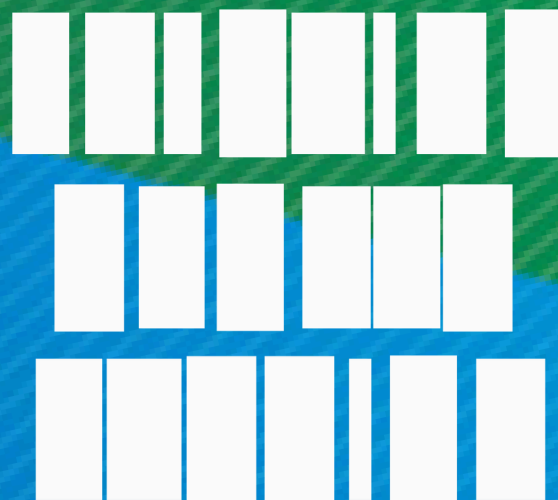




GFF

Global Fudbal®



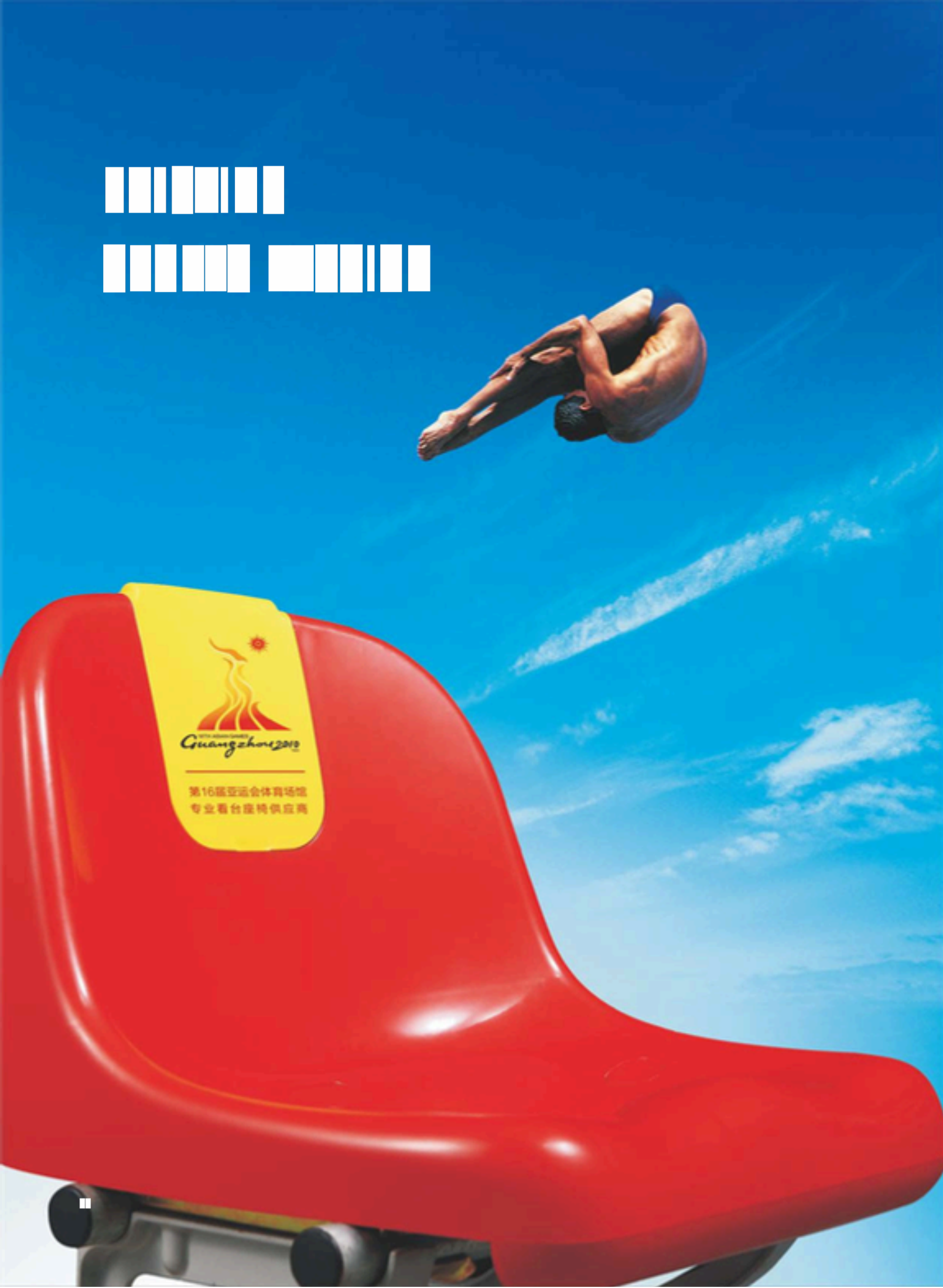
GLOBAL FUDBAL

SALES OFFICE
No. 5 Svetozara Markovića, Kaluđerica,
Grocka, Belgrade Serbia

Tel:+381 65 87 468 87

www.globalfudbal2016.com



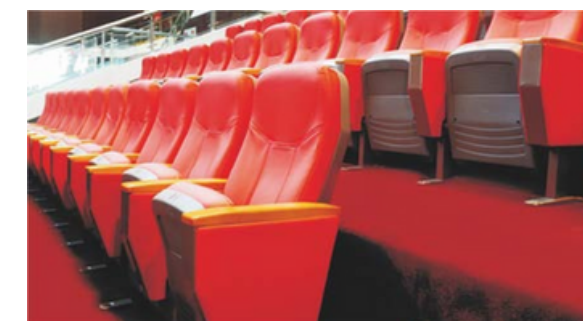
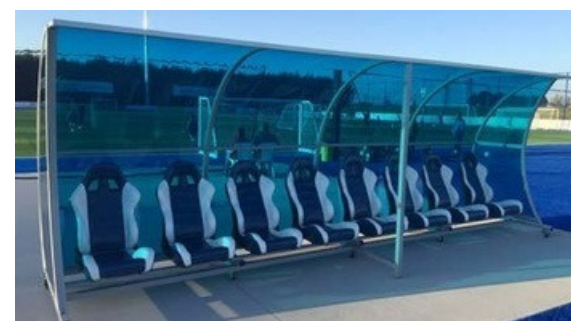


With the professional technology and first-class equipments, we produce all kinds of sports venues and public use seats, and the mature products and technology will let you enjoy the wonderful experience!
We GLB is committed to providing the users with overall and professional solutions for sports events use grandstand seats, high-quality products and services, and our products have been widely used in large-scale sports events and stadiums at home and abroad.

The design of our grandstand seat is based on ergonomics, which is beautiful in appearance, strong and durable, and easy to install. Over the years, we have accumulated abundant market experiences and technical experiences, and now we have a variety of high-quality grandstand seats to meet the needs of different venues.



INJECTION MOLDED SEATS

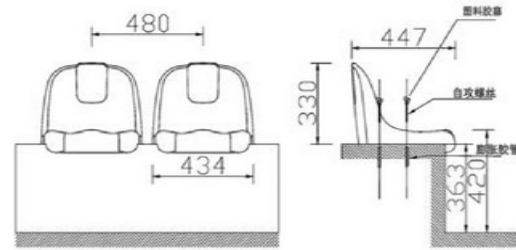


INJECTION MOLDED SEAT

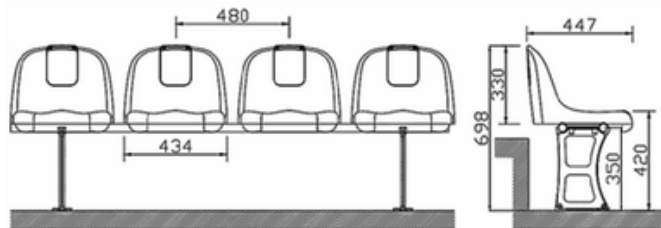
- Features:
- Ergonomically designed, modern appearance
 - Fracture and tear proof
 - Simple and quick installation



Name	Half Back Injection Molded Seat
Material	High Density Polypropylene
Installation Method	Simple Mount

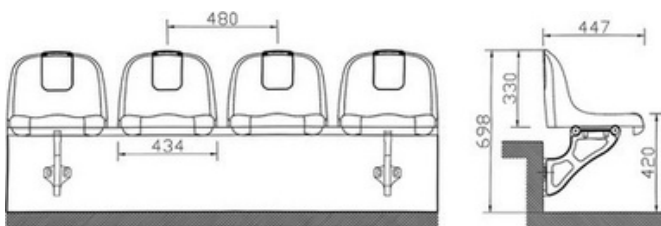


Name	Half Back Injection Molded Seat
Material	High Density Polypropylene
Seat Connect Piece	High-Quality Galvanized Steel
Supporting Pipe	High-Quality Galvanized Steel
Frame	Die-Cast Aluminum (Powder Coating)
Installation Method	Floor Mount



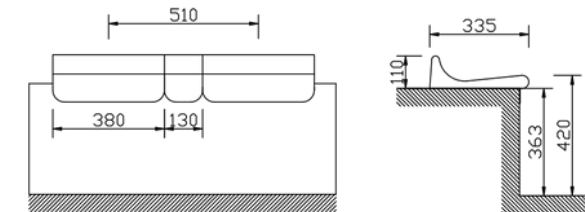
ZS-ZKBB-C

Name	Half Back Injection Molded Seat
Material	High Density Polypropylene
Seat Connect Piece	High-Quality Galvanized Steel
Supporting Pipe	High-Quality Galvanized Steel
Frame	Die-Cast Aluminum (Powder Coating)
Installation Method	Wall Mount

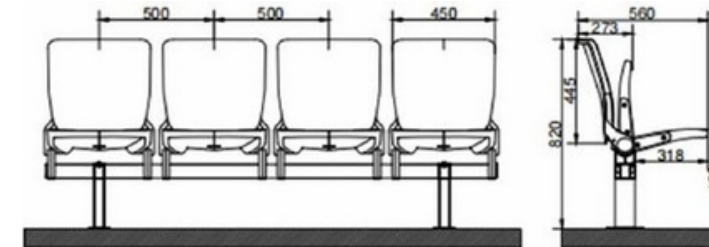


ZS-DKB-P

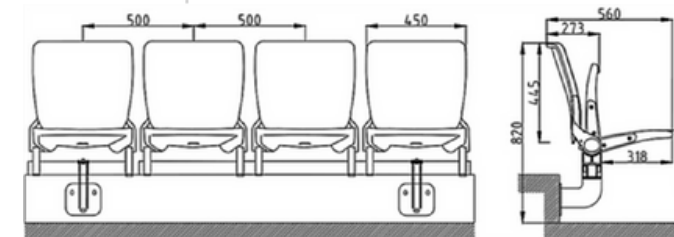
Name	Low Back Injection Molded Seat
Material	High Density Polypropylene
Installation Method	Simple Mount



Name	Gas-Assisted Folding Seat
Material	High Density Polypropylene
Seat Connect Piece	Die-Cast Aluminum (Powder Coating)
Supporting Pipe	High-Quality Galvanized Steel
Optional Accessories	Upholstery, Armrest
Installation Method	Floor Mount



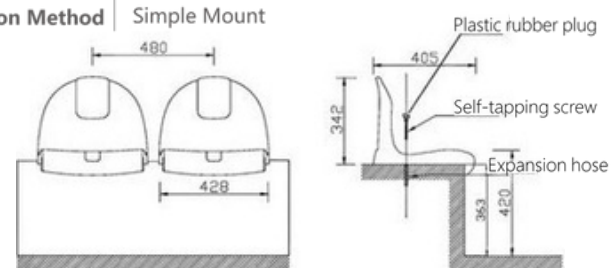
Name	Gas-Assisted Folding Seat
Material	High Density Polypropylene
Seat Connect Piece	Die-Cast Aluminum (Powder Coating)
Supporting Pipe	High-Quality Galvanized Steel
Optional Accessories	Upholstery, Armrest
Installation Method	Wall Mount





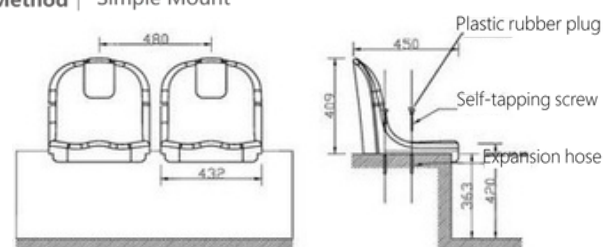
ZS-ZKBA-P

Name	Half Back Injection Molded Seat
Material	High Density Polypropylene
Installation Method	Simple Mount



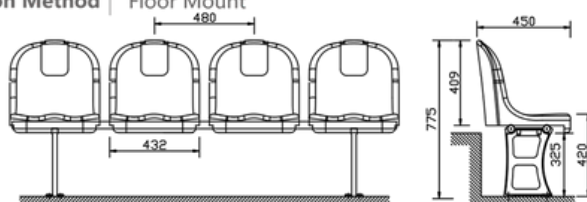
ZS-GKB-P

Name	High Back Injection Molded Seat
Material	High Density Polypropylene
Installation Method	Simple Mount



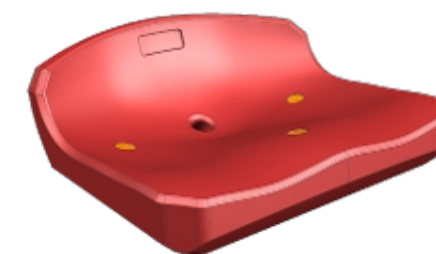
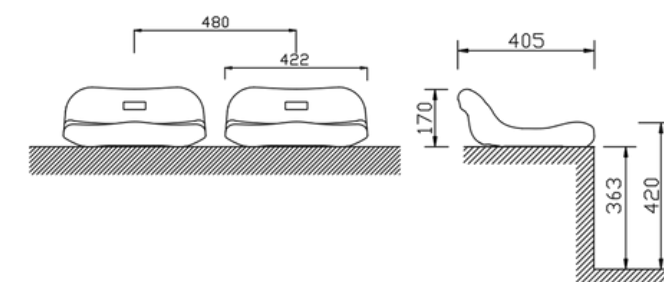
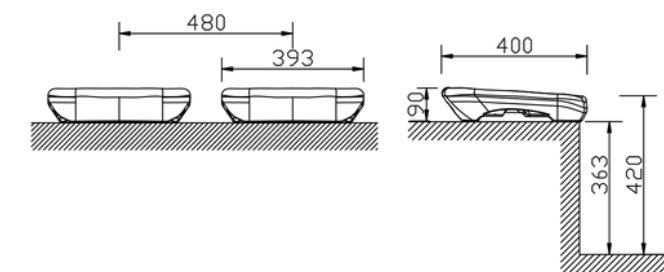
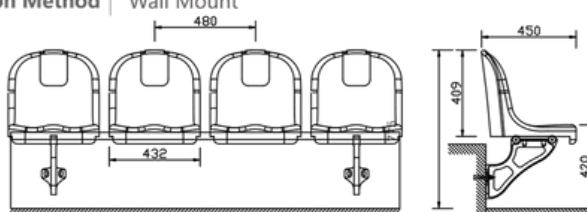
ZS-GKB-L

Name	High Back Injection Molded Seat
Material	High Density Polypropylene
Seat Connect Piece	High-Quality Galvanized Steel
Supporting Pipe	High-Quality Galvanized Steel
Frame	Die-Cast Aluminum (Powder Coating)
Installation Method	Floor Mount

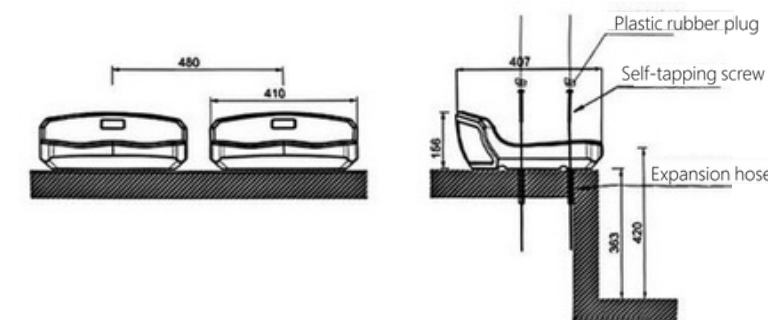


ZS-GKB-C

Name	High Back Injection Molded Seat
Material	High Density Polypropylene
Seat Connect Piece	High-Quality Galvanized Steel
Supporting Pipe	High-Quality Galvanized Steel
Frame	Die-Cast Aluminum (Powder Coating)
Installation Method	Wall Mount

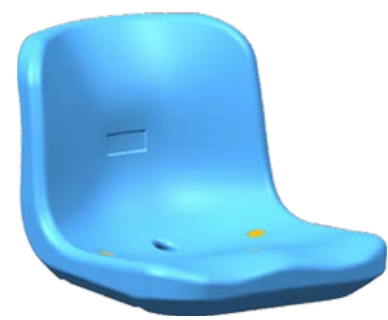
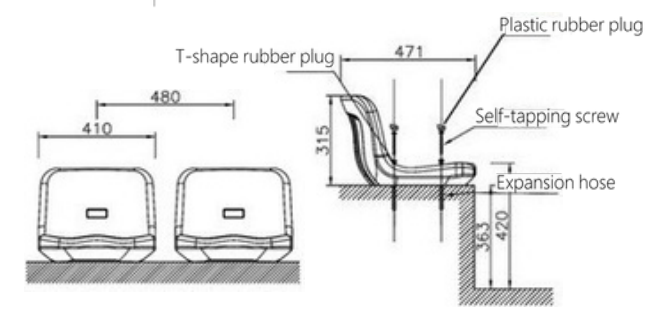


Name	Low Back Blow Molded Seat
Material	High Density Polyethylene
Seat Connect Piece	Expansion hose with self-tapping screw
Installation Method	Simple Mount



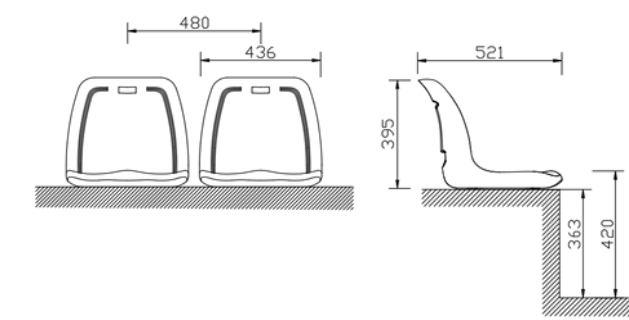
CS-ZKBB-P

Name	Half Back Blow Molded Seat (With water hole)
Material	High Density Polyethylene
Installation Method	Simple Mount



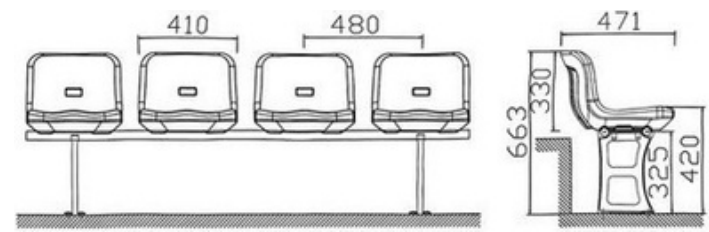
II-III-IV

Name	High Back Blow Molded Seat
Material	High Density Polyethylene
Seat Connect Piece	High-Quality Galvanized Steel
Installation Method	Simple Mount



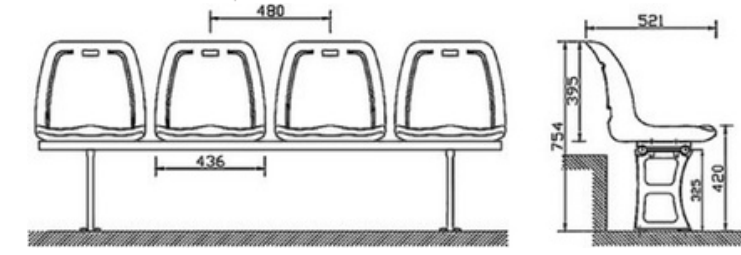
II-III-IV

Name	Half Back Blow Molded Seat
Material	High Density Polyethylene
Seat Connect Piece	High-Quality Galvanized Steel
Supporting Pipe	High-Quality Galvanized Steel
Frame	Die-Cast Aluminum (Powder Coating)
Installation Method	Floor Mount



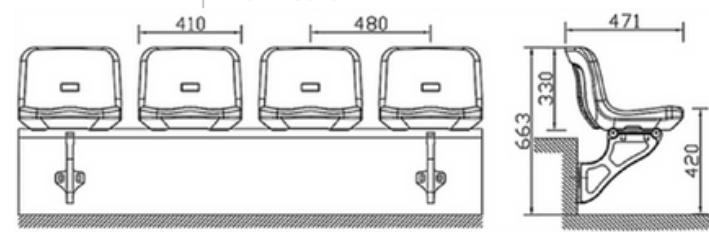
II-III-IV

Name	High Back Blow Molded Seat
Material	High Density Polyethylene
Seat Connect Piece	High-Quality Galvanized Steel
Supporting Pipe	High-Quality Galvanized Steel
Frame	Die-Cast Aluminum (Powder Coating)
Installation Method	Floor Mount



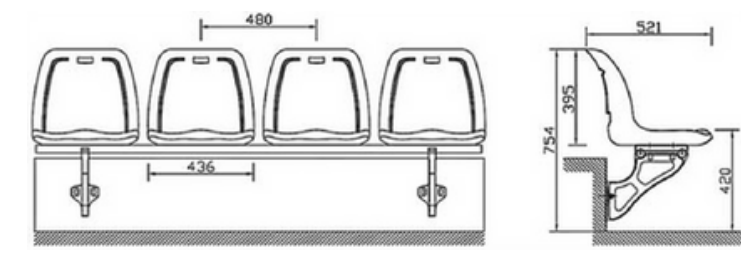
II-III-IV

Name	Half Back Blow Molded Seat
Material	High Density Polyethylene
Seat Connect Piece	High-Quality Galvanized Steel
Supporting Pipe	High-Quality Galvanized Steel
Frame	Die-Cast Aluminum (Powder Coating)
Installation Method	Wall Mount



II-III-IV

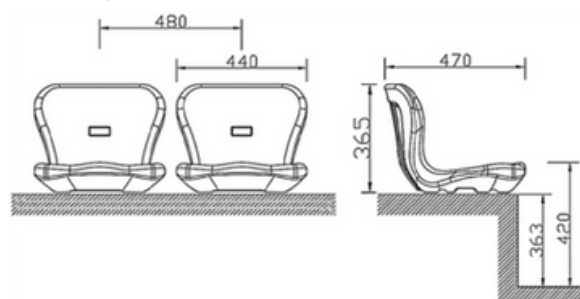
Name	High Back Blow Molded Seat
Material	High Density Polyethylene
Seat Connect Piece	High-Quality Galvanized Steel
Supporting Pipe	High-Quality Galvanized Steel
Frame	Die-Cast Aluminum (Powder Coating)
Installation Method	Wall Mount





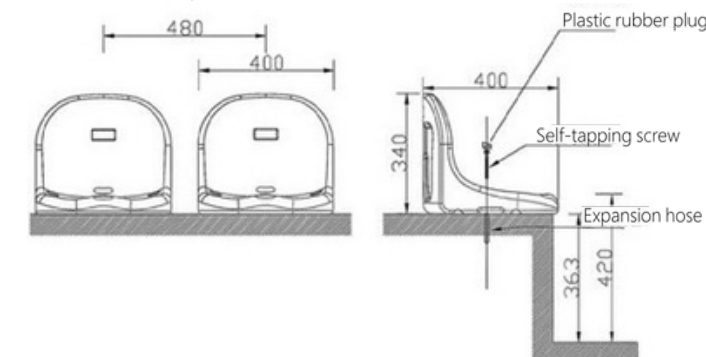
CS-SY-P

Name	Waisted Shape Blow Molded Seat
Material	High Density Polyethylene
Seat Connect Piece	High-Quality Galvanized Steel
Installation Method	Simple Mount



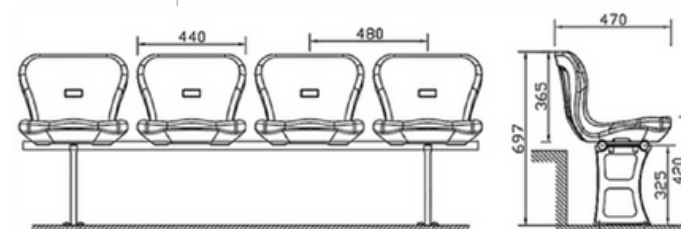
CS-ZKBS-P

Name	Blow Molded Seat
Material	High Density Polyethylene
Installation Method	Simple Mount



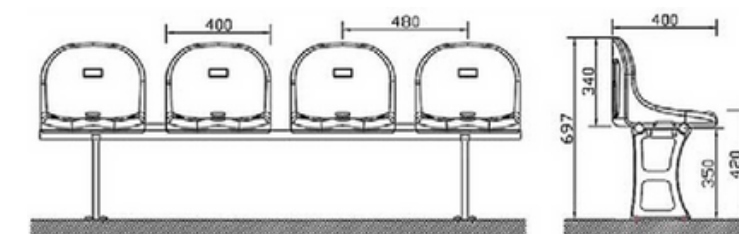
CS-SY-L

Name	Waisted Shape Blow Molded Seat
Material	High Density Polyethylene
Seat Connect Piece	High-Quality Galvanized Steel
Supporting Pipe	High-Quality Galvanized Steel
Frame	Die-Cast Aluminum (Powder Coating)
Installation Method	Floor Mount



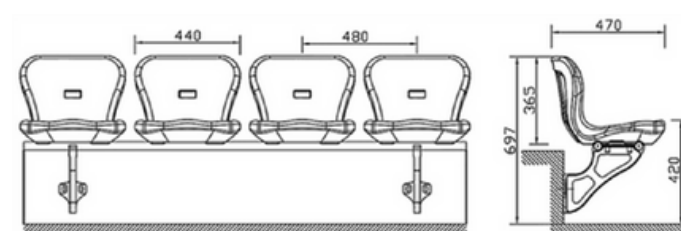
CS-ZKBS-L

Name	Blow Molded Seat
Material	High Density Polyethylene
Seat Connect Piece	High-Quality Galvanized Steel
Supporting Pipe	High-Quality Galvanized Steel
Frame	Die-Cast Aluminum (Powder Coating)
Installation Method	Floor Mount



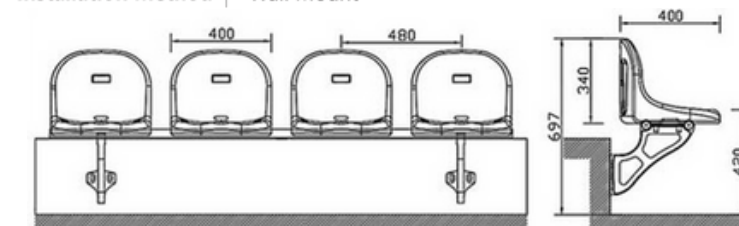
CS-SY-C

Name	Waisted Shape Blow Molded Seat
Material	High Density Polyethylene
Seat Connect Piece	High-Quality Galvanized Steel
Supporting Pipe	High-Quality Galvanized Steel
Frame	Die-Cast Aluminum (Powder Coating)
Installation Method	Wall Mount



CS-ZKBS-C

Name	Blow Molded Seat
Material	High Density Polyethylene
Seat Connect Piece	High-Quality Galvanized Steel
Supporting Pipe	High-Quality Galvanized Steel
Frame	Die-Cast Aluminum (Powder Coating)
Installation Method	Wall Mount

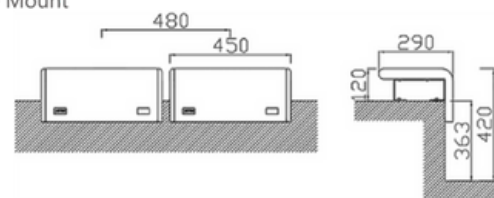




CS-QH02-P



Name	L Shape Flat Back Blow Molded Seat
Material	High Density Polyethylene
Seat Connect Piece	High-Quality Galvanized Steel
Installation Method	Simple Mount



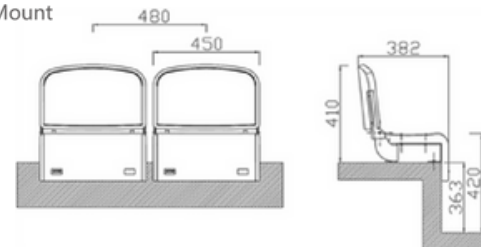
FOLDING BLOW MOLDED SEAT

- Features
- Automatic folding mechanism, ergonomically & stream-lined designed
 - High folding rate, space saving
 - Durable component
 - Applicable for VIP zone

CS-QH01-P



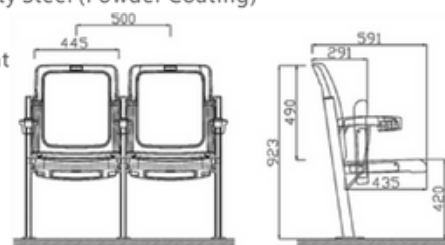
Name	Blow Molded Seat With Foldable Backrest
Material	High Density Polyethylene
Seat Connect Piece	High-Quality Galvanized Steel
Installation Method	Simple Mount



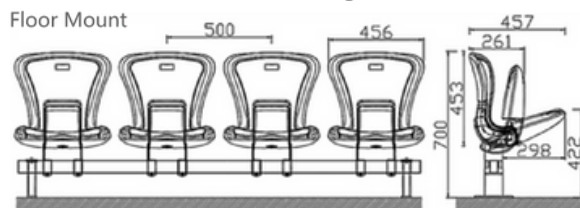
CS-GZY-GL



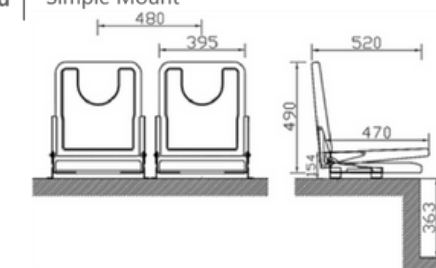
Name	High Back Folding Blow Molded Seat (Without Cushion) (With cup holder)
Material	High Density Polyethylene
Seat Connect Piece	High-Quality Steel (Powder Coating)
Frame	High-Quality Steel (Powder Coating)
Optional Accessories	Upholstery
Installation Method	Floor Mount



Name	Waisted Folding Blow Molded Seat
Material	High Density Polyethylene
Seat Connect Piece	High-Quality Steel (Powder Coating)
Frame	Die-Cast Aluminum (Powder Coating)
Installation Method	Floor Mount



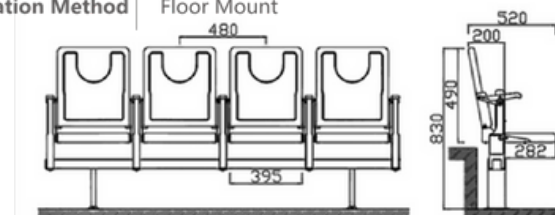
Name	Folding Blow Molded Seat
Material	High Density Polyethylene
Seat Connect Piece	High-Quality Galvanized Steel
Installation Method	Simple Mount



CS-ZZY-L



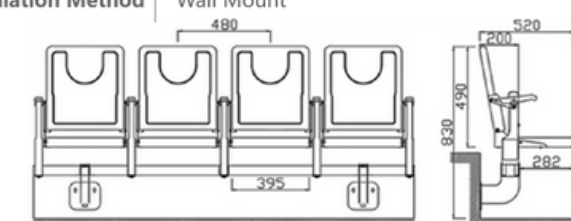
Name	Folding Blow Molded Seat
Material	High Density Polyethylene
Seat Connect Piece	Die-Cast Aluminum (Powder Coating)
Frame	High-Quality Steel (Powder Coating)
Installation Method	Floor Mount



CS-ZZY-C



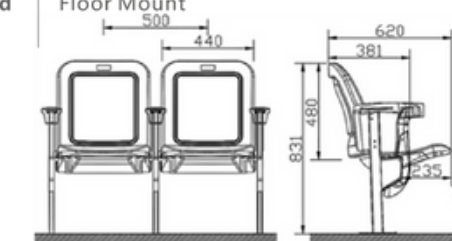
Name	Folding Blow Molded Seat
Material	High Density Polyethylene
Seat Connect Piece	Die-Cast Aluminum (Powder Coating)
Frame	High-Quality Steel (Powder Coating)
Installation Method	Wall Mount



CS-VI-BL



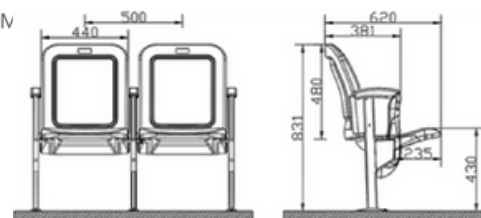
Name	VIP Folding Blow Molded Seat (With cup holder)
Material	High Density Polyethylene
Seat Connect Piece	Environmentally friendly material
Frame	High-Quality Welded Steel (Powder Coating)
Installation Method	Floor Mount





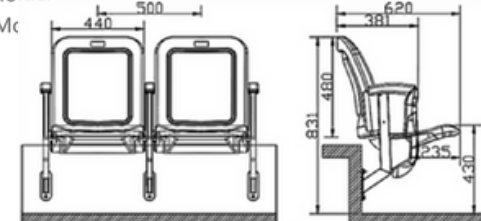
CS-V1-GL

Name Folding Blow Molded Seat
Material High Density Polyethylene
Seat Connect Piece High-Quality Steel (Powder Coating)
Frame High-Quality Welded Steel (Powder Coating)
Optional Accessories Cup Holder
Installation Method Floor M



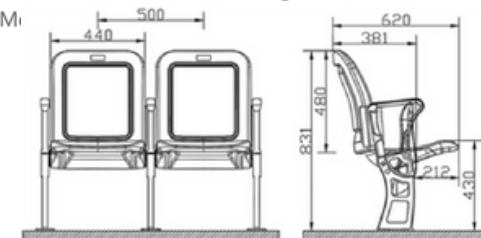
CS-V1-GC

Name Folding Blow Molded Seat
Material High Density Polyethylene
Seat Connect Piece High-Quality Steel (Powder Coating)
Frame High-Quality Welded Steel (Powder Coating)
Optional Accessories Cup Holder
Installation Method Wall M



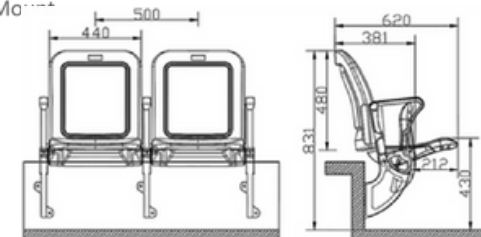
CS-V1-LL

Name Folding Blow Molded Seat
Material High Density Polyethylene
Seat Connect Piece High-Quality Steel (Powder Coating)
Frame Die-Cast Aluminum (Powder Coating)
Installation Method Floor M



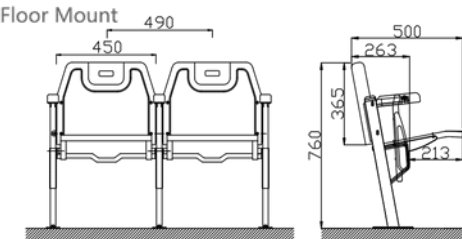
CS-V1-LC

Name Folding Blow Molded Seat
Material High Density Polyethylene
Seat Connect Piece High-Quality Steel (Powder Coating)
Frame Die-Cast Aluminum (Powder Coating)
Installation Method Wall M



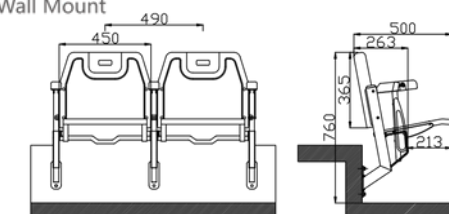
CS-ZZB-GL

Name Folding Blow Molded Seat
Material High Density Polyethylene
Seat Connect Piece High-Quality Steel (Powder Coating)
Frame High-Quality Welded Steel (Powder Coating)
Optional Accessories Cup Holder
Installation Method Floor Mount



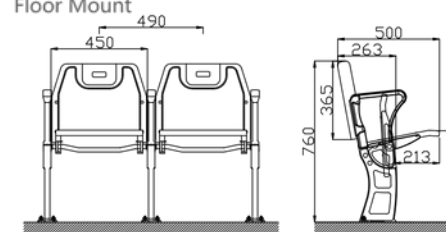
CS-ZZB-GC

Name Folding Blow Molded Seat
Material High Density Polyethylene
Seat Connect Piece High-Quality Steel (Powder Coating)
Frame High-Quality Welded Steel (Powder Coating)
Optional Accessories Cup Holder
Installation Method Wall Mount



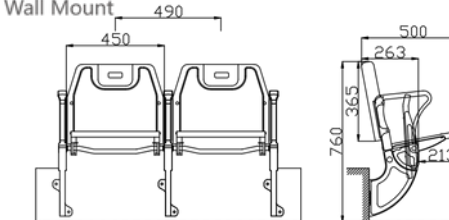
CS-ZZB-LL

Name Folding Blow Molded Seat
Material High Density Polyethylene
Seat Connect Piece High-Quality Steel (Powder Coating)
Frame Die-Cast Aluminum (Powder Coating)
Installation Method Floor Mount



CS-ZZB-LC

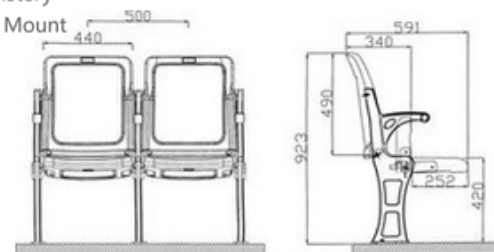
Name Folding Blow Molded Seat
Material High Density Polyethylene
Seat Connect Piece High-Quality Steel (Powder Coating)
Frame Die-Cast Aluminum (Powder Coating)
Installation Method Wall Mount





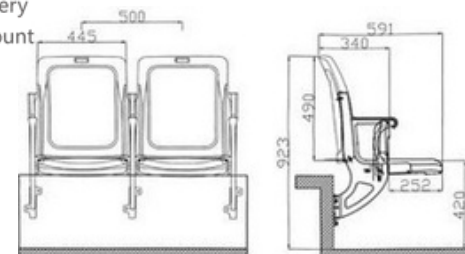
CS-GZY-L

Name	High Back Folding Blow Molded Seat
Material	High Density Polyethylene
Seat Connect Piece	High-Quality Steel (Powder Coating)
Frame	Die-Cast Aluminum (Powder Coating)
Optional Accessories	Upholstery
Installation Method	Floor Mount



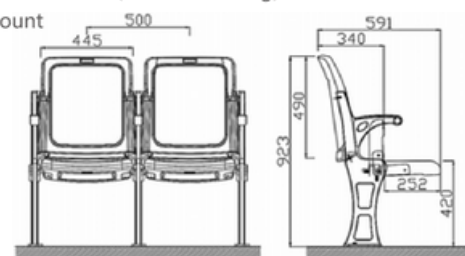
CS-GZY-C

Name:	High Back Folding Blow Molded Seat
Material	High Density Polyethylene
Seat Connect Piece	High-Quality Steel (Powder Coating)
Frame	Die-Cast Aluminum (Powder Coating)
Optional Accessories	Upholstery
Installation Method	Wall Mount



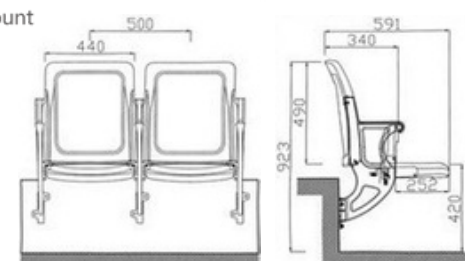
CS-GZY-RL

Name	Upholstered High Back Folding Seat
Material	High Density Polyethylene
Seat Connect Piece	High-Quality Steel (Powder Coating)
Frame	Die-Cast Aluminum (Powder Coating)
Installation Method	Floor Mount



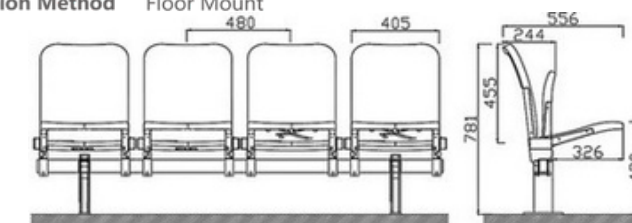
CS-GZY-RC

Name	Upholstered High Back Folding Seat
Material	High Density Polyethylene
Seat Connect Piece	High-Quality Steel (Powder Coating)
Frame	Die-Cast Aluminum (Powder Coating)
Installation Method	Wall Mount



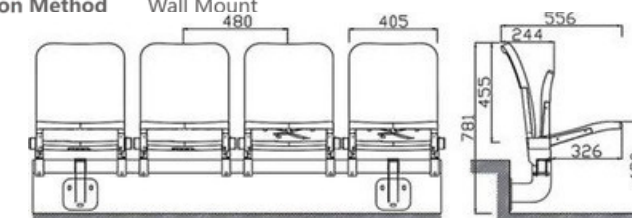
CS-QY01-L, CS-QY02-L

Name	Folding Blow Molded Seat (Available with or without weightlifting pattern seat shell.)
Material	High Density Polyethylene
Seat Connect Piece	High-Quality Pressed Steel (Powder Coating)
Supporting Pipe	High-Quality Galvanized Steel
Optional Accessories	Armrest, Cup holder
Installation Method	Floor Mount



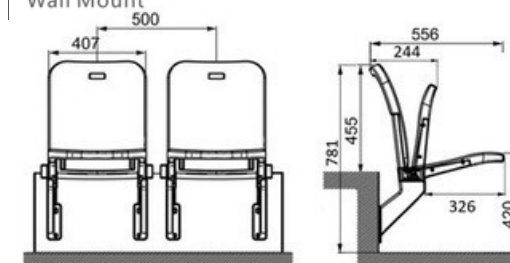
CS-QY01-C, CS-QY02-C

Name	Folding Blow Molded Seat (Available with or without weightlifting pattern seat shell.)
Material	High Density Polyethylene
Seat Connect Piece	High-Quality Pressed Steel (Powder Coating)
Supporting Pipe	High-Quality Galvanized Steel
Optional Accessories	Armrest, Cup holder
Installation Method	Wall Mount



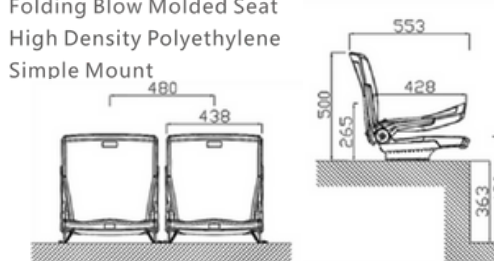
CS-QY02-C2

Name	Folding Blow Molded Seat (Without LOGO)
Material	High Density Polyethylene
Seat Connect Piece	High-Quality Pressed Steel (Powder Coating)
Supporting Pipe	High-Quality Galvanized Steel
Installation Method	Wall Mount



CS-QY01-P

Name	Folding Blow Molded Seat
Material	High Density Polyethylene
Installation Method	Simple Mount



VIP SUBSTITUTE BENCH

Features

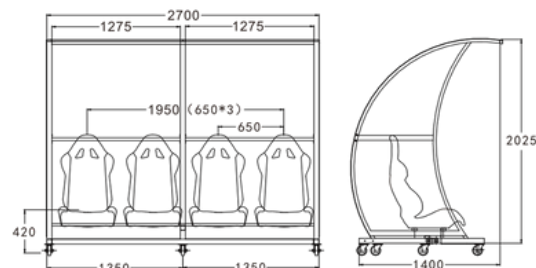
ACT's VIP substitute bench is designed with high quality curved steel frame, equipped with high class VIP seats, providing 2 to 24 seats to meet different requirements. Applicable for different kinds of high-end stadiums.



TBX-NPY-4

4 Seats VIP Substitute Bench

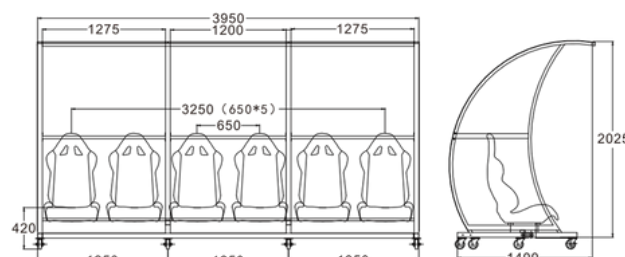
Frame	Galvanized Steel Frame (Powder Coating)
Seat options	Upholstery Seats / Plastic seats
Optional Accessories	Armrest with Cupholder, LOGO Embroidery
Number of Seats	4 Seats
Dimension	2700(W)x1400(D)x2025(H)mm



TBX-NPY-6

6 Seats VIP Substitute Bench

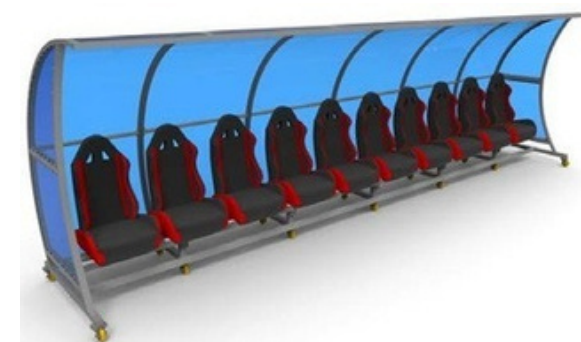
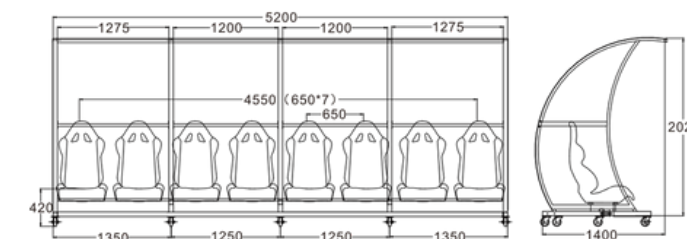
Frame	Galvanized Steel Frame (Powder Coating)
Seat options	Upholstery Seats / Plastic seats
Optional Accessories	Armrest with Cupholder, LOGO Embroidery
Number of Seats	6 Seats
Dimension	3950(W)x1400(D)x2025(H)mm



TBX-NPY-8

8 Seats VIP Substitute Bench

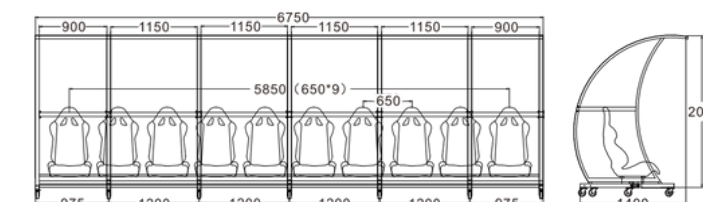
Frame	Galvanized Steel Frame (Powder Coating)
Seat options	Upholstery Seats / Plastic seats
Optional Accessories	Armrest with Cupholder, LOGO Embroidery
Number of Seats	8 Seats
Dimension	5200(W)x1400(D)x2025(H)mm



TBX-NPY-10

10 Seats VIP Substitute Bench

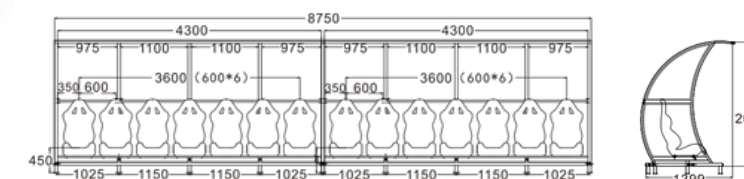
Frame	Galvanized Steel Frame (Powder Coating)
Seat options	Upholstery Seats / Plastic seats
Optional Accessories	Armrest with Cupholder, LOGO Embroidery
Number of Seats	10 Seats
Dimension	6750(W)x1400(D)x2025(H)mm



TBX-NPY-14

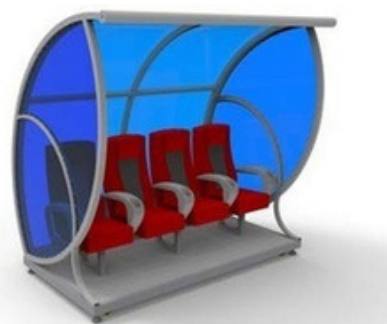
14 seats VIP Substitute Bench

Frame	Galvanized Steel Frame (Powder Coating)
Seat options	Upholstery Seats / Plastic seats
Optional Accessories	Armrest with Cupholder, LOGO Embroidery
Number of Seats	14 Seats
Dimension	8750(W)x1400(D)x2025(H)mm

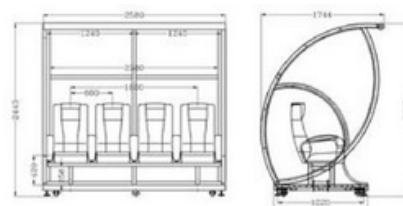


VVIP LUXURY SUBSTITUTE BENCH

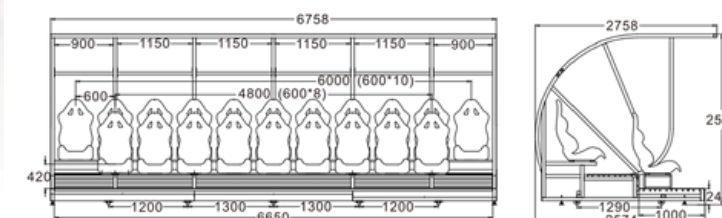
Features
ACT's luxury substitute bench is designed for optimum durability and performance, which is modular designed with fully covered anti-slip aluminum foot planks. We can provide 4 to 24 seats options to meet high-end customers' requirements.



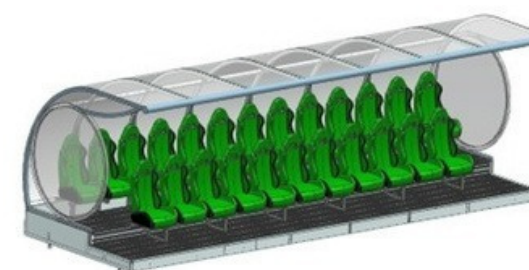
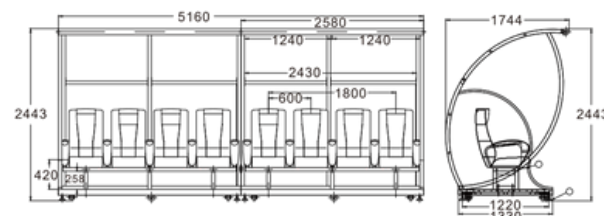
- TBX-VIP-4** 4 Seats Luxury Substitute Bench
- Frame High Quality Steel Frame (Powder Coating)
 - Seat options Upholstery Armchair/ Reclinable VIP Seat
 - Optional Accessories Cupholder, Writing Tablet, LOGO Embroidery
 - Number of Seats 4 Seats
 - Dimension 2580(W)x1744(D)x2443(H)mm



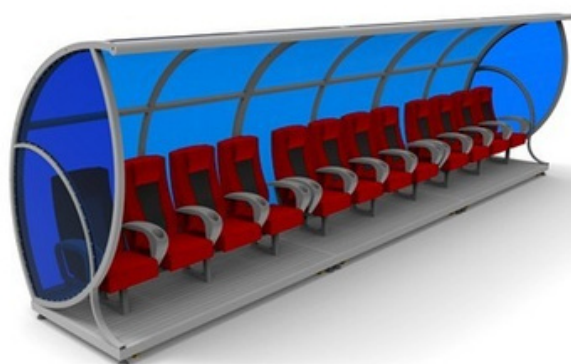
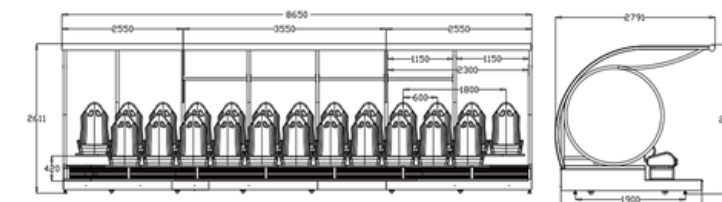
- TBX-VIP-20** 2 Row 20 Seats Luxury Substitute Bench
- Frame High Quality Steel Frame (Powder Coating)
 - Seat options Upholstery Armchair/ Reclinable VIP Seat
 - Optional Accessories Cupholder, Writing Tablet, LOGO Embroidery
 - Number of Seats 20 Seats
 - Dimension 6758(W)x2758(D)x2587(H)mm



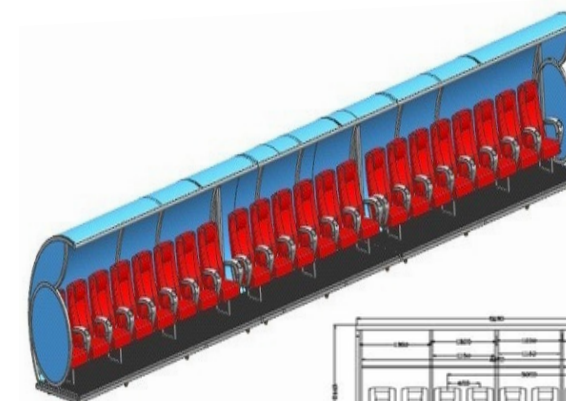
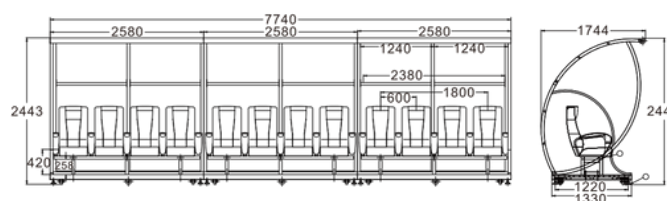
- TBX-VIP-8** 8 Seats Luxury Substitute Bench
- Frame High Quality Steel Frame (Powder Coating)
 - Seat options Upholstery Armchair/ Reclinable VIP Seat
 - Optional Accessories Cupholder, Writing Tablet, LOGO Embroidery
 - Number of Seats 8 Seats
 - Dimension 5160(W)x1744(D)x2443(H)mm



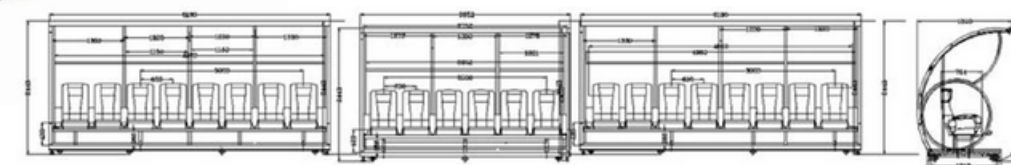
- TBX-VIP-24** 2 Row 24 Seats Luxury Substitute Bench
- Frame High Quality Steel Frame (Powder Coating)
 - Seat options Upholstery Armchair/ Reclinable VIP Seat
 - Optional Accessories Cupholder, Writing Tablet, LOGO Embroidery
 - Number of Seats 24 Seats (4 Seats, 6 Seats, 8 Seats, and 12 Seats etc also can customize)
 - 8650mm(W)x2791mm(D)x2611mm(H)mm



- TBX-VIP-12** 12 Seats Luxury Substitute Bench
- Frame High Quality Steel Frame (Powder Coating)
 - Seat options Upholstery Armchair/ Reclinable VIP Seat
 - Optional Accessories Cupholder, Writing Tablet, LOGO Embroidery
 - Number of Seats 12 Seats
 - Dimension 7740(W)x1744(D)x2443(H)mm



- TBX-VIP-22** 22 Seats Luxury Substitute Bench
- Frame High Quality Steel Frame (Powder Coating)
 - Seat options Upholstery Armchair/ Reclinable VIP Seat
 - Optional Accessories Cupholder, Writing Tablet, LOGO Embroidery
 - Number of Seats 22 Seats
 - Dimension 14172mm(W)x1800mm(D)x2443mm(H)mm



CLASSIC SUBSTITUTE BENCH

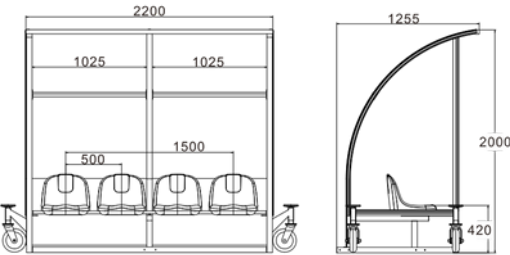
Features
ACT's classic substitute bench applies high quality and durable galvanized steel frame, with shatter-proof side and back panels, providing 2-24 seats at affordable prices to meet different requirements.



TBX-PY-4

4 Seats Classic Substitute Bench

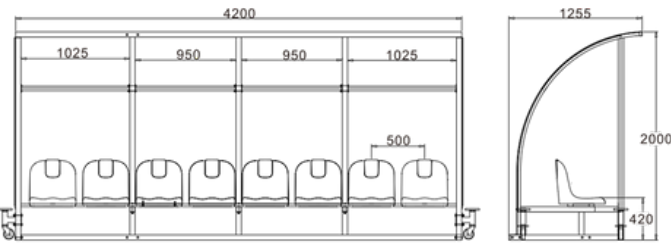
Frame	High Quality Steel Frame (Powder Coating)
Seat options	Plastic Seats/ Upholstery VIP Seats
Optional Accessories	Wheels, Cupholder, Logo Printing
Number of Seats	4 Seats
Dimension	2200(W)x1255(D)x2000(H)mm



TBX-PY-8

8 Seats Classic Substitute Bench

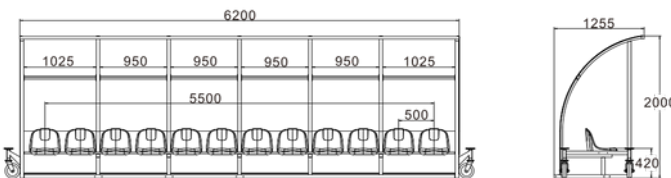
Frame	High Quality Steel Frame (Powder Coating)
Seat options	Plastic Seats/ Upholstery VIP Seats
Optional Accessories	Wheels, Cupholder, Logo Printing
Number of Seats	8 Seats
Dimension	4200(W)x1255(D)x2000(H)mm



TBX-PY-12

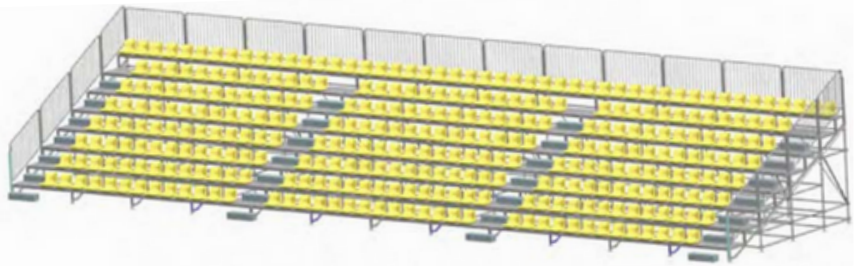
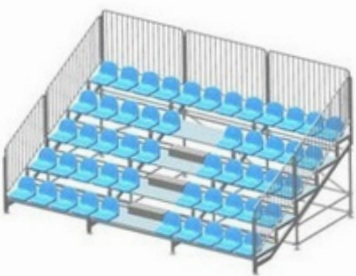
12 Seats Classic Substitute Bench

Frame	High Quality Steel Frame (Powder Coating)
Seat options	Plastic Seats/ Upholstery VIP Seats
Optional Accessories	Wheels, Cupholder, Logo Printing
Number of Seats	12 Seats
Dimension	6200(W)x1255(D)x2000(H)mm



DEMOUNTABLE GRANDSTAND

- Features
- High versatility and wide range of application
 - Stable structure, safe and reliable
 - Modular design, easy and quick assembly, time saving and labor saving
 - Anti-corrosion and weather resistance, long service life



Product Description:

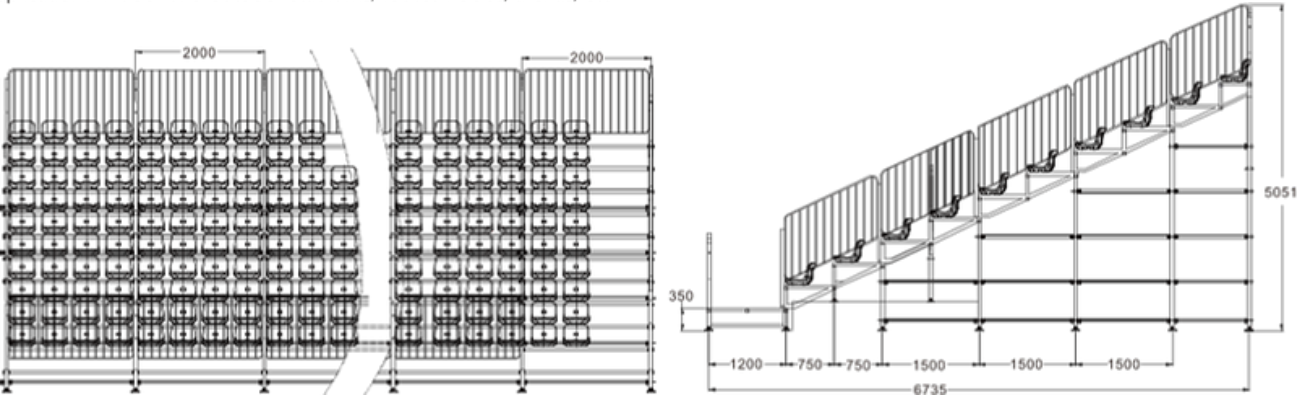
Material: High quality galvanized steel framework

Layout: As per site planning

Application: Indoor and outdoor stadiums, football clubs, arenas, etc

Seat: As assorted

Dimension: Rise height: 250mm-350mm, row depth: 700mm-900mm

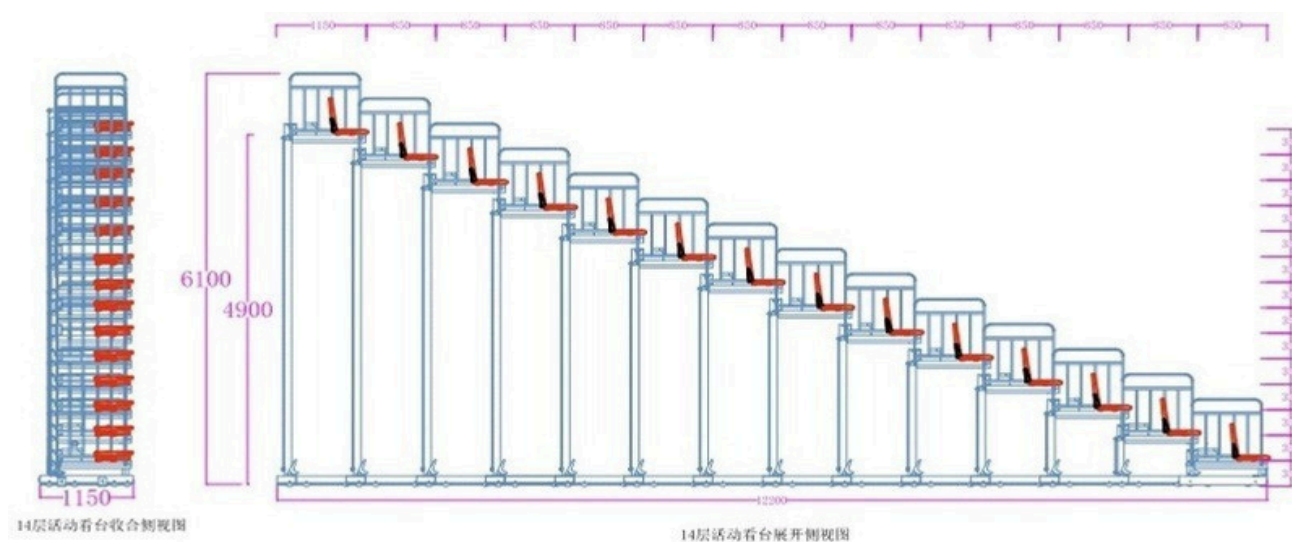
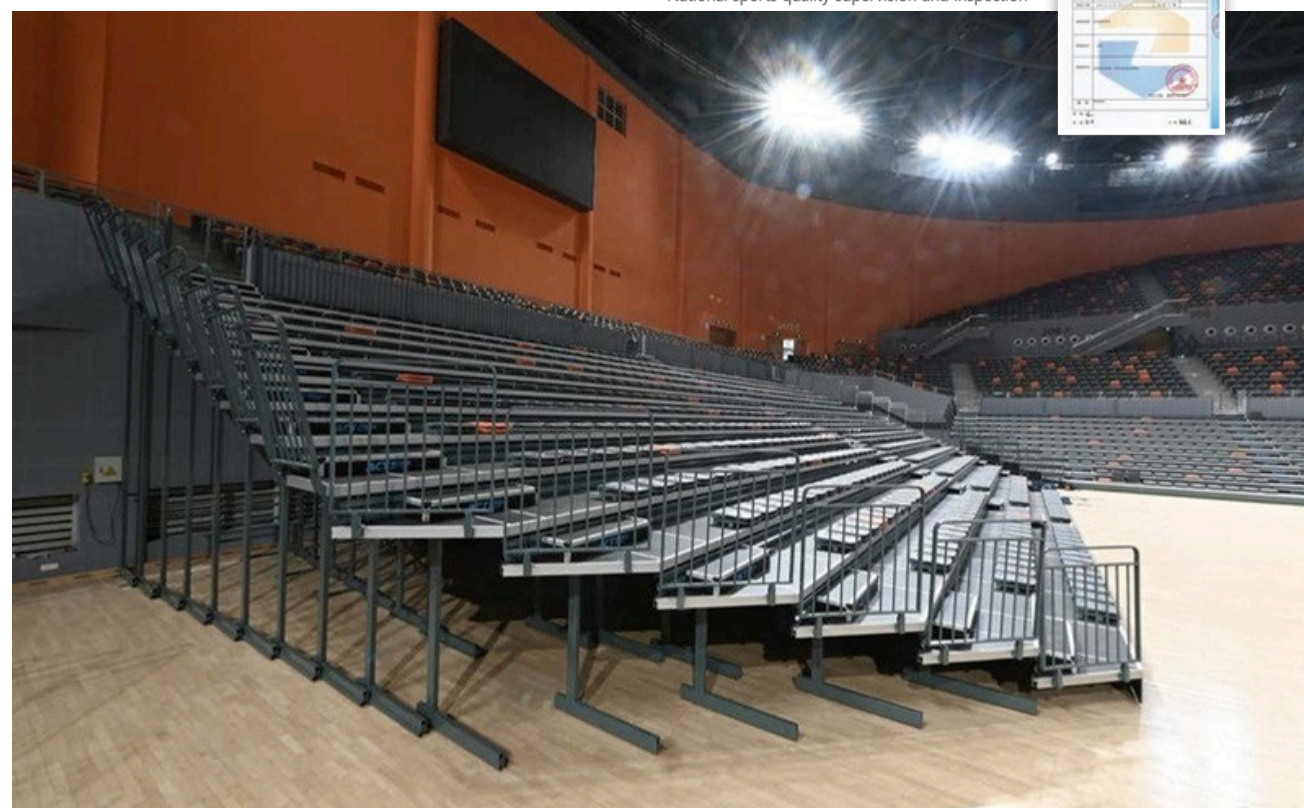


TELESCOPIC SEATING SYSTEM

Features

- High-strength steel framework, safe, durable & cost-effective
- Anti-slip, waterproof plywood decking to provide higher safety performance
- Apply high efficiency low-noise front-mount motor for driven
- User friendly control box, visually effective and practical

National sports quality supervision and inspection



1.STRUCTURE



High-strength structural support to provide excellent mechanical properties. The bottom in-line wheels can provide protection to the wooden flooring and reduce noise and friction.

3.GUARDRAILS



User-friendly stackable side guardrails. No need to disassemble the side guardrails when the grandstand retracts



5.SURFACE TREATMENT



All metal parts are treated with oil removal, phosphating, electrostatic spraying and other processes to guarantee lifespan over 8 years.

7.ALUMINUM EDGES



The front edge of grandstand adopts 48×80mm special aluminum edges to improve the safety.

9.OPERATIVE MECHANISM

We provide with manual and electric operative systems for options.

① Manual-drive: The grandstand can be pulled in and out simply by one adult.

② Power-drive: Apply 3 phase geared motor, with advantages of large reduction ratio, full power and strong adaptability, high efficiency, low noise, less failure, long life, no scratch the floor and etc.

2.DECKING

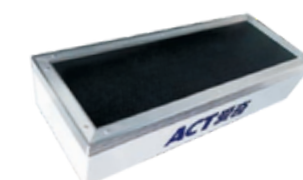


Apply high strength durable plywood as decking, which is water proof and fire-resistant.

4.SEAT OPTIONS



6.STEP



Apply same manufacturing process as the decking, sealed with aluminum edges, easy maintenance.

8.SAFETY DEVICE



Designed with self-locking device to prevent deviation of the fully extended grandstand .

QUICK ASSEMBLY VIP SEATS

Features

- High strength steel framework, modular structure, stable and durable
- Quick disassembly, convenient storage and transportation
- Suitable for stadiums, concerts, activities, etc



KSPZ Quick Assembly VIP Seats

Innovative high-end quick assembly VIP seats in China

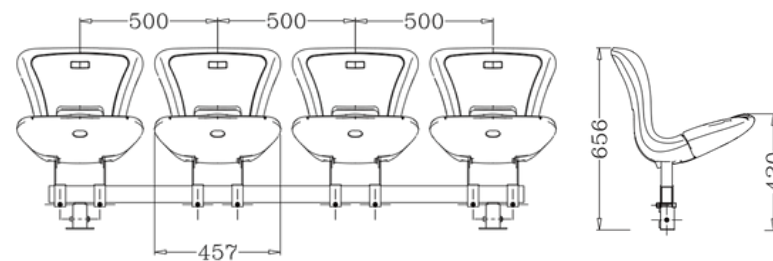
Perfect temporary seating solution to large-scale events

Product description:

ACT's quick assembly VIP seats system applies high strength modular design steel framework, with blow-molding folding chair design. It is durable, easy and quick assembly and disassembly, easy storage, providing perfect temporary seating solution for different kinds of events.

Application: All kinds of gyms, concerts, activities, etc.

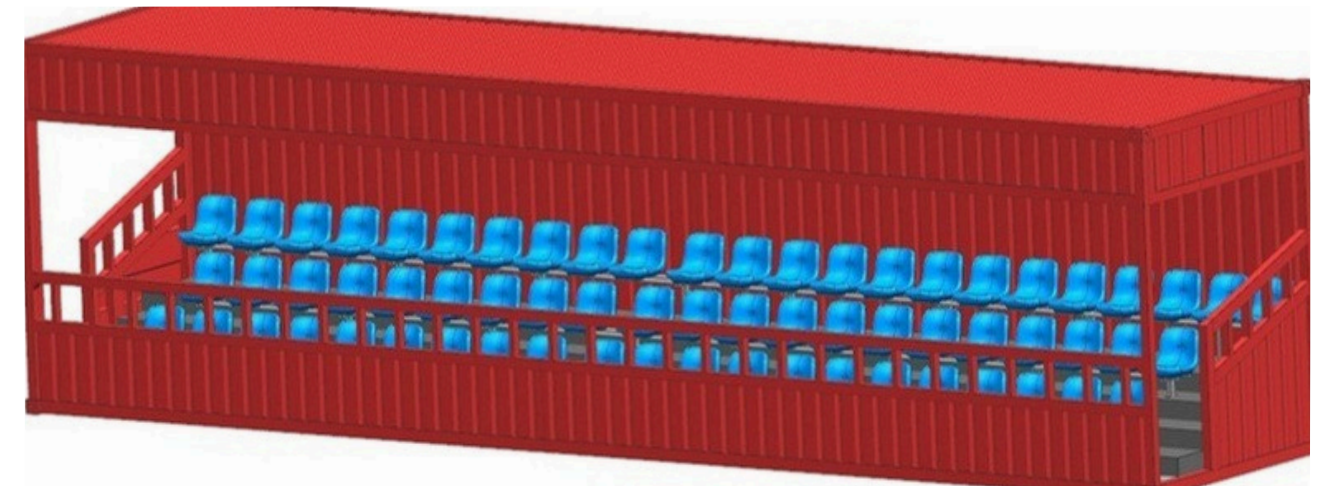
Layout: 12 seats/unit.



CONTAINER GRANDSTAND

Features

- Adopting a unique design that retains the structural advantages of the container, sturdy and durable, while also increasing the flexibility of the mobile grandstand;
- Exquisite design, making full use of space and saving costs;
- Easy to install and disassemble, convenient for rapid deployment and movement.



Dimension: 12192*2438*2896mm

Color: Red on the outside and gray on the inside

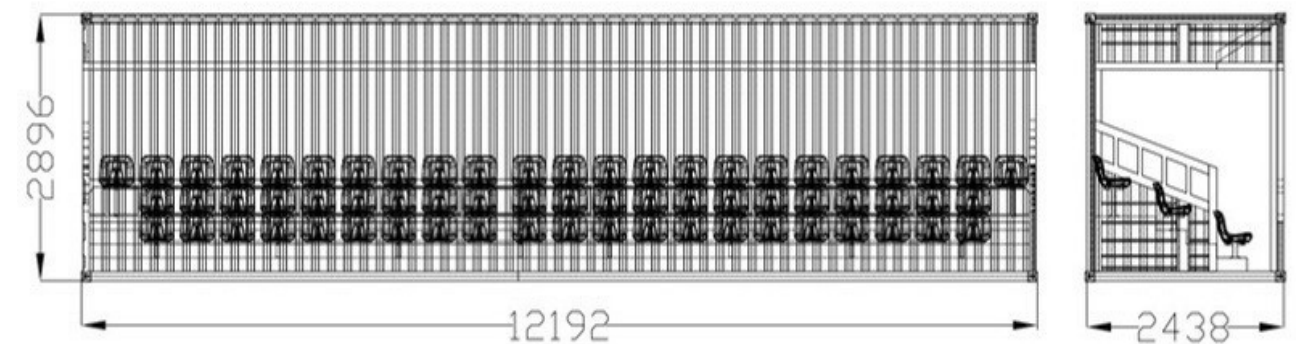
Seat options: Middle back or high back blow seats/injection seats/folding seats

Seat installation method: Simple installation

Main structure: Upgraded from standard container, semi-enclosed structure

Seat number: 3 rows and 64 seats

Application: Mainly suitable for outdoor sports venues



Product advantages:

1. Space saving: Compared to traditional fixed stands, our movable container grandstands take up less space and are more suitable for venues with limited space.
2. Easy to move: The movable container grandstand is designed to be movable and can be easily moved to different positions as needed.
3. Easy to maintain: Our grandstand design takes into account the convenience of maintenance, making it easy for you to carry out daily maintenance and upkeep.
4. Ceiling design: structurally stable, waterproof and sun resistant, improving the comfort and safety of athletes when sitting on the grandstand.

STADIUM BLEACHERS

Features

- Modular design, easy installation
- Variety seat options
- Standard design is 3.5meter for one row. We also provide customized service



2 Row Low Back Bleacher



3 Row Middle Back Bleacher



4 Row Middle Back Bleacher



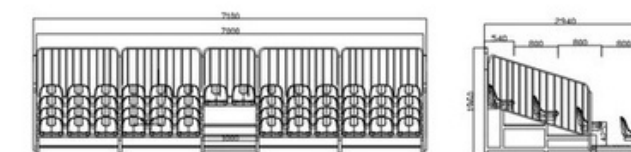
NLP-ZKBB-50 4 Row bleacher with 50 seats

4-row beacher 7100X2940X1960mm

Seats 400X340mm

Aluminum step board 7000X800X25mm

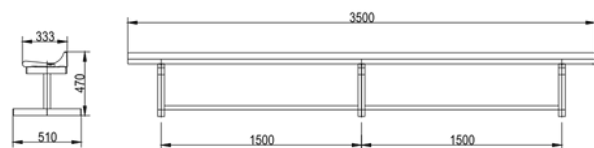
*Maximum row is 6 rows, and rail is optional





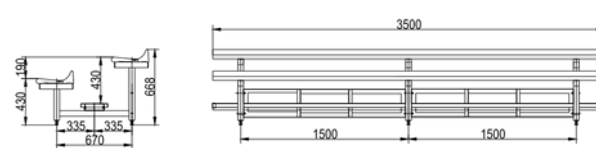
LD-1 One-Row Bleacher With Low Back

Bleacher Size 3500(W)X510(D)X470(H)mm
Seat Board Size 3500(W)X333(D)X110(H)mm



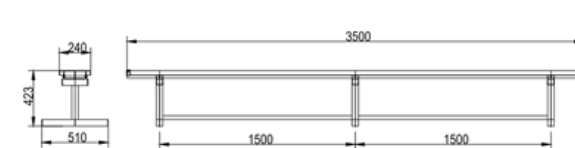
LD-2 Two-Row Bleacher With Low Back

Bleacher Size 3500(W)X670(D)X668(H)mm
Seat Board Size 3500(W)X333(D)X110(H)mm
Step Size 3500(W)X240(D)X60(H)mm



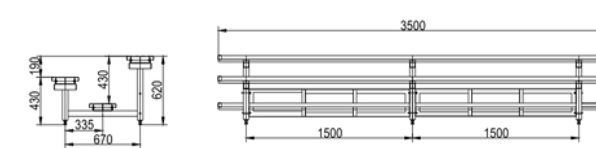
LP-1 One-Row Bleacher Without Back

Bleacher Size 3500(W)X510(D)X423(H)mm
Seat Board Size 3500(W)X240(D)X60(H)mm



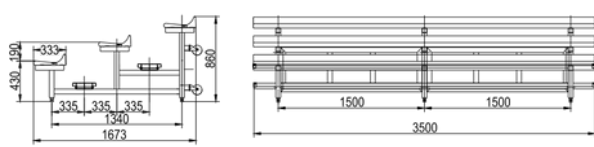
LP-2 Two-Row Bleacher Without Back

Bleacher Size 3500(W)X670(D)X620(H)mm
Seat Board Size 3500(W)X240(D)X60(H)mm
Step Size 3500(W)X240(D)X60(H)mm



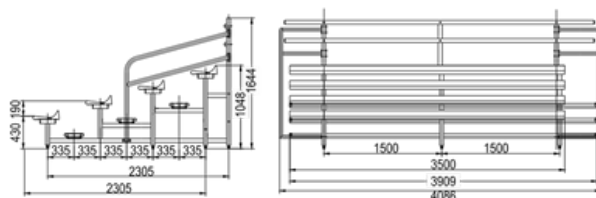
LD-3 Three-Row Bleacher With Low Back

Bleacher Size 3500(W)X1673(D)X860(H)mm
Seat Board Size 3500(W)X333(D)X110(H)mm
Step Size 3500(W)X240(D)X60(H)mm



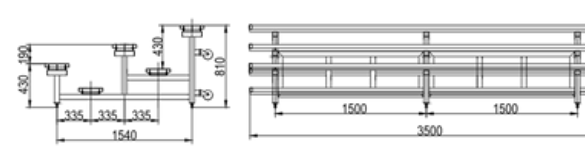
LD-4 Four-Row Bleacher With Low Back

Bleacher Size 4086(W)X2305(D)X1644(H)mm
Seat Board Size 3500(W)X333(D)X110(H)mm
Step Size 3909(W)X240(D)X60(H)mm



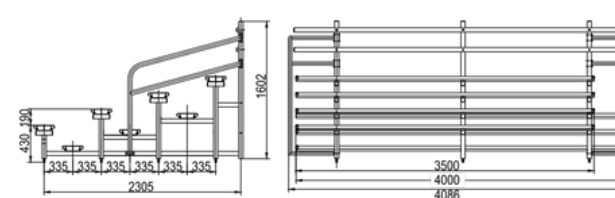
LP-3 Three-Row Bleacher Without Back

Bleacher Size 3500(W)X1540(D)X810(H)mm
Seat Board Size 3500(W)X240(D)X60(H)mm
Step Size 3500(W)X240(D)X60(H)mm



LP-4 Four-Row Bleacher Without Back

Bleacher Size 4086(W)X2305(D)X1602(H)mm
Seat Board Size 3500(W)X240(D)X60(H)mm
Step Size 4000(W)X240(D)X60(H)mm



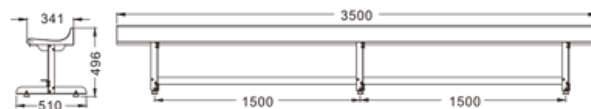
* Wheels and roof are optional for extra cost.
* Free custom design available.



NLD-1

NLD-1 One-Row Bleacher With Low Back

Dimension 3500(W)X510(D)X496(H)mm
Main Material Aluminum
Application Indoor & Outdoor stadiums, football clubs, arenas, etc.



NLD-2

NLD-2 Two-Row Bleacher With Low Back

Dimension 3500(W)X1021(D)X715(H)mm
Main Material Aluminum
Application Indoor & Outdoor stadiums, football clubs, arenas, etc.



NLP-1

NLP-1 One-Row Bleacher Without Back

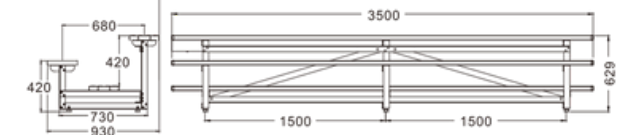
Dimension 3500(W)X510(D)X420(H)mm
Main Material Aluminum
Application Indoor & Outdoor stadiums, football clubs, arenas, etc.



NLP-2

NLP-2 Two-Row Bleacher Without Back

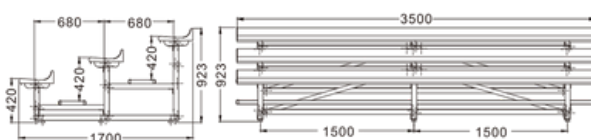
Dimension 3500(W)X930(D)X629(H)mm
Main Material Aluminum
Application Indoor & Outdoor stadiums, football clubs, arenas, etc.



NLD-3

NLD-3 Three-Row Bleacher With Low Back

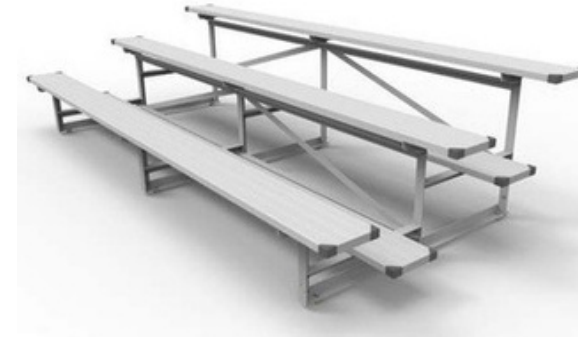
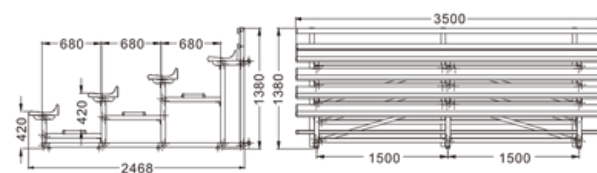
Dimension 3500(W)X1700(D)X923(H)mm
Main Material Aluminum
Application Indoor & Outdoor stadiums, football clubs, arenas, etc.



NLD-4

NLD-4 Four-Row Bleacher With Low Back

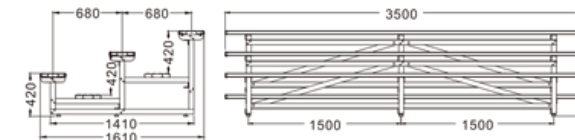
Dimension 3500(W)X2468(D)X1380(H)mm
Main Material Aluminum
Application Indoor & Outdoor stadiums, football clubs, arenas, etc.



NLP-3

NLP-3 Three-Row Bleacher Without Back

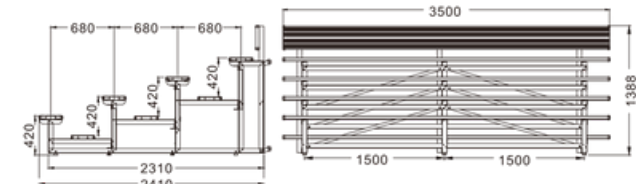
Dimension 3500(W)X1610(D)X837(H)mm
Main Material Aluminum
Application Indoor & Outdoor stadiums, football clubs, arenas, etc.



NLP-4

NLP-4 Four-Row Bleacher Without Back

Dimension 3500(W)X2410(D)X1388(H)mm
Main Material Aluminum
Application Indoor & Outdoor stadiums, football clubs, arenas, etc.



* Wheels and roof are optional for extra cost.
 * Free custom design available.

AUDITORIUM SEATS

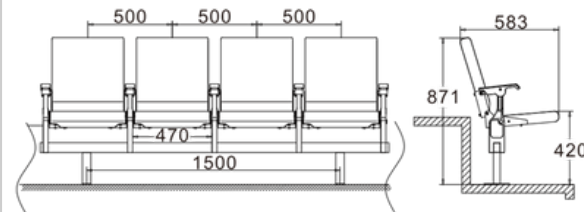
Features

- The seat cushion and backrest are made of high-density shaping sponge, matched with high-quality linen cloth;
- Self weight return structure, silent mode;
- Durable hardware fasteners with stable overall structure and long lifespan;
- Colors can be customized, with optional cup holders and writing boards.

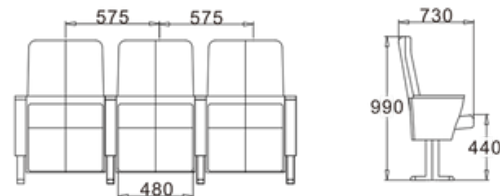


SF-ZZY-L

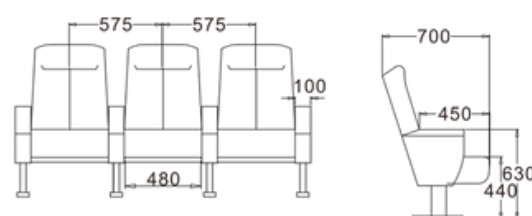
Name	Upholstered Folding Chair
Material	High Density Fabric cover and high density foam
Seat Connect Piece	Die-Cast Aluminum (Powder Coating)
Frame	High-Quality Steel (Powder Coating)
Installation Method	Floor Mount



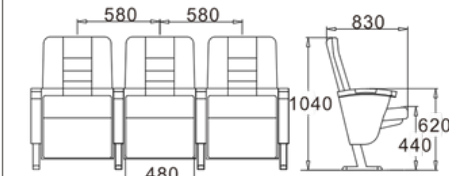
Name	VIP Seat (With Writing Tablet)
Material	High Density Cold Foaming Sponge, Covered With High Quality Linen Cotton, Wear Resistant And Fade Resistant
Seat Pan	PP Injection
Armrest	Solid Wood
Foot	Impact Molding Metal Sheet (Electrostatic Spraying)
Optional Accessories	Built-in writing tablet
Installation Method	Floor Mount



Name	VIP Seat
Material	High Density Cold Foaming Sponge, Covered With High Quality Linen Cotton, Wear Resistant And Fade Resistant
Seat Pan	PP Injection
Armrest	Solid Wood
Foot	Impact Molding Metal Sheet (Electrostatic Spraying)
Optional Accessories	Built-in Writing Tablet
Installation Method	Floor Mount

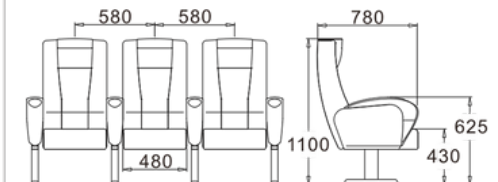


Seat Pan	VIP Seat (With Cup Holder)
Armrest	High Density Cold Foaming Sponge, Covered With High Quality Linen Cotton, Wear Resistant And Fade Resistant
Foot	PP Injection
Installation Method	PP Injection, With Cup Holder
	Impact Molding Metal Sheet (Electrostatic Spraying)
	Floor Mount



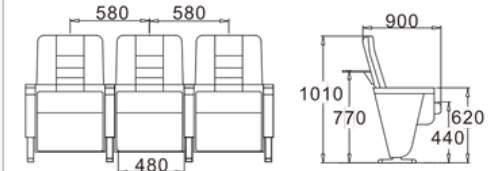
SF-05

Name	VIP Seat (With Cup Holder)
Material	High Density Cold Foaming Sponge, Covered With High Quality Linen Cotton, Wear Resistant And Fade Resistant
Seat Pan	PP Injection
Armrest	PP Injection, With Cup Holder
Foot	Impact Molding Metal Sheet (Electrostatic Spraying)
Installation Method	Floor Mount



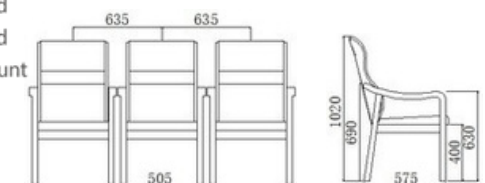
SF-06

Seat Pan	VIP Seat (With Writing Tablet)
Armrest	High Density Cold Foaming Sponge, Covered With High Quality Linen Cotton, Wear Resistant And Fade Resistant
Foot	PP Injection, With Optional Writing Tablet
Optional Accessories	PP Injection
Installation Method	Impact Molding Metal Sheet (Electrostatic Spraying)
	Built-in Writing Tablet
	Floor Mount



SF-07

Name	VIP sofa chair
Material	High Density Cold Foaming Sponge, Covered With High Quality Linen Cotton, Wear Resistant And Fade Resistant
Armrest	Oak wood
Foot	Oak wood
Installation Method	Floor Mount



**SELECTED
PROJECTS**

The 15th National Games Guangdong
Olympic Sports Center





SELECTED PROJECTS

Tianhe Sports Center Stadium of
Guangzhou Asian Games

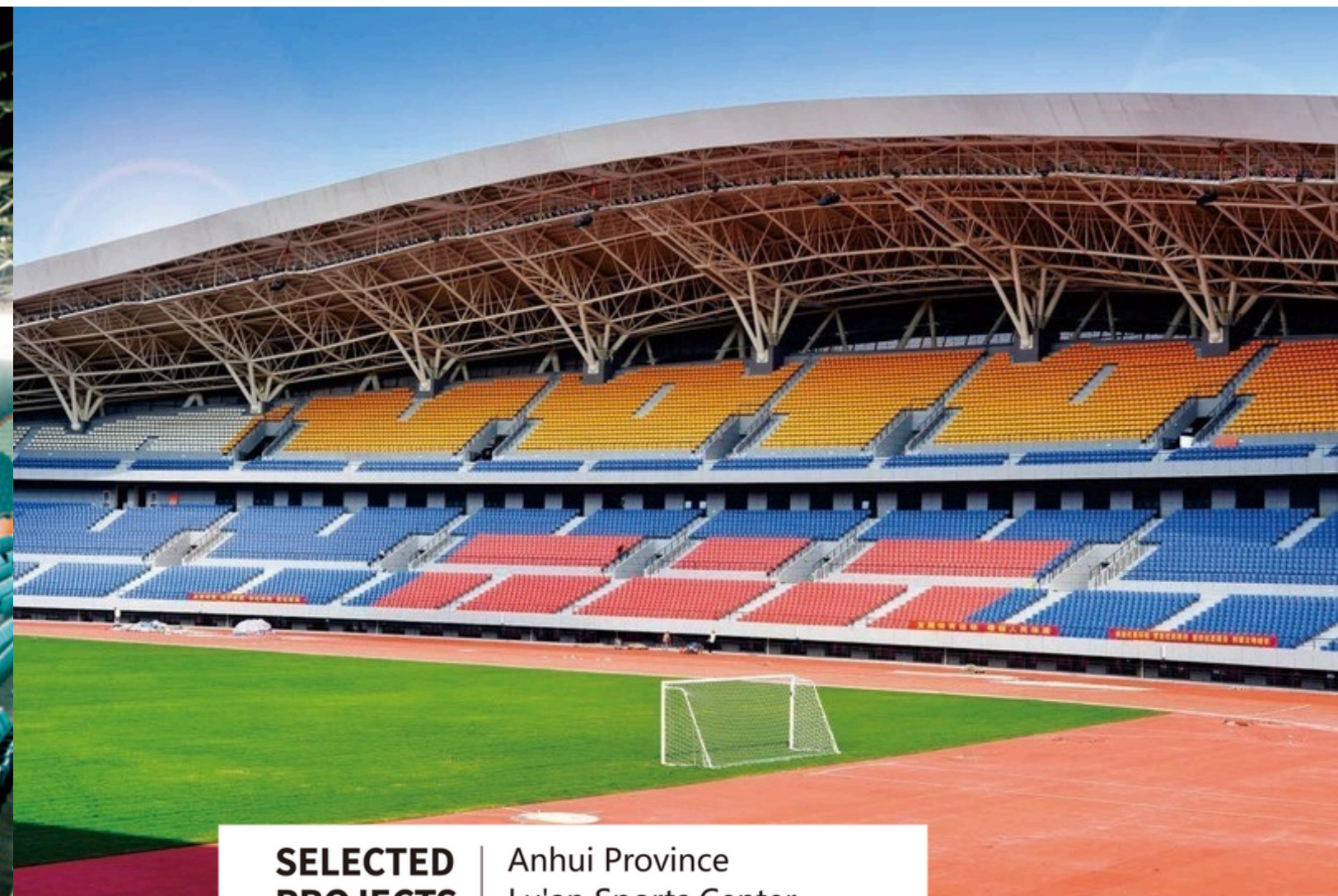
In 2009, GLB signed contract with Guangzhou 2010 Asian Games, became the 16th gymnasium professional stadium seating supplier, provided grandstand seating for nearly 40 venues and was awarded the 16th Asian Games "Outstanding Contribution"





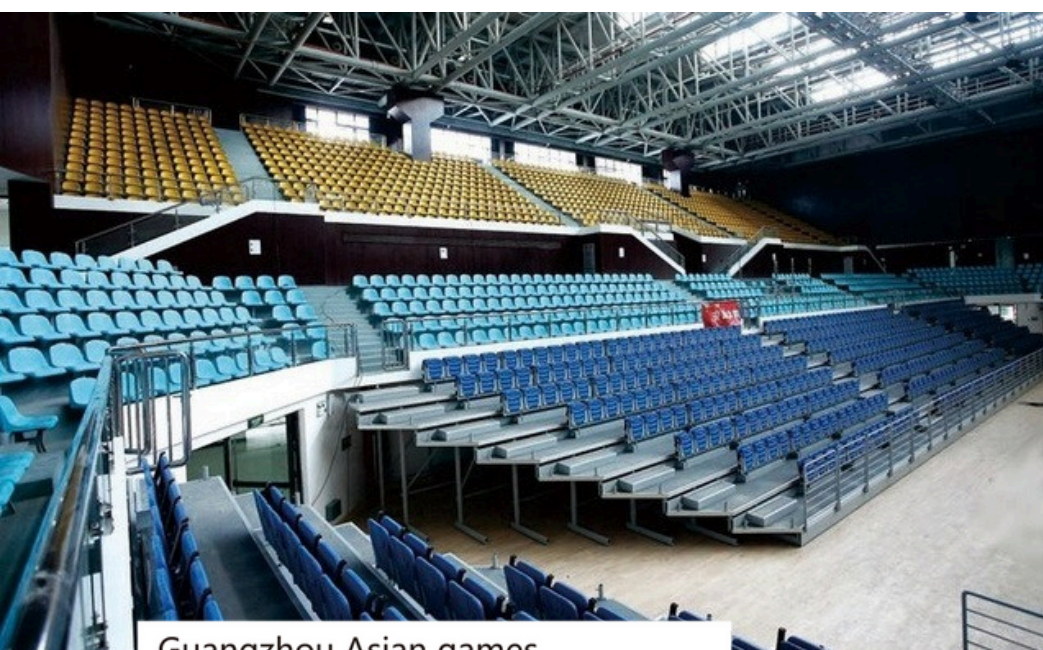
**SELECTED
PROJECTS**

Guangzhou Asian games
Tianhe Sports Center Gymnasium

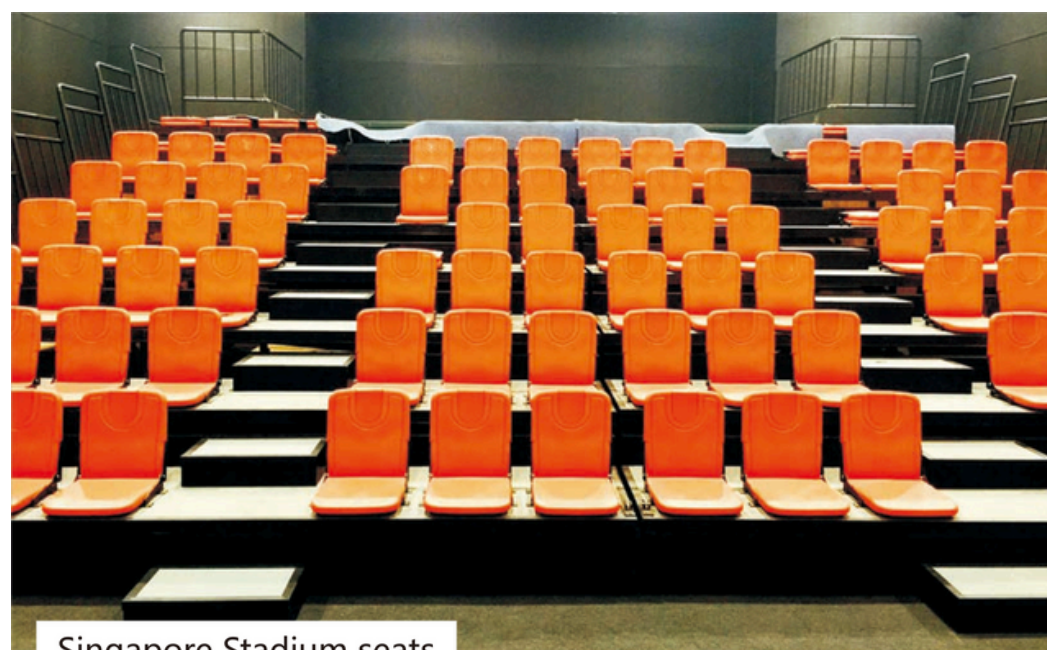


**SELECTED
PROJECTS**

Anhui Province
Lu'an Sports Center



Guangzhou Asian games
Huangpu Sports Center Gymnasium



Singapore Stadium seats



Anhui Province Lu'an Sports
Center Grandstandseat



PROJECTS | Baseball Field

**SELECTED
PROJECTS**

2013 Tianjin East Asian Games
Hockey Game Stadium



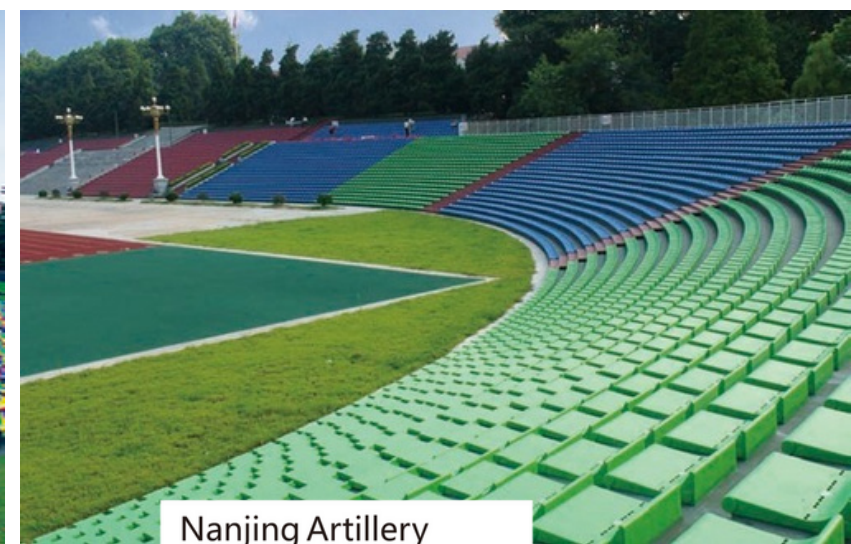
—Town Beach Volleyball Court—



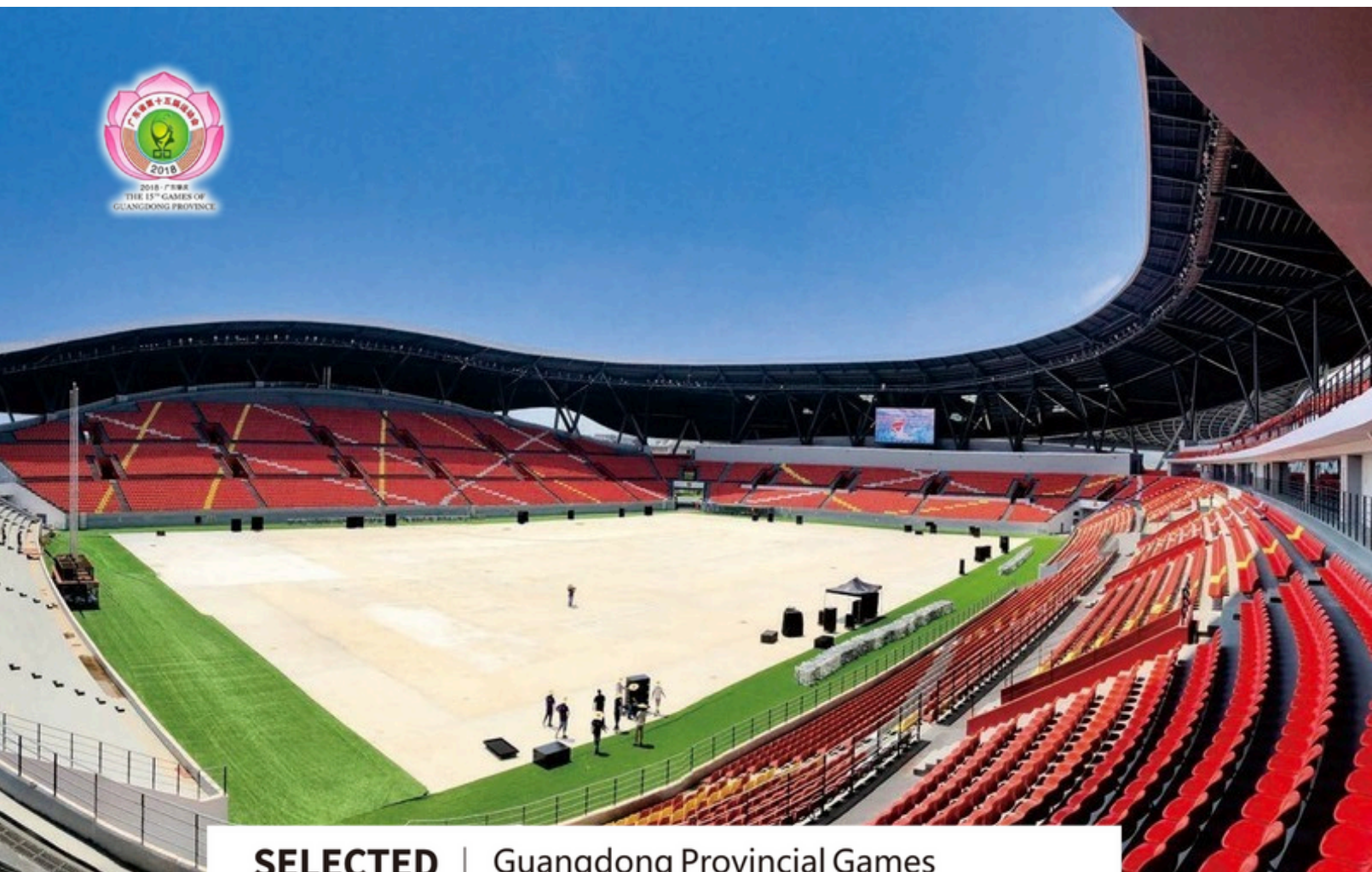
—Guangdong University of Foreign Studies—



Yarrow Stadium

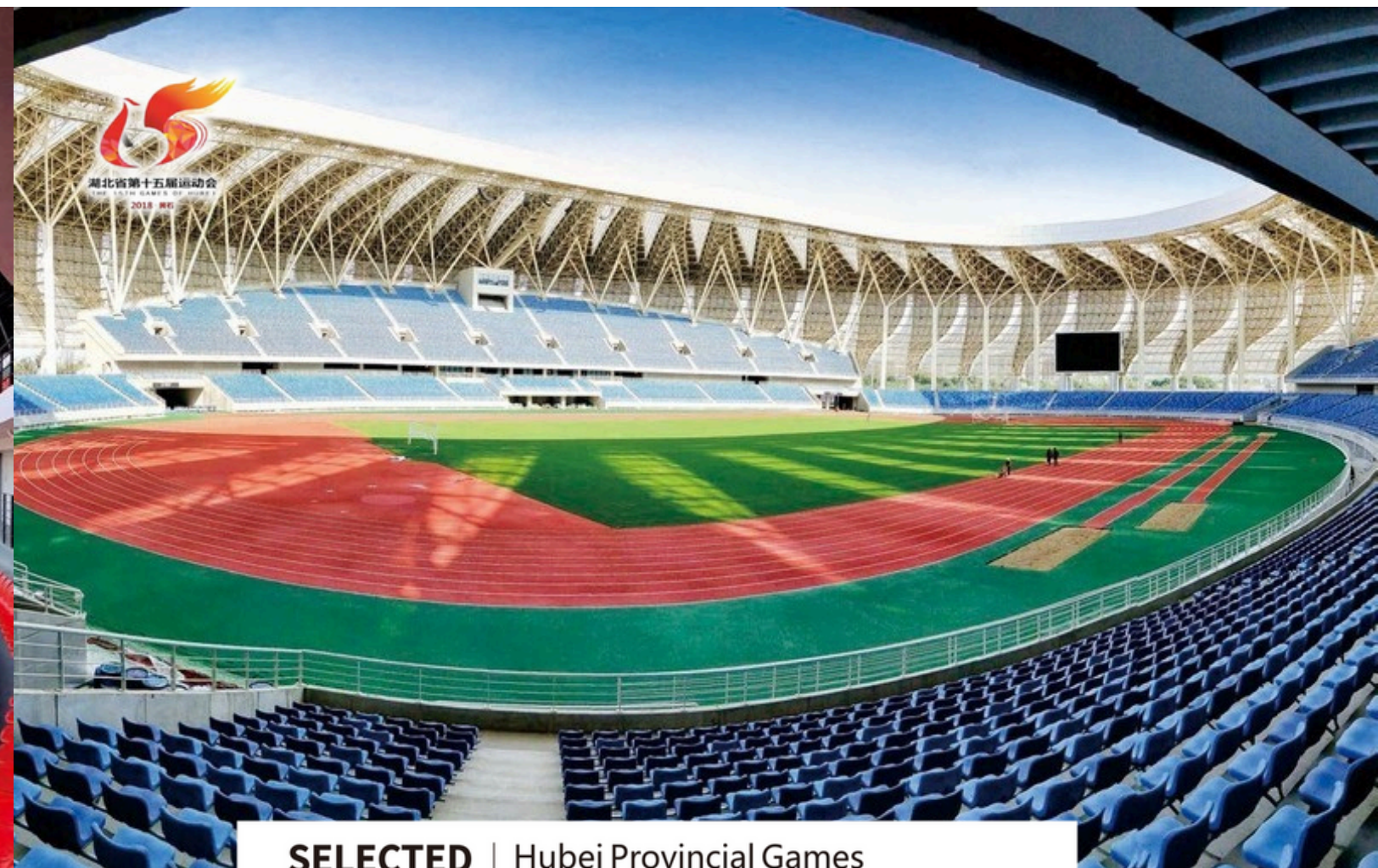


Nanjing Artillery
Academy-Soccer Field



**SELECTED
PROJECTS**

Guangdong Provincial Games
Zhaoqing New Area Sports Center



**SELECTED
PROJECTS**

Hubei Provincial Games
Huangshi Olympic Sports Center

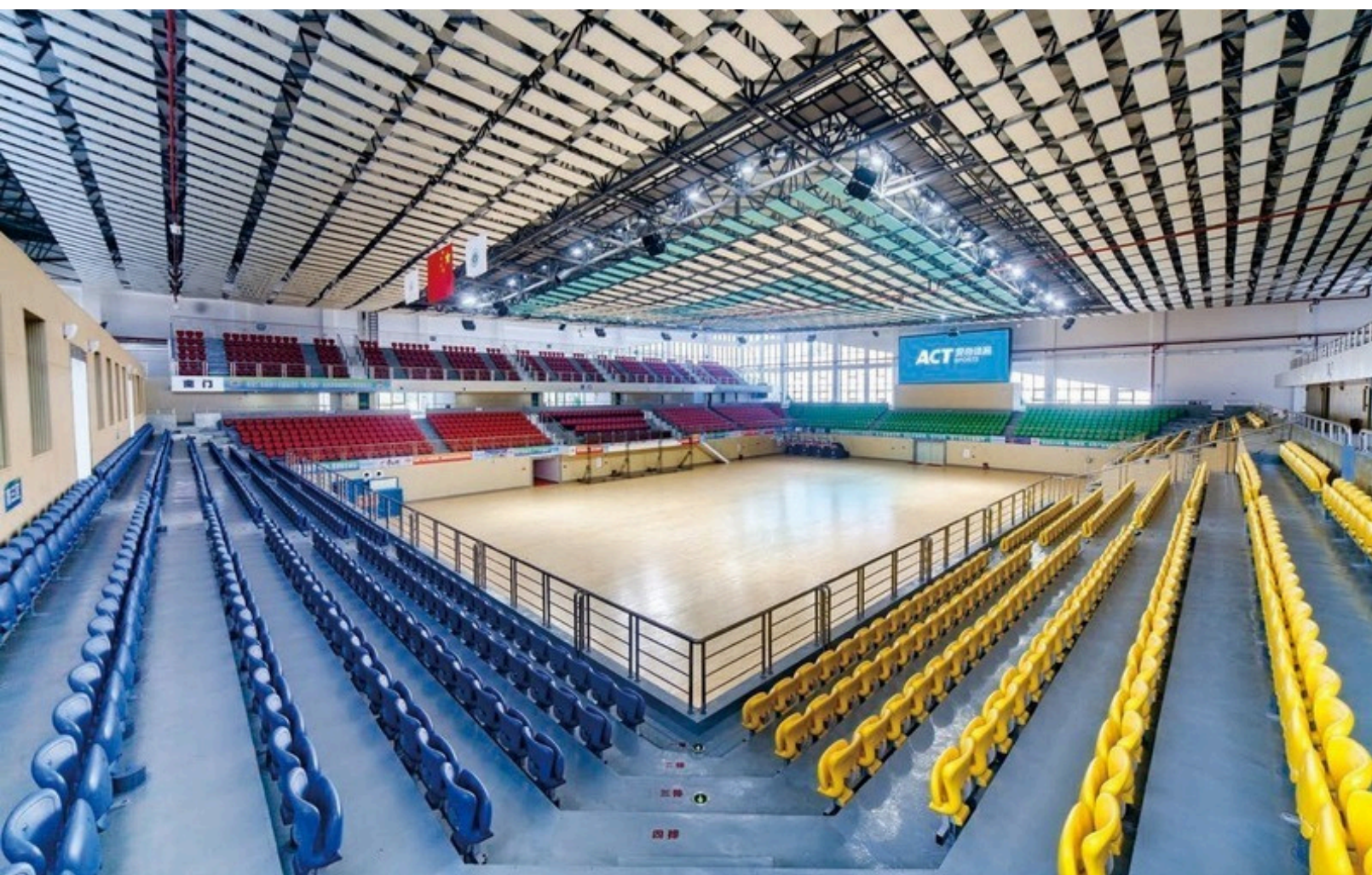


of Hong Kong



Tennis School





PROJECTS | Guangning County Sports Center



PROJECTS | Shuangliu Sports Center badminton hall



2022 Chengdu Universiade
modern pentathlon event center



Grandstand seat



Shuangliu Sports Center



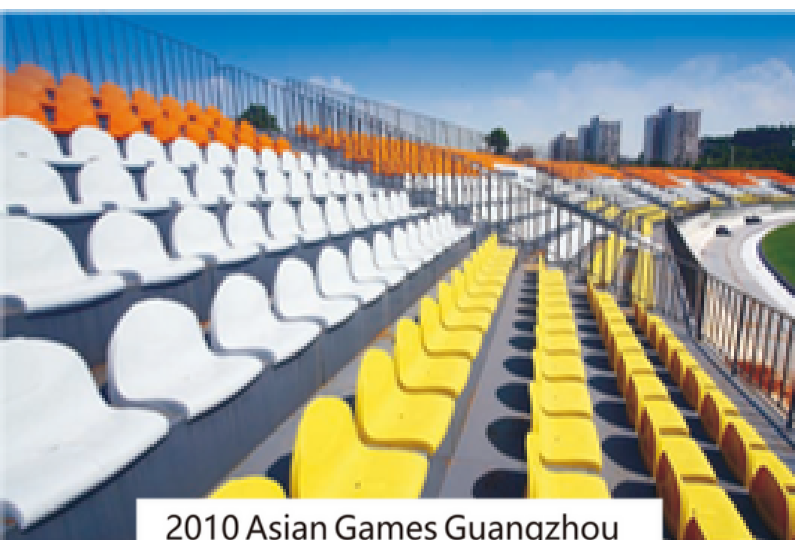
SELECTED PROJECTS

Thiruvananthapuram,
Kerala, India



PROJECTS

Guangdong Olympic Sports Center Stadium



2010 Asian Games Guangzhou
University Town cricket stadium



Cycling Stadium



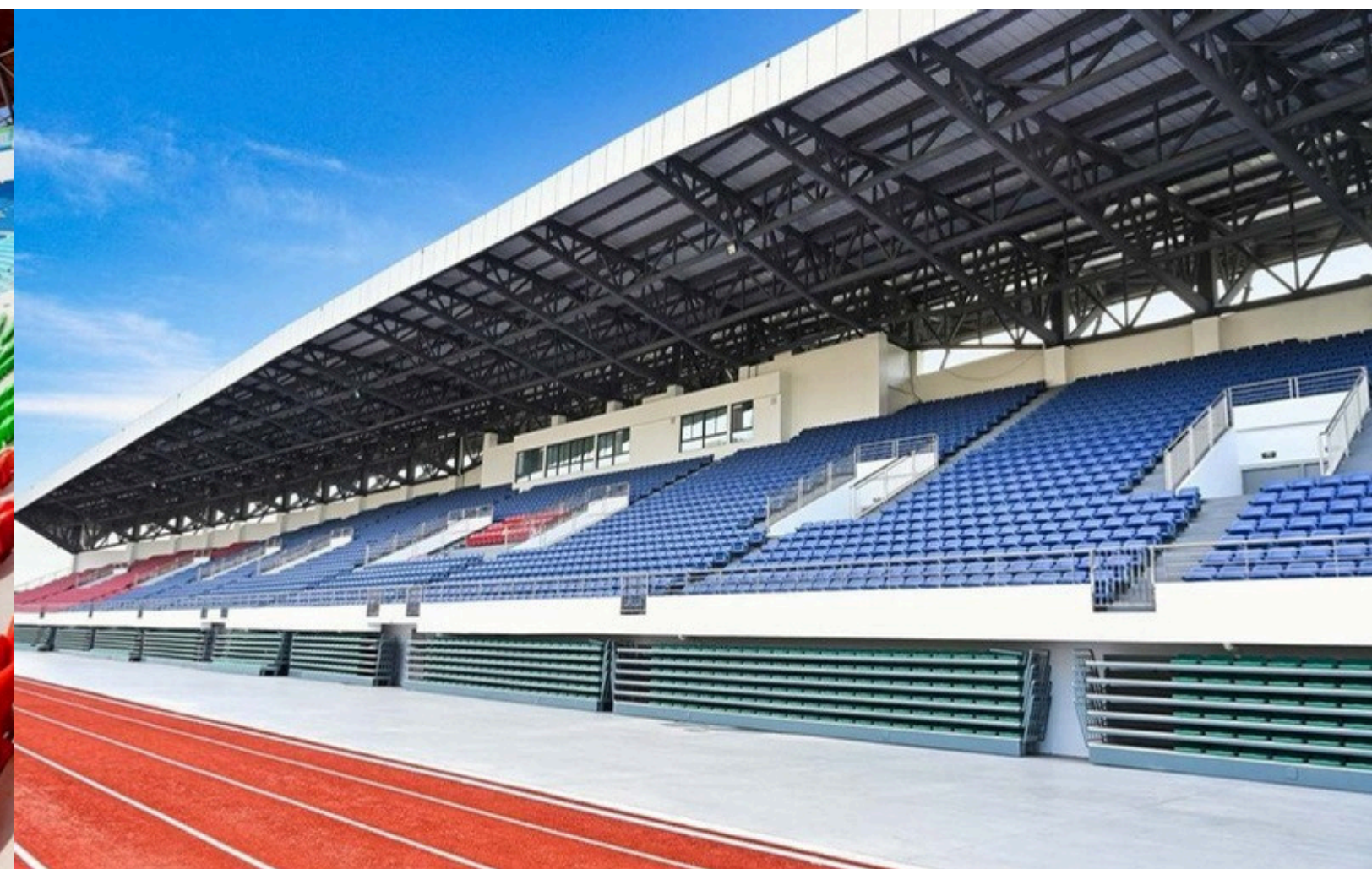
Guangdong Olympic Sports Center
Shooting Range



Tibet Hami County
Middle School Playground



PROJECTS | Zhaoqing Sports Center Stadium



PROJECTS | Jiangjunshan Sports Park Football Field



Gymnasium telescopic stand



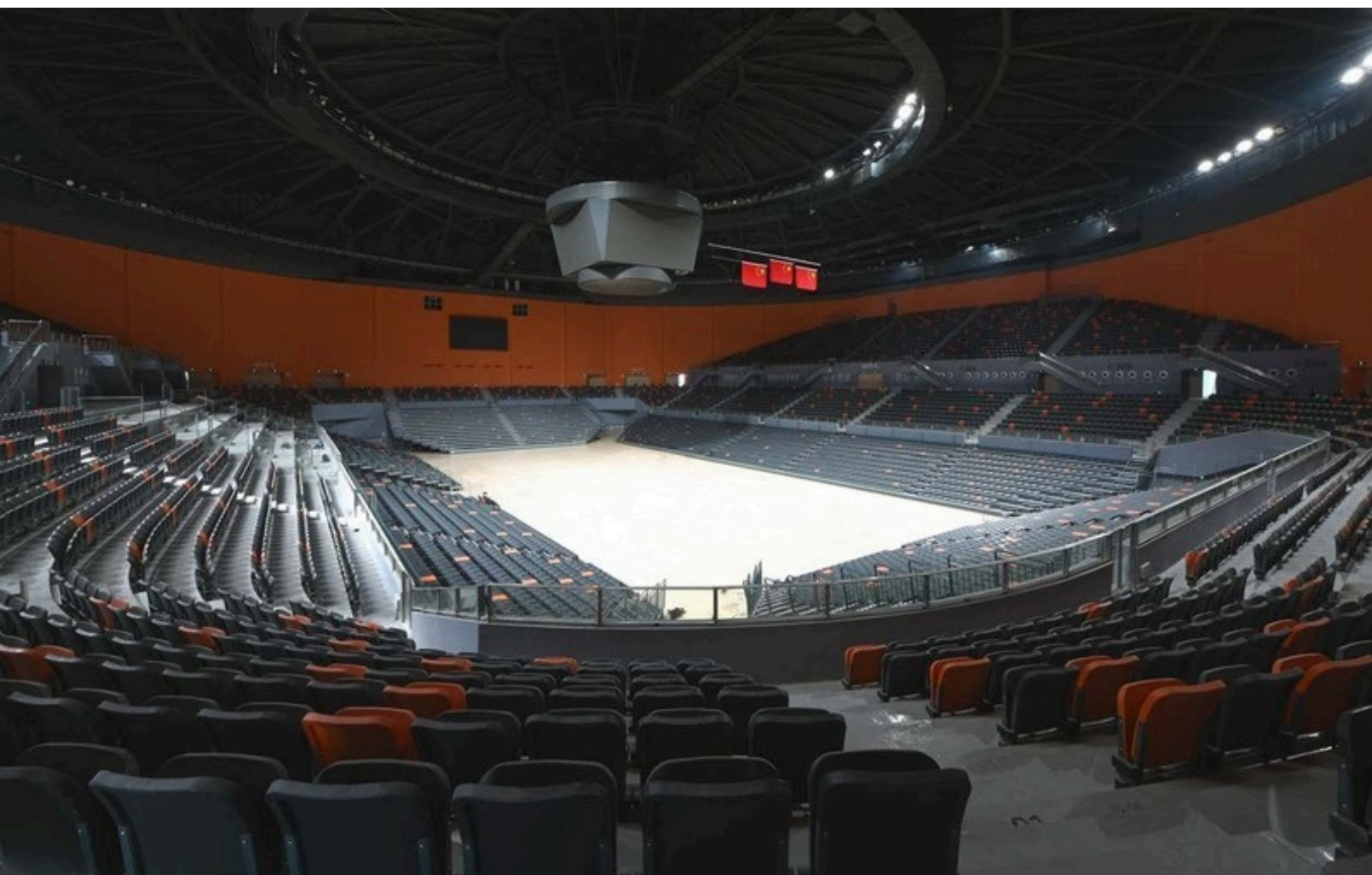
Asian Games telescopic stand



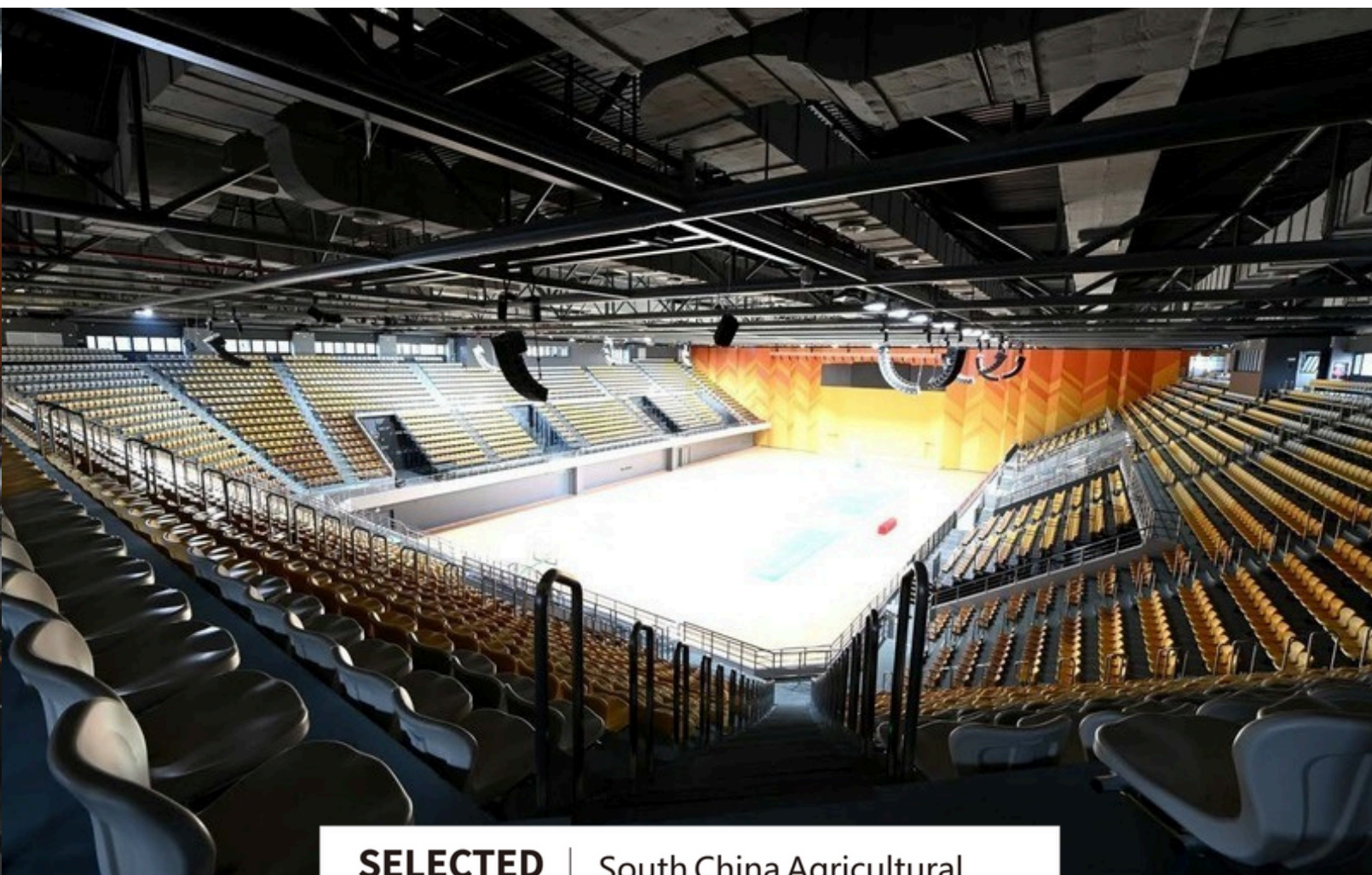
Dongguan swimming management
center manual telescopic stand



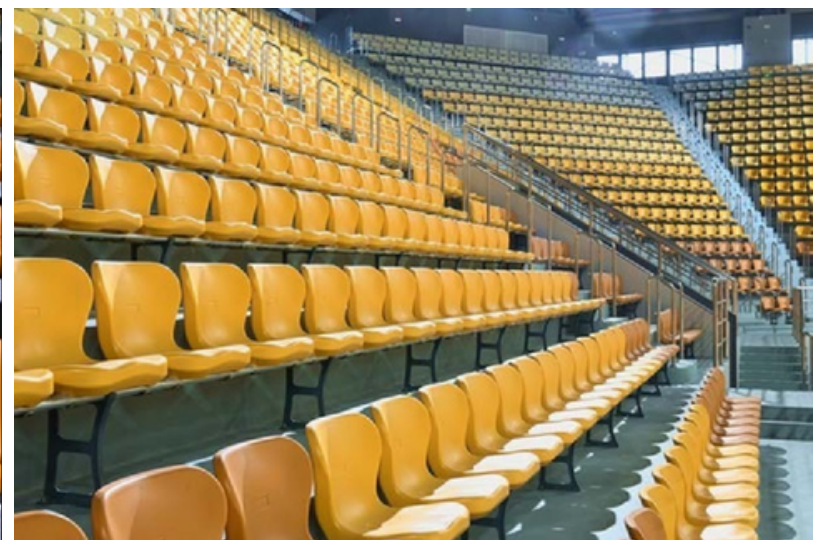
vocational sports school
manual telescopic stand



PROJECTS | Sports Center



SELECTED PROJECTS | South China Agricultural University Gymnasium



Some typical projects of Guangzhou Asian Games

Guangzhou Tianhe Sports Center Stadium	Guangdong Olympic Sports Center Baseball and Softball Field	Guangzhou Bicycle and Roller Skating Stadium
Guangzhou Tianhe Sports Center Gym	Guangdong Olympic Sports Center Archery Range	Guangzhou X Games Sports Center - Small Wheel Field
Guangzhou Tianhe Sports Center Swimming Pool Gym	Guangdong Olympic Sports Center Shooting Center	Guangzhou University Town Guangdong Technology University Cricket Stadium
Guangzhou Tianhe Sports Center Baseball Stadium	Asian Games New Gym in Huadu District, Guangzhou	Guangzhou Panyu Yingdong Stadium
Guangzhou Tianhe Sports Center Tianhe Tennis School	Guangzhou Olympic Sports Center Riding Range	Guangzhou Panyu Yingdong Gym
Guangdong Olympic Sports Center Stadium	Guangzhou Asian Games City Beach Volleyball Stadium	Guangzhou Nansha Gym
Guangdong Olympic Sports Center Swimming and Diving Gym	Guangzhou Asian Games City Comprehensive Gym	Guangzhou Zengcheng Gym
Guangdong Olympic Sports Center Tennis Center	Guangzhou Huangpu Sports Center Gym	Guangzhou Huadu District Gym

Some typical projects of Tianjin East Asian Games and Tianjin Universiade

Tianjin Tuanbo Sports Center Hockey Stadium	Tianjin Tuanbo Sports Center Shooting Center	Tianjin Normal University
Tianjin Tuanbo Sports Center Baseball and Softball Field	Tianjin Urban Construction Institute	Tianjin University of Finance and Economics
Tianjin Tuanbo Sports Center Cycling Stadium	Tianjin University of Technology	

Some typical projects of Guangdong Provincial Games

Guangdong Provincial Games Zhaoqing New Area Sports Center	Guangning Sports Center, Zhaoqing City, Guangdong Province	Fengkai Gymnasium, Zhaoqing City, Guangdong Province
Guangdong Provincial Games Zhaoqing New Area Sports Center Gym	Sihui Sports Center, Zhaoqing City, Guangdong Province	Xijiang Stadium, Zhaoqing City, Guangdong Province
Zhaoqing Sports Center Stadium, Guangdong Province	Dawang Cultural and Sports Center, Zhaoqing City, Guangdong Province	Guangdong Zhaoqing Middle School
Zhaoqing Sports Center Gymnasium, Guangdong Province	Duanzhou Gymnasium, Zhaoqing City, Guangdong Province	

Hubei Provincial Games Project Case: Hubei Huangshi Olympic Sports Center

Some typical projects of Chengdu Universiade

China Modern Pentathlon Center, Chengdu, Sichuan Province	Chengdu Tanghu Middle School, Sichuan Province	Sichuan Vocational College of Nursing
Chengdu Shuangliu Sports Center, Sichuan Province	Sichuan Jianyang Culture and Sports Center	Sichuan City Vocational and Technical College
Qingbaijiang Culture and Sports Center, Chengdu, Sichuan Province	Sichuan Normal University Hongquan Campus	

Some typical China projects

The Education University of Hong Kong	The Education University of Hong Kong	Guangzhou Disabled Training Center
Qiliang Middle School, Jiading District, Shanghai	Qiliang Middle School, Jiading District, Shanghai	Guangzhou South China Normal University Gymnasium
Nanjing Artillery Command College	Nanjing Artillery Command College	Guangzhou University Town Center Stadium
Tianjin Electronic Information Vocational and Technical College Stadium	Tianjin Electronic Information Vocational and Technical College Stadium	Guangzhou University Town South China University of Technology
Beihua University (Changchun) Stadium	Beihua University (Changchun) Stadium	Guangzhou Luogang District Science City Tennis Center
Haicheng City Federation of Trade Unions, Anshan, Liaoning Province	Haicheng City Federation of Trade Unions, Anshan, Liaoning Province	Guangzhou Haizhu District Sports Development Center Gymnasium
Dalian Lvshun District Culture, Sports and Broadcasting Bureau Gym	Dalian Lvshun District Culture, Sports and Broadcasting Bureau Gym	Guangzhou Military Sports Training College
Jinan Modern College Gym, Shandong Province	Jinan Modern College Gym, Shandong Province	Guangzhou University Stadium
Shengbei Gym, Dongying City, Shandong Province	Shengbei Gym, Dongying City, Shandong Province	Guangzhou Conghua Sports Center Gymnasium
Jinan Xinhang Experimental Foreign Language School, Shandong Province	Jinan Xinhang Experimental Foreign Language School, Shandong Province	Fenggang Town Culture and Sports Center, Dongguan City, Guangdong Province
Shandong Linyi Normal College (North Campus)	Shandong Linyi Normal College (North Campus)	Kangwei Stadium, Zengcheng, Guangdong Province
Shanxi Sports Center Gymnasium	Shanxi Sports Center Gymnasium	Girls Vocational and Technical College Gymnasium, Guangdong
Dajie city Swimming and Diving Stadium, Genghis Khan, Hohhot, Inner Mongolia	Dajie city Swimming and Diving Stadium, Genghis Khan, Hohhot, Inner Mongolia	China Telecom Dongyuan Branch, Heyuan City, Guangdong Province
Fujian Quanzhou Strait Sports Center Gymnasium	Fujian Quanzhou Strait Sports Center Gymnasium	Heyuan No. 2 primary school, Guangdong Province
Fujian Longyan City Public Security Bureau Basketball Stadium	Fujian Longyan City Public Security Bureau Basketball Stadium	Haiba Road Simple Stand, Guicheng District, Nanhai, Guangdong Province
Kunming New Asia Stadium, Yunnan	Kunming New Asia Stadium, Yunnan	Zhaoqing Mobile Football Stadium, Guangdong Province
Kunming New Asia Gym, Yunnan	Kunming New Asia Gym, Yunnan	Guangzhou 95107 Army, Guangdong Province
Dali Military Division, Xiaguan, Dali Prefecture, Yunnan Province	Dali Military Division, Xiaguan, Dali Prefecture, Yunnan Province	Guangzhou Air Force Equipment Department Stadium, Guangdong Province
Dali White Autonomous Prefecture "Xiyi Dali" Project, Yunnan Province	Dali White Autonomous Prefecture "Xiyi Dali" Project, Yunnan Province	Nangang Joint-Stock Economic Union, Huangpu District, Guangzhou, Guangdong
Construction Site of Xingguanshuixiang, Jialize Farm, Songming County, Kunming	Construction Site of Xingguanshuixiang, Jialize Farm, Songming County, Kunming	Yuexiushan Stadium, Guangzhou Fuli Football Club, Guangdong Province
Kunming 8th middle school gym	Kunming 8th middle school gym	Guangzhou Science City Tennis Center, Guangdong Province
Xunhua County Culture and Sports Bureau Gymnasium, Qinghai	Xunhua County Culture and Sports Bureau Gymnasium, Qinghai	Guangdong Yunfu Sports Center
Jiangxi Pingxiang Gymnasium	Jiangxi Pingxiang Gymnasium	Shaoguan Nanxiong Sports Center, Guangdong Province
Yudu Middle School, Ganzhou City, Jiangxi Province	Yudu Middle School, Ganzhou City, Jiangxi Province	Zhuhai Sports Center, Guangdong Province
Hubei Fangbi Sports Center	Hubei Fangbi Sports Center	Shantou People's Stadium, Guangdong Province
Shishou city Gymnasium, Hubei Province	Shishou city Gymnasium, Hubei Province	Hainan Fuli Sports Center, Guangdong Province
Dongcheng Primary School, Fangxian County, Shanyan City, Hubei Province	Dongcheng Primary School, Fangxian County, Shanyan City, Hubei Province	Qingyuan Gymnasium, Qingyuan City, Guangdong Province
Wuhan Software Engineering Vocational College, Hubei Province	Wuhan Software Engineering Vocational College, Hubei Province	Guangdong Shaozhou Middle School Gymnasium
Qichun Olympic Sports Center, Hubei Province	Qichun Olympic Sports Center, Hubei Province	Dongguan City Swimming Management Center Diving Hall, Guangdong Province
Wuhan No. 2 Middle School, Hubei Province	Wuhan No. 2 Middle School, Hubei Province	Qujiang No. 16 Primary School, Guangdong Province
Songyahu Middle School Stadium, Changsha County, Hunan Province	Songyahu Middle School Stadium, Changsha County, Hunan Province	Baise Stadium, Guangxi Province

