

Customizable Steel Cable Carrier Chain For Heavy Duty

Basic Information

- Place of Origin:
- Brand Name: BNEE
- Minimum Order
 Quantity:
- Price: Negotiable
- Packaging Details: Wooden packing
- Delivery Time: 7~15 working days

1

• Payment Terms: L/C, D/A, D/P, T/T



Product Specification

Protecting And Guiding Cables And Hoses
10mm-172mm
Customizable
Customizable
Customizable
Drag Chain
Industrial Machinery And Equipment
18-250
Heavy Duty Cable Carrier Chain,
Heavy Duty Steel Cable Carrier Chain,
Customizable Steel Cable Carrier Chain

Cangzhou Hebei

Product Description:

The Steel Cable Drag Chain is a crucial component designed for applications in Industrial Machinery And Equipment. This metal cable - drag chain facilitates the smooth and reliable operation of machinery by guiding and protecting cables and hoses, ensuring they are not subjected to excessive wear or damage.

With an outer height ranging from 25mm to 220mm and an inner height between 10mm and 172mm, this steel drag chain provides ample space to accommodate various cable sizes and quantities, making it suitable for a wide range of industrial applications.

Made from durable steel material, this metal cable drag chain offers exceptional strength and resistance to harsh operating conditions, providing long-lasting performance and reliability. The robust construction of the drag chain ensures that cables and hoses are effectively

shielded from debris, contaminants, and mechanical stresses. Moreover, the inner width of this steel drag chain can be customized to meet specific requirements, allowing for seamless integration into different machinery and equipment setups. This customization option enhances the versatility and adaptability of the drag chain, making it a versatile solution for diverse industrial environments.

Whether used in manufacturing facilities, assembly lines, or other industrial settings, the steel cable drag chain plays a vital role in maintaining cable organization, preventing tangling, and promoting safe and efficient operation of machinery. Its durable construction and customizable features make it a reliable and cost-effective solution for cable management in industrial applications.

In conclusion, the Steel Cable Drag Chain is a versatile and robust component that ensures the proper routing and protection of cables and hoses in industrial machinery and equipment. With its durable steel construction, customizable inner width, and wide range of outer and inner height options, this metal cable drag chain offers a reliable solution for cable management in various industrial settings.

Features:

Product Name: Steel Cable Drag Chain Load Capacity: Customizable Material: Steel Color: Black Or Customizable Usage: Protecting And Guiding Cables And Hoses Badius: 18-250

Technical Parameters:

Temperature Range	Customizable
Outer Height	25mm-220mm
Usage	Protecting And Guiding Cables And Hoses
Туре	Drag Chain
Width	Customizable
Application	Industrial Machinery And Equipment
Load Capacity	Customizable
Material	Steel
Features	High Strength, Wear Resistance, And Long Service Life
Radius	18-250

Applications:

When it comes to reliable cable management solutions, the BNEE Steel Cable Drag Chain is a top choice for various industrial applications. With its origins in Cangzhou, Hebei, this metal cable drag chain is designed to protect and guide cables and hoses efficiently.

The steel drag chain from BNEE is known for its durability and strength, making it suitable for demanding environments where cables need to be safeguarded from external elements. The use of high-quality steel ensures that the drag chain can withstand heavy loads and harsh conditions, providing long-lasting protection for cables and hoses.

Whether you are working in manufacturing facilities, automation systems, or CNC machinery, the stainless steel drag chain offers a reliable solution for organizing and securing cables. Its customizable height, ranging from 10mm to 172mm, allows for flexibility in accommodating different cable sizes and quantities.

One of the key product application occasions for the BNEE Steel Cable Drag Chain is in industrial automation systems where cables need to be managed efficiently to ensure smooth operations. The drag chain helps prevent tangling and damage to cables, reducing maintenance costs and downtime.

Another common scenario for using the steel drag chain is in CNC machinery setups where precision and reliability are crucial. By implementing the drag chain, cables are kept in place and protected from abrasion, extending their lifespan and maintaining optimal machine performance.

In summary, the BNEE Steel Cable Drag Chain is a versatile and robust solution for a wide range of industrial applications that require effective cable management. Its durable steel construction, customizable height options, and reliable performance make it a valuable asset in protecting and guiding cables and hoses in demanding environments.

Customization:

Product Customization Services for BNEE Steel Cable Drag Chain: Brand Name: BNEE Place of Origin: Cangzhou, Hebei Color: Black Or Customizable Height: Customizable Outer Height: 25mm-220mm Features: High Strength, Wear Resistance, And Long Service Life Bending Radius: Customizable Keywords: stainless steel drag chain, metal cable drag chain



