

2025 PRODUCT CATALOG

Our company is a steel structure engineering construction enterprise specializing in the production and installation of welded ball grids, bolted ball grids, and large-span space special-shaped grids.

ABOUT US

Xuzhou Purun Steel Structure Co., Ltd.

Xuzhou Purun Steel Structure Engineering Co., Ltd. is a leading steel structure company specializing in welded and bolted ball grids and large-span special-shaped grids. With over 250 skilled staff, it provides full services from design to installation, using high-quality materials like Q235B, Q355, and stainless steel. Certified to CB/T1900L:2000, Purun produces over 30,000 tons of steel structures yearly and has delivered major projects in many countries.

In the past decade, Purun has built nearly 1,000 projects covering 1.5 million square meters, serving industries and public buildings worldwide. Its works include landmark projects like the Gulf Sugar Factory's spherical shell and Thailand's Challenger hall. With advanced technology, strict quality control, and excellent service, Purun continues to win trust at home and abroad, setting new standards in the steel structure industry.





Space Frame For Steel Space Grid Industrial Double-Span Coal Shed Project Of 193 Meters

This product is a massive double-span steel space frame, specifically engineered for a 193-meter coal shed project. It represents an innovative structural solution providing vast, clear-span coverage for industrial storage facilities.









Waste Power Generation Project, Steel Truss Space Frame For Steel Space Grid

A robust steel truss space frame provides structural support for a waste power generation project.

This steel space grid forms an efficient and strong enclosure for industrial facilities.









Steel Truss Space Frame Space Grid Construction For Gas Station Project

This project utilizes a steel truss space frame for the canopy structure of a gas station. The space grid construction offers a lightweight yet strong and aesthetically pleasing roof over the fueling area.





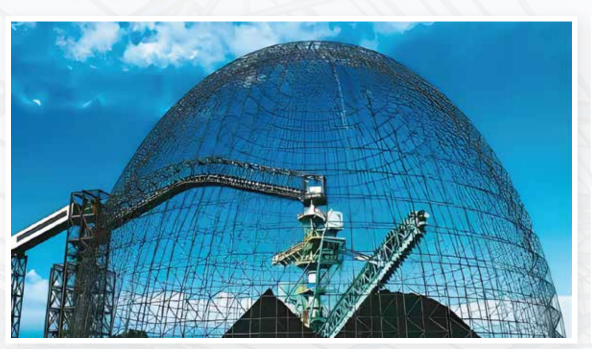


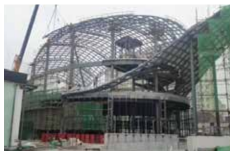


Steel Space Grid Structure For Circular Power Plant Project With Truss Space Frame

A circular steel space grid, featuring a truss space frame, forms the large-span roof for power plant projects.

This design delivers superior structural integrity and extensive column-free interior space.









Steel Truss Space Frame For Stadium Steel Space Grid Construction Project

A massive steel truss space frame forms the intricate exterior of a stadium, functioning as a defining steel space grid construction. This robust and visually striking design provides expansive, clear-span roofing for large-scale venues.









Space Frame For Construction Of Steel Space Grid Playground Frame Project

A versatile space frame system is utilized for the construction of a steel space grid playground frame project. This design allows for complex, open structures that are both robust and aesthetically engaging for recreational use.









Steel Truss Steel Space Frame Structure Space Frame For Stadium Stand Steel Grid Structure

A steel truss space frame forms the core of a stadium stand's steel grid structure. This design provides expansive, clear-span roofing, ensuring robust and unobstructed views for spectators.



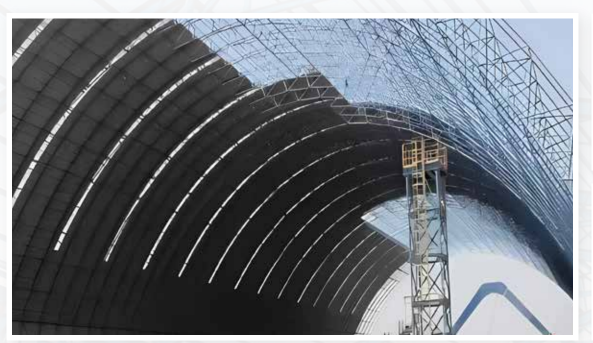


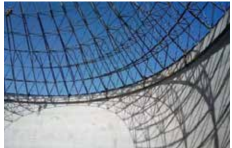




Steel Truss Steel Space Frame Structutre Roofing Steel Space Grid Industrial Storage Warehouse

A steel truss space frame creates a large-span, durable roofing solution for industrial storage warehouses, forming an efficient steel space grid structure.





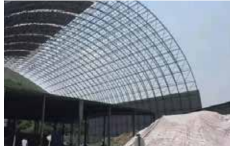




Steel Truss Steel Space Frame Structure Space Frame For Steel Space Grid Industrial 90-Meter Span Coal Yard Project

A massive 90-meter span steel truss space frame forms the impressive steel space grid structure for an industrial coal yard.









Space Frame Steel Strucuture Cutting Process Of Steel Space Frame Grid

The cutting process for a space frame steel structure involves precise fabrication of components for a steel space frame grid.









Space Frame Steel Structure For Steel Space Grid Welding Process

The welding process is crucial for assembling a space frame steel structure, creating a robust steel space grid.









Space Frame Steel Structure Steel Space Grid Welding Effect Process

The welding effect process ensures strong and durable connections within a space frame steel structure, creating a reliable steel space grid.









Space Frame Steel Structure Shot Blasting Process Of Steel Space Grid

The shot blasting process for a space frame steel structure cleans and prepares the steel space grid surfaces for optimal coating and durability.







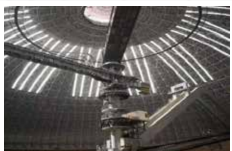


Steel Truss Space Frame Structure For The Construction Of A Grand Theater With A Steel Space Grid.

A steel truss space frame forms the structural backbone for a grand theater, creating an expansive and elegant steel space grid for its construction.









Space Frame Steel Structure For Construction Of 126-Meter Span Project Of Steel Space Grid Power Plant

A space frame steel structure is employed for the construction of a 126-meter span steel space grid power plant project.









Space Frame Structure For Construction Of Steel Space Grid Large Supermarket

A space frame structure provides an expansive, column-free interior for a large supermarket, utilizing a steel space grid for efficient construction.









Space Frame Strucutre For Construction Of Steel Space Grid Memorial Hall Project

A space frame structure creates an elegant and expansive steel space grid for the construction of a memorial hall project.









Space Frame Steel Structure For A Waste Power Generation Project Using Steel Space Grid

A space frame steel structure forms the robust framework for a waste power generation project, employing a strong steel space grid.









Space Frame Steel Strucutere For Steel Space Grid Power Plant Circular Project

A space frame steel structure forms the robust and expansive steel space grid for a circular power plant project.









Spherical Steel Structure Grid Frame Steel Truss Space Frame Structure

A spherical steel structure grid frame is formed by a robust steel truss space frame.









Prefabricated Football Field Structure Steel Truss Space Frame With Space Grid Construction

A prefabricated football field structure utilizes a steel truss space frame with space grid construction for rapid and efficient assembly.









Space Frame For Grid Frame Of Coal Shed Stockyard/Steel Structure

A space frame provides the essential grid frame for a coal shed stockyard, forming a robust steel structure.









Painting Process Of Steel Space Grid And Space Frame Material Rods Spray Painting

The painting process for steel space grid and space frame material rods involves spray painting for uniform and protective coverage.









Steel Truss Steel Space Frame Structure Art Museum Project Construction

A steel truss steel space frame structure is utilized for the construction of an art museum project.







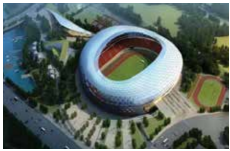


Steel Truss Steel Space Frame Structure For Dining Hall/Hotel Canteen Restaurant Space Frame Project

A steel truss steel space frame structure provides an expansive and versatile framework for a dining hall, hotel canteen, or restaurant space frame project.









Solid Nodes Balls Made In China

Solid nodes for space frames are manufactured in China, ensuring high-quality components for steel grid structures.









Node Connector For Space Frame

A node connector provides the critical link for individual members within a space frame structure, ensuring stability and load transfer.









Steel Truss Steel Space Frame Structure Construction Of Steel Space Frame Advertising Display Project In China

A steel truss steel space frame structure is extensively used in China for the construction of steel space frame advertising display projects.









Steel Truss Space Frame Structure With Steel Space Grid Drawing Design In China

Steel truss space frame structures with steel space grid designs are frequently developed and utilized in China.









Steel Truss Steel Space Frame Structure Sleeves For Space Frame Structure In China

Steel truss steel space frame structure sleeves are specialized components used for connecting members in space frame structures in China.









Top Fashion Commercial Steel Frame Buildings Factory

Top fashion commercial steel frame buildings are manufactured by specialized factories.









High Quality Steel Frame Structure

High quality steel frame structures are engineered for superior strength, durability, and precise construction.









High-strength Steel Frame For Skyscrapers And Bridges

High-strength steel frames are crucial for the construction of skyscrapers and bridges, providing the necessary structural integrity and durability.











Xuzhou Purun Steel Structure Co., Ltd

CONTACT US

Phone/Whatsapp: 18605169601

Address: No. 5 Road, Second Industrial Park, Dapeng

Town, Tongshan District, Xuzhou City, Jiangsu Province

FB: www.facebook.com/xuzhoupururunsteel

Insta: www.instagram.com/xuzhoupurunsteelstructure/



