



Energy Chain Inside H*W=35*50mm Outside H*W=58*77mm (Price per meter)

Key features

- Inside Dimensions: 35 mm height x 50 mm width.
- Durable Material: Constructed from high-strength plastic for longevity and resilience.
- Efficient Cable Management: Designed to protect and organize cables and hoses effectively.
- 1 Year Warranty, Customer Support and Service in the USA

Energy Chain Inside Description

The Energy Chain with inside dimensions of 35 mm x 50 mm and outside dimensions of 58 mm x 77 mm is designed for efficient cable management in industrial applications. Made from durable materials, this energy chain allows for smooth movement of cables and hoses, minimizing wear and noise. Ideal for various machinery and automated systems, it offers easy installation and customization with pricing available per meter. Enhance your operational efficiency with this robust solution for protecting and guiding your cables.

Technical Specifications

Warranty	1 Year	Material	Engineering grade self lubricating Nylon (PA66)
Chain Internal Height x Width (mm)	35 x 50	Operating Temperature Range	-22°C to 110°C
Standard Bending Radius (mm)	75	Outdoor Usage	Yes
Bending Radius upon Request (mm)	50, 75, 100, 125, 150, 200	Net Weight x meter	3.20 kg
Chain External Height x Width (mm)	58 x 77	Gross Weight x meter	3.50 Kg
Chain Pitch (mm)	66		

Unit Weight & Dimensions

Total Unit Weight	10.25 lbs / 5 Kg
--------------------------	------------------

Packaging Weight & Dimensions

Package 1 Net Weight	7.05 lbs / 3 Kg
Package 1 Gross Weight	7.72 lbs / 4 Kg