

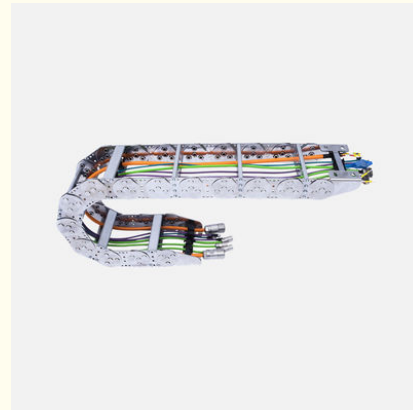
Steel Enclosed Drag Chains Secure Cabling For Heavy Machinery

Our Product Introduction

For more products please visit us on flexiblecablecarrier.com

Basic Information

- Place of Origin: Cangzhou Hebei
- Brand Name: BNEE
- Minimum Order Quantity: 1
- Price: Negotiable
- Packaging Details: Wooden packing
- Delivery Time: 7~15 working days
- Payment Terms: L/C, D/A, T/T, Western Union



Product Specification

- Inner Width: Customized
- Color: Black Or Customizable
- Type: Drag Chain
- Material: Steel
- Usage: Protecting And Guiding Cables And Hoses
- Application: Industrial Machinery And Equipment
- Outer Height: 25mm-220mm
- Width: Customizable
- Highlight: **Heavy Machinery Drag Chains,
Heavy Machinery Steel-Enclosed Drag Chains,
Secure Cabling Steel Enclosed Drag Chains**

Product Description:

The Steel Cable Drag Chain, also known as a metal cable drag chain or steel drag chain, is a robust and reliable component designed for industrial machinery and equipment applications. This essential piece of equipment is used to protect and guide cables and hoses, ensuring smooth and efficient operation in various industrial settings.

One of the key features of the Steel Cable Drag Chain is its customizable width, allowing users to adapt the chain to specific requirements and configurations. This flexibility in width enables seamless integration with different types of machinery and equipment, providing a tailored solution for cable management needs.

Another important attribute of the Steel Cable Drag Chain is its customizable bending radius. This feature allows for optimal cable protection and routing, ensuring that cables and hoses are safeguarded against damage from sharp bends or excessive stress. By adjusting the bending radius, users can achieve the desired level of protection and cable routing efficiency.

Constructed from high-quality steel, the Steel Cable Drag Chain offers exceptional durability and strength, making it suitable for demanding industrial environments. The steel material provides excellent resistance to wear, corrosion, and other environmental factors, ensuring a long service life and reliable performance under challenging conditions.

The application of the Steel Cable Drag Chain is versatile, as it is specifically designed for use in industrial machinery and equipment. Whether in manufacturing facilities, automation systems, or other industrial settings, this chain plays a crucial role in ensuring the efficient and safe operation of cables and hoses within the machinery.

One of the key advantages of the Steel Cable Drag Chain is its wide temperature range compatibility. With customizable temperature ranges, this chain can be tailored to operate effectively in both high and low-temperature environments. This versatility allows for the seamless integration of the chain into a variety of industrial applications, providing reliable cable management solutions across different operating conditions.

In summary, the Steel Cable Drag Chain, also referred to as a Steel Cable Carrier Chain, is a versatile and durable component that offers customizable width, bending radius, and temperature range capabilities. With its high-quality steel construction and application-specific design, this chain provides reliable cable management solutions for industrial machinery and equipment, ensuring efficient operation and cable protection in various industrial settings.

Features:

Product Name: Steel Cable Drag Chain-----

Inner Width: Customized

Height: Customizable

Material: Steel

Load Capacity: Customizable

Width: Customizable

Technical Parameters:

Inner Width-----	Customized-----
Application	Industrial Machinery And Equipment
Bending Radius	Customizable
Load Capacity	Customizable
Temperature Range	Customizable
Material	Steel
Color	Black Or Customizable
Width	Customizable
Type	Drag Chain
Usage	Protecting And Guiding Cables And Hoses

Applications:

The BNEE Steel Cable Carrier Chain, also known as a metal cable drag chain or steel drag chain, is a versatile and durable product that finds application in various industries and scenarios.

Manufactured in Cangzhou, Hebei, this steel drag chain is designed for protecting and guiding cables and hoses in dynamic applications where movement and flexibility are crucial. The product's material, steel, ensures high strength and long-term durability, making it suitable for demanding environments.

One of the key attributes of the BNEE Steel Cable Carrier Chain is its customizable temperature range, allowing it to be used in both high and low-temperature conditions without compromising performance. This feature makes it ideal for industries where temperature fluctuations are common.

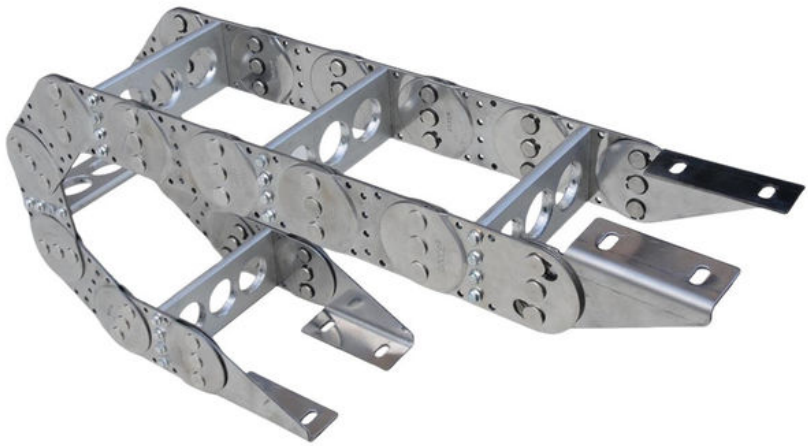
Furthermore, the width of the steel drag chain is customizable, enabling users to select the appropriate size based on their specific requirements. This flexibility in width ensures a perfect fit for different cable and hose configurations, enhancing overall efficiency and safety.

With a customizable load capacity, the BNEE Steel Cable Carrier Chain can accommodate varying weights of cables and hoses, making it

suitable for a wide range of applications across industries such as automation, machinery, robotics, and more. Whether it's for industrial automation, CNC machines, or other equipment that require cable management and protection, the BNEE Steel Cable Carrier Chain offers a reliable solution. Its robust construction, customizable features, and high load capacity make it an essential component for ensuring the smooth operation of machinery and equipment.

Customization:

Product Customization.Services for.the Steel Cable Drag Chain: -----
Brand Name: BNEE
Place of Origin: Cangzhou, Hebei
Height: Customizable
Width: Customizable
Inner Height: 10mm-172mm
Temperature Range: Customizable
Outer Height: 25mm-220mm
Keywords: Steel Cable Carrier Chain, metal cable drag chain





BNEE[®] Hebei Zhuolian Machine Tool Accessories Co., Ltd.



+8613463173251



BNEE@hebeizhuolian.com



flexiblecablecarrier.com

Cangdong Economic Development Zone, Cangzhou City, Hebei Province