



# STADIUM SPORT FENCES

# STADIUM SPORT FENCES

Stadium Sport Fences, also called chain link sports fence, is specifically designed for sports facilities such as tennis courts, basketball courts, and playgrounds. The woven steel mesh provides excellent visibility, ventilation, and ball rebound performance, while ensuring player safety. With PVC coated steel wires in green or other colors, it blends seamlessly with the surroundings, offering a professional and aesthetically pleasing enclosure.

- Safety First – Smooth surface and flexible mesh to minimize injury risk during impact.
- Great Visibility – Open diamond mesh design ensures unobstructed viewing for spectators.
- Weather Resistance – PVC coated for long-lasting outdoor performance.
- Perfect Ball Control – Mesh size designed to prevent balls from escaping while allowing rebound.
- Customizable Options – Height, mesh size, and color can be tailored to specific court needs.

## APPLICATION & PROJECTS

See how our fences are used in actual projects across the globe—your assurance of proven performance.



Tennis courts



Volleyball courts



School playgrounds



Basketball courts



Multi-sport fields



Community sports centers



3D Fences

2D Fences

Fence Gates

Gabion Walls

Steel Tubular Fences

Chain Link Fences

Stadium Sport Fences

Palisade Fences

Australia Temporary Fences

Canada Temporary Fences

America Temporary Fences

New Zealand Temporary Fences

Edge Protection Fences

Crowd Control Barriers

Gabion Retaining Walls

358 Security Fences

Airport Fences

Defensive Barriers

Workshop Safety Fences

Machine Guarding Fences

# PROFILES & OVERVIEW

Get a quick understanding of what makes this fence system ideal for site safety, including its specifications, standout features, and related solutions.

**GI31** Rebar Type

**GI34** Single Gate

**GI32** Aluminum Strip Type

**GI35** Double Gate

**GI33** Fitting Type



Wire Dia.	Mesh Size	Roll Height	Roll Length	Rail		Post	
				Size	Thickness	Size	Thickness
3.8 mm 4.0 mm	45 × 45 mm 50 × 50 mm 60 × 60 mm	2.0 m 3.0 m 4.0 m	according to the post distance, commonly is 3 m or 4 m	φ32 mm φ40 mm φ48 mm	2.0 – 3.0 mm	φ48 mm φ60 mm	2.0 – 3.0 mm

# STRUCTURE & DETAILS

Explore detailed structure designs and reinforced components that ensure safety and long-term durability. There are details of QC and package information as well.

**1** Chain Link Mesh

**2** Post

**3** Rails

**4** Sleeve / Clamp

**5** U Clip

**6** Rebar / Aluminum Strip

**7** Installation Type

**1** Chain Link Mesh

**2** Post

**3** Rail

**4** Clamp

**4** Sleeve

**5** U-Clip

**6** Aluminum Strip

**7** Installation Type – Base

**7** Installation Type – Buried

**6** Rebar

## QC & PACKAGE

**Wire Diameter Measurement**

**Mesh Size Measurement**

**Width Measurement**

**Height Measurement**

**Post Size Measurement**

**Post Thickness Measurement**

**Post Length Measurement**

**Strip Width Measurement**

**Strip Thickness Measurement**

**U Clip Thickness Measurement**

**Chain Link Fence – Bulk Package**

**Chain Link Fence – Wooden Pallets**

**Chain Link Fence – Metal Pallets**

**Post – Metal Pallets**

**Accessory – Carton**

- 3D Fences
- 2D Fences
- Fence Gates
- Gabion Walls
- Steel Tubular Fences
- Chain Link Fences
- Stadium Sport Fences**
- Palisade Fences
- Australia Temporary Fences
- Canada Temporary Fences
- America Temporary Fences
- New Zealand Temporary Fences
- Edge Protection Fences
- Crowd Control Barriers
- Gabion Retaining Walls
- 358 Security Fences
- Airport Fences
- Defensive Barriers
- Workshop Safety Fences
- Machine Guarding Fences





# GIANT FENCE

## Hebei Giant Metal Technology Co., Ltd.

- 📍 No.21 Weier Road, High & New Tech Development Zone, Anping County, Hengshui City, Hebei Province, China
- ☎ 0086-318-5185510
- 📞 0086-18003283939 (WeChat, WhatsApp)
- ✉ [www.giantfence.com](http://www.giantfence.com)
- 🌐 [Gion@giantfence.com](mailto:Gion@giantfence.com)



WeChat



WhatsApp