

CABLE LADDERS

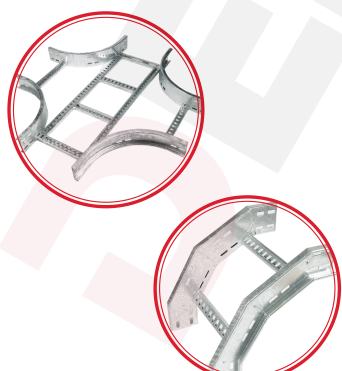


APPLICATION GENERAL INFORMATION -

Cable ladder systems are intended to serve as cable supports rather than complete mechanical protective enclosures. They are not intended to be used as ladders, walkways, or other forms of support for humans, since this can result in personal injury as well as damage to the system and any wires placed.

CABLE LADDER TYPES Cable Ladders with C-Profile Rung

- **Heavy Duty Type Cable Ladders**



- **Thermal Power Plants**
- **LNG Terminals and Pump Stations**
- **Chemical Plants**
- **Factories and Industrial Installations**
- Food premises
- **Hydro Power Plants**
- **Nuclear Power Plants**
- Offices
- **Geothermal Power Plants**
- **Data Center**
- **Banks**
- Airports
- **Heavy Industry Production Facilities**
- Refineries and Oil Platforms

ABLE LADDER MATERIALS Steel

- **Stainless Steel**
- Aluminium

ABLE LADDER FINISHING

- Hot-dipped Galvanized Cable Trays
- **Pre-Galvanized Cable Trays**
- **Electro-Static Powder Coating**





CABLE LADDERS with C-PROFILE RUNG



TECHNICAL DATA

Width: From 50mm up to 600mm Height: From 15mm up to 200mm

Length: Up to 6m

Thickness: From 0.6mm up to 2.0mm * Special dimension can be produced upon the customer's requests.

ABLE LADDER MATERIALS

- Steel
- **Stainless Steel**
- Aluminium

ABLE LADDER FINISHING Hot-dipped Galvanized

- Pre-Galvanized
- **Electro-Static Powder Coating**



INTRODUCTION

Cable ladders with C-Profile Rungs are designed to hold cables rather than provide complete mechanical protection. They are not designed to be used as ladders, walkways, or other

kinds of human support, since this can result in personal injury as well as damage to the system and any cables that have been installed.

ACCESSORIES Cable Ladder Cover

- Adjustable Coupler
- Horizontal Bends 45°
- Horizontal Bends 90°
- Reducer
- Tee Bend
- **Crossing Elements**
- Inside Vertical Bend
- Outside Vertical Bend
- End Cap
- Separator





HEAVY DUTY TYPE CABLE LADDERS



TECHNICAL DATA

Width: From 50mm up to 600mm Height: From 15mm up to 200mm

Length: Up to 6m

Thickness: From 0.8mm up to 2.0mm * Special dimension can be produced upon the customer's requests.

ABLE LADDER MATERIALS

- **Stainless Steel**
- Aluminium

ABLE LADDER FINISHING Hot-dipped Galvanized

- Pre-Galvanized
- **Electro-Static Powder Coating**



INTRODUCTION

Heavy-duty cable ladders are intended for temporary vertical access and are compact while providing maximum strength. When rigid rail ladders are not feasible or might endanger users or other employees, it can be utilized.

Additional bends in the sidewalls and a welding technique applied to the joints enhance the weight carrying capability of heavy-duty cable ladders.

ACCESSORIES Cable Ladder Cover

- Coupler
- Adjustable Coupler
- Horizontal Bends 45°
- Horizontal Bends 90°
- Reducer
- Tee Bend
- **Crossing Elements**
- Inside Vertical Bend
- Outside Vertical Bend
- End Cap
- Separator

