

316 Stainless Steel Skene Bow Chock

As the professional manufacturer, POWER MARINE would like to provide you 316 Stainless Steel Skene Bow Chock. And we will offer you the best after-sale service and timely delivery. And we will offer you the best after-sale service and timely delivery. We have been specialized in marine hardware

for more than 25 years.Our product is made of 316 stainless steel, which has good corrosion resistance. We can provide high quality products and competitive prices, and we look forward to becoming your long-term partner in China.Welcome to contact us.

316 Stainless Steel Skene Bow Chock

1. Product Introduction

POWER MARINE is China manufacturer & supplier who mainly produces 316 Stainless Steel Skene Bow Chock 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. The Bow Chock is to provide a secure and reliable anchoring point for ropes, lines, and cables. 316 Stainless Steel Skene Bow Chock has a longer service life in seawater, ultraviolet light and humid environments. The Bow Chock helps the rope to achieve a fixed effect when in use. We can provide a variety of sizes, choose according to the diameter of the anchor rope.

2. Product Parameter (Specification)

Product name	316 Stainless Steel Skene Bow Chock			
Specification available Multiple sizes				
Standards that follow to	ISO 9001, CE, TUV, CSS, SGS.			
Samples available	Yes.			

Shandong Power Industry and Trade Co., Ltd.

🔊 POWER MARINE

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			

www.hardwaremarine.com



Code	Lmm	W mm	Screw	Size		
PM968A	118	22	8	4-1/2inch		
PM968B	152	35	8	6inch		
A pair, Left & Right						

Product Feature And Application

The history of 316 Stainless Steel Skene Bow Chock is closely related to the development of stainless steel materials and the progress of ship construction. Stainless steel is a corrosion-resistant alloy first discovered in the early 20th century. Its rust and corrosion resistance made it an ideal material for the marine industry and it quickly became popular in a variety of marine components. A bow fairlead, also called a deck fairlead or fairlead, is used to guide ropes or chains on a ship, especially at the bow (front) of the ship. They are used to secure and change the direction of lines, prevent damage to the

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

🔊 POWER MARINE

www.hardwaremarine.com

hull and ensure smooth and safe mooring or anchoring. In the past, bow wedges were often made from materials such as bronze, cast iron, or galvanized steel. Although these materials are strong and durable, they corrode easily and require regular maintenance to prevent deterioration. The introduction of stainless steel to the marine industry revolutionized 316 Stainless Steel Skene Bow Chock construction. Stainless steel is a premium alternative to traditional materials due to its superior resistance to corrosion, rust and UV degradation. The use of stainless steel for bow chocks is becoming more common as boat builders and owners realize the benefits stainless steel offers. 316 Stainless Steel Skene Bow Chock are proven to be more durable, longer lasting, require less maintenance and provide better performance in harsh marine environments. Over time, bow wedge designs evolved to include angled shapes to allow for smoother rope or chain transitions. This angled design reduces strain and friction, enhances wheel chock functionality and improves the overall mooring system on board. Today, 316 Stainless Steel Skene Bow Chock are widely used on all types of vessels, from recreational boats to commercial vessels. They have become a standard feature due to their reliability, durability and aesthetics. Overall, the history of marine stainless steel bow wedges is intertwined with the development and adoption of stainless steel as a material for the marine industry. The use of stainless steel significantly improves the performance and service life of bow chocks, making them an important part of modern ship construction.

Product Details

316 Stainless Steel Skene Bow Chock have several notable features that make them a popular choice for boat builders and owners. Some of these features include:

Corrosion resistance: Stainless steel is highly resistant to rust and corrosion caused by exposure to saltwater, making it an ideal material for marine applications. This feature ensures that the bow chock will maintain its strength and integrity even in harsh marine environments.

Durable construction: 316 Stainless Steel Skene Bow Chock are known for their durability and long-lasting performance. They are designed to withstand the rigors of daily use, including the strain and tension exerted on ropes or chains during mooring or anchoring.

Smooth surface: Skene bow chocks have a smooth surface that reduces friction on the ropes or chains passing through them. This smoothness

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

🔊 POWER MARINE

www.hardwaremarine.com

minimizes wear and tear on lines, ensuring smoother operation and prolonging the lifespan of the mooring system.

Angled design: Many skene bow chocks feature an angled design to facilitate easier rope or chain transition. The angled shape helps to reduce strain and friction, allowing for smoother and more efficient line handling.

Aesthetically pleasing: Stainless steel has a sleek and modern appearance that adds an aesthetic touch to boats. 316 Stainless Steel Skene Bow Chock not only offer functional benefits but also contribute to the overall visual appeal of the vessel.

Easy installation: Skene bow chocks are typically designed for easy installation on boats. They often include pre-drilled mounting holes or brackets, simplifying the installation process and ensuring a secure fit on the deck or hull of the boat.

Versatile sizing options: Bow chocks are available in various sizes to accommodate different boat types and rope or chain diameters. This versatility allows boat owners to select the appropriate size for their specific needs, ensuring optimal function and security.

316 Stainless Steel Skene Bow Chock offer a combination of functional and aesthetic features that make them a reliable and popular choice for boats. Their corrosion resistance, durability, smooth surface, angled design, easy installation, and versatile sizing options make them an essential component in the mooring system of any boat.

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.

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



www.hardwaremarine.com



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: +86-15865772126+86-0532-83875707E-mail: andy@hardwaremarine.com