









Mexicali (686) 558 7874 Tijuana (664) 689 2823 Ensenada (646) 144 6362 Cd. Juárez (656) 564 1521 La Paz (612) 159 6391



ventas@oficemart.mx



oficemart.mx









Tel: +86 0755 26490688
Fax: +86 0755 29688489
Web: www.avantseating.com/
www.avantbleacher.com
E-mail: sales@avant.com.cn
Add: Avant Industrial Area, Zhoushi Road,
Bao' an District, Shenzhen, China



Note: Due to technology research and development, the product is constantly improving, the product appearance picture reflected in this product list is for reference only, the product appearance is subject to the physical object.



CONTENT

Company Introduction ————————————————————————————————————	01-04
Product Introduction ————————————————————————————————————	05-06
Anli Metal Bleacher System ————————————————————————————————————	07-10
Anly Steel Bleacher System	11-14
Sundon I-Beam Bleacher System	15-22
Aneasy Scaffolding Bleacher System	23-28
Ango Low Rise Aluminum Bleacher System	29-32
Seat Options ————————————————————————————————————	33-34
Job References —————	35-58



COMMITTED TO QUALITY DEDICATED TO RESEARCH AND DEVELOPMENT FOCUSED ON SERVICE

BECAUSE OF OUR DEDICATION AND EXPERTISE, THAT WHAT IS AVANT.

PROFESSIONAL MANUFACTURE OF STADIUM SEATING

01

About Avant

Avant Sports has been deeply involved in the venue facility equipment industry for nearly 30 years. We are a supplier for three major international top-tier events, including the Olympics, F1 Formula One, and the World Cup. We are also the earliest and largest manufacturer of stadium grandstand seating in China.

Combining our extensive experience in large-scale venue construction with technological innovation, Avant Sports provides professional facility equipment and high-quality services to venues such as the Olympic Sports Center, National Fitness Centers, key universities, K12 schools, and various sports and cultural complexes.

AVANT SPORTS INDUSTRIAL CO.,LTD.





Milestone

Qatar World Cup event stands supplied



The 2020 Tokyo Olympic Games-metal bleacher



Military World C supplier (Wuhan)



Seat and sports flooring supplier of the 13th China Nation Games (Tianjin)



The Copa A



South East Asia Games(Myanmar)stadium seating system-Exclusive seating system supplier



World University Games(shenzhen)-exclusive seating



FIA Formula 1 World system supplier



South East Asia Games(Thailand)stadium seat system supplier





Metal bleacher supplier for 2022 Beijing

31st Summer Universiade-exclusive seating system supplier



2019 FIBA Basketball World Cup-exclusive



ing system supplier



Nympic Game(Brazil)retractable unit system supplier





World Handball Championship (Oman)metal bleacher system-exclusive seating system supplier

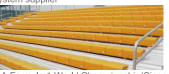


2011

2006

um seat system supplier





FIA Formula 1 World Championship(Singapore)metal





Guangdong Huizhou Sports Center





Made in China | Serve Globally

More than 30 domestic offices



Projects in More than 120 countries and regions

Excellent Service

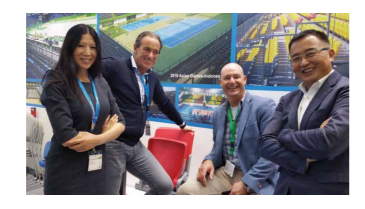
- Customized solutions
- Technical commission
- Periodic maintenance
- 7*24 hours after service

Reliable Supply

- Leading technology and design of Avant Sports
- Strict quality control throughout the process

Installation Supervision

■ Professional installation team













ANLI

Metal Bleacher System

Medium sized metal bleachers with frame type bottom structure have high stability and lower cost.



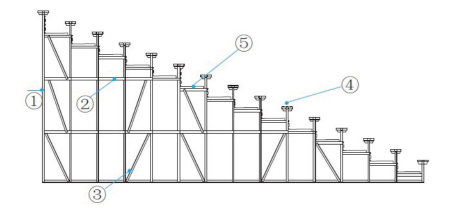


Anli Metal Bleacher System



→ Product features

- The main frame is made of Angle steel solder resistance, forming a frame structure, the overall wind resistance, seismic effect is excellent.
- The bottom of the seat is made of steel support, there is no exposed metal seat on the seat corner is excessive rounded corners, the back of the seat is concave design, increase the foot space, fully ensure the comfort of the rear seat.
- The backplane can be color-matched with the seat, and the logo design meets the needs of customers, so that the decoration of the stand is more diverse and beautiful.
- Modular products, factory prefabrication, on-site assembly, in the assembly process can not do the ground basic treatment, greatly reducing the customer's budget, the comprehensive cost is lower.



- (1): Columns (Main frame)
- (2) : Beam
- (3): Tie rods
- (4): Seat
- (5) : Deck

A Structural Features



The bottom structure adopts Angle steel assembly welding structure, which is more scientific and forms large contact with the ground, and the foundation requirements are lower.



The backplane is bent and formed as a whole, which can evenly distribute the load of the grandstand, so that the whole upper grandstand has higher strength, stronger load and more stable structure.



The guardrail is steel grating guardrail, the material is welded with round steel, and the movable hanging anti-retreat device can effectively prevent climbing and avoid accidents.



The column supports the standard spacing, and the adjacent two spans are connected with Angle steel tie rods in the middle. The whole frame structure is formed, and the stability and bearing capacity are stronger.



The deck is made of special mold, extruded in one piece, and installed with special fasteners, with good stability and no gap.



The deck is made of special mold, extruded in one piece, and installed with special fasteners, with good stability and no gap.



02

ANLY

Steel Bleacher System

A prefabricated steel bleacher can be deployed in medium-sized sports stadiums. The large-span bottom structure can be equipped with functional rooms to achieve multifunctionality in the lower space.



Product Features

production efficiency.

All product components are manufactured

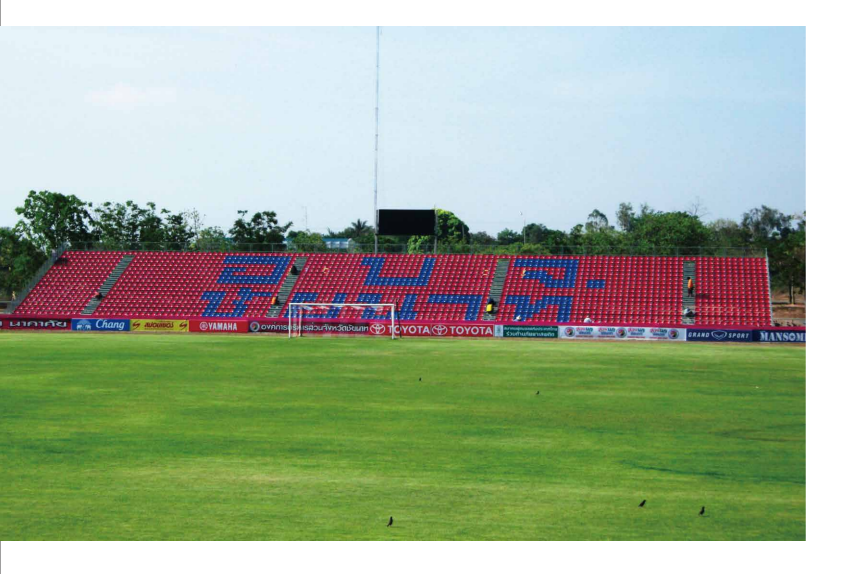
according to factory standards and assembled

on-site, realizing prefabrication and improving

recycled and can be disassembled and installed

again, ensuring high utilization.







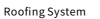


A Structural Features

- The bottom structure is made of square and rectangular steel welded together, following scientific structural calculations and international inspections.
- The treads are made of extruded aluminum alloy, with a surface design of anti-slip patterns, ensuring safer usage.
- The back panel is made of steel roll forming, providing higher strength and a more aesthetically pleasing appearance.
- The guardrails are made of square and flat steel welded together, using a hanging connection met.

Options







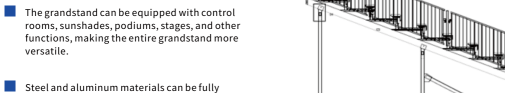
 $Ramp\,for\,ADA$

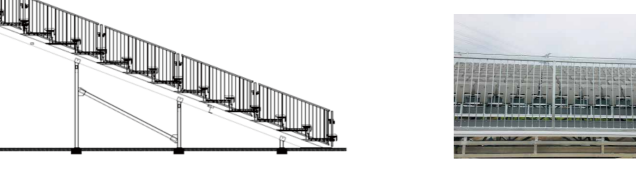


Handrial for middle aisle



Funtional Room











Rail Podium Control Room

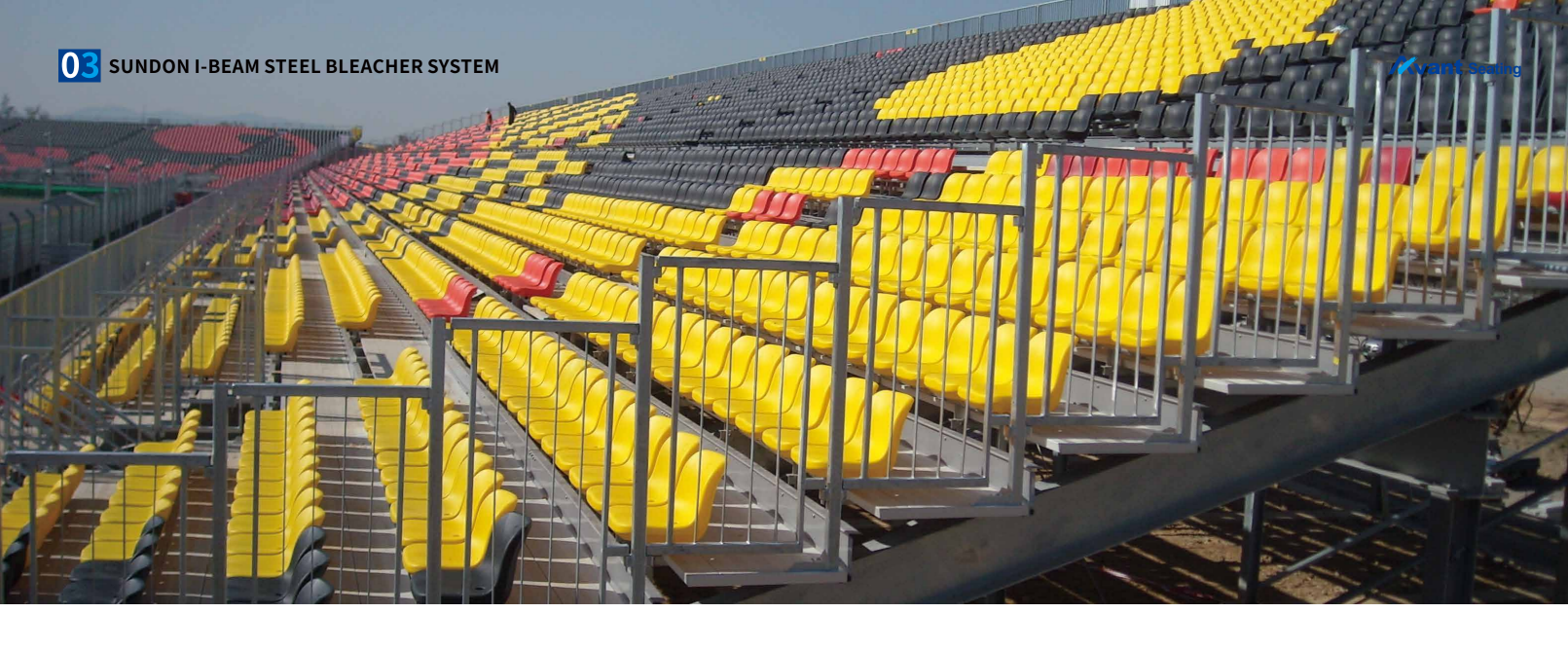


03

SUNDON

I-beam Steel Bleacher System

A multi-level prefabricated metal grandstand can perfectly replace traditional earth-built grandstands in large sports stadiums. The construction period of the grandstand is short, the materials are recyclable, environmentally friendly, and it can be equipped with facilities such as restaurants, parking lots, indoor tracks, training rooms, gyms, and conference rooms.



1. Support Legs and Main Beam

It is assembled and welded using H-shaped steel to form a unique large-span assembly system.



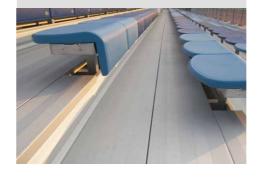


2. Back Board

he integrated roll-formed back board evenly distributes the load of the grandstand, ensuring the strength, durability, and rigidity of the grandstand system.

3. Tread

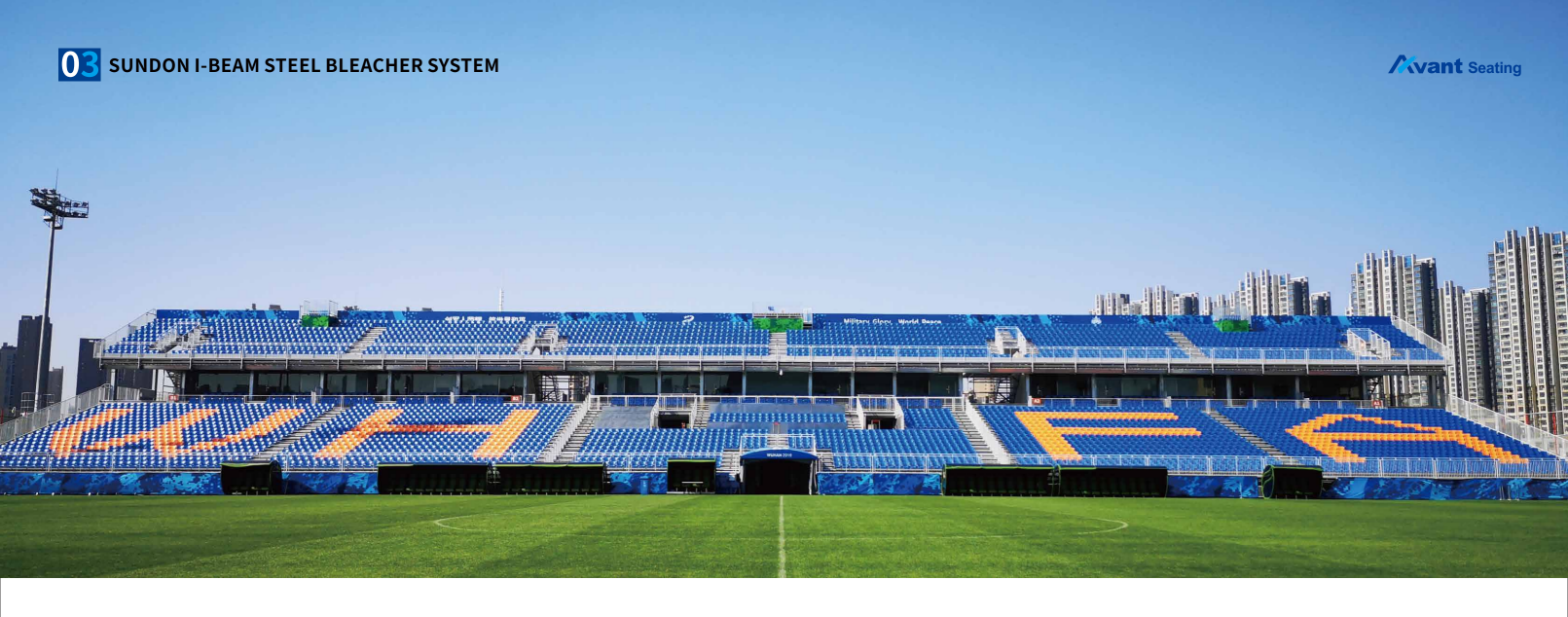
The aluminum treads have a non-slip texture on the surface, providing anti-slip and drainage functions, and reinforced ribs at the bottom for added stability.



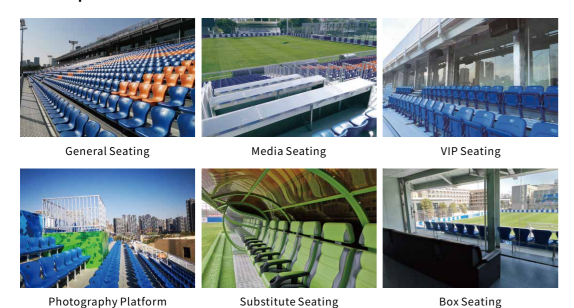


4. Railing

The vertical textured guardrails with a low spacing prevent climbing, and the guardrails have anti-retreat devices for enhanced safety.



Multiple-Tiers Grandstand



Functional Room

VIP Room

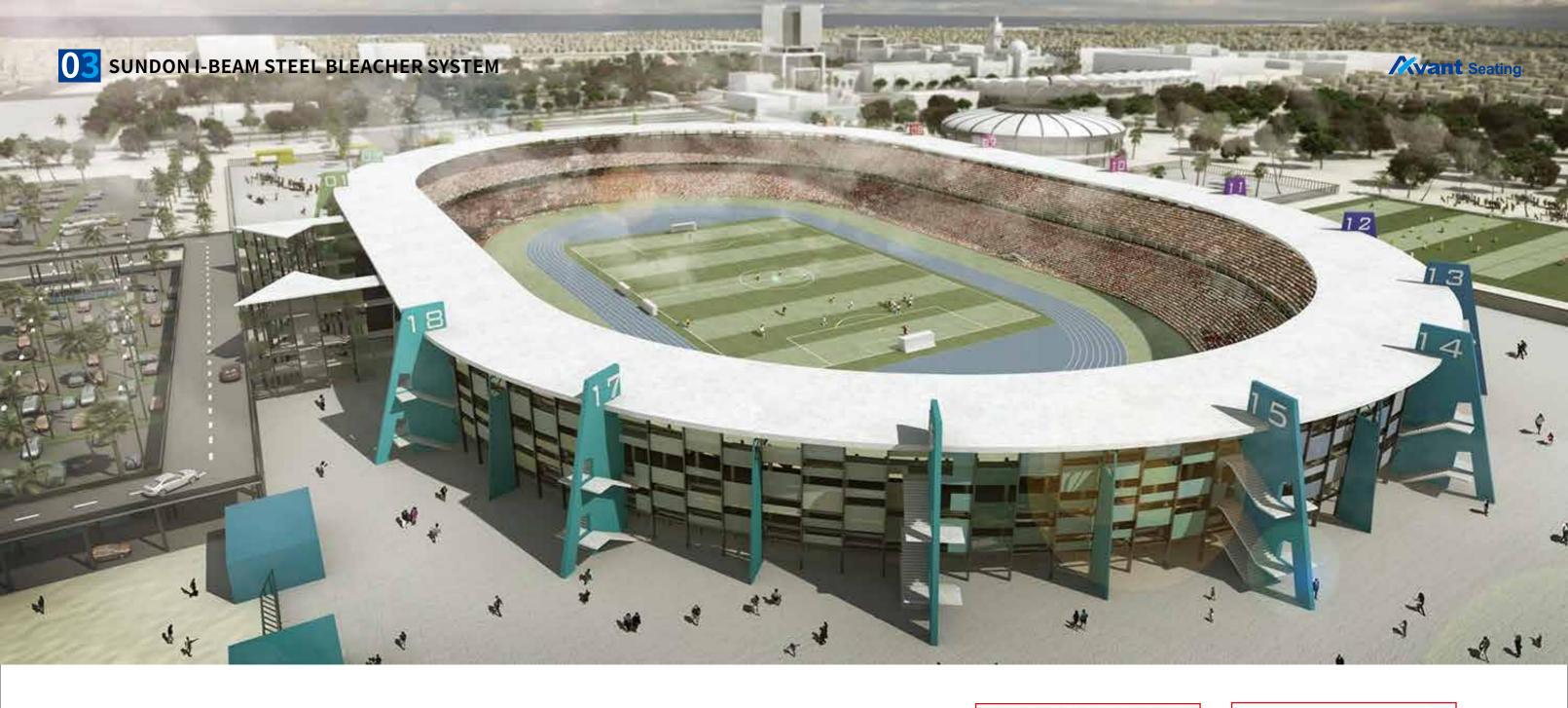






Media press room

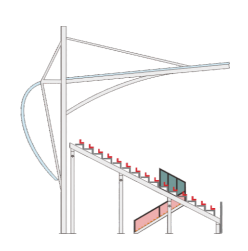


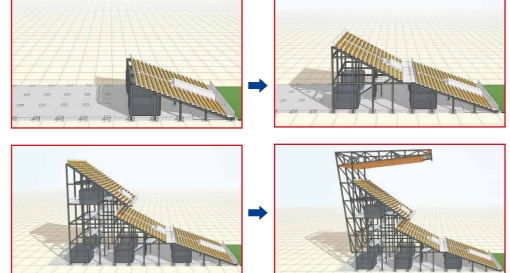


SUNDON I-beam Stadium



The Xiaodun metal structure grandstand is a large-scale steel structure grandstand developed by our company. In addition to the energy-saving, environmentally friendly, and fast installation advantages of metal grandstands, its three-dimensional application in the site space maximizes the functionality of the grandstand, providing customers with a more diverse range of products and experiences.







04

ANEASY

Scaffolding Bleacher System

Detachable metal grandstand, with no seating limit, dedicated to the seating needs of temporary events and activities. The grandstand can be quickly deployed and installed, and can be dismantled quickly after the event without damaging the foundation environment.





& Structural Features

- The main frame is made of steel pipes and flange plate structures, designed according to the highest European standards and certified by international institutions.
- The treads are made of roll-formed integrated treads with textured surfaces and anti-slip strips.

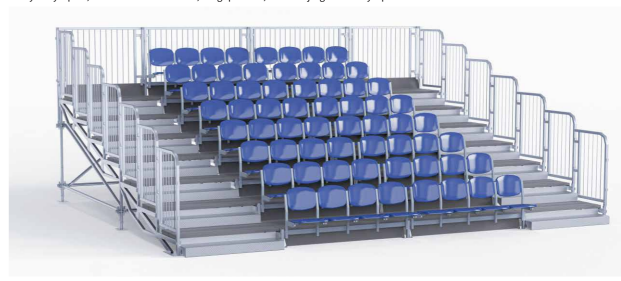


- The columns, tie rods, treads, back panels, and guardrails are all standard components. These standard components allow the grandstand to form a modular system that can be maximized according to different site dimensions, maximizing the utilization of the venue.
- The grandstand can be installed with modules in both horizontal and vertical directions simultaneously, and the installation requires no bolts except for the front and rear guardrails and diagonal tie rods, greatly reducing installation time.



Product Description

Aneasy is a solution tailor-made for temporary stands for large-scale events. Avant has a wealth of large-scale event service cases and has served international events such as the Beijing Winter Olympics, Tokyo Olympics, Shenzhen Universiade, Singapore F1, and Nanjing Youth Olympic Games.



□ Packaging & Transportation

All bottom metal structural components are packaged and placed in metal frames, classified and stored. Each frame has a height of 1.5mm. The seats are designed with plug-in connection and stored in standard frames, stacked in three layers, with 84 seats per frame. This makes transportation, loading and unloading, and storage of the grandstand more convenient, saving space and achieving high efficiency and low overall cost.





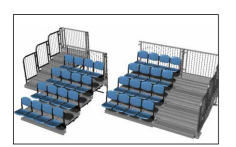




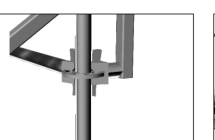




Modular Assembly



The grandstand can be modularized in any way



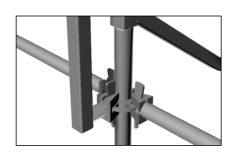
Standard component structures



With standardized stairs



Interlocking structures



Assembly of seats in rows

Efficient flange plate assembly and disassembly

Various Applictions

The dismantling and assembly of the grandstand system is highly flexible and unaffected by terrain, weather, and other environmental factors. We provide comprehensive and all-encompassing solutions for various scenarios.



Concrete ground surface



Grass ground



Sandy ground



Circular grandstand



Polygonal grandstand



Curved grandstand



Elevation



Door openings



Accessible ramps and platforms

28



05

ANGO

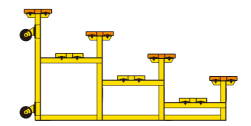
Low-Rise Aluminum Bleacher

The small-row aluminum stands have a stable structure and can be moved quickly in various small stadiums without maintenance. The stands are equipped with universal wheels for easy movement at any time.





Ango is a flexible and durable small-row bleacher system that can be flexibly designed through row numbers, fixed patterns, colors, etc., fully solving the customization problems of temporary bleachers in small venues.





Application



Outdoor Field



Swimming Hall



Indoor Arena



Basketball Field

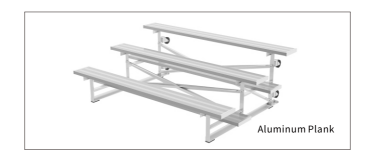
Specifications

Step Width 637mm Step Height 181mm (2-3 rows)/148mm (4 rows) Width 7.5/15/21 feet

The substructure is welded from aluminum and the decking are extruded from aluminum alloy, and the surface process is anodized.



Seat Choice







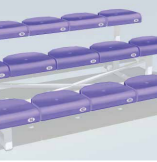


Accessories









Backrest Double Decking

Upholstery

Multiple Colors





Vogue



Salin





Diamond



Diamond

amond

Merit



Hilo













A variety of color schemes are available, and customized services such as distinctive stand patterns, text, and logos can be designed as needed.

Product Series	Product Name	Product Model	Applicable System
Hilo Series	Hilo	YH-ZY	Anli Anly Sundon
	Hilo	YH-QF	Anli Anly Sundon
	Hilo	YH-CF(J)	Anli Anly Sundon
	Hilo	YH-CY2	Anli Anly Sundon Aneasy
Diamond Series	Diamond	JZ-CF	Anli Anly Sundon Aneasy
	Diamond	JZ-CY3	Anli Anly Sundon Aneasy
Kook Series	Merit	MR-CF	Anli Anly Sundon
Coolin Series	Coolin	KL-CY	Anli Anly Sundon
	Coolin	KL-CF	Anli Anly Sundon
Salin Series	Salin	SL-CY1	Anli Anly Sundon Ango
	Salin	SL-CY2	Anli Anly Sundon Ango
Shine Series	Shine	SY-ZF	Anli Anly Sundon Aneasy
	Borway	BW-ZY	Anli Anly Sundon Aneasy
Plank Series	Vogue	AG-CY	Anli Anly Sundon Ango
	Wooden Plank	JK-KY	Anli Anly Sundon Ango
	Aluminum Plank	LTD	Anli Anly Sundon Ango
	Leuper	LP-CY	Anli Anly Sundon Ango

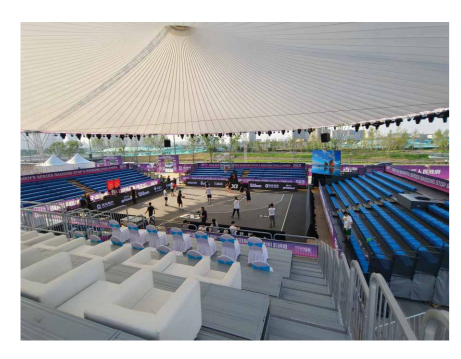
Plastic Seat Color Option



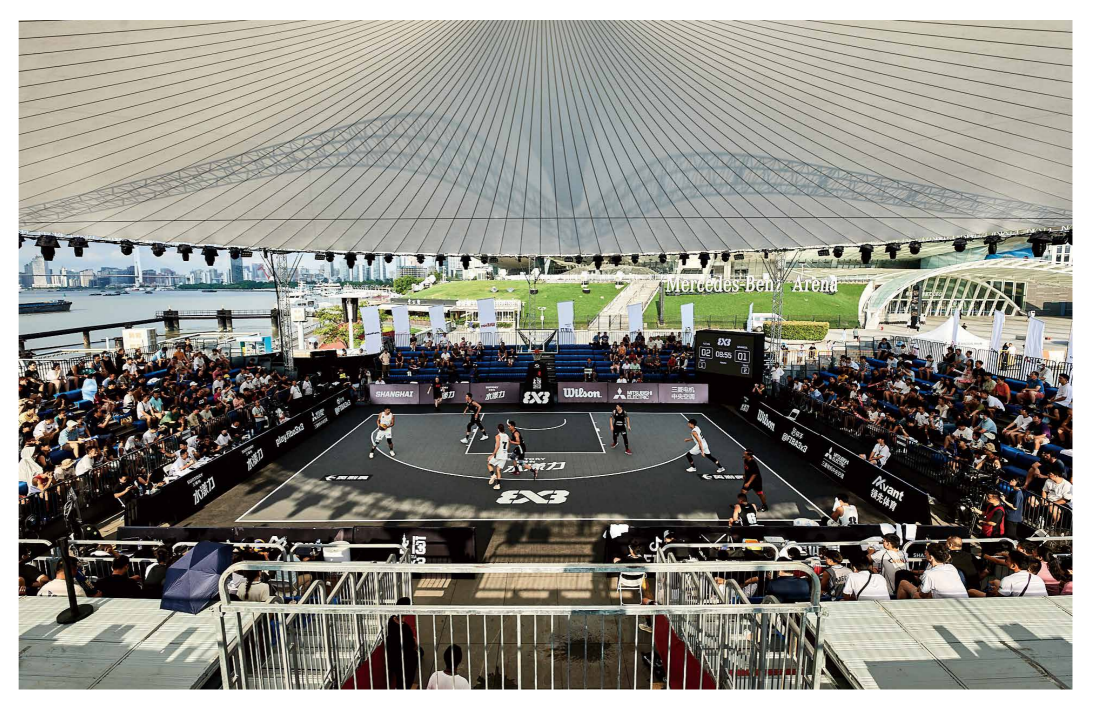




FIBA3X3 Basketball Challenge



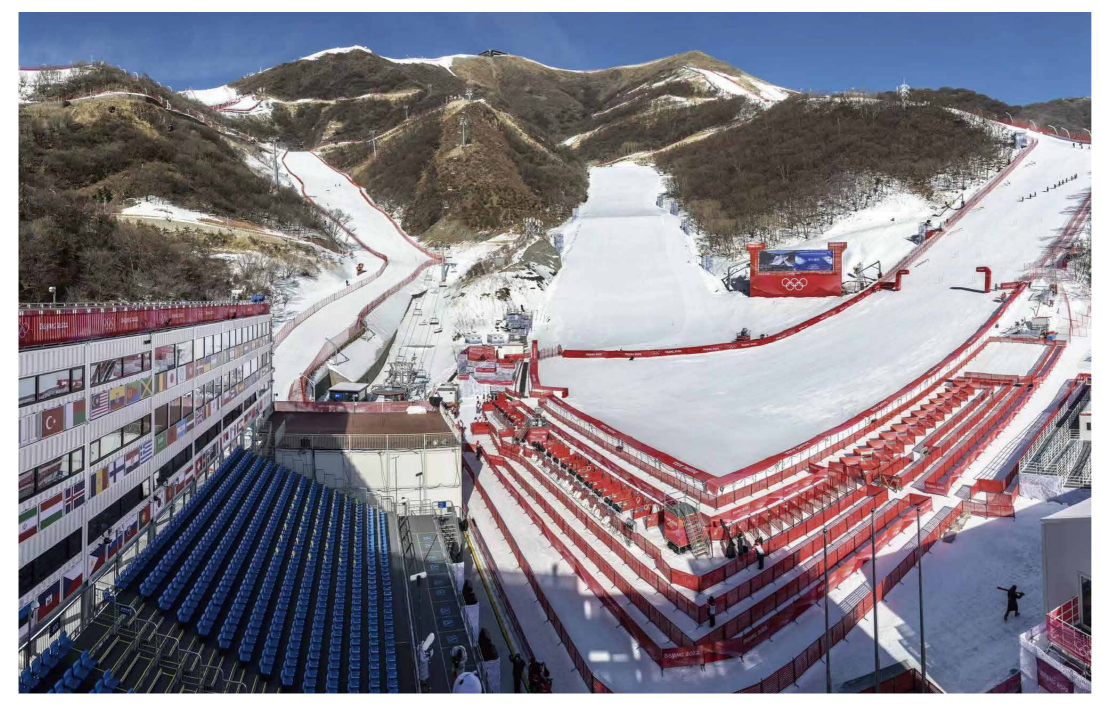








2022 Beijing Winter Olympics (National Alpine Ski Center)



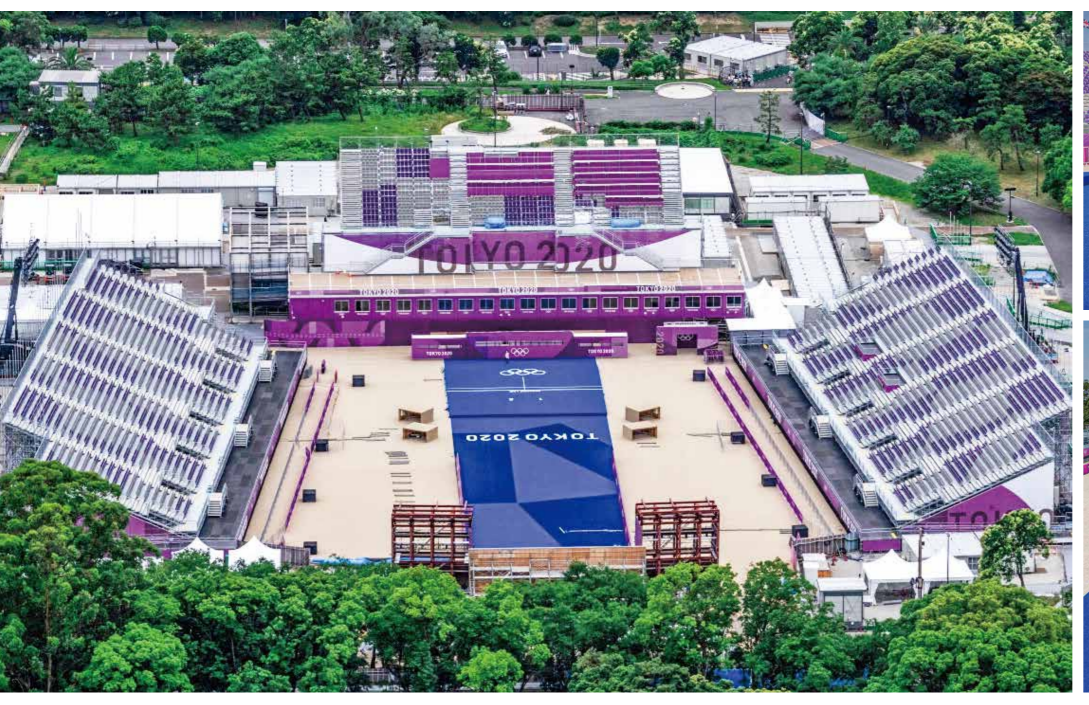








2020 Tokyo Olympic Games (Archery eld of Dream Island Park)



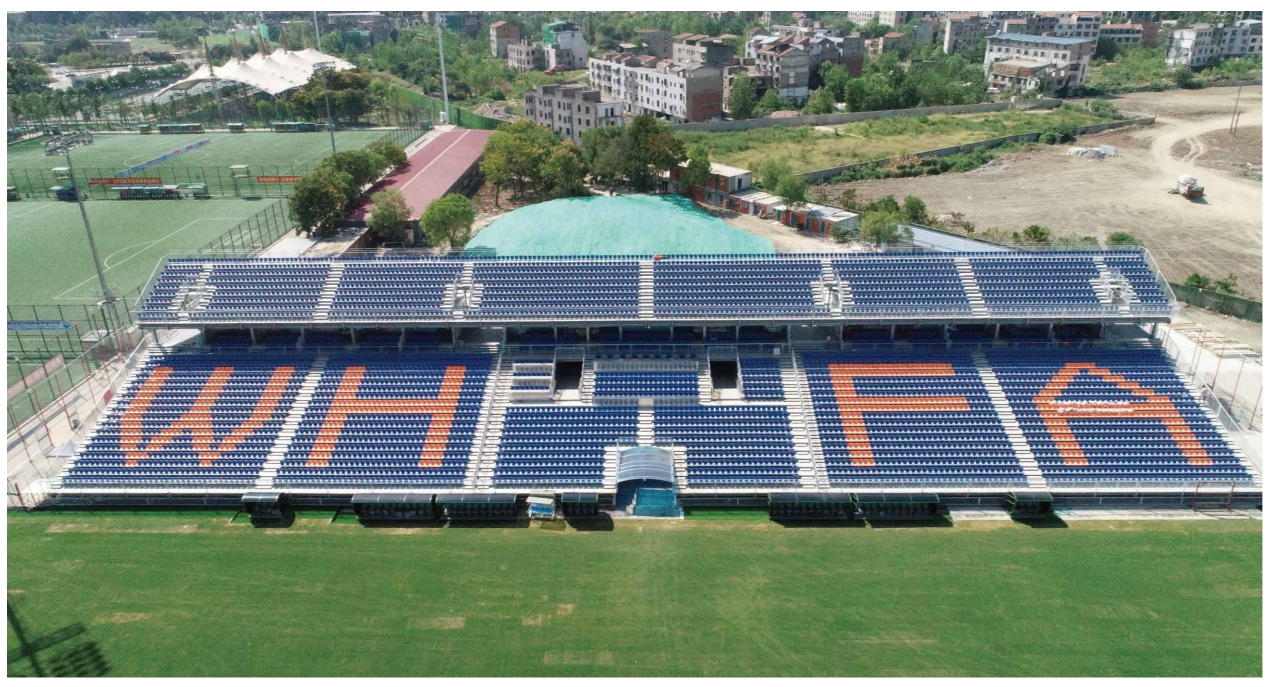








Wuhan World Military Games











2011 Shenzhen Universiade















Formula One

(Korea)













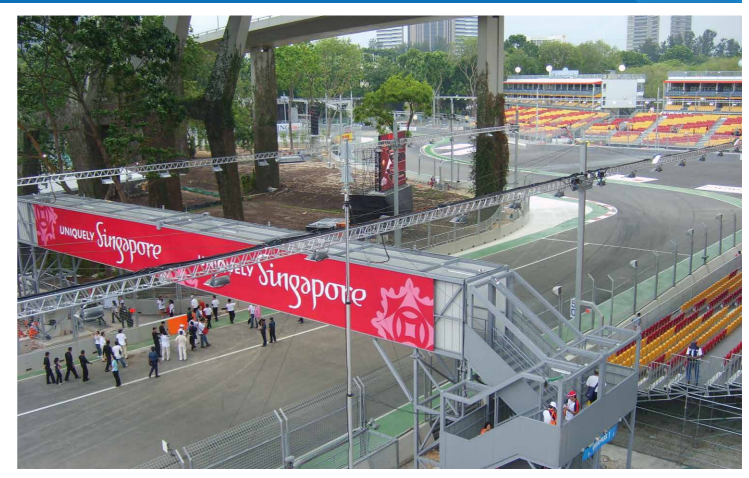
Formula One

(Singapore)









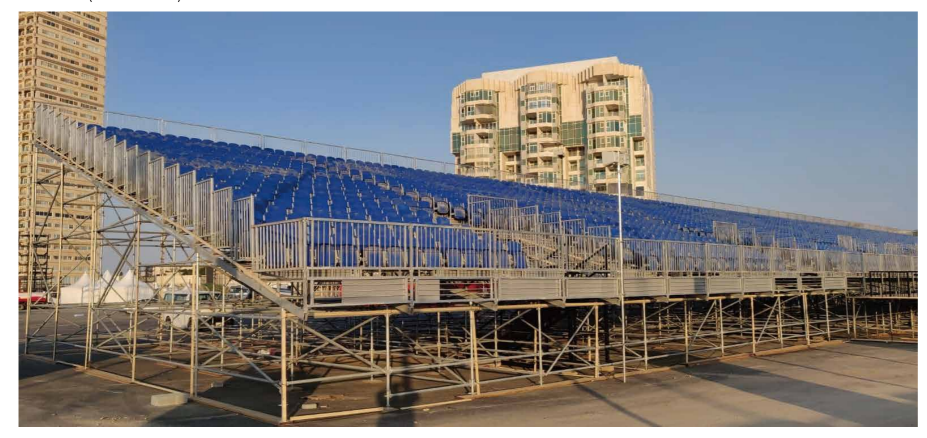








Formula 1 (Saudi Arabia)



University of the Philippines Mindanao



Wuhan Citizen Sports Center



Guiyang Qiannan Sports Center



Wuhan Business University







Thailand



Malaysia Formula E



Zhejiang Citizen Sports Center



Nanjing Summer Youth Olympic Games

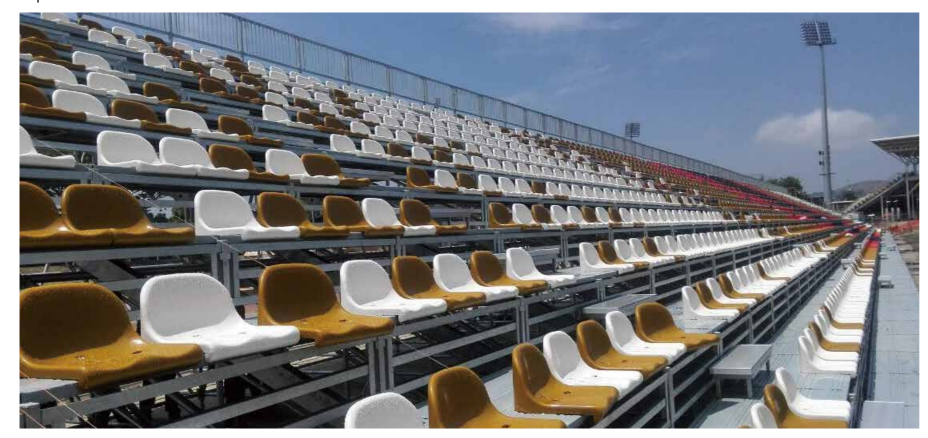


Guangxi Shangsi Sports Center





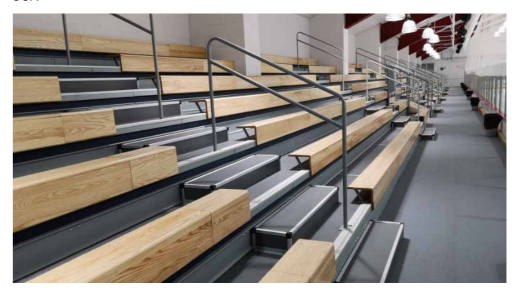
Papua New Guinea



Shaanxi Sports Center



USA



Shenzhen Xinan Middle School



Shanghai Citizen Sports Center



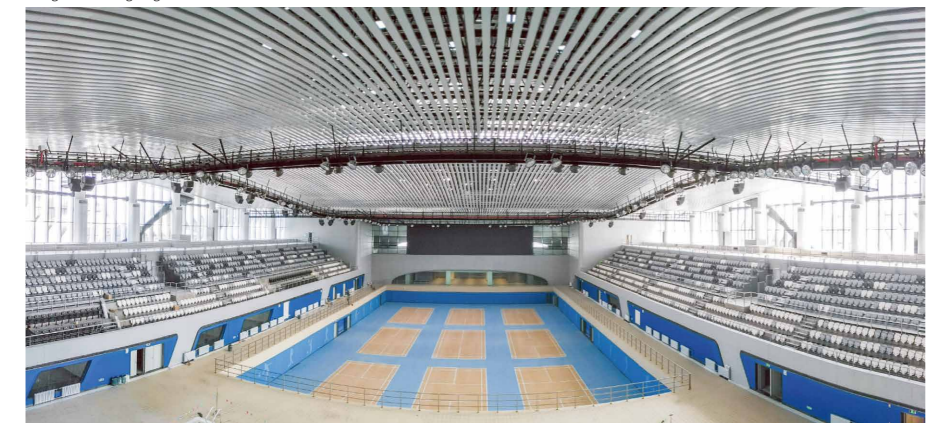




Oman Handball Championship



Hangzhou Huanglong Stadium



Denmark



Singapore Youth Olympic Games



Czech Republic







China Guiyang



Philippine



Mexico



China Taizhou



University of the Philippines Diliman



More Job Reference

University of the Philippines

Major League Baseball

Beijing National Alpine Ski Center Henan Dengfeng Experimental Middle School Tokyo Archery Hall, Japan Sichuan Jinqiang Gymnasium Wuhan Taizihu Sports Center Anxiang Badminton Hall Wuhan Business College Shaanxi Trail Management Center Nanjing International School Shanghai Park Hunan Provincial Sports Bureau Comprehensive Hall Singapore Olympic Games Hunan Badminton Hall Korean Formula 1 Singapore f1 formula Philippine National Tennis Center Shenzhen Convention and Exhibition Center Irish racecourse Nanjing Olympic Games Football Stadium Qianfan Sports Center University of the Philippines Chengdu China Equestrian Festival Major League Baseball Bahrain football training base Henan Dengfeng Experimental Middle School Geneva Grandstand Yunnan Lijiang Racecourse Sichuan Jinqiang Gymnasium Shandong National Games Baseball Stadium Anxiang Badminton Hall Malaysian Formula E Saudi Arabia Formula 1 Nanjing International School Oman Handball World Cup Hunan Provincial Sports Bureau Comprehensive Hall Singapore Youth Olympic Games Hunan Badminton Hall Shenzhen Senior High School Shenzhen Xi' an Middle School Heilongjiang University of Finance and Economics Norwegian football training base Taicang New District, Jiangsu Shandong Jinan Baseball Stadium Thailand Football Center Shekou Sports Center Tianjin Olympic Sports Center Training Ground Tin Ka Ping Secondary School Yanzigang Middle School Wuhan National Fitness Center Qinghai Vocational School Yunnan Lijiang Racecourse Wuhan Basketball Stadium Czech Republic Stadium Guiyang Badminton Hall Southern Airlines Training Center Wuyi New District Sports Center Dongxing Stadium Rucker Park Gansu Lanzhou Center Cowpat Town Stadium Stand Gansu University of Finance and Economics Guangxi Shansi Comprehensive Training Center Changsha High-tech Engineering School **Zhejiang Normal University** American old farm school Hangzhou Asian Games Squash Hall Australia Stadium Ningbo Haishu Gymnasium Denmark Stadium Shenzhen Youth Training Base Taizhou Tennis Center Inner Mongolia Three Gorges Middle School Urumqi No.1 Middle School Zhengzhou No.4 Middle School Urumqi No. 9 Middle School Shanxi Football Stadium Hangzhou Huanglong Diving Hall

Xinjiang Bazhou Bohu Middle School

Urumqi No.20 Middle School