

# Flexible Steel Electrical Conduit

This flexible steel conduit protects electrical conductors. It is suitable for connecting electrical boxes, lighting fixtures, and other equipment where flexibility is required.



## Product Overview

### Flexible Steel Conduit (Type SLUS-C)

The SLUS-C Flexible Steel Conduit is a competitive-grade metal raceway designed for applications where UL listing is not required. Constructed from corrosion-resistant, hot-dipped galvanized steel, this conduit features a helical profile that provides excellent flexibility while effectively withstanding impact and crushing forces. It offers a lightweight alternative to standard conduits, making it an ideal choice for elevators, escalators, construction decoration, and motor connections.

## Technical Specifications

Material	Hot-dipped galvanized steel
Metal Used	Aluminum Squarelock
Conduit Type	SLUS-C (Non-UL Listed)

## Applications

### Suitable Applications

- Elevators and escalators
- Construction decoration
- Motors, cranes, and hoists
- Manufactured wiring systems
- Equipment grounding conductor

## Compatibility

Compatible Connectors	Standard FMC Connectors, Flexible Metal Conduit Connectors
-----------------------	--

## Key Features

### Key Benefits

Corrosion Resistant • High Flexibility • Lightweight • Impact Resistant