

Boat Mooring Cleat Bollard 316 Stainless

Steel Dock Bollard Claw Bollard



POWER MARINE is a professional leader China Boat Mooring Cleat Bollard 316 Stainless Steel Dock Bollard Claw Bollard manufacturer with high quality and reasonable price. Welcome to contact us. 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. We are a professional Boat Mooring Cleat 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 Cleat Bollard 316 Stainless Steel Dock Bollard Claw Bollard

Product Introduction

POWER MARINE is a professional leader China Boat Mooring Cleat Bollard 316 Stainless Steel Dock Bollard Claw Bollard manufacturer with high quality and reasonable price. And we will offer you the best after-sale service and timely delivery. Buy Boat Mooring Cleat Bollard, which is of high quality directly with low price. The 316 Stainless Steel Dock Bollard Claw Bollard meets Marine grade, at the same time it has excellent corrosion resistance. The Boat Mooring Cleat 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 Cleat Bollard 316 Stainless Steel Dock

Shandong Power Industry and Trade Co., Ltd.

Address: Chengyang District, Qingdao, Shandong Province, China

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



www.hardwaremarine.com

	Bollard Claw Bollard				
Specification available Multiple sizes					
Standards that follow to	ISO 9001, CE, TUV, CSS, SGS.				
Samples available	Yes.				
Packing method	Bubble bag+Wooden carton				
Production lead time	ime 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	Amm	Bmm	Cmm	Dmm
PM956A	302	102	229	70

Product Feature And Application

The following is a brief history of boat mooring bitts, bollards, dock bollards and claw bollards:

Boat Mooring Cleat Bollard 316 Stainless Steel Dock Bollard Claw Bollard: A

Shandong Power Industry and Trade Co., Ltd.

Address: Chengyang District, Qingdao, Shandong Province, China

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



mooring cleat is a metal fitting attached to a boat, dock, or dock that is used to secure a rope or line to secure the vessel. Bollards have been used for centuries and are traditionally made from wood, but modern versions are often made from materials like stainless steel or aluminum for better durability and strength.

Bollards: Boat Mooring Cleat Bollard 316 Stainless Steel Dock Bollard Claw Bollard are strong, upright posts used for a variety of purposes, including mooring a vessel or securing a vessel to a dock or dock. They provide anchorage points for mooring lines. The word "bollard" is derived from the nautical word "bole," meaning a wooden post or tree trunk used in ancient times to moor ships. Pier bollards: Pier bollards are specifically designed for use on piers or bridge piers. They are usually made of strong materials such as cast iron, steel or concrete to withstand heavy loads and resist corrosion in marine environments. Pier bollards come in a variety of shapes and sizes, including single, double or multiple bollard configurations, depending on the specific requirements of the pier or pier.

Claw Bollard: A Claw Bollard is a uniquely designed bollard that has arms or claws that extend from the body to provide additional attachment points. These claws help secure and distribute the load more evenly along the bollard, increasing its resistance to lateral forces and making it suitable for use in areas with high tidal fluctuations or strong currents. The history of these moorings is closely tied to the development of navigation and trade, dating back centuries. Over time, they have evolved in the materials used, design improvements, and manufacturing techniques to meet the growing needs and changing requirements of the maritime industry. Today, ship mooring pegs, bollards, dock bollards and claw bollards continue to play a vital role in offshore operations, providing reliable and safe mooring for ships, ships and other watercraft. Parking solution.

Product Details

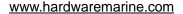
Boat Mooring Cleat Bollard 316 Stainless Steel Dock Bollard Claw Bollard:

Attachment Points: Boat mooring cleats provide secure attachment points for ropes or ropes used to secure your boat to a dock or other fixed object.

Shandong Power Industry and Trade Co., Ltd.

Address: Chengyang District, Qingdao, Shandong Province, China

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





Materials: Boat Mooring Cleat Bollard 316 Stainless Steel Dock Bollard Claw Bollard can be made from stainless steel plastic. Material selection depends on factors such as strength, corrosion resistance and aesthetics.

Shape: Bollards are usually flat, rectangular, or oval in shape, with holes or slots for threading wires. The shape makes it easier to tie and adjust the rope.

Bollard features: Load Capacity: Bollards are designed to withstand heavy loads and provide a reliable attachment point to the vessel. Load capacity is determined by factors such as material strength, size and structure.

Shapes and Designs: Bollards come in a variety of shapes and designs, including cylindrical, T-shaped, or square. The shape often includes grooves or grooves to prevent the rope from slipping.

Materials: Boat Mooring Cleat Bollard 316 Stainless Steel Dock Bollard Claw Bollard are usually made of solid materials such as cast iron, steel, or concrete. The material chosen depends on the intended use and the specific requirements of the site.

Features of dock bollards: Durability: Dock bollards are designed to withstand harsh marine environments and heavy loads. They are typically made from materials such as steel, cast iron, or concrete for maximum durability and corrosion resistance.

Multiple Attachment Points: Dock bollards are often designed with multiple attachment points to safely dock large vessels or multiple vessels at the same time.

Claw bollard features: Claw Arms: Claw posts have arms or claws extending from the body. These arms provide additional attachment points for the mooring lines, increasing stability and distributing the load more evenly.

Enhanced safety: The claw-style design increases the bollard's resistance to lateral forces, making it safer in areas with strong currents or tidal fluctuations.

Sizes and Configurations: Boat Mooring Cleat Bollard 316 Stainless Steel Dock Bollard Claw Bollard are available in different sizes and configurations,

Shandong Power Industry and Trade Co., Ltd.

Address: Chengyang District, Qingdao, Shandong Province, China

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



depending on the mooring location and the specific requirements of the vessel to which they are secured

Loading & Shipment

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

Shandong Power Industry and Trade Co., Ltd.

Address: Chengyang District, Qingdao, Shandong Province, China

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



24 hours on line contact:

WhatsApp / wechat: +86-15865772126

If you have any questions can contact us

Address: Chengyang District, Qingdao, Shandong Province, China

Tel: <u>+86-15865772126</u> <u>+86-0532-83875707</u>