.1\text{m}$
	2025C	$2 \times 4 \times 0.1\text{m}$
	2026C	$2 \times 6 \times 0.1\text{m}$
	2033C	$2 \times 8 \times 0.1\text{m}$
	2046C	$2 \times 10 \times 0.1\text{m}$
	2083C	$2 \times 14 \times 0.1\text{m}$
	636C	$2 \times 16 \times 0.1\text{m}$
	338C	$2 \times 20 \times 0.1\text{m}$
	361C	$2 \times 1 \times 0.2\text{m}$
	7549C	$2 \times 1.5 \times 0.2\text{m}$
	2195C	$2 \times 4 \times 0.2\text{m}$
	reflex blueC	$2 \times 6 \times 0.2\text{m}$
	428C	$2 \times 8 \times 0.2\text{m}$
	7544C	$2 \times 10 \times 0.2\text{m}$
	288C	$2 \times 14 \times 0.2\text{m}$
	289C	$2 \times 16 \times 0.2\text{m}$
	black	$2 \times 20 \times 0.2\text{m}$
white		


Inflatable Mat for Balance Training	Color Options	Size
 <p>Three markings in the long side directionl; made of double-color PVC material; used for gymnatic training protection.</p>	2025C, 2026C, 2033C, 2046C, 2083C, 636C, 338C, 361C, 7549C, 2195C, reflex blueC, 428C, 7544C, 288C, 289C, black, white	2×12×0.3m
		2×15×0.3m
		2×20×0.3m

Inflatable Mat for Balance Training	Color Options	Size
 <p>Made of double-color PVC material; used for high jump landing protection and flip training</p>	2025C, 2026C, 2033C, 2046C, 2083C, 636C, 338C, 361C, 7549C, 2195C, reflex blueC, 428C, 7544C, 288C, 289C, black, white	3×2×0.5m
		3×3×0.5m
		4×2×0.5m

Round Inflatable Mat 1	Color Options	Size
 <p>Round and double-color; made of PVC material with different color options; used for jumping and free movement.</p>	2025C, 2026C, 2033C, 2046C, 2083C, 636C, 338C, 361C, 7549C, 2195C, reflex blueC, 428C, 7544C, 288C, 289C, black, white	$\varnothing 0.7 \times 0.1\text{m}$
		$\varnothing 1 \times 0.2\text{m}$
		$\varnothing 1.4 \times 0.3\text{m}$

Round Inflatable Mat 2	Color Options	Size
 <p>Round and double-color; made of PVC material with different color options; used for jumping and free movement.</p>	2025C, 2026C, 2033C, 2046C, 2083C, 636C, 338C, 361C, 7549C, 2195C, reflex blueC, 428C, 7544C, 288C, 289C, black, white	φ0.7 × 0.1m
		φ1 × 0.2m
		φ1.4 × 0.3m

Cylindrical Air Roll	Color Options	Size
 <p>Round and double-color; made of PVC material with different color options; used for jumping and free movement.</p>	2025C, 2026C, 2033C, 2046C, 2083C, 636C, 338C, 361C, 7549C, 2195C, reflex blueC, 428C, 7544C, 288C, 289C, black, white	φ0.6 × 1.2m
		φ0.75 × 1.2m
		φ0.9 × 1.2m

Inflatable Mat for Balance Training	Color Options	Size
 <p>Used for improving body flexibility and balance; made of double-color PVC material with a marking in the middle.</p>	2025C, 2026C, 2033C, 2046C, 2083C, 636C, 338C, 361C, 7549C, 2195C, reflex blueC, 428C, 7544C, 288C, 289C, black, white	3 × 0.4 × 0.1m
		5 × 0.4 × 0.1m
		7 × 0.4 × 0.1m

Club Gymnastics

GYMNASTICS SERIES



Club Parallel Bars

- **For Beginners (Indoor)**
Model: TQ2407
 1. The bar is 270cm long and made of fiberglass with wooden cover which has good moisture absorption and elasticity and is anti-fracture.
 2. Height can be adjusted from 120cm to 160cm in 5cm increment. The distance between two bars can be steplessly adjusted from 35cm to 59cm.
 3. The frame is made of high quality steel tubes seamlessly welded together. The surface is finished with powder coating. The lifting handle is galvanized.
 4. Features: The base is equipped with micro horizontal adjustment device which allows the apparatus to be used on uneven floor. The 4 moving wheels make it easy to move it.
- **For Beginners (Outdoor)**
Model: TQ2407/1
 1. The bar is 270cm long and made of fiberglass with nylon cover which is rain and sun proof and anti-fracture, and has good elasticity.
 2. Height can be adjusted from 120cm to 160cm in 5cm increment. The distance between two bars can be steplessly adjusted from 35cm to 59cm.
 3. The frame is made of high quality steel tubes seamlessly welded together. The surface is finished with powder coating. The lifting handle is galvanized.
 4. Features: The base is equipped with micro horizontal adjustment device which allows the apparatus to be used on uneven floor. The 4 moving wheels make it easy to move it.
- **For Intermediate Users (Indoor)**
Model: TQ2408
 1. The bar is 350cm long and made of fiberglass with wooden cover which has good moisture absorption and elasticity and is anti-fracture.
 2. Height can be adjusted from 140cm to 180cm in 5cm increment. The distance between two bars can be steplessly adjusted from 40cm to 64cm.
 3. The frame is made of high quality steel tubes seamlessly welded together. The surface is finished with powder coating. The lifting handle is galvanized.
 4. Features: The base is equipped with micro horizontal adjustment device which allows the apparatus to be used on uneven floor. The 4 moving wheels make it easy to move it.
- **For Intermediate Users (Outdoor)**
Model: TQ2408/1
 1. The bar is 350cm long and made of fiberglass with nylon cover which is rain and sun proof and anti-fracture, and has good elasticity.
 2. Height can be adjusted from 140cm to 180cm in 5cm increment. The distance between two bars can be steplessly adjusted from 40cm to 64cm.
 3. The frame is made of high quality steel tubes seamlessly welded together. The surface is finished with powder coating. The lifting handle is galvanized.
 4. Features: The base is equipped with micro horizontal adjustment device which allows the apparatus to be used on uneven floor. The 4 moving wheels make it easy to move it.
- **For Advanced Users**
Model: TQ2409
 1. The bar is 350cm long and made of fiberglass with wooden cover which has good moisture absorption and elasticity and is anti-fracture.
 2. Height can be adjusted from 160cm to 200cm in 5cm increment. The distance between two bars can be steplessly adjusted from 40cm to 64cm.
 3. The frame is made of high quality steel tubes seamlessly welded together. The surface is finished with powder coating. The lifting handle is galvanized.
 4. Features: The base is equipped with micro horizontal adjustment device which allows the apparatus to be used on uneven floor. The 4 moving wheels make it easy to move it.





Club Horizontal Bar

Club Gymnastics

- For Beginners (Indoor)

Model: TQ2404

1. The height can be adjusted from 200cm to 240cm in 5cm increment.
2. The bar is 240cm long with a 2.8cm diameter.
3. The uprights are made of high quality steel tubes seamlessly welded together. The surface is finished with chromate coating. The tension system consists of 4 steel wires and wire tighteners.
4. Features: The anti-fracture design of the bar increases safety. Two round anti-slip foot pads on the bottom have good stability and shock absorption, making the apparatus suitable for horizontal bar beginners.

- For Beginners (Outdoor)

Model: TQ2404/1

1. The height can be adjusted from 200cm to 240cm in 5cm increment.
2. The bar is 240cm long with a 2.8cm diameter.
3. The uprights are made of high quality steel tubes seamlessly welded together. The surface is galvanized. The tension system consists of 4 steel wires and wire tighteners. The bar sockets are finished with powder coating.
4. Features: The anti-fracture design of the bar increases safety. Two round anti-slip foot pads on the bottom have good stability and shock absorption, making the apparatus suitable for horizontal bar beginners.

- For Intermediate Users (Indoor)

Model: TQ2405

1. The height can be adjusted from 270cm to 310cm in 5cm increment.
2. The bar is 240cm long with a 2.8cm diameter.
3. The uprights are made of high quality steel tubes seamlessly welded together. The surface is galvanized. The tension system consists of 4 steel wires and wire tighteners.
4. Features: The anti-fracture design of the bar increases safety. Two round anti-slip foot pads on the bottom have good stability and shock absorption, making the apparatus suitable for horizontal bar training.

- For Intermediate Users (Outdoor)

Model: TQ2405/1

1. The height can be adjusted from 270cm to 310cm in 5cm increment.
2. The bar is 240cm long with a 2.8cm diameter.
3. The uprights are made of high quality steel tubes seamlessly welded together. The surface is galvanized. The tension system consists of 4 steel wires and wire tighteners. The bar sockets are finished with powder coating.
4. Features: The anti-fracture design of the bar increases safety. Two round anti-slip foot pads on the bottom have good stability and shock absorption, making the apparatus suitable for horizontal bar training.

- For Advanced Users

Model: TQ2406

1. The height can be adjusted from 275cm to 315cm in 5cm increment.
2. The bar is 240cm long with a 2.8cm diameter.
3. The uprights are made of high quality steel tubes seamlessly welded together. The surface is galvanized. The tension system consists of 4 steel wires and wire tighteners.
4. Features: The anti-fracture design of the bar increases safety. Two round anti-slip foot pads on the bottom have good stability and shock absorption, making the apparatus suitable for professional horizontal bar training.



Club Balance Beam

- Model: TQ4145
- 1. The beam is 500cm long and 10cm wide. The height is adjustable from 105cm to 135cm.
 - 2. The beam is made of molded fiberglass which has high strength, elasticity, and good buffering. The surface is covered with high quality anti-slip leather. The buffer layer is made of special rubber plastic material.
 - 3. The uprights are made of high quality metal tubes welded together. The surface is finished with power coating.
 - 4. Features: The bottom is equipped with 4 anti-slip foot pads which have good stability and buffering. The apparatus is suitable for balance beam training.



Children Springboard (Foam)

- Model: TQ2414
- 1. Overall size: 77×57×17cm
 - 2. The surface is covered with blanket and the buffer layer is made of XPE.
 - 3. The elastic system consists of 2 pieces of EV50.
 - 4. Features: The bottom is equipped with 4 anti-slip foot pads which have good stability and buffering. The apparatus is suitable for children's practice. Different colors are available.



Club Springboard (Intermediate User)

- Model: TQ2411
- 1. Overall size: 120×60×19cm
 - 2. Surface is covered with carpet, and cushion layer is made of EV50 material.
 - 3. The elastic system consists of S-shaped elastic board and 2 conical springs.
 - 4. Features: The bottom is equipped with 4 anti-slip foot pads which have good stability and buffering. The apparatus is suitable for intermediate users' practice. Different colors are available.



Club Pommel Horse without Rings

- Model: TQ2401
- 1. The bench is 160cm long, 35cm wide, and 28cm high. The height can be adjusted from 95cm to 135cm.
 - 2. The surface is covered with high quality leather. The buffer layer is made of XPE.
 - 3. The uprights are made of high quality metal tubes welded together. Their surface is finished with power coating (blue).
 - 4. Features: The bottom is equipped with 4 anti-slip foot pads which have good stability and buffering. The apparatus is suitable for primary pommel horse training.



Children Springboard (Spring)

- Model: TQ2413
- 1. Overall size: 77×57×17cm
 - 2. The surface is covered with blanket and the buffer layer is made of XPE.
 - 3. The elastic system consists of 4 conical springs.
 - 4. Features: The bottom is equipped with 4 anti-slip foot pads which have good stability and buffering. The apparatus is suitable for children's practice. Different colors are available.



Club Pommel Horse

- Model: TQ2402
- 1. The bench is 160cm long, 35cm wide, and 28cm high. The height can be adjusted from 95cm to 135cm.
 - 2. The height of the two rings is 12cm. The distance between them can be steplessly adjusted from 45cm to 55cm. The surface is covered with high quality leather. The buffer layer is made of XPE.
 - 3. The uprights are made of high quality metal tubes welded together. Their surface is finished with power coating (blue).
 - 4. Features: The bottom is equipped with 4 anti-slip foot pads which have good stability and buffering. The apparatus is suitable for pommel horse training.



Floor Exercise Mat for Training

- Model: TQ2415
- 1. Overall size: 14.4×14.4m; competition area: 13×13m; thickness: 0.21m
 - 2. The base plate is made of high quality multilayer birch plywood connected through Velcro straps. 2304 springs are precisely positioned on the bottom. The buffer layer consists of two layers of interlocking plastic foam pads. This structure provides excellent stability, impact resistance, and elasticity.
 - 3. The floor is covered with 4 pieces of tufted blankets that provide excellent slip resistance and comfort.
 - 4. Features: Nylon makes the floor easy to install and remove. The double board provides excellent anti-crack feature. The overall structure provides great comfort. The floor boundary uses tapes bonded to the surface, making it possible to change the competition area. The floor is suitable for daily training.



Club Springboard (Beginner)

- Model: TQ2410
- 1. Overall size: 100×50×19cm
 - 2. Surface is covered with carpet, and cushion layer is made of EV50 material.
 - 3. The elastic system consists of S-shaped elastic board.
 - 4. Features: The bottom is equipped with 4 anti-slip foot pads which have good stability and buffering. The apparatus is suitable for beginners' practice. Different colors are available.



Club Vaulting Table

- Model: TQ2403
- 1. The table is 120cm long and 95cm wide. The height can be adjusted from 100cm to 130cm.
 - 2. The table is made of molded fiberglass which has high strength, elasticity, and good buffering. The surface is covered with high quality anti-slip leather. The buffer layer is made of XPE.
 - 3. The upright is made of high quality metal tubes. Its surface is finished with power coating (blue).
 - 4. Features: The bottom is equipped with 4 anti-slip foot pads which have good stability and buffering. The apparatus is suitable for vaulting table training.

Children's Equipment

GYMNASTICS SERIES



Children Gymnastic Equipment Combination A

- Model: TQ2060
1. Specifications: 461cm×461cm
 2. Weight: 193kg (Excluding Mats)
 3. Features: The overall layout of this apparatus is reasonable and the stability is high. It is mainly used for children's entertainment and physical training.

Children Gymnastic Equipment Combination B

- Model: TQ2061
1. Includes: TQ2003 Children Parallel Bars×1, TQ2008 Horizontal Bar for Kids (A)×1, TQ2012 Uneven Bars for Children×1, TQ2032 Gymnastic Ring for Kids×1
 2. Features: The overall layout of this apparatus is reasonable and the stability is high. It is mainly used for children's entertainment and physical training.
 3. Weight: 205kg



TQ2008 Children Horizontal Bar (A)

1. Specification: Bar is 170cm long and has a diameter of 4cm and adjusts from 155cm to 195cm in 5cm increment.
2. Bar material: High-quality fiberglass with wooden cover.
3. Features: The special locking lifting handles on the uprights ensure quick adjustment of the bar height. The uprights and the base are connected through a special fastening device so that the position of the bar can be quickly adjusted. Surface is spray-painted in silver. It is a solid system that consists of bar, uprights, base, and adjustable tubes.



TQ2032 Children Ring

1. Rings have a diameter of 16cm and are made of composite wood with strong moisture absorption.
2. Rings adjust from 115cm to 145cm in 5cm increment.
3. Features: The special locking lifting handles on the uprights ensure quick adjustment of the ring height. Uprights are connected to the base through special clamping screw knobs for higher stability and safety. Surface is spray-painted (silver). It is a solid system that consists of crossbar, uprights, base, and rings.

TQ2012 Children Uneven Bars

1. Rails are 170cm long and have a diameter of 4cm and made of high quality fiberglass wrapped by beech veneer.
2. The lower rail adjusts from 95cm to 135cm and the higher rail from 155cm to 195cm in 5cm increment. Distance between the two rails adjust steplessly from 26cm to 130cm.
3. Features: The special locking and adjusting handles of the uprights allow for quick height adjustment. Uprights and base are connected by special tightening devices for quick adjustment of the distance between the rails. Surface is spray-painted (silver). The apparatus is stable and consists of rails, uprights, and base.

Name	Rail of Children Uneven Bars
Model	TQ2003.01.04
Dimension	φ4cm×170cm



Happy Gymnastics Parallel Bars

Model: TQ2085

1. The bars are 170cm long and have a diameter of 4cm. It is made of high quality fiberglass coated with wood.

2. The height of the low bar can be adjusted from 95cm to 135cm in 5cm increment. The distance between the bars can be steplessly adjusted from 26cm to 130cm.

3. Features: The uprights have special locking lifting handles for quick height adjustment. The uprights and the base are connected through a special tightening device for quick distance adjustment between the bars. The surface is finished with powder coating (red).



Happy Gymnastic Rings

Model: TQ2087

1. The ring has a diameter of 16cm and is made of composite wood which has high moisture and water absorption.

2. The height can be adjusted from 115cm to 145cm in 5cm increment.

3. Features: The two rings are evenly positioned for best shock absorption and can protect children's hands from injuries. The apparatus is stable. The surface is finished with powder coating (red).



Happy Gymnastics Uneven Bars

Model: TQ2086

1. The bars are 170cm long and have a diameter of 4cm. It is made of high quality fiberglass coated with wood.

2. The height of the low bar can be adjusted from 95cm to 135cm and that of the high bar from 155cm to 195cm, both in 5cm increment.

3. Features: The uprights have special locking lifting handles for quick height adjustment. The uprights and the base are connected through a special tightening device for quick distance adjustment between the bars. The surface is finished with powder coating (red).



Detachable Children Horizontal Bar

Model: TQ2008/3

1. Weight: 45kg

2. Specification: Bar is 130cm long and has a diameter of 4cm. It adjusts from 90cm to 150cm in 5cm increment.

3. Bar material: High quality fiberglass with wooden cover.

4. Features: The detachable design allows for easy transportation and increases structural stability. The special locking lifting handles on the uprights ensure quick adjustment of the bar height. The uprights and the base are connected through a special fastening device so that the position of the bar can be quickly adjusted. Surface is spray-painted. It is a solid system that consists of bar, uprights, base, and adjustable tubes.



Happy Gymnastic Horizontal Bar

Model: TQ2083

1. The bar is 170cm long and has a diameter of 4cm. It is made of high quality fiberglass coated with wood.

2. The height can be adjusted from 155cm to 195cm in 5cm increment.

3. Features: The apparatus is safe and stable and its bar is elastic. The surface is finished with powder coating (red).



Tumbling Mat

Model	TQ4870	TQ4870/1
Specification	100×70×75cm	120×70×90cm
Material	PVC woven fabric + heavy duty foam	





Drop-shaped Cushion

Model: TQ2701

1. Specification: 90cm×50cm×40cm
2. Features: The cushion is drop-shaped and uses heavy duty foam on the inside.



KL Soft Balance Beam

Model: TQ2577

1. Specification: 400×30/20×30cm
2. Material: PVC woven fabric+Microfiber Leather+XPE

Vaulting Box

Model: TQ2579

1. Specification: 120 × 90/40 × 120cm
2. Material: The cover is made of high quality PVC woven fabric and the infill heavy-duty foam.



Running and Jumping Mat

Model: TQ4873

1. Material: PVC woven fabric + high-load sponge
2. Color: Customizable colors.



Happy Children Colorful Folding Pad

Model: TQ4779

- Specification: 306cm×152.6cm×3.2cm
- Material: PVC woven fabric +XPE

Children Springboard

Model: TQ2044

1. Specifications: 76cm×57cm×16cm
2. Features: It is strong, elastic, and stable and has good anti-slip surface. It is specifically designed for gymnastic beginners and suitable for children's practice.



TQ4874
Happy Children Soft Gymnastic
Combination



Children Climbing Board

- Model: TQ2041
1. Specification: 180cm×178.6cm×(95-135)cm
 2. Weight:45kg
 3. 14 handholds in different shapes are fixed to the board through lock nuts in a certain pattern. The board is made of XPE foam and special plywood bonded together using special technology on the inside and covered with PVC woven fabric.
 4. The board is attached to the bar through Velcro Straps. The apparatus is used together with children gymnastic equipment.
 5. Features: The climbing board is stable, comfortable, can be easily installed, and has soft and elastic surface. It is suitable for children to climb and mainly used for their entertainment and physical exercise. It consists of climbing board, lifting rod, frame, and base. The overall stability is ensured.

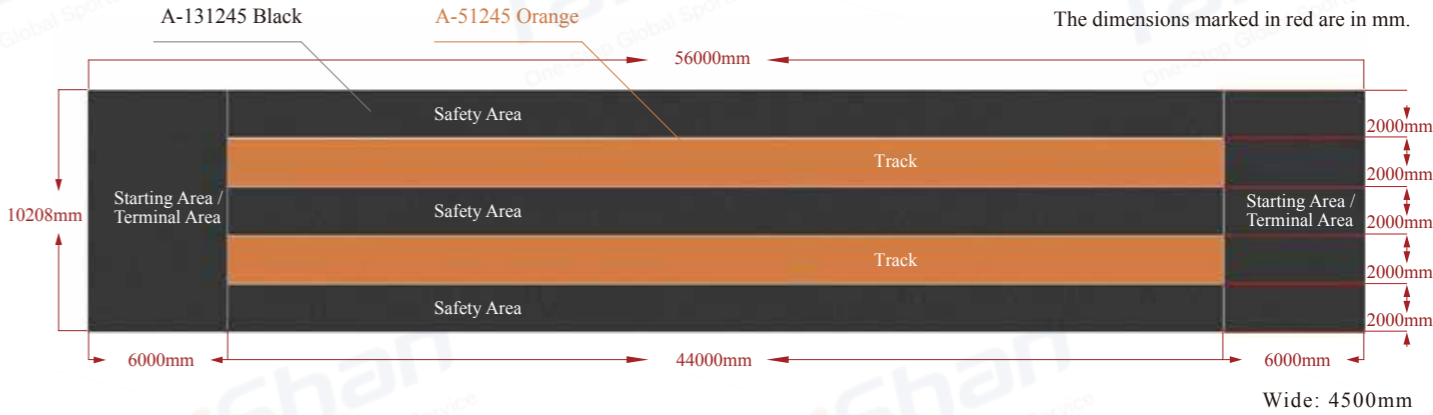


Children Climbing Net

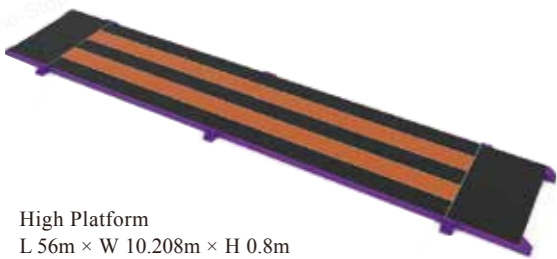
- Model: TQ2040
1. Specification: 180cm×178.6cm×95cm
 2. Weight: 60kg
 3. The net is made of 50 safety belts. The board has XPE foam and special plywood bonded together using special technology on the inside and covered with PVC woven fabric.
 4. The net bracket is welded into an integral piece and attached to children gymnastic equipment through special tightening device for quick tension adjustment.
 5. The lifting rod is made of special material and its surface is specially treated to ensure flexibility and quick lifting.
 6. Features; The climbing board is stable, comfortable, can be easily installed, and has soft and elastic surface. It is suitable for children to climb and mainly used for their entertainment and physical exercise. It consists of climbing net, lifting rod, bracket, and base. The overall stability is ensured.



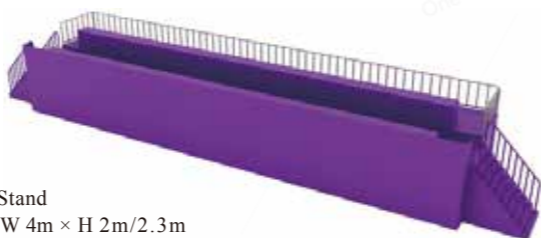
2023 National Parkour Championship



Parkour Track: Total length: 56m, width: 10.208m, track length: 44m, track width: 2m, safety zone length: 44m, width: 2m.








High Platform
L 56m × W 10.208m × H 0.8m



Referee Stand
L 28m × W 4m × H 2m/2.3m

Model	Name	Size / m	Product
TQ1020A.01	Step Module	L 1.9m×W 2m×H 1m	
TQ1020A.02	Trapezoid Module with Rails	L 2.385m×W 2m×H 2m	
TQ1020A.03	Three-steps Module	L 6.6m×W 2m×H 2.4m	
TQ1020A.04	Trapezoid Module with Rails 2	L 4.9m×W 2m×H 2.45m	
TQ1020A.05	Module with Rails 1	L 1.6m×W 2m×H 1m	
TQ1020A.06	Module with Rails 2	L 1m×W 2m×H 2.9m	
TQ1020A.07	Balance Beam Obstacle	L 4.4m×W 2m×H 0.5m	
TQ1020A.08	Triangle Module	L 1.05m×W 2m×H 2m	

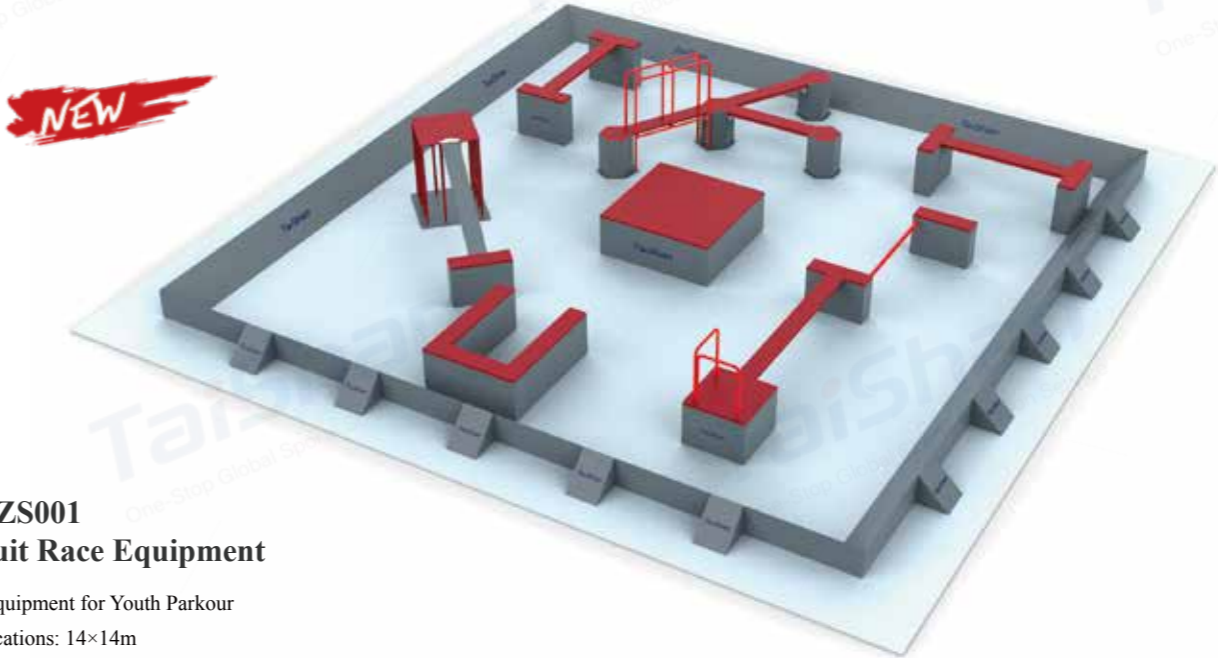
Safty Zone Obstacles			
Model	Name	Size / m	Product
TQ1020A.13	Safety Zone Module 2	L 2m×W 2m×H 0.8m	
TQ1020A.12	Safety Zone Module 1	L 7m×W 2m×H 2m	
TQ1020A.11	Connecting Rails 3	L 1m×W 2m×H 2.8m	
TQ1020A.10	Connecting Rails 2	L 2m×W 2m×H2.35m	
TQ1020A.09	Connecting Rails	L 0.05m×W 2m×H 2.8m	

Parkour (competition, 7-8 years old)			
Model	Name	Parameter	Drawing
TQPK001.01	Youth Parkour Training Platform	Dimensions: 40×10×0.8m. The surface is covered with XPE heat-sealed carpet (light blue/dark blue), with a velvet rope frame. There are 6 ladders.	
TQPK001.02	Parkour Precision Box	0.5×0.5×0.15m	
TQPK001.08	Climbing Combination Box	2.56×2.43×1.8-2.2m	
TQPK001.15	600 Trapezoid Vaulting Box	Length: 1.2m, Top width: 0.3m, Base width: 0.6m, Height: 0.6m	
TQPK001.18	Steering Pier	2m(L)×1m(W)×0.655m(H). There are two different inclined surfaces, with the angles being 50° and 40° respectively.	
TQPK001.19	A-shaped Panel	1.6m(L)×1.2m(W)×1.2m(H). The pedal surface is covered with PVC flooring, with 9-width adjustments.	
TQPK001.20	Trapezoidal Bar Traverse Frame	Dimensions: 1.5m(L)×1.1m(W)×1-1.6m(H, adjustable).Crossbar height adjustment range: 0.6m, adjustment increments: 0.05m	
TQPK001.22	Balance Beam	Dimensions: 3.6m(L)×1m(W)×0.4m(H). Surface width: 0.15m, length: 3m	
TQ2008/3	Detachable Children's Horizontal Bar	Bar length: 130cm, diameter: 4cm, Crossbar height adjustment range: 95cm-150cm, adjustment increments: 5cm	
TQPK001.23	Parkour Vaulting Block	1.6m×1m×950mm. There are 5 layers in total, with 4 layers at a height of 200 mm and 1 layer at a height of 150 mm.	
TQPK001.25	Roll Mat	3×1.5×0.2m	
TQPK001.26	Steering Pier Safety Mat	4×0.8×0.1m	
TQPK001.27	Balance Beam Safety Mat	3×1×0.1m	

Parkour (competition, 9-10 years old)			
Model	Name	Parameter	Drawing
TQPK001.01	Youth Parkour Training Platform	Dimensions: 40×10×0.8m. The surface is covered with XPE heat-sealed carpet (light blue/dark blue), with a velvet rope frame. There are 6 ladders.	
TQPK001.02	Parkour Precision Box	0.5×0.5×0.15m	
TQPK001.08	Climbing Combination Box	2.56×2.43×1.8-2.2m	
TQPK001.15	600 Trapezoid Vaulting Box	Length: 1.2m, Top width: 0.3m, Base width: 0.6m, Height: 0.6m	
TQPK001.18	Steering Pier	2m(L)×1m(W)×0.655m(H). There are two different inclined surfaces, with the angles being 50° and 40° respectively.	
TQPK001.19	A-shaped Panel	1.6m(L)×1.2m(W)×1.2m(H). The pedal surface is covered with PVC flooring, with 9-width adjustments.	
TQPK001.20	Trapezoidal Bar Traverse Frame	Dimensions: 1.5m(L)×1.1m(W)×1-1.6m(H, adjustable).Crossbar height adjustment range: 0.6m, adjustment increments: 0.05m	
TQPK001.22	Balance Beam	Dimensions: 3.6m(L)×1m(W)×0.4m(H). Surface width: 0.15m, length: 3m	
TQ2008/3	Detachable Children's Horizontal Bar	Bar length: 130cm, diameter: 4cm, Crossbar height adjustment range: 95cm-150cm, adjustment increments: 5cm	
TQPK001.23	Parkour Vaulting Block	1.6m×1m×950mm. There are 5 layers in total, with 4 layers at a height of 200 mm and 1 layer at a height of 150 mm.	
TQPK001.24	Climbing Combo Safety Mat	2×1×0.1m	
TQPK001.25	Roll Mat	3×1.5×0.2m	
TQPK001.26	Steering Pier Safety Mat	4×0.8×0.1m	
TQPK001.27	Balance Beam Safety Mat	3×1×0.1m	

Parkour (competition, 11-12 years old)			
Model	Name	Parameter	Drawing
TQPK001.01	Youth Parkour Training Platform	Dimensions: 40×10×0.8m. The surface is covered with XPE heat-sealed carpet (light blue/dark blue), with a velvet rope frame. There are 6 ladders.	
TQPK001.02	Parkour Precision Box	0.5×0.5×0.15m	
TQPK001.08	Climbing Combination Box	2.56×2.43×1.8-2.2m	
TQPK001.21	800 Trapezoid Vaulting Box	Length: 1.2m, Top width: 0.3m, Base width: 0.8m, Height: 0.8m	
TQPK001.18	Steering Pier	2m(L)×1m(W)×0.655m(H). There are two different inclined surfaces, with the angles being 50° and 40° respectively.	
TQPK001.19	A-shaped Panel	1.6m(L)×1.2m(W)×1.2m(H). The pedal surface is covered with PVC flooring, with 9-width adjustments.	
TQPK001.20	Trapezoidal Bar Traverse Frame	Dimensions: 1.5m(L)×1.1m(W)×1-1.6m(H, adjustable).Crossbar height adjustment range: 0.6m, adjustment increments: 0.05m	
TQPK001.22	Balance Beam	Dimensions: 3.6m(L)×1m(W)×0.4m(H). Surface width: 0.15m, length: 3m	
TQ2008/3	Detachable Children's Horizontal Bar	Bar length: 130cm, diameter: 4cm, Crossbar height adjustment range: 95cm-150cm, adjustment increments: 5cm	
TQPK001.23	Parkour Vaulting Block	1.6m×1m×950mm. There are 5 layers in total, with 4 layers at a height of 200 mm and 1 layer at a height of 150 mm.	
TQPK001.25	Roll Mat	3×1.5×0.2m	
TQPK001.26	Steering Pier Safety Mat	4×0.8×0.1m	
TQPK001.27	Balance Beam Safety Mat	3×1×0.1m	

Parkour (competition, 13-16 years old)			
Model	Name	Parameter	Drawing
TQPK001.01	Youth Parkour Training Platform	Dimensions: 40×10×0.8m. The surface is covered with XPE heat-sealed carpet (light blue/dark blue), with a velvet rope frame. There are 6 ladders.	
TQPK001.02	Parkour Precision Box	0.5×0.5×0.15m	
TQPK001.08	Climbing Combination Box	2.56×2.43×1.8-2.2m	
TQPK001.17	900 Trapezoid Vaulting Box	Length: 1.2m, Top width: 0.3m, Base width: 0.8m, Height: 0.9m	
TQPK001.19	A-shaped Panel	1.6m(L)×1.2m(W)×1.2m(H). The pedal surface is covered with PVC flooring, with 9-width adjustments.	
TQPK001.20	Trapezoidal Bar Traverse Frame	Dimensions: 1.5m(L)×1.1m(W)×1-1.6m(H, adjustable).Crossbar height adjustment range: 0.6m, adjustment increments: 0.05m	
TQPK001.22	Balance Beam	Dimensions: 3.6m(L)×1m(W)×0.4m(H). Surface width: 0.15m, length: 3m	
TQ2008/3	Detachable Children's Horizontal Bar	Bar length: 130cm, diameter: 4cm, Crossbar height adjustment range: 95cm-150cm, adjustment increments: 5cm	
TQPK001.23	Parkour Vaulting Block	1.6m×1m×950mm. There are 5 layers in total, with 4 layers at a height of 200 mm and 1 layer at a height of 150 mm.	
TQPK001.25	Roll Mat	3×1.5×0.2m	
TQPK001.27	Balance Beam Safety Mat	3×1×0.1m	
TQ1020A.02	Trapezoidal Scaffolding Module	2.385m(L)×2m(W)×2m(H)	



TQZZS001
Pursuit Race Equipment












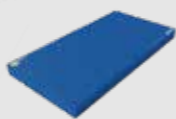
Race Equipment for Youth Parkour


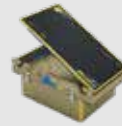









Specifications: 14×14m

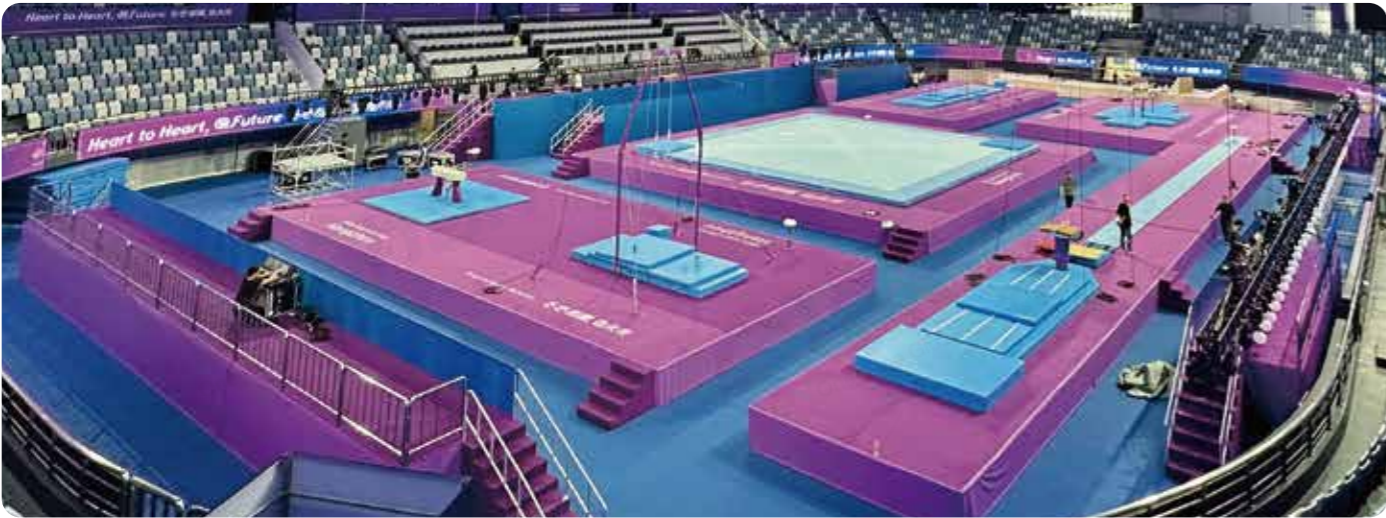
The pursuit race equipment consists of the following components:

- 1. 14m×14m rolled mat - XPE thermally bonded carpet mat.
- 2. 12m×12m×0.5m triangular barrier - Velcro-fastened base for mat connection.
- 3. 7 obstacles (6 types): Square Platform A ×1; I-Beam Combo C ×2; U-Shaped Combo A ×1; Connection Combo A ×1; Slope Combo C ×1; Special-Shaped Combo A ×1.

Parkour (training, 5-8 years old)			
Model	Name	Parameter	Drawing
TQPK002.01	Foldable Pivot Board	500×800×125mm; board size: 798mm×458mm	
TQPK002.10	Parkour Precision Box	0.5×0.5×0.15m	
TQPK002.09	Parkour 3-Tier Stackable Box	800×300×765mm	
TQPK002.12	Parkour Balance Beam Equipment	3500×800×765mm; Balance beam size: 2900m×150×100mm	
TQPK002.05	Parkour A-shaped Panel	1600×1000×1200mm; board size:980mm×1260mm	
TQPK002.06	Parkour T-frame	Dmensions(mm): 1100(L)×1100(W)×935-1535(H, adjustable).Crossbar height adjustment range: 0.6m (600mm), adjustment increments: 0.05m (50mm)	
TQPK002.08	Parkour Running & Climbing Combo (2000mm)	3640×1600×1800mm	
TQPK001.23	Parkour Vaulting Block	1.6m×1m×950mm. There are 5 layers in total, with 4 layers at a height of 200 mm and 1 layer at a height of 150 mm.	
TQPK001.25	Parkour Roll Mat	3×1.5×0.2m	

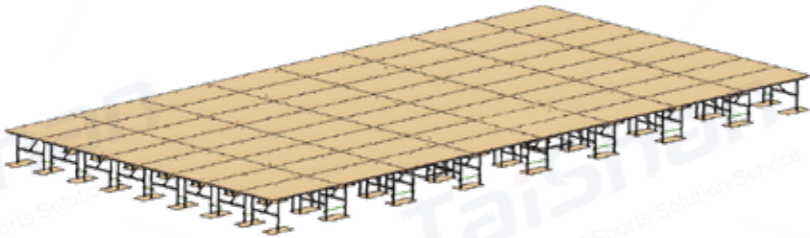
Parkour (training, 9-10 years old)			
Model	Name	Parameter	Drawing
TQPK002.01	Foldable Pivot Board	500×800×125mm; board size: 798mm×458mm	
TQPK002.02	200mm Heightened Foldable Pivot Board	500×800×320mm; board size: 798mm×458mm	
TQPK002.11	400m Heightened Foldable Pivot Board	500×800×520mm; board size:798mm×458mm	
TQPK002.10	Parkour Precision Box	0.5×0.5×0.15m	
TQPK002.03	Parkour 4-Tier Stackable Box	800×300×1000mm	
TQPK002.09	Parkour 3-Tier Stackable Box	800×300×765mm	
TQPK002.12	Parkour Balance Beam Equipment	3500×800×765mm; Balance beam size: 2900m×150×100mm	
TQPK002.05	Parkour A-shaped Panel	1600×1000×1200mm; board size:980mm×1260mm	
TQPK002.06	Parkour T-frame	Dmensions(mm): 1100(L)×1100(W)×935–1535(H, adjustable).Crossbar height adjustment range: 0.6m (600mm), adjustment increments: 0.05m (50mm)	
TQPK002.04	Parkour Running & Climbing Combo (2000mm)	3580×1600×2000mm	
TQPK001.23	Parkour Vaulting Block	1.6m×1m×950mm. There are 5 layers in total, with 4 layers at a height of 200 mm and 1 layer at a height of 150 mm.	
TQPK001.25	Parkour Roll Mat	3×1.5×0.2m	

Parkour (training, 11-12 years old)			
Model	Name	Parameter	Drawing
TQPK002.01	Foldable Pivot Board	500×800×125mm; board size: 798mm×458mm	
TQPK002.02	200mm Heightened Foldable Pivot Board	500×800×320mm; board size: 798mm×458mm	
TQPK002.11	400m Heightened Foldable Pivot Board	500×800×520mm; board size:798mm×458mm	
TQPK002.10	Parkour Precision Box	0.5×0.5×0.15m	
TQPK002.03	Parkour 4-Tier Stackable Box	800×300×1000mm	
TQPK002.12	Parkour Balance Beam Equipment	3500×800×765mm; Balance beam size: 2900m×150×100mm	
TQPK002.05	Parkour A-shaped Panel	1600×1000×1200mm; board size:980mm×1260mm	
TQPK002.06	Parkour T-frame	Dmensions(mm): 1100(L)×1100(W)×935–1535(H, adjustable).Crossbar height adjustment range: 0.6m (600mm), adjustment increments: 0.05m (50mm)	
TQPK002.14	Parkour Running & Climbing Combo (2000mm)	3640×1600×2200mm	
TQPK001.23	Parkour Vaulting Block	1.6m×1m×950mm. There are 5 layers in total, with 4 layers at a height of 200 mm and 1 layer at a height of 150 mm.	
TQPK001.25	Parkour Roll Mat	3×1.5×0.2m	



Gymnastics High Platform

Model: TQ1016A
Specification:
Parallel bars high platform: 1200cm × 900cm;
Vaulting table high platform: 3825cm × 450cm;
Floor Exercise combination platform: 1800cm × 1800cm;
Horizontal bars and uneven bars combination platform: 1800cm × 900cm;
Balance beam, pommel horse and rings combination platform: 1900 × 900cm;



Material: Multi-layer board, high-quality metal rectangular tube
Features: Adopting an independent unit structure, good structural performance, convenient folding and assembly, the packaging volume has been minimized. This product has obtained a national patent.



Kazakhstan



Referee Platform

Model: TQ1270/2
1. Specification: Customizable
2. Material: Multilayer boards, high-quality rectangular metal tubes, and stainless steel guardrails.
3. Features: Stable structure and easy disassembly.

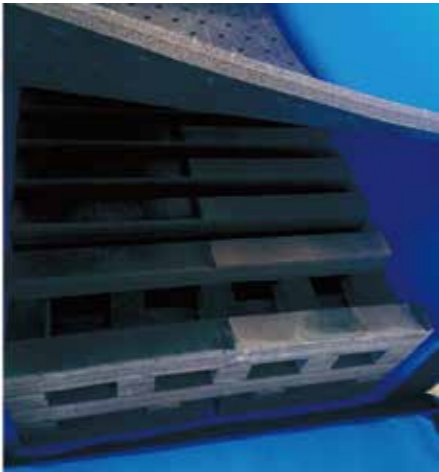


Side Referee Table

Model: TQ1270/3
1. Specification: Customizable
2. Material: Multilayer board, high-quality metal rectangular tube.
3. Features: Stable structure and easy disassembly.



XPE heat-sealed honeycomb structure



XPE perforated design



Bottom structure of the foam pit

Foam Pit

Model: TQ2713
1. Specification: Customizable
2. Bottom structure: The bottom XPE foam is thermally synthesized and adopts a honeycomb structure. A whole piece of XPE foam with holes that are equally apart is laid on top of the bottom XPE foam to increase powder absorption.
3. Features: The pit is safe and can be easily installed and cleaned. The pit can effectively absorb magnesium powder and prevent athletes from hazards caused by inhaling the powder when they are using gymnastic equipment.

Training Auxiliary Equipment

Small Vaulting Buck

- Model: TQ2090
- 1. Specification: The size of the bench is 50cm×35cm×28cm. The height can be adjusted from 80cm to 110cm in 5cm increment.
 - 2. Weight: 26kg
 - Material: The surface of the bench is covered with special fiber leather and the bench body is one-step mold pressed.
 - 3. Features: The special adjusting locking knobs make height adjustment quick and easy. The surface is spray-painted in silver. The apparatus consists of bench, adjustable legs, and base.



Big Vaulting Buck

- Model: TQ2091
- 1. Specification: The size of the bench is 60cm×36cm×28cm. The height can be adjusted from 100cm to 140cm.
 - 2. Material: The surface is covered with special fiber leather. The built-in body is one-step mold pressed.
 - 3. Features: The apparatus assists in jump training. The legs are spray-painted in silver. It consists of bench, adjustable legs, and base.

New Vaulting Buck

- Model: TQ2035
- 1. Specification: 50cm×36.5cm×28.8cm. The height can be adjusted from 80cm to 110cm in 5cm increment.
 - 2. Material: The surface of the bench is made of one-step pressed special fiber leather. The upper part of the bench is made of heavy-duty foam. The vaulting buck is equipped with 4 special micro-adjusting knobs which can effectively protect floor and allow the apparatus to be used on uneven surface.
 - 3. Features: The base is made of oval tubes welded together and increases overall safety. The surface is finished with silver powder coating. The vaulting buck consists of bench, uprights, and base.



Wall Bar

- Model: TQ2059
- 1. Specification: 90cm×18cm×280cm
 - 2. Material: The wall bar is made of pine wood and manchurian ash using mortise and tenon. The overall connection is firm.
 - 3. Feature: The surface is finished with eco-friendly sprayed varnish.



Double Wall Bar

- Model: TQ2084
- 1. Specification: 180cm×18cm×280cm
 - 2. Material: The wall bar is made of pine wood and manchurian ash using mortise and tenon. The overall connection is firm.
 - 3. Feature: The surface is finished with eco-friendly sprayed varnish.



Soft Folding Balance Beam

- Model: TQ4108
- 1. Overall size: 500cm × 13cm × 2.3cm.
 - 2. The interior is composed of XPE, covered with suede exterior leather, and the surface is comfortable.
 - 3. Features: The whole structure is foldable, equipped with a packaging backpack for convenient carrying, and installation is simple and quick.



Folding Balance Beam Packing Bag

- It includes three parts:
- 1. TQ4108 Soft Folding Balance Beam
 - 2. TQ2057A Pirouette Bars for Parallel Bars (Detachable)
 - 3. TQ2058A Pirouette Bar for Horizontal Bar (Detachable).

5-Piece Vaulting Box

Model: TQ2077

- 1. The upper surface is covered with special fiber leather. The built-in body is made of pine board with EVA glued to the top. The size of the entire box is 125cm×78cm×125cm.
- 2. The vaulting box consists of 5 pieces that are made using mortise and tenon. The entire box is firm.
- 3. Features: Heavy-duty inner foam increases shock absorption and overall comfort. The surface is sprayed with eco-friendly varnish.



7-Piece Vaulting Box

Model: TQ2053

- 1. The upper surface is covered with special fiber leather. The built-in body is made of pine board with EVA glued to the top. The size of the entire box is 130cm×78cm×125cm.
- 2. The vaulting box consists of 7 pieces that are made using mortise and tenon. The entire box is firm.
- Features: Heavy-duty inner foam increases shock absorption and overall comfort. The surface is sprayed with eco-friendly varnish.

Dance Barre

Model: TQW0886

- 1. Made of water birch wood, 4 meters long, with spring steel embedded in the head. The diameter of the handle is 55 ± 3 mm, and the diameter of the embedded spring steel is 22 ± 3 mm. The surface is coated with polyester varnish. It is treated by machine high-temperature roller coating for painting, which is non-toxic, odorless and more environmentally friendly. The 50-kilogram cast iron base pole is processed by spraying technology, with a diameter of 60 mm.
- 2. Chrome-plated lifting core, diameter 48 mm, with 7 lifting gears.
- 3. Diameter of the chassis: φ40 cm
- 4. Base material: Cast iron
- 5. Base Weight : 50KG per pair



TQ1019 Rotator Spotting Belt (non-twist)

Model: TQ1019 (large)

Specification:

- 1. Inner diameter: 39cm; outer diameter: 42cm
- 2. The ring is made of aluminum alloy. The total weight is 3.1kg, including a soft belt.
- 3. Features: The ring is light and has high strength. It can rotate in two ways and used in trainings for gymnastics, trampoline, and diving skills.

Model: TQ1019/1 (small)

Specification:

- 1. Inner diameter: 34cm; outer diameter: 37cm
- 2. The ring is made of aluminum alloy. The total weight is 3.1kg, including a soft belt.
- 3. Features: The ring is light and has high strength. It can rotate in two ways and used in trainings for gymnastics, trampoline, and diving skills.



TQ1018 Twisting Rotator Spotting Belt

Model: TQ1018 (large)

Specification:

- 1. Inner diameter: 42cm; outer diameter: 48cm
- 2. The ring is made of aluminum alloy. The total weight is 3.5kg, including a soft belt.
- 3. Features: The ring is light and has high strength. It can rotate in two ways and used in trainings for gymnastics, trampoline, and diving skills.

Model: TQ1018/1 (small)

Specification:

- 1. Inner diameter: 36cm; outer diameter: 42cm
- 2. The ring is made of aluminum alloy. The total weight is 3.5kg, including a soft belt.
- 3. Features: The ring is light and has high strength. It can rotate in two ways and used in trainings for gymnastics, trampoline, and diving skills.

Gymnasium enclosure

Model: TQ2043

1. Specifications:
unit size: 200cm(L) × 135cm(H) × 4cm(W)

2. Features: It adopts a modular structure composed of units, with the units connected by aluminum alloy profiles and snap locks. It is an assembly structure, which is convenient for disassembly and assembly. The length can be assembled according to the size of the venue and embedded with PVC high-density waterproof boards.



Gymnastics Bench

Model: TQ2042

Specification: 244cm×25cm×25cm

Material: Wooden, equipped with anti-slip rubber sleeves.

Features: All wooden seat surface and supporting legs, with overall light weight and easy to move. The bottom of the seat is equipped with a narrow surface, which can be inverted and turned over to be used as a balance beam for practice. The surface is sprayed with eco-friendly varnish.



Gymnastic Chalk Powder Stand (For Hands)

Model: TQW0049

1. Specification: 90cm high

2. Material: The pedestal is made of high quality laminated metal. The powder box is made of hot-pressed fiberglass.

3. Features: High strength, durable, and easy to move.



Magnesium Powder		
Model	TQW0048	TQW0048/1
Material	Standard block form: 15kg per box	Crushed form: 10kg per box

Gymnastic Chalk Powder Tray (For Feet)

Model: TQ2267

1. Specification: 45cm×45cm×5cm

2. Features: It holds gymnastic chalk powder for gymnasts to dust their feet.



TSC-Tension Control Sensor Electronic Tensioner

Model: TQ1022

1. Maximum load: 10000N;

2. Scale divisions: 1N, 2N, 5N, 10N, 20, 50N, 100N;

3. Display: 1.3 inch OLED screen, resolution 128×64;

4. Buttons: 4 buttons for power, parameter setting and resetting;

5. Indicator lights: 7 indicators respectively indicate the charging progress, working indication and alarm;

6. Alarm: adjustable alarm volume. When overload or underload, the alarm light and the buzzer go off.

7. Power supply: 1500mAh lithium battery; charge via type-C port;

8. Safety overload: 120%F.S.

9. Operating temperature: -20-60℃.



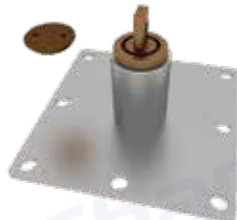
Embedded Parts

Underground Embedded Part

Model: TQ2069

1. Specification: 22cm×22cm× (8.5-11.5)cm (height can be adjusted according to that of floor)

2. Features: Suitable for wood flooring. It is fixed beneath wood floor with expansion screws. A single embedded part can withstand 8000N force without being damaged. Put a cover on top when it is not in use to keep the floor surface flush.



Ground Embedded Part

Model: TQ2070

1. Specification 22cm×22cm×8cm

2. Features: Suitable for concrete flooring. It is fixed on the ground with expansion screws. A single embedded part can withstand 8000N force without being damaged.



Ninja Series

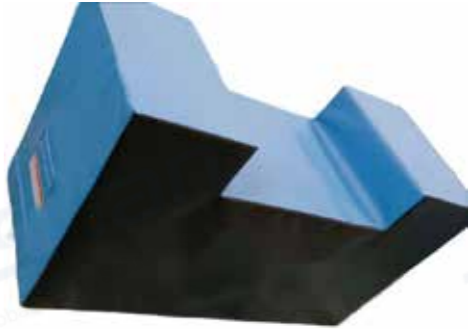
GYMNASTICS SERIES

Ninja Series Effect Picture



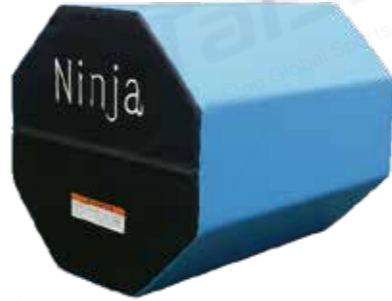
Taishan Ninja Single Bench

- Model: TQ2700/1.03
1. Specification: 600×600×370mm; 4 pieces per set; anti-slip surface.
 2. Material: PVC leather, woven fabric; infill: 30x XPE.
 3. Weight: 4.5kg per piece; total weight: 18kg.



Taishan Ninja Bench

- Model: TQ2700/1.04
1. Specification: 1220x508x660mm
 2. Material: PVC leather, woven fabric, infill: 30x XPE.



Taishan Ninja Octagon

- Model: TQ2700/1.05
1. Specification: 760×630×630mm
 2. Material: PVC leather, woven fabric, infill: heavy-duty foam.



Taishan Ninja Ramp

- Model: TQ2700/1.06
1. Specification: 2130×1520×450mm
 2. Material: PVC leather, woven fabric, infill: heavy-duty foam.



Taishan Ninja Ramp Step I

- Model: TQ2700/1.01
1. Specification: 754×610×630mm; 4 pieces per set; anti-slip surface.
 2. Material: PVC leather, woven fabric; infill: 30x XPE.
 3. Weight: 9.5kg per piece; total weight: 38kg.



Taishan Ninja Single Barrier

- Model: TQ2700/1.02
1. Specification: 1220×600×760mm
 2. Material: PVC leather, woven fabric, infill: 30x XPE.
 3. Weight: 18.5 kg.



Taishan Ninja Folding Ramp

- Model: TQ2700/1.07
1. Specification: 1220×610×356mm
 2. Material: PVC leather, woven fabric, infill: heavy-duty foam.



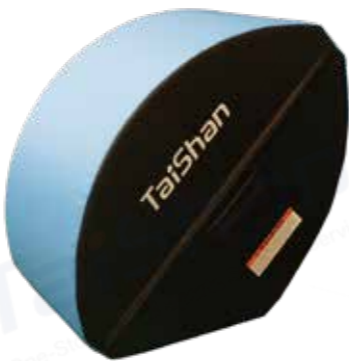
Taishan Ninja Balance Beam

- Model: TQ2700/1.08
1. Specification: 1820×370×200mm, with anti-slip bottom.
 2. Material: PVC leather, woven fabric, infill: 30x XPE.



Taishan Ninja Cartwheel Mat

Model: TQ2700/1.09
1. Specification: 530×330×130mm
2. Material: PVC leather, infill: 30x XPE.



Taishan Ninja Stepping Stone

Model: TQ2700/1.14 ,
1. Specification: 914x533x635mm
2. Material: PVC leather, woven fabric, infill: heavy-duty foam.



Taishan Ninja Protective Mat

Model: TQ2700/1.18
1. Specification: 2400×1180×100mm
2. Material: PVC leather, infill: p27.5 sponge.



Taishan Ninja Warrior Wall

Model: TQ2700/1.19
1. Specification: 2086×1200×1200mm,
2. Material: PVC leather, woven fabric, infill: 30x XPE.



Ninja Folding Mat

Model: TQ2700/1.11
1. Specification: 1240×2440×50mm
2. Material: PVC leather, woven fabric, infill: 30x XPE.



Taishan Ninja Mailbox

Model: TQ2700/1.16
1. Specification: 825×400×500mm
2. Material: PVC leather, woven fabric, infill: heavy-duty foam.



Taishan Ninja Warped Wall

Model: TQ2700/1.20
1. Specification: 1829×1067×2185mm
2. Material: PVC leather, woven fabric, infill: 30x XPE.



Taishan Ninja Table, 3 Piece Design

Model: TQ2700/1.21
1. Specification: 1220×762×915mm
2. Material: PVC leather, woven fabric, infill: 30x XPE.



Taishan Ninja Mat

Model: TQ2700/1.12
1. Specification: 1510×1510×200mm
2. Material: PVC leather, infill: p22 sponge.



Taishan Ninja Big Mat

Model: TQ2700/1.13
1. Specification: 2000×1480×300mm
2. Material: PVC leather, infill: p22 sponge.



Taishan Ninja Jump Box

Model: TQ2700/1.17
1. Specification: 1215×610×625mm, with anti-slip surface.
2. Material: PVC leather, woven fabric, infill: 30x XPE and heavy-duty foam.



Taishan Ninja Slanted Steps

Model: TQ2700/1.22
1. Specification: 754×610×630mm, a set of 4 pieces
(The structure is the same as TQ2700/1.01)
2. Material: PVC leather, woven fabric, infill: 30x XPE.



Taishan Ninja Cylinder

Model: TQ2700/1.23
1. Specification: φ730×750mm
2. Material: PVC leather, woven fabric, infill: high load sponge.

Landing Mats

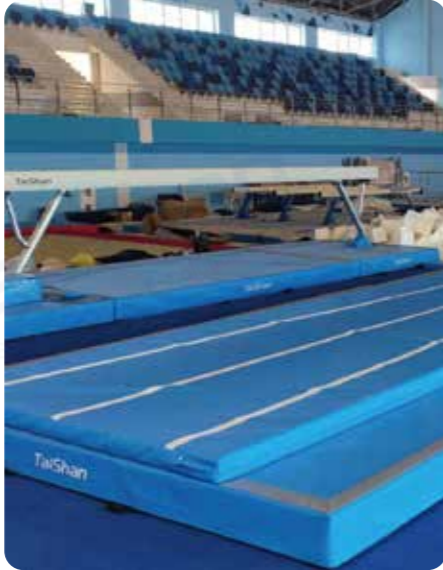
GYMNASTICS SERIES

Landing Mat

1. There are two types of gymnastic landing mat: competition and training. The materials are PVC woven fabric, compressed foam and XPE. The default color of the landing mat is blue. Other colors are optional.
2. Features of the competition type:
The cover is made from PVC woven fabric. Air can be easily expelled through the holes on the four sides of the mat. The handles on the bottom make moving easy. The structure of the XPE and the foam on the inside is symmetrical. Mats are connected via Velcro straps. They have good stability, easy installation, comfortable surface, and proper elasticity and follow high international standards.
3. Features of the training type:
The materials are PVC woven fabric, compressed foam and XPE. The infill is made from XPE and compressed foam stuck together. Mats are connected via Velcro straps. Air can be easily expelled through the holes on the four sides of the mat. The handles on the bottom make moving easy. They have good stability, easy installation, comfortable surface, and proper elasticity.



Professional Competitions



Daily Training



Color Customization

It can be customized according to customers' requirements
(if there are no special requests, the cushion is defaulted as blue and logo as white)

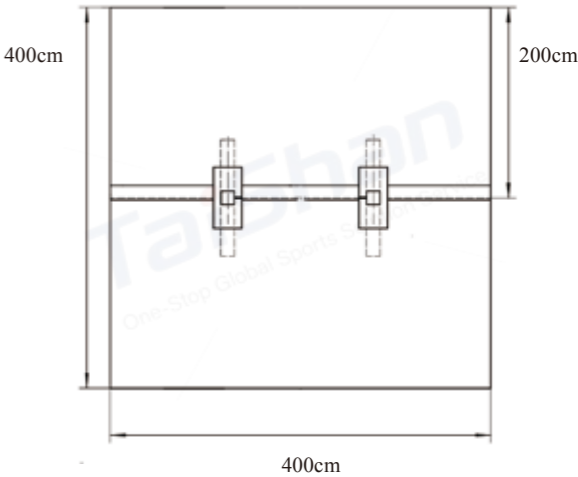
Competition Blue

Training Blue

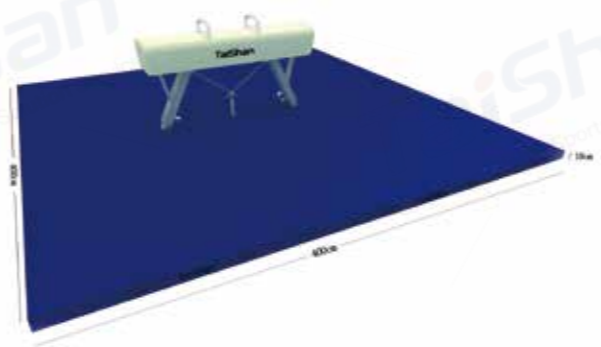
Landing Mat for Pommel Horse (Competition type)

Model: TQ1504A
Specification: 400cm×400cm×10cm
Unit size and quantity:
400cm×200cm×10cm (2 pcs)
Total area: 16 m²

Model: TQ1585
(Used with composite material pommel horse)
Specification: 400cm×400cm×10cm
Unit size and quantity:
400cm×200cm×10cm (2 pcs)
Total area: 16 m²



TQ1504A



TQ1585

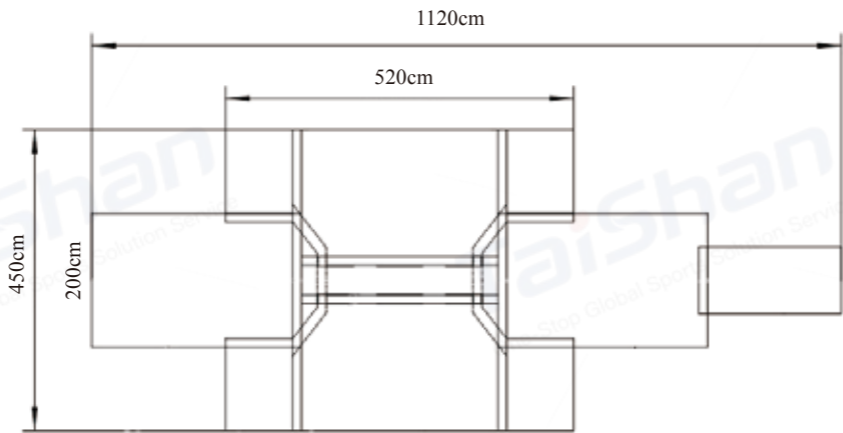


There are air holes on the side design, and the Taishan LOGO is marked as hollow-carved design, which is conducive to air discharge. There are handles on the side for easy transportation.

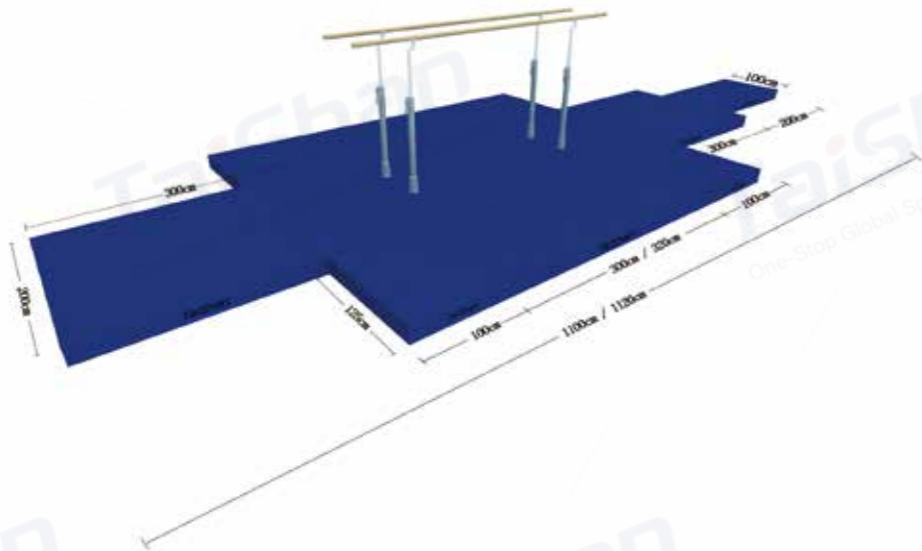
- There are air holes on the side design, and the Taishan LOGO is marked as hollow-carved design, which is conducive to air discharge. There are handles on the side for easy transportation.
- The limited test of movable elements complies with the provisions of GB/T 30419.
- The limited test of plasticizers complies with the provisions of GB/T 36793.

Landing Mat for Parallel Bars

Model: TQ1510A (Competition type)
(Used with TQ1001B, JZ1016)
Specification: 1120cm×450cm×20cm
Unit size and quantity:
200cm×300cm×20cm (2 pcs)
100cm×125cm×20cm (4 pcs)
320cm×70cm×20cm (1 pc)
190cm×320cm×20cm (2 pcs)
200cm×100cm×20cm (1 pc)
Total area: 33.4 m²

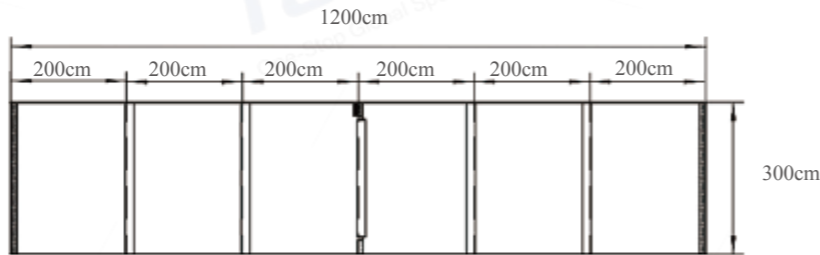


Model: TQ1509/I (Training type)
(Used with TQ2001)
Specification: 1100cm×450cm×20cm
Unit size and quantity:
200cm×300cm×20cm (2 pcs)
100cm×125cm×20cm (4 pcs)
300cm×70cm×20cm (1 pc)
300cm×190cm×20cm (2 pcs)
200cm×100cm×20cm (1 pc)
Total area: 32.5 m²



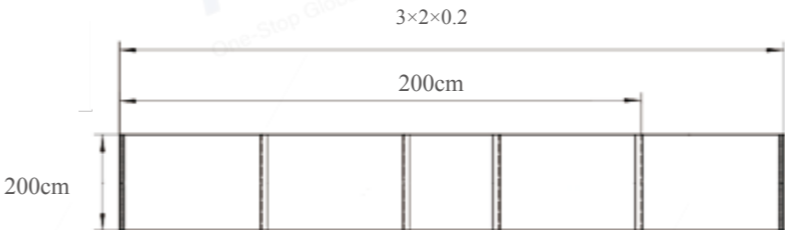
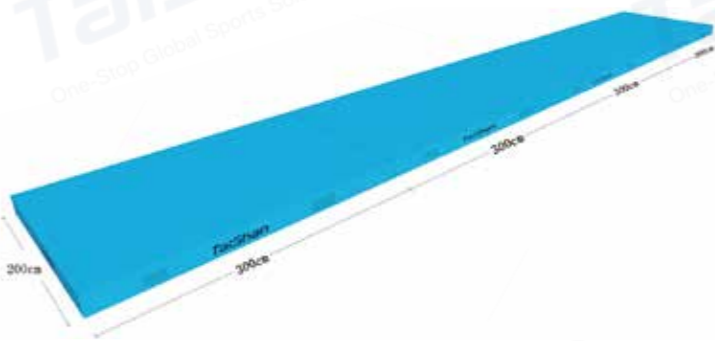
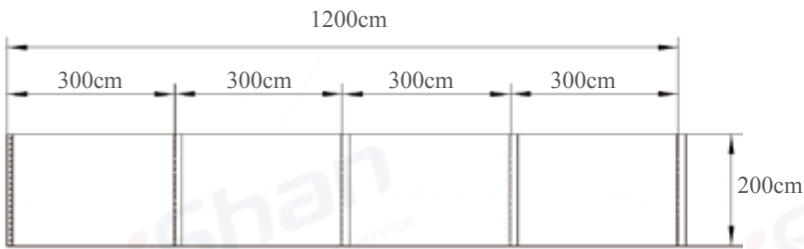
Landing Mat for Horizontal Bar

Model: TQ1511A (Competition type)
(Used with TQ1002, JZ1017)
Specification: 1200cm×300cm×20cm
Unit size and quantity:
300cm×200cm×20cm (6 pcs)
Total area: 36 m²



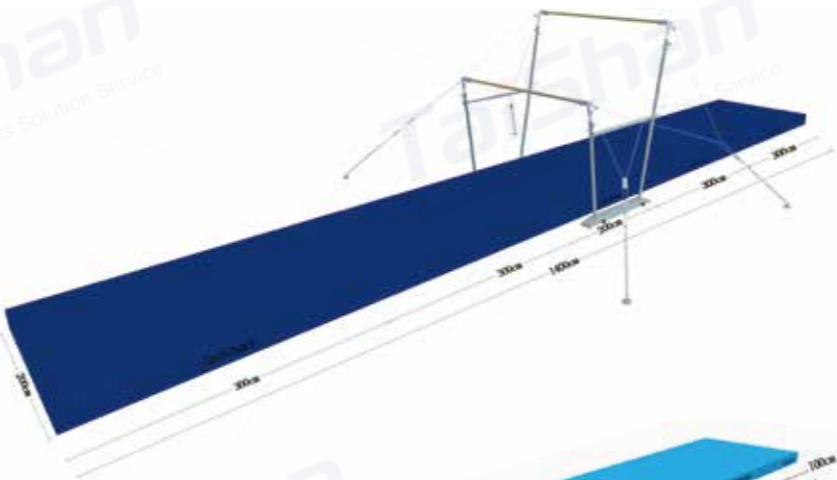
Landing Mat for Horizontal Bar

Model: TQ1502A (Training type)
Specification: 1200cm×200cm×20cm
Unit size and quantity:
300cm×200cm×20cm (4 pcs)
Total area: 24 m²

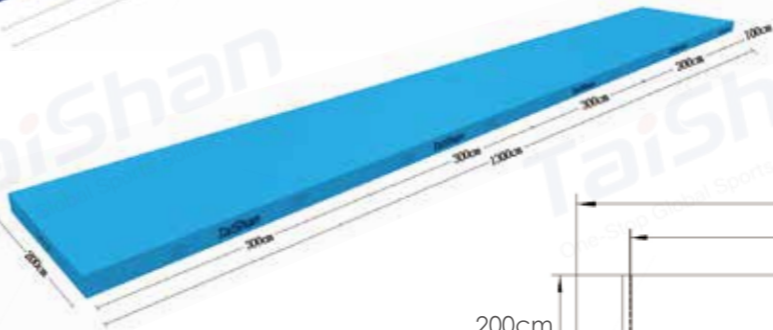


Landing Mats for Uneven Bars

Model: TQ1512A (Competition type)
Specification: 1400cm×200cm×20cm
Unit size and quantity:
300cm×200cm×20cm (4 pcs)
200cm×200cm×20cm (1 pc)
Total area: 28 m²



Model: TQ1503A (Training type)
Specification: 1300cm×200cm×20cm
Unit size and quantity:
300cm×200cm×20cm (4 pcs)
200cm×100cm×20cm (1 pc)
Total area: 26 m²



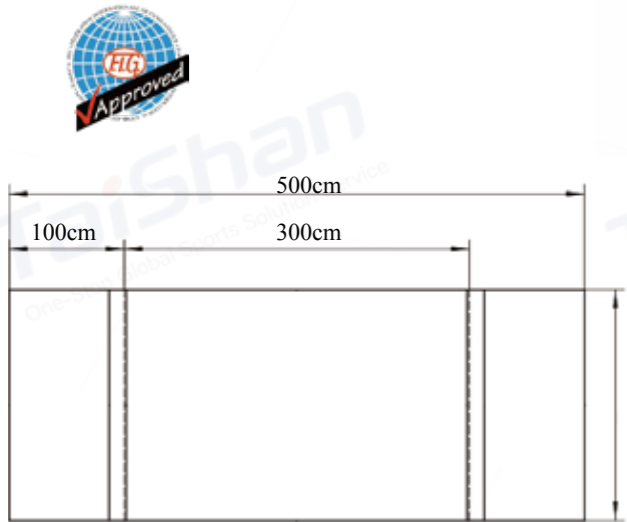


Coach Mat

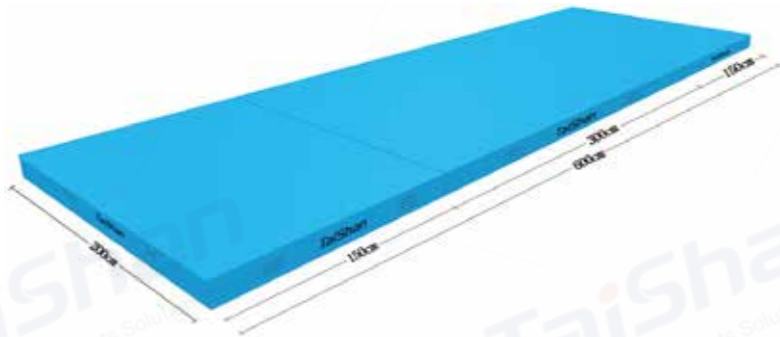
Model: TQ2546
Specification: 150cm×100cm×14cm
Features: the cover is made from PVC woven fabric. It has good stability, easy installation, comfortable surface, and proper elasticity. Used in uneven bars and trampoline.

Landing Mat for Rings

Model: TQ1514A (Competition type)
(Used with TQ1006B、JZ1012)
Specification: 500cm×200cm×20cm
Unit size and quantity:
300cm×200cm×20cm (1 pc)
200cm×100cm×20cm (2 pcs)
Total area: 10 m²



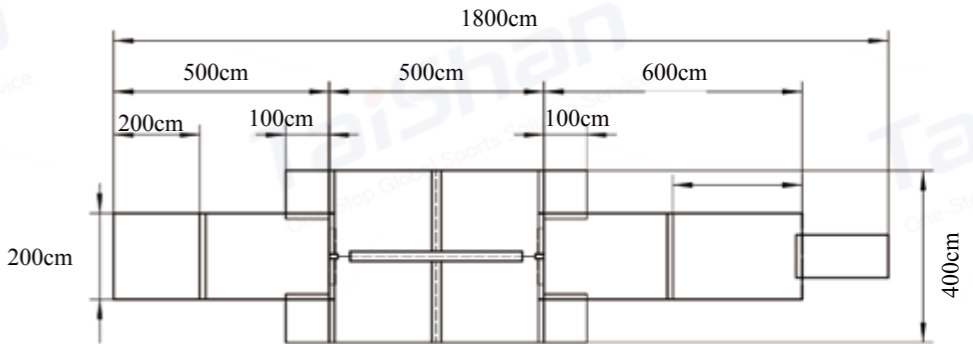
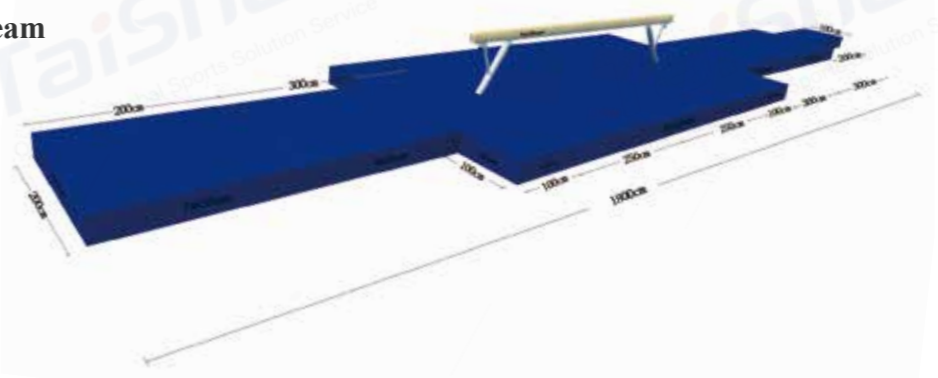
Model: TQ1506A (Training type)
Specification: 600cm×200cm×20cm
Unit size and quantity:
300cm×200cm×20cm (1 pc)
200cm×150cm×20cm (2 pcs)
Total area: 12 m²



Landing Mats for Balance Beam
(Competition type)



Model: TQ1515A (Competition type)
Specification: 1800cm×400cm×20cm
Unit size and quantity:
200cm×200cm×20cm (1 pc)
300cm×200cm×20cm (3 pcs)
100cm×100cm×20cm (4 pcs)
250cm×200cm×20cm (4 pcs)
200cm×100cm×20cm (1 pc)
Total area: 48 m²

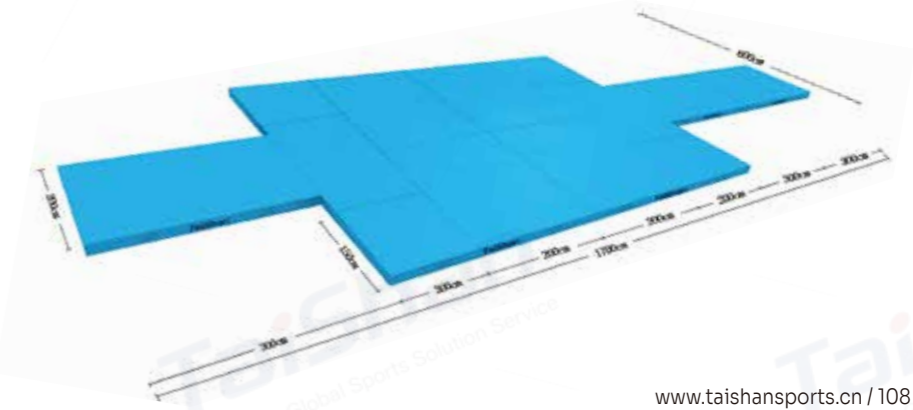
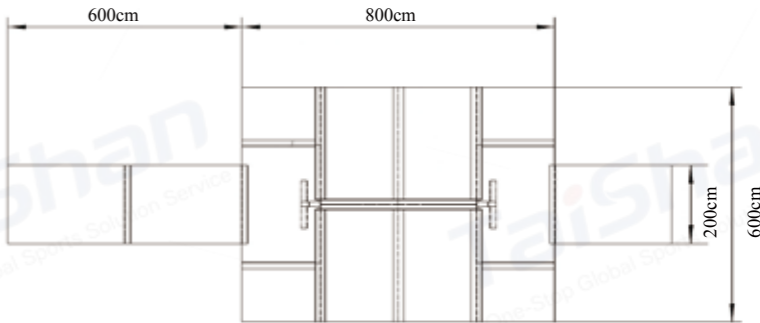


Model: TQ1586 (Competition type)
(Used with composite material balance beam)
Specification: 1800cm×400cm×20cm
Unit size and quantity:
200cm×200cm×20cm (1 pc)
300cm×200cm×20cm (3 pcs)
100cm×100cm×20cm (4 pcs)
250cm×200cm×20cm (4 pcs)
200cm×100cm×20cm (1 pc)
Total area: 48 m²



Landing Mats for Balance Beam
(Training type)

Model: TQ1507A
Specification: 1700cm×600cm×20cm
Unit size and quantity:
200cm×300cm×20cm (9 pcs)
200cm×150cm×20cm (4 pcs)
Total area: 66 m²

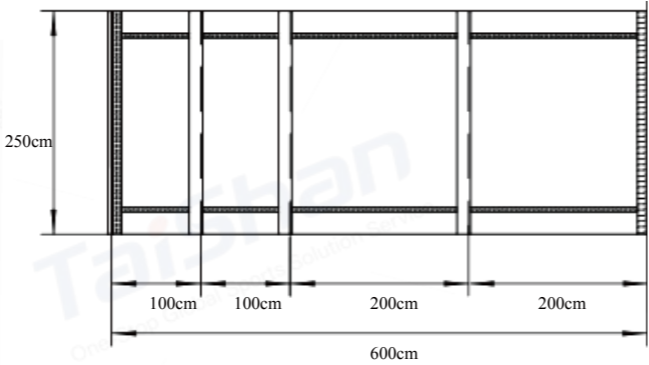
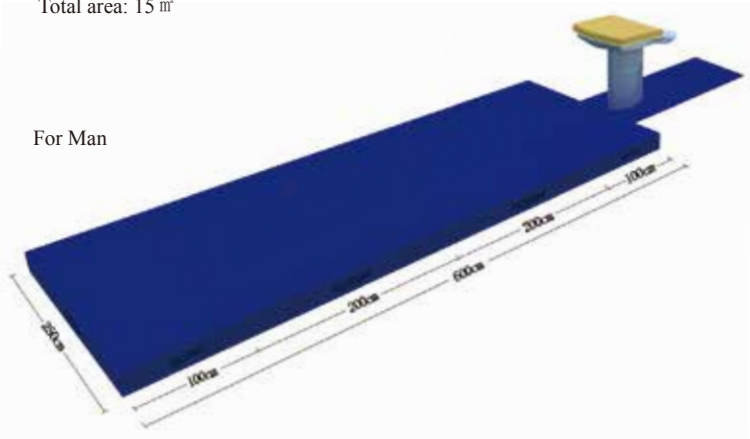


Landing Mat for Vaulting Table
(Competition type)

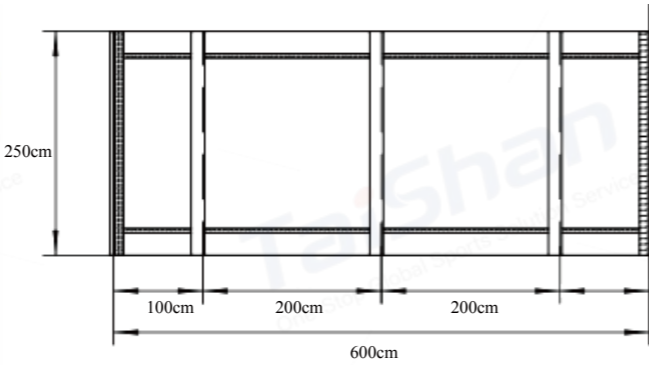
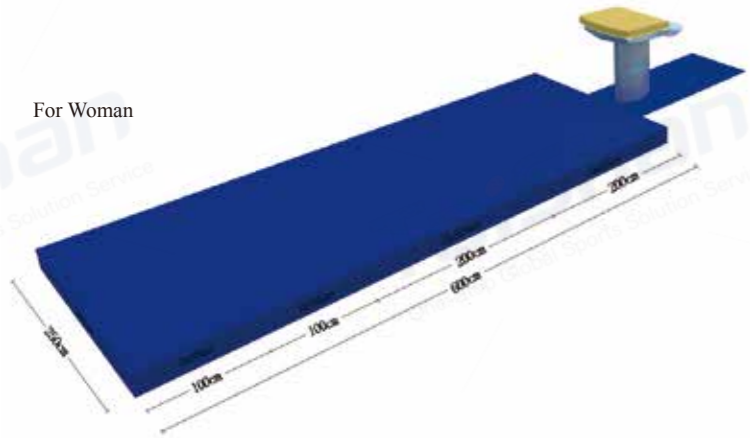
Model: TQ1513A
(Used with TQ1005B, JZ1015)
Specification: 600cm×250cm×20cm
Unit size and quantity:
200cm×250cm×20cm (2 pcs)
100cm×250cm×20cm (2 pcs)
Total area: 15 m²



For Man

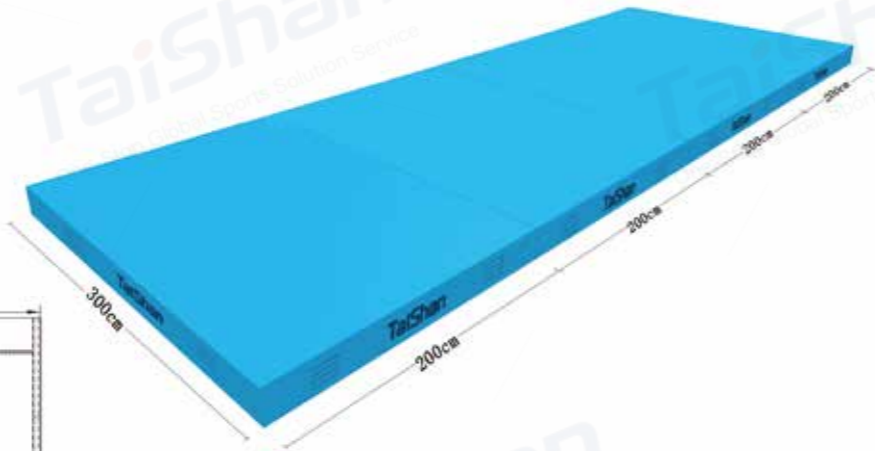
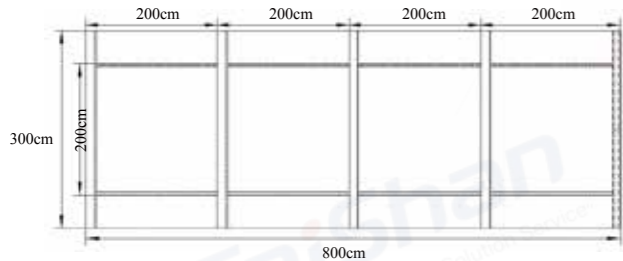


For Woman



Landing Mat for Vaulting Table
(Training type)

Model: TQ1505A
Specification: 800cm×300cm×20cm
Unit size and quantity:
300cm×200cm×20cm (4 pcs)
Total area: 24 m²



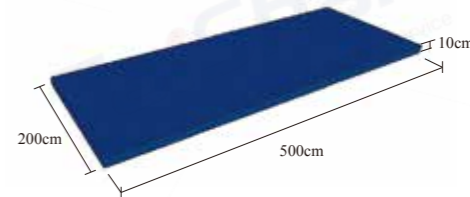
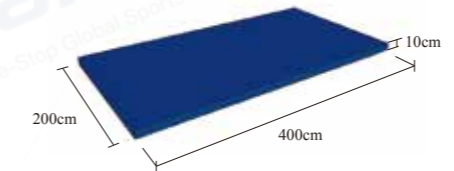
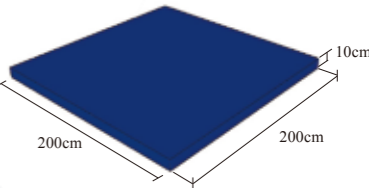
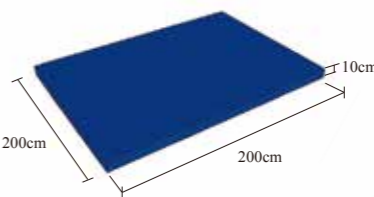
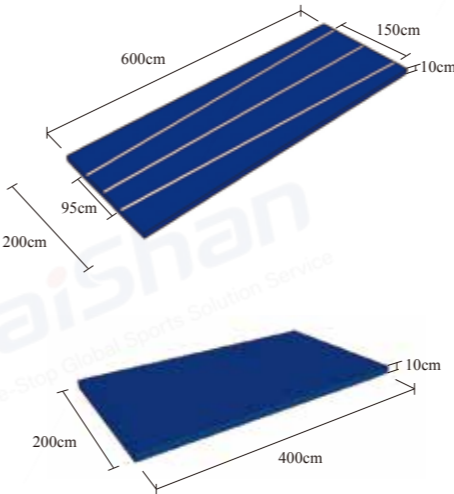
Supplemental Mat for Vaulting Table

Model: TQ1513A.04
Specification: 300cm×200cm×30cm



Landing Mat

Model: TQ2725/1
Specification: 200cm×300cm×50cm
Material: PVC cover and foam infill



- TQ1525 Supplemental Mat1# 200cm×200cm×10cm Used in artistic gymnastics.
TQ1526 Supplemental Mat2# 200cm×300cm×10cm Used in artistic gymnastics, beams and parallel bars.
TQ1527 Supplemental Mat3# 200cm×400cm×10cm Used in horizontal bar,rings and beams.
TQ1528 Supplemental Mat4# 200cm×500cm×10cm Used in uneven bars and horizontal bar.
TQ1529 Supplemental Mat5# 200cm×600cm×10cm Used in vaulting horse.

Features: The mats are made from premium PVC woven fabric. The handles make moving easy. The light foam on the inside provides moderate hardness. It is wear-resistant, water-proof, and durable.



Support Block
(Customized Size is Acceptable)

Model	TQ2616	TQ2696
Specification	50cm×50cm×50cm	90cm×70cm×50cm

03

EVENT CASES

Events

112-114

Cases Design

115-116

Events & Exhibitions

EVENT CASES



Chengdu 2021 FISU World University Games



The 19th Asian Games Hangzhou 2022

► Competition



Artistic Gymnastics Asian Championships 2023



The 17th African Artistic Gymnastics Championships 2023



The 9th Artistic Gymnastics Asian Championships in Qatar 2022

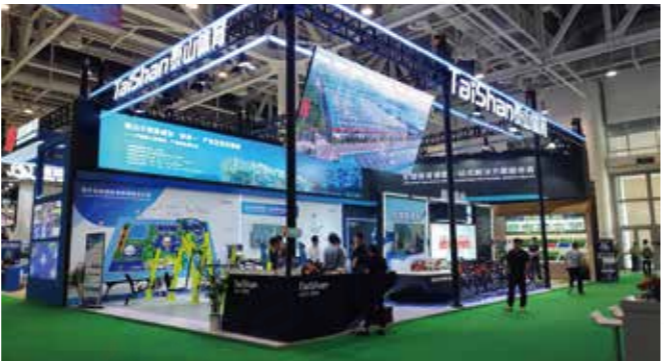


The 31st South East Asian Games 2022

► Exhibitions



FSB Cologne in Germany 2023



The 40th China Sport Show 2023



The Canton Fair 2023



The 3rd China International Consumer Products Expo 2023

► Gymnasium



Almaty BOP Gymnastic training center 2022



Boulazac Gymnasium in France 2022



Dubai Gymnasium 2022



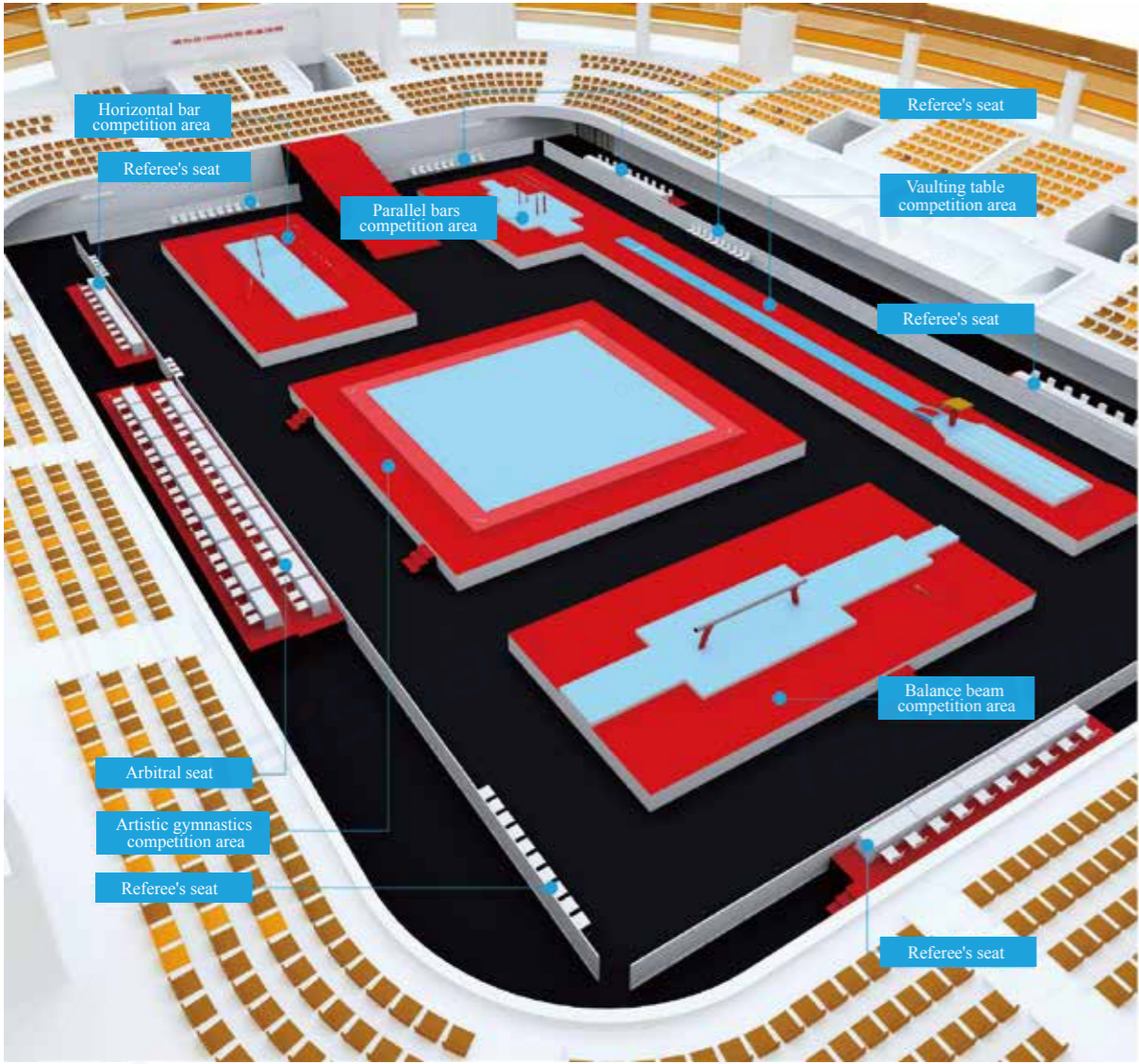
Abu Dhabi Gymnasium 2022



Almaty Сдюзор 9 gymnastic traning hall 2023

Cases Design

EVENT CASES



Basic Information

- Project Location: Japan
- Project Name: Scene design of the 50th Artistic Gymnastics & the 38th Rhythmic Gymnastics World Championships in Japan

Project Concept

- Regional Planning
In strict accordance with the relevant requirements of the International Federation of Sports, with reasonable spacing, non-interference, all-round comprehensive perspective reasonable planning.
- Product configuration
Breaking down years of technical barriers, all equipment are made of carbon fiber and are all FIG certified.
- After-sales guarantee
In accordance with the 3A requirements of the company, we will provide relevant after-sales support personnel, including technical guidance, product installation, translation team, etc., to ensure the smooth progress of the event.



Basic Information

- Event Location: China
- Event Name: the 2022 "Sports Cup" National Gymnastics Team Championship

Event Concept

- Venue Equipment
High platform, carbon fiber gymnastics equipment, parallel bars, horizontal bars, uneven bars, rings, pommel horse, vaulting table, artistic gymnastics venue, floor exercise venue, certified supplementary MATS, etc.
- Other Equipment
The venue is equipped with lighting, sound, sports display, timing and scoring equipment.
- Service Guarantee
According to the needs of different events, Taishan Sports has configured corresponding professional quality inspection, installation, translation and other guarantee teams to ensure the smooth progress of the event.

The gymnastics equipment is certified by FIG, NSCC, etc., to meet the needs of competitions. The products include a full set of gymnastics equipment, special MATS, trampolines, single springboard, artistic gymnastics venues, aerobics venues, etc. The full set of carbon fiber equipment independently developed also fills the gap in the industry. Taishan Sports has successfully served more than 1,000 major events at home and abroad, including the Olympic Games and the Youth Olympic Games.

SHANDONG TAISHAN SPORTS EQUIPMENT CO., LTD.

 Tel/WhatsApp: +86 18453178888

 Web: www.taishansports.cn

 Email: info@taishansports.com

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



TaiShan Sports



taishansports



TaiShan Sports