



Carbon Steel Energy Chain Inside H*W=48*100mm Outside H*W=70*120mm (Price per meter)

Key features

- Inside Dimensions: 48 mm height x 100 mm width
- Material: Made from high-strength carbon steel for durability and structural integrity
- Effective Cable Management: Provides reliable protection and organization for cables and hoses
- 1 Year Warranty, Customer Support and Service in the USA

Carbon Steel Energy Chain Inside Description

The Carbon Steel Energy Chain, with inside dimensions of 48 mm \times 100 mm and outside dimensions of 70 mm \times 120 mm, is designed for efficient cable management in industrial settings. Constructed from durable carbon steel, this energy chain offers robust performance and reliability in demanding environments.





Technical Specifications

Warranty	1 Year	Material	Carbon Steel & Aluminum support Rods
Chain Internal Height x Witdth (mm)	48 x 100	Operating Temperature Range	-40°C to 180°C
Standard Bending Radius (mm)	145	Outdoor Usage	Yes
Bending Radius upon Request (mm)	115, 145, 200, 250, 300, 350	Net Weight x meter	8.75 Kg
Chain External Height x Width (mm)	70 x 120	Gross Weight x meter	9.50 Kg
Chain Pitch (mm)	115		

Unit Weight & Dimensions

Total Unit Weight 28.04 lbs / 13 Kg

Packaging Weight & Dimensions

Package 1 Net Weight 19.29 lbs / 9 Kg
Package 1 Gross Weight 21 lbs / 10 Kg

