SPORTS STADIUM SOLUTIONS







Viewers comfort, commercial viability of the stadium and maximum capacity utilisation are the key factors, Freewill focus on while providing solutions for stadium seating.



1992

Pune
National
Games In
partnership
with
Taraflex
Sports
Surfaces.

1992

Partnered with Jannsen & Fritsen from Holland. The largest ever consignment of Gymnastic equipment was imported into India.

2005

Introduced the world's best Maple Flooring into the country. Today Freewill is the Exclusive and Official Partner with the world's best sports flooring brands.

2016

Freewill started the research and innovation for affordable International quality seats and has installed more than 100,000 seats since then.

References and Events :

- 1994 XXVIII National Games, Maharashtra
- 1997 XXIX National Games, Karnataka
- 1999 XXX National Games, Manipur
- 2001 XXXI National Games, Punjab
- 2007 XXXII National Games, Hyderabad
- 2007 XXXIII National Games, Guwahati
- 2007 World Military Games, Hyderabad
- 2008 Commonwealth Games, Pune
- 2009 FIVB Men's Junior Championship, Pune
- 2009 FIBA Asia Women's Championship, Chennai
- 2010 Commonwealth Games, Delhi
- 2011 XXXIV National Games, Ranchi
- 2014 Lusofonia Games, Goa
- 2015 XXXV National Games, Kerala
- 2016 South Asian Games, Guwahati
- 2022 National Games, Ahmedabad, Gujarat

With help of our in-house team of experts technicians, who have decades of experience, we leave no stone unturned to get superior customer satisfaction by recommending them the most suitable and economic surface as per their needs.



At Freewill Infrastructures, we are committed to business ethics and give complete satisfaction to our clients with "No Compromise in Quality" policy, which has made us trailblazer in this field.

Freewill technical team has been associated with all major sports projects since last 30 years. With the inputs from technical experts from are parent brands based-out of Europe & US, Freewill has been a key player in design and development of modern sports Infrastructure in India.

2017

Home production under made in India initiative.
Freewill developed
Telescopic Seating
Systems and have supplied at many stadiums across India.
We also developed
Demountable Seating,
Foldable Seating and the Sports Field Fence
System which is easy and quick to install, looks great, and is rugged & economical.

2022

Freewill developed the first of its kind aluminium goal post of international quality & delivered them for a practice ground for Hockey World Cupheld in Odisha.

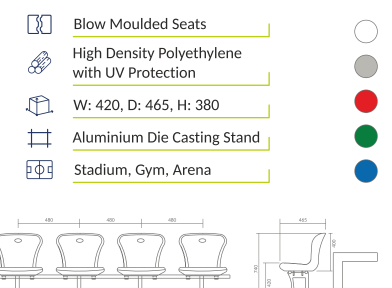
Indian Wrestling federation approved Rollable Mats and Interlocking type Judo Mats

Freewill entered the turf business by partnering with Czech Republic based turf manufacturing company Juta Grass. With this partnership in place, Freewill infra has become the only company in India to have an end to end solution for football and hockey field.



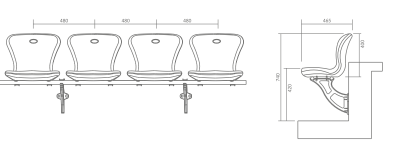


FI 1001: Floor Mount





FI 1001: Riser Mount		
	Blow Moulded Seats	
	High Density Polyethylene with UV Protection	
	W: 420, D: 465, H: 380	
\Box	Aluminium Die Casting Stand	
БФП	Stadium, Gym, Arena	







FI 1002: Floor Mount

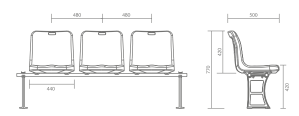
Blow Moulded Seats

High Density Polyethylene with UV Protection

W: 440, D: 500, H: 420

Aluminium Die Casting Stand

Stadium, Gym, Arena





FI 1002: Riser Mount

Blow Moulded Seats

High Density Polyethylene with UV Protection

W: 440, D: 500, H: 420

Aluminium Die Casting Stand

Stadium, Gym, Arena



Advertising Space



FI 2005: Floor Mount

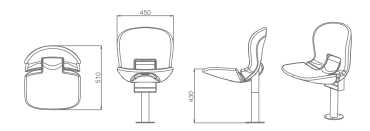
Blow Moulded Seats

High Density Polyethylene with UV Protection

W: 450, D: 510, H: 765

M S Powder Coated Stand

Stadium, Gym, Arena





FI 2005: Riser Mount

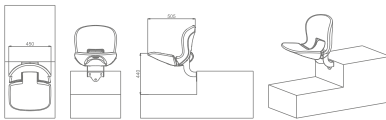
Blow Moulded Seats

High Density Polyethylene with UV Protection

W: 450, D: 510, H: 765

M S Powder Coated Stand

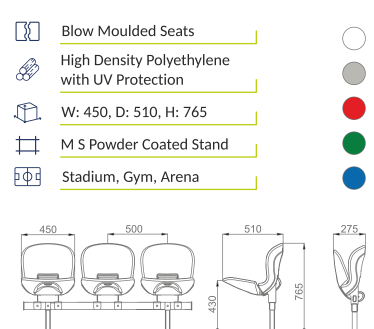
Stadium, Gym, Arena





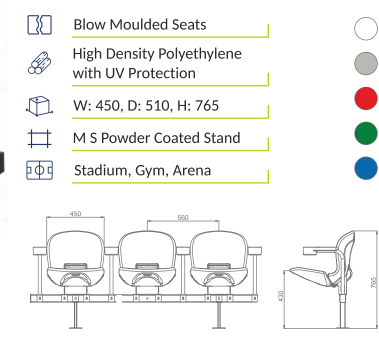


FI 2005: Beam Mount





FI 2005: Beam Mount with Arm Rest





FI 2010: Floor Mount With Arm Rest

Injection Moulded Seats

PPCP

W: 456, D: 432, H: 531

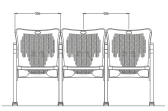
 \Box

Aluminium Dia Casting Stand

БФЭ

Stadium, Gym, Arena











FI 2010: Riser Mount With Arm Rest

Injection Moulded Seats

PPCP



W: 456, D: 432, H: 531



Aluminium Dia Casting Stand



Stadium, Gym, Arena

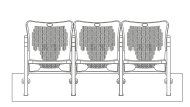


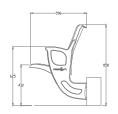












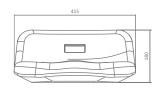






FI 3001

	Blow Moulded Seats	
	High Density Polyethylene with UV Protection	
\Box	Steel Structure with powder coating	
	Steel Railing with powder coating	
	18 mm Plywood Deck	
₩ <u></u>	Manual, Electric	
БФБ	Stadium, Gym, Arena	







FI 3002

	Blow Moulded Seats	
	High Density Polyethylene with UV Protection	
\Box	Steel Structure with powder coating	
	Steel Railing with powder coating	
	18 mm Plywood Deck	
	Manual, Electric	
БФС	Stadium, Gym, Arena	



Aluminium Bleacher

With Aluminium Deck



Structure	The under structure is made by welded aluminium square pipe and angle with Powder Coating.	
Tread	The tread is made of extruded aluminium and anodized.	
Frame	Mild steel flange frame, zinc plated	
Wheels	Nylon wheel used for easy movement without any damage to the sports field.	
Features	Being Aluminium structure it will be anti-rust and lightweight for easy movement.	





Model	Length X Depth X Height	Net Seating
1 ROW		
FI-ALB6-1R	3000X250X475	6
FI-ALB9-1R	4500X250X475	9
FI-ALB12-1R	6000X250X475	12
2 ROW		
FI-ALB12-2R	3000X1025X675	12
FI-ALB18-2R	4500X1025X675	18
FI-ALB24-2R	6000X1025X675	24
3 ROW		
FI-ALB18-3R	3000X1800X875	18
FI-ALB27-3R	4500X1800X875	27
FI-ALB36-3R	6000X1800X875	36
4 ROW		
FI-ALB24-4R	3000X2575X1075	24
FI-ALB36-4R	4500X2575X1075	36
FI-ALB48-4R	6000X2575X1075	48
5 ROW		
FI-ALB30-5R	3000X3350X1275	30
FI-ALB45-5R	4500X3350X1275	45
FI-ALB60-5R	6000X3350X1275	60

Our standard 1 - 5 ROW ALUMINUM BLEACHER sizes can accommodate anywhere from 6 - 60 people depending on size.





Aluminium Bleacher

With Seat



FC, Madras, Tamilnadu

Blow Moulded Seats

<u>БФ</u>

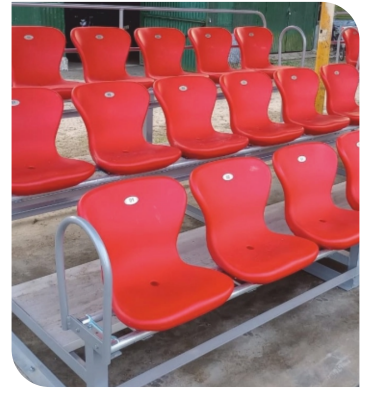
High Density Polyethylene with UV Protection

Aluminium Structure with powder coating

Aluminium Railing with powder coating

Aluminium Deck

Stadium, Gym, Arena, Indoor & Outdoor



Indian Oil Corporation Ltd., Assam - 540 Seats

Team Dugout

With Seat





FC, Madras, Tamilnadu

Blow Moulded Seats

High Density Polyethylene with UV Protection

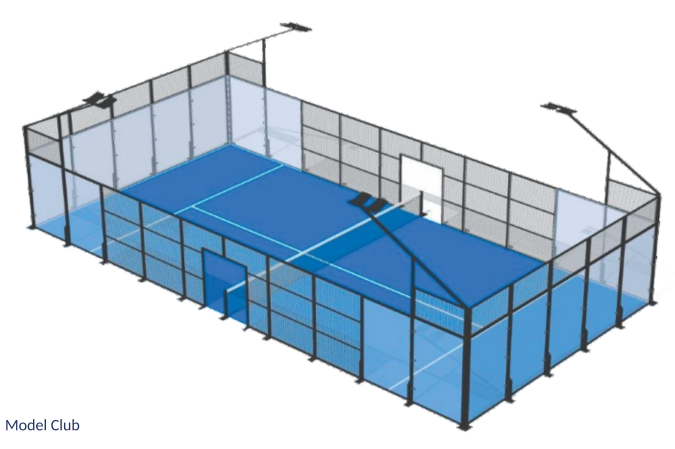
Steel Structure with powder coating

→ Wooden Backspace

3mm thick transparent or colored Polycarbonate sheet

Stadium, Gym, Arena, Outdoor





Steel Frame:

- All steel posts of 80 x 40 x 3mm thick pipes and weld mesh of size $50 \times 50 \times 4$ mm.
- Steel Frame made from M.S. pipe of size 40 x 40 x 2 mm.
- Angled lightning posts 80 x 80 x 3 mm.

Glass Panels:

 Tempered float glass, 10mm thick, with polished edges and polished countersunk drill holes for attachment to the metal structure.

Glass Protection Rubber:

 Cellular chloroprene rubber + EPDM 40 mm wide and 5 mm thick is installed to separate the metal structure and the glass.

Artificial Turf - Floor: JUTA, European Make

- Pile fineness [dtex] 8.800
- Pile width [mm] 12
- Pile thickness [μm] 80
- Pile height [mm] 12

Available Color:

- Dark Blue
- All steel structure, sand blasted, cleaned with zinc phosphating and powder.
- FASTENERS: Zinc electroplated finish, stainless steel screws to fix the glass.





Srinagar, Jammu and Kashmir

Technical Specifications:

Galvanized Steel Pipe with modular ring lock scaffolding

Anti-slip aluminium platform

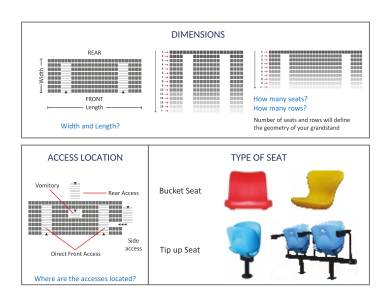
Steel toe board to close the gap between 2 rows

Galvanized steel railing, with 100 mm bar spacing and 1.10m height for staircase

Aisle to access to the seat



The Most Versatile Grandstand



Volleyball Spike Trainer



Ball Track

Ball Holding Arm for Continuous Spiking

Electroplated MS Tube for Height Adjustment

Heavy-duty Winch for Height Adjustment

Ball Storage Trolley for 40 Volleyballs

Castor Wheel

Volleyball Post

Dia 76 mm outer pole with red powder coating

Dia 60 mm adjustable upright with zinc plating

Height can adjust 2M to 2.5m by manual pin locking system

Manual winch is provided for tightening the net

100 - 120kg of ballast weight

Roller wheels to be easy transport



Hydraulic Basketball Post

Movable





The base of the frame consist of 120x60 mm, 60x60mm,40x40 mm square

Pu coated swivel and fixed casters wheel of 150x50 sizes with bearing

The overhang beam have an extension of 3250 mm

The unit will come pre-assembled with 600 kg of ballast weight

Boom rise with high power hydraulic cylinder with manual cranking

All over padding including base frame shall be a minimum of 3" thick foam

Transparent clear toughen glass board size 1800x1050x12 mm

Dunking Ring with three Spring Mechanism Die made

Fix Basketball Post

Movable

The base of the frame consist of 100x50 mm, 40x40 mm square

Pu coated swivel and fixed casters wheel of 150x50 sizes with bearing

The overhang beam have an extension of 1000 mm

The unit will come pre-assembled with 500 kg of ballast weight

All over padding including base frame shall be a minimum of 3" thick foam

Transparent clear toughen glass board size 1800 X 1050 X 12 mm

Dunking Ring with three Spring Mechanism Die made



Fixed Basket Ball



Made of 150 mm x 150 mm Sq. tube

Boom extension of 3.2 m

Toughened glass 1800 X 1050 X 12 mm thk.

Dunking Ring with three Spring Mechanism Die made

Badminton Post

Movable

Made of MS round tube powder coated

70 - 80kg. of ballast weight

Manual winch is provided for tightening the net

Roller wheels to be easy transport



Ceiling-suspended Basketball Backstop

With Dual Tube Frame



Stability of structure and minimum vibration are the key characteristics of the Dual Tube Ceilingsuspended Basketball Backstop.

The frame consists of 2 strong, vertical main round tubes which, will be welded with top frame, this structure form a triangle.

The triangle is commonly recognized as the most stable and sturdy shape. This triangular construction hinges as a whole into position for use and is kept in position by 2 hinged bracing tubes.

The backstop is controlled electronically and is extremely easy to use.

Safety suspension mechanism is standard feature.

The unit is provided with key-operated control box.

The Backstop is fitted with 180 x 105 cm, 12 mm tempered glass high-density foam padding.

The set is completed with dunking ring and net.

Folding	Forwards up-folding up to 10 m ceiling height, Backwards up-folding up to 10.50 m ceiling height.
Backboards	Tempered 12 mm glass 180x105 cm backboard, with backboard padding.
Ring	Uni-directional dunk ring.
Height adjustment	Our ceiling suspended backstops are recommended for a maximum height (from finished floor level up to auxiliary beams) up to 10 Mtr.







Model: FI-CSBP-701

Divider Curtain

- Excellent option to divide the sports hall into multiple partitions.
- Allows to conduct the multiple events simultaneously
- Solid on bottom to avoid disturbance from adjacent courts.
- Facilitates air and light flow.
- Hardware is heavy-gauge stamping of welded construction.
- Customized length and width.
- Available in various colors.
- Fungus and rot resistant.

Walk Draw Curtain

- A convenient track-style curtains that offers an economical answer to your space dividing needs.
- Manually operated and easy to install. Features a 1-7/16" wide closed powder coated steel track.
- Carries space not more than 12" apart the rollers ball bearings.
- Can be stored flat against a wall or in small corners of the facility.

Roll-Up Curtain

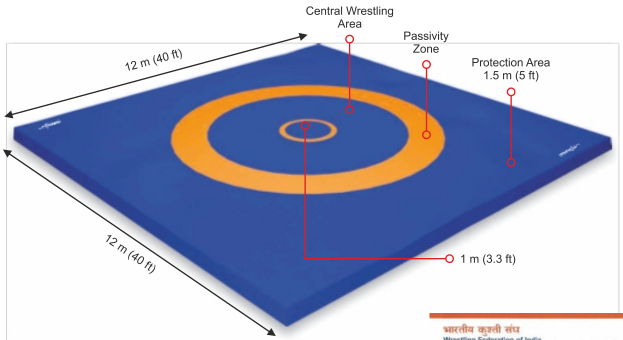
- Features the automatic operation of a fold up curtain without cables.
- Curtain rolls on the 3 ½" diameter bottom batten for a smooth wrinkle free surface when rolled and stored.
- Curtain is driven with 4" wide black polyester webbing. Compact 24" clearance in stored position.
- Curtain lock safety device locks drive shaft if speeds exceeds 1-1/2" per second.











Professional Mat

Made of chemically cross-linked Polyethylene foam (Dark Grey color) of required density

Arena Sizes:

12 m x 12 m - 72 Mats + Cover

10 m x 10 m - 50 Mats + Cover

08 m x 08 m - 72 Mats + Cover

Cover:

Made of double side vinyl coated fabric Provided with velcro enclosure for mat fastening Heat sealed and stitch less Smooth, Uniform, & Non-Abrasive Surface

Sizes:

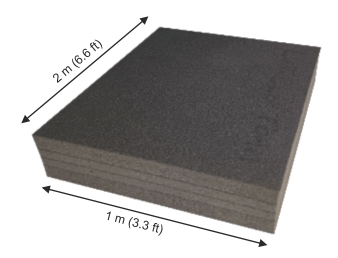
13 m x 13 m - for 12 m x 12 m Arena

11 m x 11 m - for 10 m x 10 m Arena

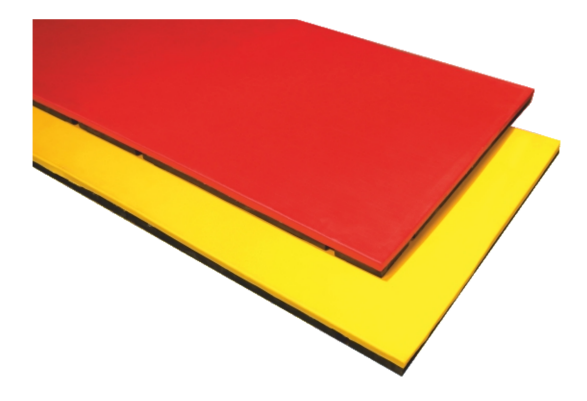
09 m x 09 m - for 8 m x 8 m Arena







Judo Mat



Water Proof

Safety Interlocking System

Surface Available with Lead Free PVC

Moisture Proof

light weight high density

Chemically cross linked processed material for better shock absorption







Closed-cell, Cross Linked Polyethylene Foam material

Good shock absorption, hardens and performance

800 gsm non-slip vinyl cover in required colors

Cover and Foam bonded together with special bonding agents for permanent bond

Size: 12.6 mtr. x 12.39 mtr,

Thickness: 50 mm

The mats system connected together with 8 cm mat tape and straps



Aluminium Football Goal Post



Uprights, Crossbars & Sidebars made from Dia 110 mm extruded aluminum post

Fully welded corner joints provide superior strength and added safety

Full length net supports

4 High rise wheels allowing for easy movement

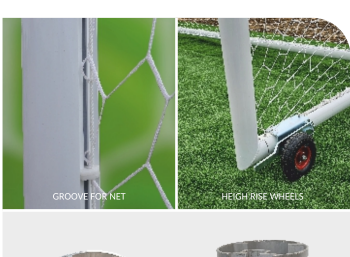
Powder coated white Structure

Back bar with weight insert provision to Stability

Set consists of:

2 Goals Senior Size 7.32m x 2.44m

4 High rise wheels for each post with handle









Uprights, Crossbars & Sidebars made from Dia 80 mm extruded aluminium post

Fully welded corner joints provide superior strength and added safety

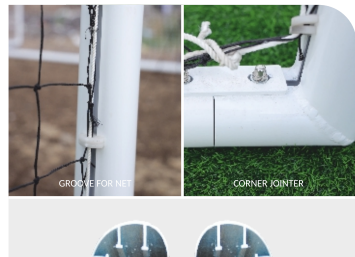
Full length net supports

Powder coated white Structure

Set consists of:

2 Goals Senior Size 3 m x 2

Model: FI-HGP-501 and Profile Images





Extruded Aluminium with a unique profile for additional strength.

Aluminium Hockey Goal Post



Uprights and Crossbars are made from extruded aluminium

Fully welded corner joints provide superior strength and added safety

Backbar consist of a single weighted tube

460mm high aluminum backboard panels with impact absorbent noise reducing carpet on all inside faces

Powder coated white front Structure, net supports and backboards which are Green

48 mm dia back tubes allow the net to hang freely as per FIH specifications

Set consists of: 3.66 m x 2.14m 3 mm as per FIH specification Goal Post, 3mm Hockey net

2 High rise wheels for easy movement



Extruded Aluminium with a unique profile for additional strength.





φ 76 mm (OD) M S Powder Coated Vertical Post

 φ 60 mm (OD) M S Powder Coated Horizontal Post

φ 114 mm (OD) M S Powder Coated Vertical Lamp Post

3 mm thick Powder Coated Steel Connector

PU Coated Galvanized Steel Chain Link Fence - 50 mm x 50 mm

3 mm PU Coated Aluminium Flat for Fence Fixing

280 watt LED Light Fitting

Access Gate: W: 1300 mm & H: 2200 mm to 2585 mm

Lock: Stainless Steel











Kannur Indoor Stadium, Kerala - 426 Seats



Pappan Memorial Stadium, Ernakulam - 417 Seats





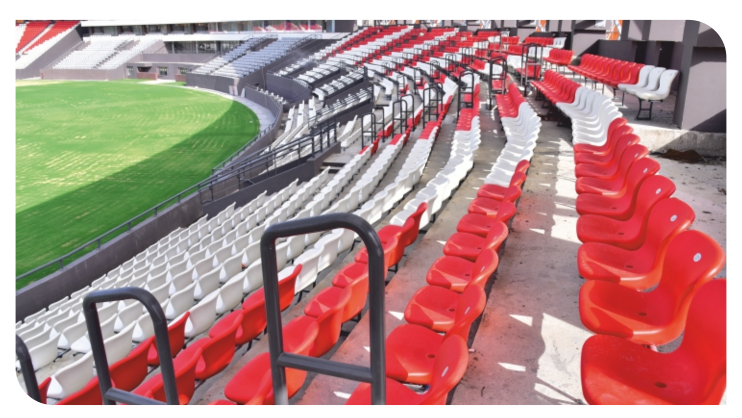
Kalinga Football Stadium, Bhubaneswar - 12940 Seats



Birsa Munda Hockey Stadium, Rourkela - 20011 Seats



Rajiv Gandhi International Cricket Stadium, Dehradun - 25,000 Seats

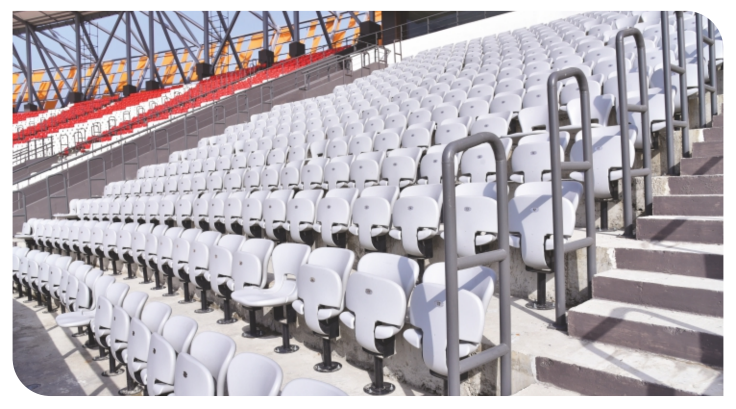


Indira Gandhi International Cricket Stadium, Haldwani - 9,910 Seats





JRD Tata Sports Complex, Jamshedpur - 10,000 Seats



Indira Gandhi International Cricket Stadium, Haldwani

Project Reference



T T Nagar Stadium, Bhopal - 731 Seats



MA Stadium, Jammu - 17,000 Seats





Major Dhyanchand Hockey Stadium, Bhopal - 200 Seats



Kalinga Tennis Stadium, Bhubaneswar - 1400 Seats



M.P. Women Hockey Academy, Gwalior - 152 Seats



Padukone Academy, Bangalore - 500 Seats







QCI-NABCB accredited ISO 9001 Certification



ANSI / BIFMA (Certification of Compliance)



Conformite Europeene Mark (CE Mark)



XENON-ARC EXPOSURE TEST: ISO 4892-2: 2013

EN 12727: 2016, Certification for Tip up Seat

EN 12520: 2015, Certification for Bucket Seat

EN 12727: 2016, Certification for Bucket Seat





Freewill Infrastructures Pvt Ltd.

- Mumbai Pune Highway, Chinchwad, Pune - 411019. India.
- +91-20-6611 4215 / 16
- info@freewill.co.in
- www.freewill.co.in

Scan QR Code for more details

Follow us on:













