

Cable Drag Chains: Versatile Solutions for Industrial Cable Management Introduction: Cable drag chains, commonly referr

Basic Information

- Place of Origin:
- Brand Name: BNEE

China

ZQ ZF

10\$-60\$

cardboard box

1

CE IS09001

- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time: 5-8 work day
- Payment Terms: T/T
- Supply Ability: 200 metres per day



Product Specification

- Material:
- Inner Height:
- Inner Width:
- Outer Height:
- Outer Width:
- Bending Radius:
- Highlight:

Steel Nylon 07mm-80mm 07mm-300mm 10mm-119mm 10mm-364mm 18mm-300mm

versatile nylon cable drag chain, versatile drag chain cable carrier, industrial nylon cable drag chain

Our Product Introduction

Product Description

Silent Cable Drag Chains: Noise Reduction Solutions for Industrial Cable Management

Introduction: Silent cable drag chains, a specialized type of cable carrier, are designed to provide the same reliable cable protection and management as traditional drag chains but with the added benefit of noise reduction. These innovative chains are engineered to minimize operational noise, making them ideal for environments where noise pollution is a concern. **Purposes of Silent Cable Drag Chains:** Silent cable drag chains serve multiple purposes in industrial settings, with a focus on noise reduction:

Noise Reduction: The primary purpose is to reduce the noise generated by moving cables within machinery, contributing to a quieter work environment.

Cable Protection: They protect cables, hoses, and tubing from wear, abrasion, and environmental factors, ensuring the longevity of the cables.

Flexible Movement: Allowing for flexible and dynamic movement of machinery without restricting the range of motion. Safety Enhancement: Enclosing cables reduces trip hazards and the risk of accidental damage to the cables. Organization: Keeping cables neatly organized and enclosed, which streamlines maintenance and inspection processes.

Application Industries: Silent cable drag chains are utilized across a variety of industries where noise reduction and cable management are essential:

Automotive Manufacturing: In assembly lines where robotic arms and automated equipment operate, silent drag chains reduce noise without compromising functionality.

Electronics Assembly: Precision machinery in the electronics industry benefits from the reduced noise and cable protection provided by these chains.

Medical Equipment: In operating rooms and medical facilities, silent drag chains ensure that sensitive equipment operates with minimal noise disruption.

Textile Industry: Machinery in textile production often involves high movement speeds and frequent changes in direction; silent drag chains manage cables with reduced noise output.

Office Automation: In environments where machinery operates in close proximity to staff, such as in office settings, silent drag chains help maintain a more peaceful atmosphere.

Conclusion: Silent cable drag chains represent a significant advancement in cable management solutions, offering not only the protection and durability of traditional chains but also the added advantage of noise reduction. As industries strive to improve working conditions and comply with noise regulations, the adoption of silent cable drag chains is likely to increase, supporting the need for quieter and more efficient operations.

Туре	Bending radius	inner height	inner width	outer height	outer width
ZQ3250	63 75 100 125 150 175 200 250 300	32	51	54	72
ZQ3262	63 75 100 125 150 175 200 250 300	32	62	54	90
ZQ3275	63 75 100 125 150 175 200 250 300	32	75	54	97
ZQ3287	63 75 100 125 150 175 200 250 300	32	87	54	109
ZQ32100	63 75 100 125 150 175 200 250 300	32	100	54	122
ZQ32112	63 75 100 125 150 175 200 250 300	32	112	54	134
ZQ32125	63 75 100 125 150 175 200 250 300	32	125	54	147
ZQ32137	300	32	137	54	159
ZQ32150	63 75 100 125 150 175 200 250 300	32	150	54	172
ZQ32162	63 75 100 125 150 175 200 250 300	32	162	54	184
ZQ32175	63 75 100 125 150 175 200 250 300	32	175	54	197
ZQ32187	63 75 100 125 150 175 200 250 300	32	187	54	197
ZQ32200	63 75 100 125 150 175 200 250 300	32	200	54	222
ZQ32225	63 75 100 125 150 175 200 250 300	32	225	54	247





