Steel Cable Drag Chain For Heavy Duty And Harsh Environment

Basic Information

- Place of Origin:
- Brand Name: BNEE
- Packaging Details: Standard Export Packing
- Delivery Time: 7~15 working days

Cangzhou Hebei

• Payment Terms: L/C, D/A, D/P, T/T



Product Specification

| Load Capacity: | Customizable |
|----------------------|---|
| Color: | Black Or Customizable |
| Outer Height: | 25mm-220mm |
| • Type: | Drag Chain |
| Bending Radius: | Customizable |
| • Temperature Range: | Customizable |
| Inner Height: | 10mm-172mm |
| • Usage: | Protecting And Guiding Cables And Hoses |
| Highlight: | Harsh Environment Steel Cable Drag Chain, Heavy Duty Steel Cable Drag Chain, Harsh Environment Drag Chain |

Product Description:

With a customizable inner width, the Steel Cable Carrier Chain can be tailored to fit specific requirements, making it suitable for a variety of setups and configurations. The drag chain type ensures smooth and reliable operation, allowing for easy and efficient cable management.

Constructed from high-quality steel, this stainless steel drag chain offers outstanding strength and wear resistance, ensuring long-lasting performance even in demanding environments. The robust material construction of the drag chain provides reliable protection for cables and hoses, helping to prevent damage and prolonging their service life.

The Steel Cable Drag Chain is designed to withstand varying temperature ranges, making it customizable to suit specific operating conditions. This feature ensures that the drag chain can perform effectively in both high and low-temperature environments, providing consistent and reliable cable management throughout a wide range of applications. Key Features of the Steel Cable Drag Chain:

High Strength: The steel construction of the drag chain offers exceptional strength and durability, providing reliable protection for cables and hoses.

Wear Resistance: The drag chain is highly resistant to wear and tear, ensuring long-term performance and minimizing the need for frequent replacements.

Long Service Life: With its durable material and high-quality design, the steel cable carrier chain is built to last, offering extended service life and reducing maintenance costs.

Whether you need to manage cables in a manufacturing plant, automated machinery, or any other industrial setting, the Steel Cable Drag Chain is a reliable and efficient solution. Its customizable inner width, high strength, wear resistance, and long service life make it an ideal choice for ensuring smooth cable management and protection in diverse applications.

Features:

Product Name: Steel Cable Drag Chain

Application: Industrial Machinery And Equipment

Width: Customizable

Temperature Range: Customizable

Features: High Strength, Wear Resistance, And Long Service Life

Load Capacity: Customizable

Technical Parameters:

| Туре | Drag Chain |
|-------------------|--------------|
| Width | Customizable |
| Material | Steel |
| Outer Height | 25mm-220mm |
| Bending Radius | Customizable |
| Inner Width | Customized |
| Load Capacity | Customizable |
| Height | Customizable |
| Temperature Range | Customizable |
| Inner Height | 10mm-172mm |

Applications:

The BNEE Steel Cable Drag Chain, also known as a stainless steel drag chain or Steel Cable Carrier Chain, is a versatile product ______ originating from Cangzhou, Hebei. With its robust construction and high-quality materials, this metal cable drag chain is designed to protect and guide cables and hoses in various industrial machinery and equipment applications.

The customizable temperature range of the Steel Cable Drag Chain makes it suitable for a wide range of operating environments, ensuring optimal performance even in extreme conditions. Its load capacity can also be customized to meet specific requirements, providing reliable support for cables and hoses within industrial settings.

The Steel Cable Drag Chain from BNEE is ideal for use in scenarios where cables and hoses need to be organized and protected, such as CNC machines, robots, material handling equipment, and other machinery with moving parts. Its durable design helps prevent damage to cables caused by sharp edges, debris, or excessive bending, extending the lifespan of electrical and fluid systems. Whether in manufacturing plants, automotive facilities, or assembly lines, the Steel Cable Drag Chain offers a practical solution for managing cables and hoses efficiently. Its flexibility and strength make it a valuable component in improving workplace safety and reducing maintenance costs associated with cable management.

Overall, the BNEE Steel Cable Drag Chain is a reliable and versatile product that caters to the specific needs of industrial machinery and equipment. Its customizable features, durable construction, and efficient cable management capabilities make it a valuable asset in various application occasions and scenarios where protecting and guiding cables and hoses are essential.

Customization:

Customize your metal cable drag chain with BNEE's Product Customization Services. Our steel cable drag chain products are made with high-quality steel material, ensuring high strength, wear resistance, and a long service life. The inner width can be customized to fit your specific needs, and the temperature range is customizable to suit your environment. Originating from Cangzhou, Hebei, our stainless steel drag chain is designed for protecting and guiding cables and hoses.



