

Boat Mooring Bollard 316 Stainless Steel

Dock Bollard Claw Bollard

As the professional manufacturer, POWER MARINE would like to provide you Boat Mooring Bollard 316 Stainless Steel Dock Bollard Claw Bollard. And we will offer you the

best after-sale service and timely delivery. Buy Bollard Claw Bollard which is of high quality directly with low price.We are a professional Boat Mooring Bollard 316 Stainless Steel Dock Bollard Claw Bollard manufacture for more than 25 years.Single cross bollard is commonly used on boats, yachts and docks to hold ropes. We can provide high quality products and competitive prices, and we can be good partners.

Boat Mooring Bollard 316 Stainless Steel Dock Bollard Claw Bollard

Product Introduction

POWER MARINE is China manufacturer & supplier who mainly produces Boat Mooring Bollard 316 Stainless Steel Dock Bollard Claw Bollard with many years of experience. Hope to build business relationship with you.And we will offer you the best after-sale service and timely delivery. Buy Boat Bollard, which is of high quality directly with low price.The Boat Mooring Bollard meets Marine grade, at the same time it has excellent corrosion resistance. The Boat Mooring Bollard 316 Stainless Steel Dock Bollard Claw Bollard provides excellent stability and the design can be easily roped in place.We can provide a variety of sizes, choose according to the size of the boat and the diameter of the anchor rope.

Product Parameter (Specification)

Product name	Boat Mooring Bollard 316 Stainless Steel Dock Bollard Claw Bollard		
Specification available Multiple sizes			

Shandong Power Industry and Trade Co., Ltd.

www.hardwaremarine.com

Standards that follow to	ISO 9001, CE, TUV, CSS, SGS.		
Samples available	Yes.		
Packing method	Bubble bag+Wooden carton		
Production lead time	10-15 days for a 20ft container, 20-25 days for a 40ft container.		
Warranty time	Support returns and exchanges		
Payment term	Т/Т		
FOB loading port	Qingdao China		



Code	A mm	B mm	C mm	mm	Size
PM955A	265	100	200	65	10"
PM955B	305	120	225	81	12"

Product Feature And Application

The history of ship Boat Mooring Bollard 316 Stainless Steel Dock Bollard Claw Bollard and claw bollards dates back centuries and is intertwined with the development of seafaring and port towns. Here is a brief overview of their history: Boat Mooring Posts: Mooring posts have been used to protect ships in harbors for centuries. The ancient Romans are known to have used stone or wooden pillars to tie ships to harbors. Over time, Boat Mooring Bollard 316

Shandong Power Industry and Trade Co., Ltd.

Address: Chengyang District, Qingdao, Shandong Province, ChinaTel: +86-15865772126+86-0532-83875707E-mail: andy@hardwaremarine.com+86-0532-83875707

www.hardwaremarine.com

Stainless Steel Dock Bollard Claw Bollard designs and materials have evolved, with the introduction of cast iron, steel and, more recently, stainless steel. Today, ship mooring posts are commonly found in shipyards, bridge piers and piers, providing strong and reliable attachment points for ropes and cords.

Dock Bollards: Dock bollards serve a similar purpose to boat mooring bollards, but are usually larger and sturdier. They are specifically designed to secure large vessels such as ships and barges to docks. Dock bollards come in a variety of shapes and sizes, including single, double or four-post bollards, depending on the size and weight of the vessel to be accommodated.

Claw bollards: Claw bollards, also known as T-head bollards, are a variation of traditional ship mooring posts. They have horizontal arms or "claws" that extend from the vertical bollards. This arm provides an additional attachment point, allowing ropes and ropes to be secured at different angles. Boat Mooring Bollard 316 Stainless Steel Dock Bollard Claw Bollard are often used in areas with tidal movement or strong currents as they provide additional stability and flexibility to adapt to changing conditions. Throughout history, the primary function of these Boat Mooring Bollard 316 Stainless Steel Dock Bollard Claw Bollard has remained the same - to provide a safe and secure means of mooring or docking a ship. However, advances in materials, manufacturing techniques and bollard design have increased their strength, durability and versatility, making them an essential part of modern dock, port and waterfront infrastructure. Today, Boat Mooring Bollard 316 Stainless Steel Dock Bollard Claw Bollard can be made from a variety of materials, such as cast iron, steel, stainless steel, and even composite materials. They are vital to the efficient and safe operation of ports, harbors and terminals, serving as reliable anchors to hold ships and other vessels safely in place.

Product Details

Characteristics of Boat Mooring Bollard 316 Stainless Steel Dock Bollard Claw Bollard:

Materials: Boat Mooring Bollard 316 Stainless Steel Dock Bollard Claw Bollard can be made from a variety of materials, including cast iron, steel, stainless steel, or composites. Material selection depends on factors such as strength, durability, aesthetics and corrosion resistance.

Designs and Shapes: Boat Bollard come in different shapes and designs to

Shandong Power Industry and Trade Co., Ltd. Address: Chengyang District, Qingdao, Shandong Province, China

 Tel:
 +86-15865772126
 +86-0532-83875707

 E-mail:
 andy@hardwaremarine.com

www.hardwaremarine.com

suit a variety of mooring and docking needs. They can be of cylindrical, conical or T-shaped design, with claw bollards having additional horizontal arms.

Sizes and Capacities: Boat Mooring Bollard 316 Stainless Steel Dock Bollard Claw Bollard are available in different sizes and capacities to handle vessels of different sizes and weights. Larger ships typically require bollards with higher load-carrying capacities.

Surface Treatment: Bollards can have different surface treatments, such as galvanizing, powder coating, or polishing, to enhance their appearance and provide protection against corrosion.

Installation options: Bollards can be installed on decks or embedded in concrete or other structures for added strength and stability. Installation methods may vary based on specific location and requirements.

Load Distribution: Bollards are designed to distribute loads evenly across the structure to which they are connected, minimizing stress concentrations at connection points and ensuring safe mooring or docking.

Safety features: Some bollards may have additional safety features, such as reflective strips or lights, to increase visibility and prevent accidents, especially in low-light conditions.

Accessibility: Boat Mooring Bollard 316 Stainless Steel Dock Bollard Claw Bollard should be easily accessible and placed at an appropriate height to allow easy securing and releasing of ropes, cords or chains.

Weather and Environmental Resistance: Bollards should be designed to withstand a variety of weather conditions and environmental factors, such as high winds, salt water exposure, freezing temperatures, and UV rays.

Regular inspections, cleaning and possible protective coatings can help prevent corrosion and maintain functionality. These characteristics are important considerations when selecting the appropriate bollard for specific mooring or docking requirements, ensuring the safety and secure anchorage of the vessel.

Loading & Shipment

Shandong Power Industry and Trade Co., Ltd.

Address: Chengyang District, Qingdao, Shandong Province, ChinaTel: +86-15865772126+86-0532-83875707E-mail: andy@hardwaremarine.com

www.hardwaremarine.com

Thanks to superior quality, we have been establishing a close & long business partner relationship with the customers from more than 30 countries, and we've gotten so many positive feedback regarding the quality.



Contact us

Contact us freely for any inquiries on our products by following: Email: andy@hardwaremarine.com Mob: +86-15865772126

24 hours on line contact:

WhatsApp / wechat: +86-15865772126

If you have any questions can contact us

Shandong Power Industry and Trade Co., Ltd.Address: Chengyang District, Qingdao, Shandong Province, ChinaTel: +86-15865772126E-mail: andy@hardwaremarine.com