LONGXING

CABLE LADDER

For indoor use: aluminum cable ladder and steel cable ladder (with electro zinc plated treatment)

Application: telecommunication room, network room, data center and telecommunication base.

Feature: nice design, various model, easy mounting, strong structure.

For outdoor use: perforated U shape steel cable ladder, flat steel cable ladder, L shape steel cable ladder (with hot dip galvanized treatment)

Classification by loading capacity

Light duty:

LBG-GT, L-D, 32K-32K, 34H-30H.

Medium duty:

KX-32K, KX-KX, DXC-32K, DXC-DXC, DXB-32K, DXB-KX, DXB-DXC.

Heavy duty:

DXB-32K, DXB-DXC, DXB-DXB, DXA-DXC, DXA-DXB, DXTDXC, DXT-DXB, DXT-DXA, DXT-DXT

50D type profile for side rail, the rung can be 50D, DX, KX, 32K, flat steel, U shape steel.

Half closed cable tray is available if the side rail is KX, DX or 50D.





ALUMINUM CABLE LADDER

Side rail LBG, section view size: 20mmx40mm Rung LBG-GT, section view size: 16mmx28mm

Application: small data center

Feature: simple assembly, easy mounting, environment friendly.





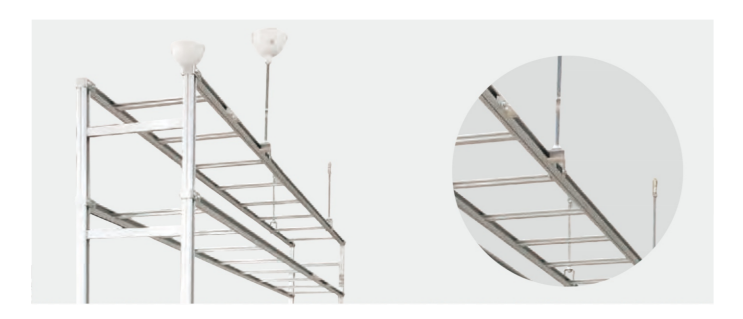
ALUMINUM CABLE LADDER

Side rail L, section view size: 36mmx36mm Rung D, section view size: 34mmx16mm Application: small data center

Feature: simple assembly, easy mounting, environment friendly.







ALUMINUM CABLE LADDER

Side rail 34H, section view size: 34mmx34mm Rung 30H, section view size: 30mmx16mm Application: small data center

Feature: easy mounting, nice and economy





STEEL CABLE LADDER

Side rail U shape steel, section view size: 24mmx40mmx24mm

Rung U shape steel, section view size: 16mmx30mmx16mm

Application: Small data center

Feature: simple assemble, easy mounting, nice design, environment friendly



STEEL CABLE LADDER

Side rail U shape steel, 1.2mm thickness

Rung oval steel pipe, Φ 20mmx30mm, 1.2mm thickness

Application: small data center

Feature: adopt the fine quality electro zinc plated chill steel, powder coated for indoor use, hot dip galvanized for outdoor use.

Simple assemble and easy mounting



STEEL CABLE LADDER

Side rail angle steel with 5-6mm thickness,

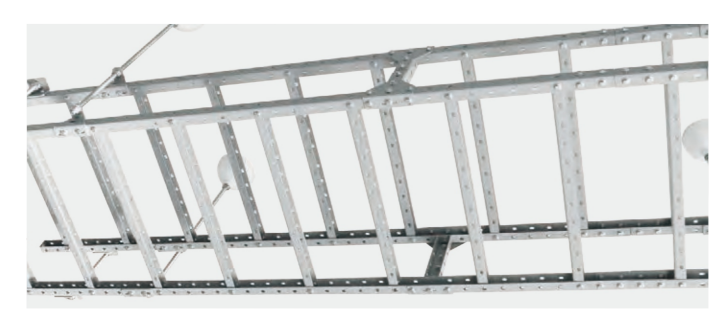
Rung flat steel with 5-6mm thickness.

Application: small data center

Feature: powder coated for indoor use, hot dip galvanized for outdoor use.

Simple assemble and easy mounting.





STEEL CABLE LADDER

Side rail U shape steel, section view size: 33mmx42mmx33mm

Rung U shape steel, section view size: 28mmx34mmx28mm, 1.5-3mm thickness

Application: medium duty and heavy duty data center

Feature: adopt the fine quality electro zinc plated chill steel, powder coated for indoor use, hot dip galvanized for outdoor use.

Simple assemble and easy mounting



ALUMINUM CABLE LADDER

DX type side rail, size: 31mmx45mm, Rung DX type or 32K type

Application: medium duty and heavy duty data center Feature: easy mounting, nice design and economy.





ALUMINUM CABLE LADDER

Side rail 50D, section view size: 50mmx50mm

Rung 50D, size: 50mmx50mm

Optional rung 32K, size: 32mmx32mm Optional rung DX, size: 31mmx45mm Optional rung KX, size: 31mmx45mm

Application: medium and heavy duty data center Feature: easy mounting, nice design and economy.

