

CABLE MANAGEMENT CABLE LADDER



INTRODUCTION

The cable ladder system is designed to use in Data Center and to route the communication cables, such as telco, data, coaxial, and signaling cables between racks, cabinets or ODF. The system provide the effective routing solutions to easily manage and protect cables. Cable ladder can be tailored to meet your own specific requirements.

CABLE LADDER

We offer standard size of metal cable ladder with components to route and protect the communication cables.

Other dimension of cable ladders are also available upon request.

CABLE LADDER

Powder Coated	Powder coated with various colour
Material:	Steel
Spacing:	Cross section at 300mm intervals
Length:	• 2.4m; or other lengths upon request

FEATURES

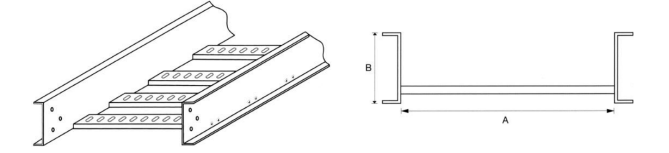
- Decrease cable damage
- Promote proper cable band radian for better data transmission
- Easy and fast deployment
- Easy to expand, move and change
- Meet TIA/EIA installation guidelines for Category5e, 6, 6A and fiber optical cables

APPLICATIONS

- Telecommunication Rooms
- Equipment Rooms
- Data Centers

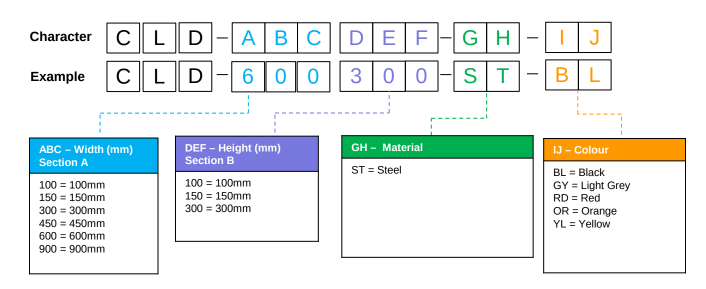






ORDERING PART NUMBER

Example: CLD-600300-MS-BL = Cable Ladder, 600(W)x300(W)mm, Steel, Black



<u>Notes</u> Please contact us for other configuration and customization

The information and specification in this document are subjected to change without notice

Website: www.lux-rack.com

Address: Unit 05, 12/F, Block A, Hi-Tech Industrial Centre, 5-21 Pak Tin Par Street, Tsuen Wan, N.T., HK DS

Copyright © 2018 Lux Rack Solutions Limited. All right reserved.



Tel : +852- 3618 9188

Fax: +852- 3590 9009