



## 8m Galvanized Steel Pipe Wall Thickness Varies Tensile Strength Typically 370 to 700 MPa Durable Corrosion Resistant for Construction

Our Product Introduction

for more products please visit us on [pipesteels.com](http://pipesteels.com)

### Basic Information

- Place of Origin: USD500-700
- Brand Name: Zhengshen
- Certification: ISO, CE, GOST
- Minimum Order Quantity: 1 Ton
- Price: USD500-700
- Packaging Details: Free Packing
- Delivery Time: 5-8 days
- Supply Ability: 20000Tons/month



### Product Specification

- Price Term: FOB, EXW, CFR, CIF, Etc.
- Custom Made: Yes
- Technical: Welded
- Grade Group: Q195-Q345
- Specification: 5.8/6/12m
- Steel Standard: BS1387, ASTM A53, GB/T3091
- Width: Customer's Requirements
- Joiningmethod: Threaded, Welded, Or Flanged
- Highlight: **8m galvanized steel pipe construction, galvanized steel pipe corrosion resistant, steel pipe 370-700 MPa tensile**



### More Images



**Product Description:**

The Hot Dipped Galvanized Pipe is a robust and versatile piping solution widely used across various industries due to its excellent corrosion resistance and durability. Manufactured through a hot-dip galvanizing process, this pipe features a protective zinc coating that safeguards the underlying steel from rust and environmental wear. This makes the Hot Dipped Galvanized Pipe an ideal choice for applications in construction, plumbing, water supply, and outdoor infrastructure where long-lasting performance is essential. One of the key attributes of the Hot Dipped Galvanized Pipe is its impressive tensile strength, which typically ranges between 370 and 700 MPa. This range ensures that the pipe can withstand significant mechanical stress and pressure, making it reliable for both structural and fluid transport purposes. The strength levels correspond to the various grade groups available, ranging from Q195 to Q345, which denote different steel qualities and strength thresholds tailored to meet specific industry standards and customer requirements. In terms of dimensions, the wall thickness of the Hot Dipped Galvanized Pipe varies depending on the schedule number, with common options including Schedule 40 and Schedule 80. These schedules indicate the pipe's wall thickness, impacting its pressure handling capabilities and weight. Customers can select the appropriate wall thickness based on the intended application, ensuring optimal balance between durability and cost-effectiveness. The Galvanized Mild Steel Pipe, synonymous with Hot Dipped Galvanized Pipe in many applications, is typically invoiced by theoretical weight. This method provides an accurate and standardized way of calculating the amount of steel used, facilitating transparent and fair pricing for both suppliers and buyers. The theoretical weight calculation considers the pipe's dimensions and material density, ensuring precise invoicing that reflects the actual material content. In summary, the Hot Dipped Galvanized Pipe offers a comprehensive solution for projects requiring durable, corrosion-resistant piping with reliable mechanical strength. Its flexible invoicing by theoretical weight and adaptable price terms provide convenience and transparency, while the range of wall thickness options caters to diverse application demands. As a result, this galvanized steel pipe remains a preferred material choice across multiple sectors, combining quality, durability, and economic value in one efficient product.

**Features:**

- Product Name: Galvanized Steel Pipe
- Types: Galvanized Steel Tubing Pipe, Galvanized Steel Round Pipe, Galvanized Mild Steel Pipe
- Joining Method: Threaded, Welded, Or Flanged
- Wall Thickness: Varies (e.g., Schedule 40, Schedule 80)
- Grade Group: Q195-Q345
- Tensile Strength: Typically 370-700 MPa
- Specifications: Length options of 5.8m, 6m, and 12m

**Technical Parameters:**

Wall Thickness	Varies (e.g., Schedule 40, Schedule 80)
Grade Group	Q195-Q345
Invoicing	By Theoretical Weight
Spangle Type	Regular Spangle
Custom Made	Yes
Specification	5.8/6/12m
Joining Method	Threaded, Welded, Or Flanged
Tensile Strength	Typically 370-700 MPa
Technical	Welded
Shape	Round

**Applications:**

The Zhengshen Galvanized Steel Tubing Pipe is a versatile and durable product widely used across various application occasions and scenarios. Known for its excellent corrosion resistance and robust construction, this round-shaped galvanized steel pipe is ideal for both industrial and residential uses. With a wall thickness that varies from Schedule 40 to Schedule 80, it can meet diverse strength and durability requirements, making it suitable for heavy-duty applications as well as lighter structural uses. One of the primary application occasions for Zhengshen Galvanized Steel Tubing Pipe is in the construction industry. It is extensively used for scaffolding, structural frameworks, and support systems due to its strength and resistance to rust. The ability to customize the width according to customer requirements ensures that the pipe can fit perfectly into any architectural design or engineering project. Additionally, the pipe's joining methods—threaded, welded, or flanged—allow for flexible installation and secure connections, which are essential in construction and infrastructure development. In plumbing and water supply systems, the galvanized steel tubing pipe serves as a reliable conduit for transporting water, gas, and other fluids. The galvanization process provides a protective zinc coating that prevents rust and corrosion, extending the lifespan of the pipes and reducing maintenance costs. This makes Zhengshen Galvanized Steel Tubing Pipe an excellent choice for outdoor and underground piping systems where exposure to moisture is a concern.

## Customization:

Our Galvanized Steel Pipe customization services are designed to meet your specific needs with high-quality standards. Under the trusted Zhengshen brand, we offer Galvanized Steel Round Pipe, Galvanized Iron Steel Pipe, and Galvanized Mild Steel Pipe with excellent durability and performance.

Originating from USD500-700 range, our pipes feature a Regular Spangle finish, ensuring a consistent and attractive surface texture. The tensile strength of our pipes typically ranges from 370 to 700 MPa, providing reliable mechanical properties for various applications.

We offer a variety of wall thickness options, including popular schedules such as Schedule 40 and Schedule 80, catering to different structural and pressure requirements. Our products comply with recognized steel standards, including BS1387, ASTM A53, and GB/T3091, ensuring quality and compatibility with international specifications.

Technically, our Galvanized Steel Pipes are welded to enhance strength and integrity, making them suitable for industrial, construction, and general-purpose uses. Customize your Galvanized Steel Round Pipe, Galvanized Iron Steel Pipe, or Galvanized Mild Steel Pipe with us to get the exact specifications you need for your project.

## Support and Services:

Our Galvanized Steel Pipe product is backed by comprehensive technical support and services to ensure optimal performance and customer satisfaction. We provide detailed product specifications, installation guidelines, and maintenance recommendations to help you achieve the best results in your projects.

Our technical support team is available to assist with product selection, design considerations, and troubleshooting. We offer expert advice on corrosion resistance, load capacity, and compatibility with various applications to ensure the longevity and reliability of the galvanized steel pipes.

In addition, we provide custom fabrication and cutting services to meet your specific project requirements. Our quality assurance processes guarantee that each pipe meets industry standards and specifications for durability and safety.

For ongoing support, we offer training sessions and technical documentation to keep your team informed about the latest best practices and technological advancements related to galvanized steel pipes.

Trust our dedicated support and services to help you maximize the value and performance of our galvanized steel pipe products in your construction, plumbing, or industrial applications.

## Packing and Shipping:

Our Galvanized Steel Pipes are carefully packaged to ensure maximum protection during transportation. Each pipe is bundled securely with steel straps and wrapped with anti-corrosion paper to prevent rust and damage. The bundles are then loaded onto pallets or into containers, depending on the order size, to facilitate safe handling and shipping.

For shipping, we offer multiple options including FOB, CIF, and EXW terms to accommodate our customers' preferences. All shipments are inspected for quality and packaging integrity before dispatch. We work with reliable logistics partners to ensure timely delivery to your specified destination, maintaining the pipes' condition throughout the transit.

## FAQ:

### Q1: What is the brand name of the galvanized steel pipe?

A1: The galvanized steel pipe is manufactured under the brand name Zhengshen.

### Q2: Where is the Zhengshen galvanized steel pipe produced?

A2: The Zhengshen galvanized steel pipe is made in the USD500-700 region.

### Q3: What are the common applications of Zhengshen galvanized steel pipes?

A3: Zhengshen galvanized steel pipes are commonly used in construction, plumbing, fencing, and agricultural applications due to their corrosion resistance and durability.

### Q4: What sizes are available for Zhengshen galvanized steel pipes?

A4: Zhengshen galvanized steel pipes come in various diameters and lengths to suit different project requirements. Please contact the supplier for specific size availability.

### Q5: How does the galvanization process benefit the Zhengshen steel pipe?

A5: The galvanization process coats the steel pipe with a layer of zinc, which protects it from rust and corrosion, extending its service life especially in outdoor and harsh environments.







**Chongqing Zhengshen Stainless Steel Products Co.,Ltd.**



+86 189 9647 2857



cqzhengshen@hotmail.com



pipesteels.com

Chenjiawan Industrial Park, Jieshi Town, Banan District, Chongqing, China