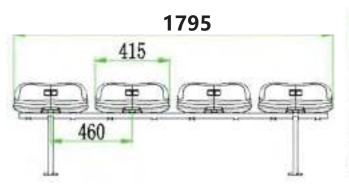
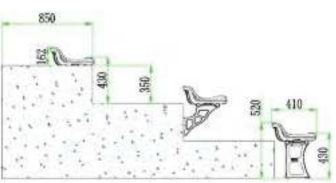
Fixed Chair







330-370mm

350-550mm

200-600mm

Eco M

Size:W417mm*D477mm*H312mm

Material:HDPE

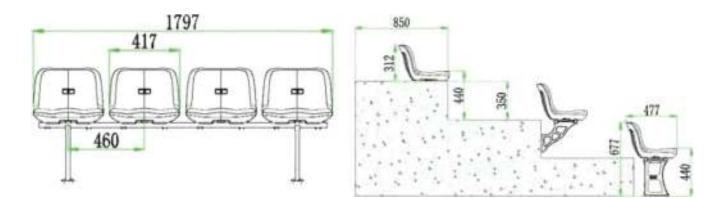
Production Tech:Blow molding

Application:Stadium Seating,Metal

Structure Bleacher

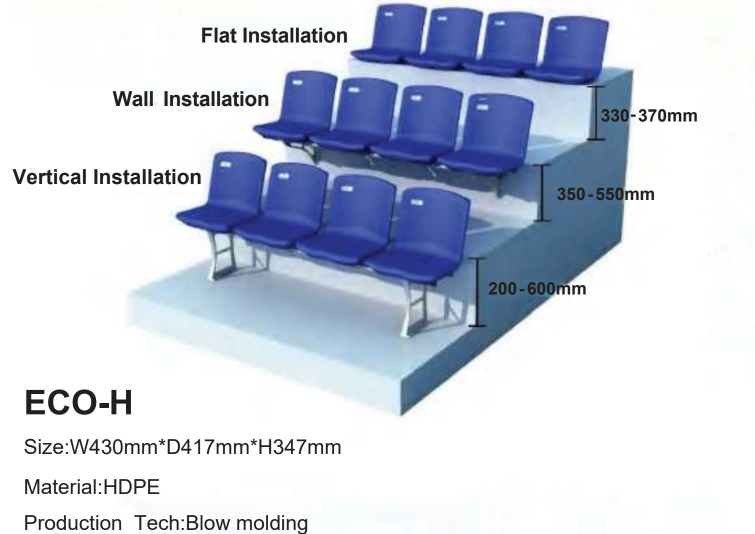
Features:Anti-aging,Anti-UV,Fire-

proof





Fixed Chair



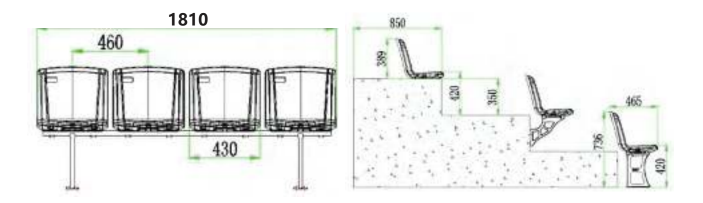
Troduction Teen. Blow molding

Application:Stadium Seating,Metal

Structural Bleacher

Features:Anti-aging,Anti-UV,Fire-

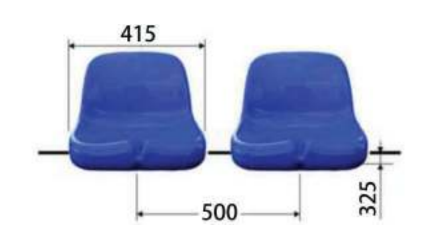
proof

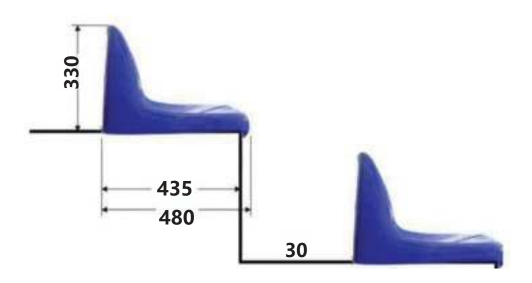


IKA

Size:W435mm*D480mm*H330mm Material:PP Production Tech:Injection Application:Stadium Seating,Metal Structural Bleacher Installation Method:flat Installation-Vertical Installation /Wall Installation Features:Anti-aging,Anti-UV,Fireproof







Fixed Chair

Wall Installation

Vertical Installation

330 - 370mm

350-550mm

Shell

Size:W435mm*D552mm*H782mm

Material:PP

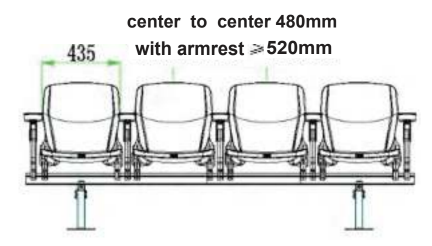
Production Tech:Air Injection

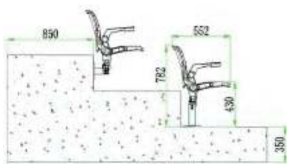
Application:Stadium Seating.Tele-

scopic Bleachers,Metal Structural

Bleachers

Features:Anti-aging,Anti-UV,Fire-





Ace

Size:W430mm*D600mm*H835mm

Material:HDPE

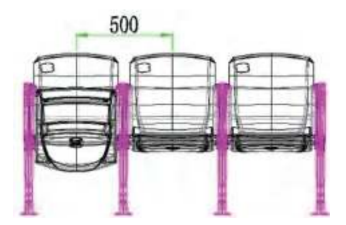
Production Tech:Blow molding

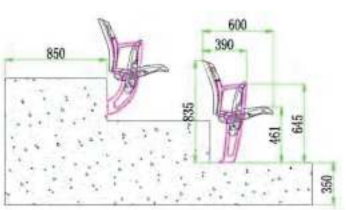
Application:Stadium Seating,Metal

Structural Bleacher

Features:Anti-aging,Anti-UV,Fire-

proof





330-370mm

350-550mm

Fixed Chair

Vertical Installation

Wall Installation

330-370mm

350-550mm

Х

Size:W433mm*D532mm*H737mm

Material:HDPE

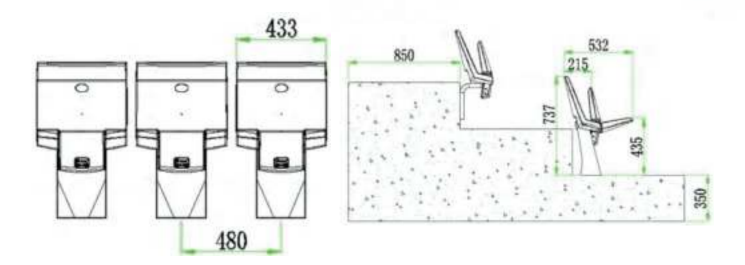
Production Tech:Blow molding

Application:Stadium Seating,Metal

Structural Bleacher

Features:Anti-aging,Anti-UV,Fire

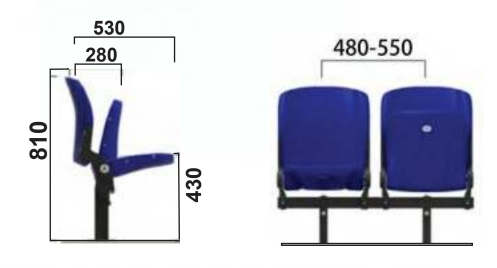
proof

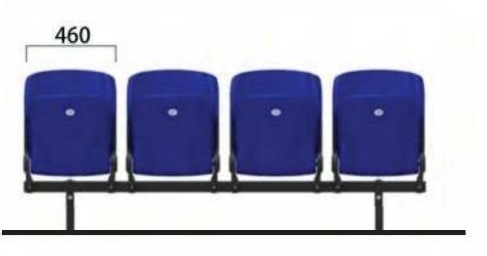


MAX

Size:W432mm*D550mm*H760mm Material:HDPE Production Tech:Blow molding Application:Stadium Seating,Telescopic Bleachers,Metal Structural Bleacher Installation Method:Vertical Installation /Wall Installation Features:Anti-aging,Anti-UV,Fireproof







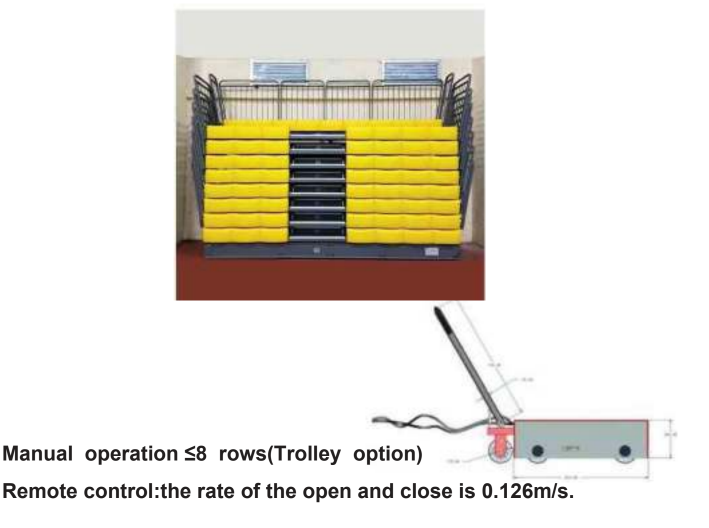
Retractable Bleachers System (Telescopic Bleachers)

Mesk retractable bleacher system can be opened and closed freely. It is an extremely safe, steady, adaptable and efficiently seating system, which allowing you to make great use of your facilities. The system can meet different requirements for different usages like Gym, School, Event Centers, Auditoriums, Multi-purpose venues etc



Manual & Remote Control

Retractable platforms can be opened and closed with manual operation or remote control.



3 types mount solution

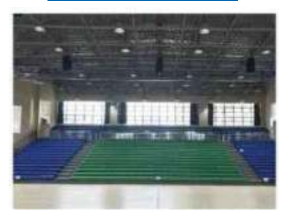
According to the different types and requirements of the venue,types of stands can be selected to maximize the use of the space and meet the multi-functional use requirements of the venue.





The stands are fixed against the wall.After these stands are completely folded,the whole group of stands is placed on the wall to free up space.

Recessed



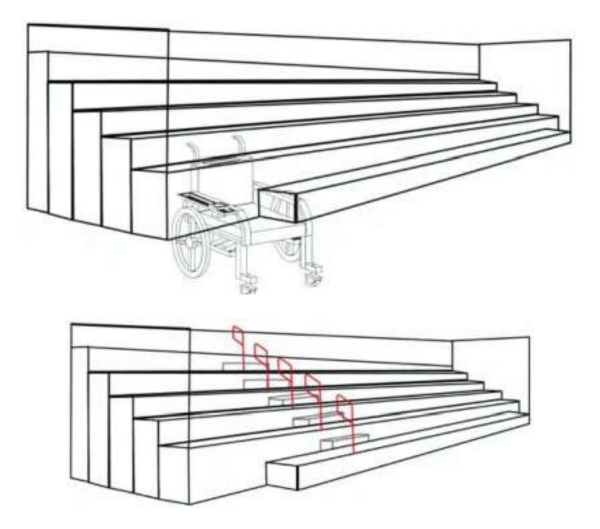
The stand designed by under the balcony.its optional, connected ground floor to the first floor.



According to the actual situation of the venue, the portable stand can be moved and storage in different positions to free up space.

Wheelchair Area and Aisle Rail

Wheelchair area is for the disabled. The location should be convenient for the disabled. The aisle rail is to protect people's safety and complete the bleacher function.



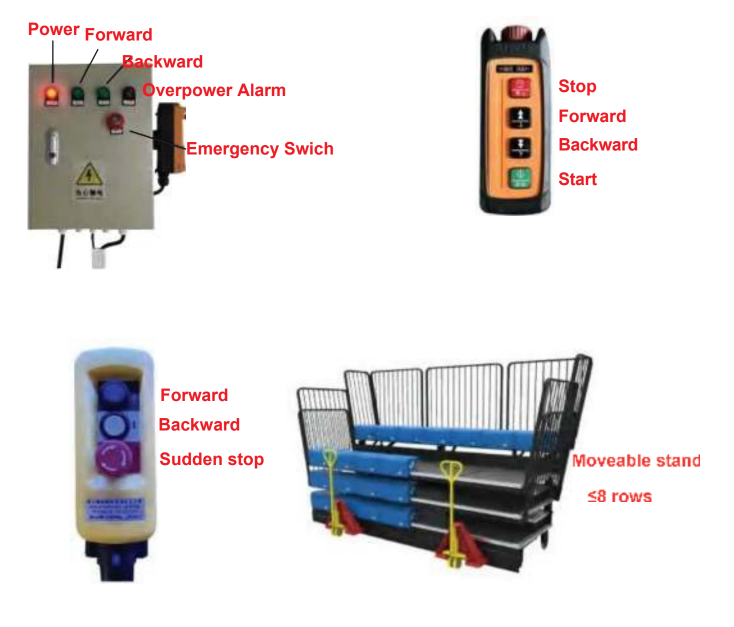
Custom Logo and design

We can customize the logo for your personalized scheme.Besides,variety of seatcolor choices can make the stand looks more dynamic.





Electronic Option:380V 60HZ/110V 50HZ





Retractable Bleachers



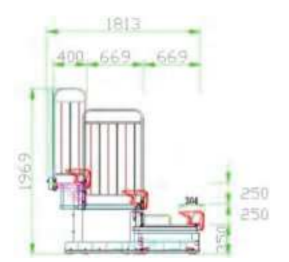
Material:HDPE

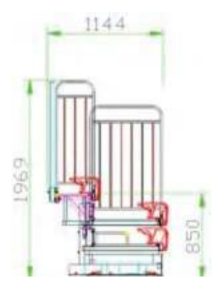
Production Tech:Blow Molding

Installation:Front Mounted

Application:Scholls,Sport center,

Gymnasium.





13



Mate

Size:460mm*542mm*512mm

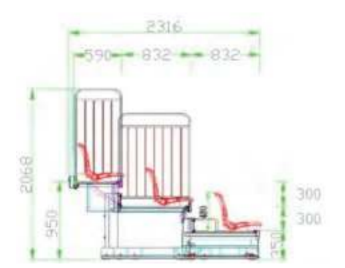
Material:HDPE

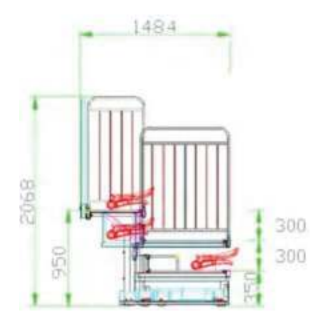
Production Tech:Blow Molding

Installation:Front Mouned/Rear-folding

Application:Scholls,Sport center,

Gymnasium.

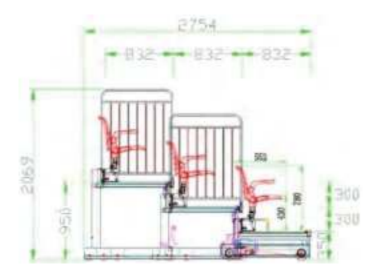


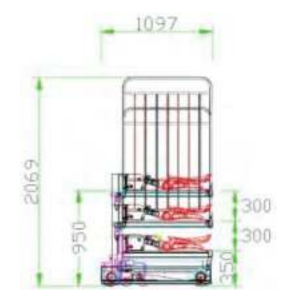


Retractable Bleachers

Shell

Size:480mm*552mm*780mm Material;Pp Production Tech:Air Injection Installation:Rear-folding Application:Concert hall,Studio Meeting room,Venue,Auditorium, Multi-function hall.





Honor

Size:510*620*650mm

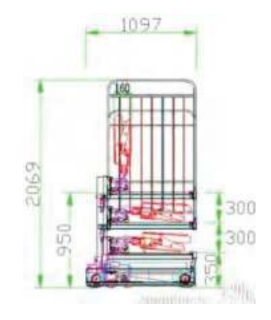
Installation:Rear-folding

Application:Cinema,Meeting room,

Venue, Auditorium, Concert hall.

Deck Optional: laminate with PVC/carpet





VIP Seat



Soft Cushion:High density foam upholstered with durable fabric Seat Back:Fully upholstered outer back and seat pan Frame:Heavy duty iron frame in powder coated finish

Tip-Up Seat:Specially designed synchronized seat and back folding mechanism

Feet:Well coated metal floor mounting type base



Soft Cushion:High density foam upholstered with durable fabric

Seat:High quality polypropylene outer seat pan Back:Well finished plywood outer back pan

Frame:Heavy duty iron frame in powder coated finish

Armrest: Quality lacquered nature solid wood

Tip-Up Seat:Durable dual spring driven flip up mechanism

Feet:Floor mounting type with 2 bolting holes



Seat Cushion Inner Frame:Super strong iron inner seat frame with S shape spring

Soft Cushion:High density foam upholstered with durable fabric Seat|Back:Well finished plywood outer back and seat pan Frame:Powder coated die - casting aluminium leg and frame Armrest:Quality lacquered nature solid wood Tip-Up Seat:Durable spring + damping flip up mechanism

Writing Table:Laminated wood wirting pad with alu.folding mechanism Feet:Casting alu.Floor mounting base,Optional installing angle degrees



Soft Cushion:High density foam upholstered with durable fabric Seat|Back:Well finished plywood outer back and seat pan Frame:Heavy duty iron frame in powder coated finish Armrest:Quality lacquered nature solid wood Tip-Up Seat:Maintenance free counter weight mechanism Feet:Floor mounting type with 2 bolting holes

Metal Structure Bleachers

Aluminum portable Bleachers

The portable bleacher is made of aluminum. It is welded with customized aluminum alloy profiles. It consists of three parts, which are aluminum structure, deck and seat. These advantages are modular assembly (connect each unit easily), easy to operate and moved and combined according to the clients needs. It is suitable for small and medium-sized gymnasiums, schools, multi-function halls, indoor and outdoor comppetition venues and outdoor leisure clubs.



The small portable aluminum bleacher is the best choice of increasing seat temporarily.With wheel system, it's easy to move and stock.

3/4/5rows aluminum bleachers



Product :	3 rows single pedal
Length :	2050mm/4068mm
Width :	1620mm
Height :	656mm
Seat :	15PCS/27PCS



Product :	3 rows double pedal+seat
Length :	2250mm/4080mm
Width :	1620mm
Height :	724mm
Seat :	15PCS/27PCS



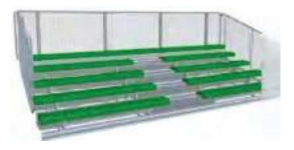
Product :	4 rows single pedal
Length :	2225mm/4005mm
Width :	2580mm
Height :	1216mm
Seat :	20PCS/36PCS



Product :	5 rows bench without aisle
Length :	4080mm
Width :	2965mm
Height :	2293mm
Seat :	45PCS



Product :	4 rows double pedal+seat
Length :	2250mmV4080mm
Width :	2610mm
Height :	1285mm
Seat :	20PCS/36PCS



Product :	5 rows bench with aisle
Length :	6328mm
Width :	3080mm
Height :	2293mm
Seat :	62PCS

Scaffolding system Structure Bleachers

The system is used for temporary matches or other activities to serve as spectators,which is variable and can be connected by different banks. The hot galvanized framework is combined with anodized aluminium seat plank and mill-finished foot planks,which can be daily used,both indoors and outdoors,with littleor no maintenance for years to come.





The medium and small size structures are widely used in high schools, universities, football court, etc. Quality light steel and innovatife designs are applied. The simplified design and safe structure with durability are approved by the market.

H-Beam Metal Structure Bleachers

H-beam structure bleachers is one of the best ways to replace traditional concrete stand. It is permanent and stable. All of our seat models can be applied to this system. Hot - dipped steel guarantees that the whole system won't get rusted though long exposure to wind and sun. Each part is bolted and recyclable. These structures offer the most flexible design. The design could be adapted to accommodate site and terrain configurations. Columns are typically placed apart to accommodate parking, restrooms and other stroage facilities under the structure. H-beam structure are fabricated from wide flangesteel. Hot - dipped galvanization is needed after fabrication.

