

Steel Cable Drag Chains Durable Protection For Heavy Duty

Basic Information

- Place of Origin:
- Cangzhou Hebei • Brand Name: BNEE

1

- Minimum Order Quantity:
- Price: Negotiable
- Packaging Details: Wooden packing
- Delivery Time: 7~15 working days
- L/C, D/A, T/T, Western Union • Payment Terms:



Product Specification

	Heavy Duty Steel Cable Drag Chains, Heavy Duty Drag Chains
Highlight:	Durable Steel Cable Drag Chains,
Outer Height:	25mm-220mm
Inner Height:	10mm-172mm
Temperature Range:	Customizable
Application:	Industrial Machinery And Equipment
Material:	Steel
Load Capacity:	Customizable
Bending Radius:	Customizable
Color:	Black Or Customizable

Product Description:

The Steel Cable Carrier Chain, also known as a metal cable drag chain or steel drag chain, is a versatile and durable solution for protecting and guiding cables and hoses in various industrial applications. This product is designed to provide reliable support and protection for cables while ensuring smooth movement and minimal wear and tear.

The inner width of the Steel Cable Carrier Chain is fully customizable, allowing for a tailored fit to accommodate different cable sizes and quantities. This flexibility enables users to optimize the organization and layout of cables within their machinery or equipment, enhancing overall efficiency and safety.

With a customizable load capacity, the steel drag chain can effectively manage the weight and tension of cables and hoses, preventing strain and damage during operation. This feature is particularly beneficial in high-demand environments where heavy-duty cables need to be securely managed for optimal performance.

The inner height of the Steel Cable Carrier Chain ranges from 10mm to 172mm, providing ample space for cables of varying thickness and dimensions. This versatility ensures compatibility with a wide range of cable types, making the chain suitable for diverse applications across industries.

Constructed from high-quality steel, the metal cable drag chain offers exceptional strength and durability to withstand challenging working conditions. The robust material composition ensures long-lasting performance and reliable protection for cables, even in harsh environments with exposure to dust, debris, and mechanical stress.

In addition to its protective function, the steel drag chain also serves to guide cables along a defined path, reducing the risk of tangling, snagging, or interference with other components. By keeping cables organized and contained within the chain structure, users can maintain a neat and orderly cable management system for enhanced safety and efficiency.

Whether used in manufacturing facilities, automation systems, CNC machines, or other industrial settings, the Steel Cable Carrier Chain offers a practical solution for managing and safeguarding cables and hoses. Its sturdy construction, customizable features, and reliable performance make it an essential component for optimizing cable routing and protecting valuable equipment.

Features:

Product Name: Steel Cable Drag Chain Usage: Protecting And Guiding Cables And Hoses Material: Steel Features: High Strength, Wear Resistance, And Long Service Life Load Capacity: Customizable

Color: Black Or Customizable

Technical Parameters:

Туре	Drag Chain
Height	Customizable
Bending Radius	Customizable
Color	Black Or Customizable
Load Capacity	Customizable
Outer Height	25mm-220mm
Usage	Protecting And Guiding Cables And Hoses
Temperature Range	Customizable
Features	High Strength, Wear Resistance, And Long Service Life
Inner Height	10mm-172mm

Applications:

The Steel Cable Drag Chain, also known as the Steel Cable Carrier Chain, offered by BNEE is a versatile product suitable for a wide ____ range of applications across various industries. Originating from Cangzhou, Hebei, this steel drag chain is designed to meet the demanding requirements of modern industrial environments.

The customizable bending radius and load capacity of the Steel Cable Drag Chain make it ideal for use in heavy-duty applications where flexibility and strength are crucial. Whether it is used in CNC machines, robotic arms, or automated equipment, this product ensures smooth cable and hose management while maintaining efficient operation.

With a customizable inner width and a radius ranging from 18 to 250, the Steel Cable Drag Chain from BNEE offers a tailored solution for different setups and configurations. Its high strength, wear resistance, and long service life make it a reliable choice for demanding industrial environments.

Common product application occasions and scenarios for the stainless steel drag chain include manufacturing plants, assembly lines, packaging facilities, and material handling systems. Its robust construction and customizable features make it suitable for both indoor and outdoor use, providing protection and organization for cables and hoses.

Whether you need to protect electrical cables, pneumatic hoses, or hydraulic lines, the Steel Cable Drag Chain from BNEE is a reliable solution that ensures efficient cable management and prolongs the lifespan of vital equipment components. Invest in the durability and

performance of this steel drag chain to enhance the productivity and safety of your industrial operations.

Customization:

Product Customization Services for the Steel Cable Drag Chain: Brand Name: BNEE Place of Origin: Cangzhou, Hebei Outer Height: 25mm-220mm Inner Width: Customized Material: Steel Radius: 18-250 Features: High Strength, Wear Resistance, And Long Service Life Keywords: metal cable drag chain, steel drag chain, Steel Cable Carrier Chain



