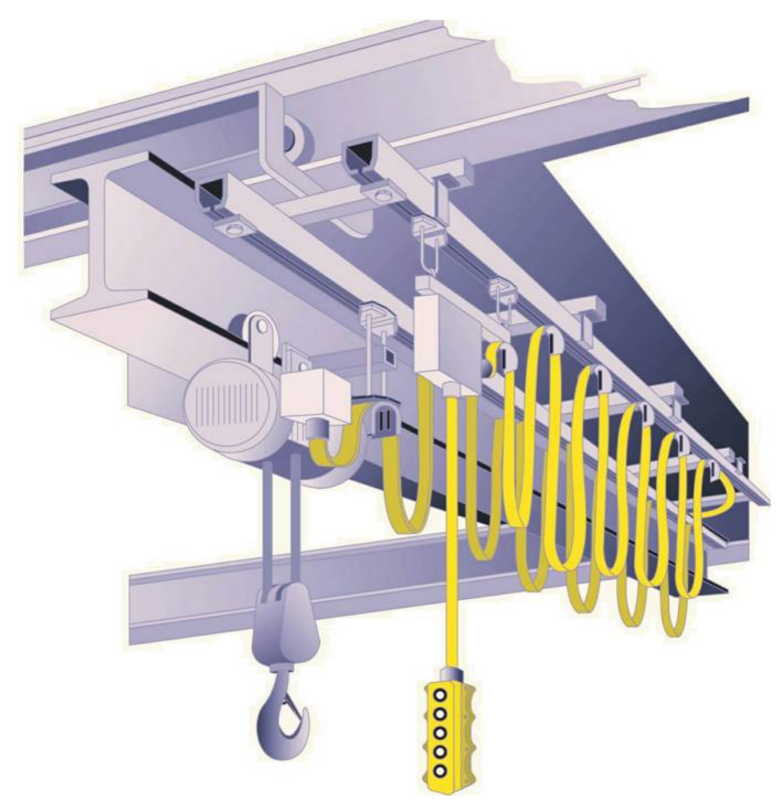
Anand Systems Engineering Pvt. Ltd.





SAFELINK FESTOONING SYSTEMS

Changing The Way You Think About Mobile Electrification

TYPE - KRD 40 SERIES

> Introduction

The festoon system is the traditional system for the energy transmission for various type of handling equipment. They are used to manage cables and hoses which provide power or necessary gaseous/liquid media to moveable machinery.

Line 40 is made of a "C" rail bar fixed along the crane movement line. The single cable is supported by trolley that slides inside the "C" rail bar.

Is offer a complete selection of items and accessories to customize them according to the customer needs.

Line 40 Characteristics are:

Bar Height: 40mm

Load Capacity: 150kg/m

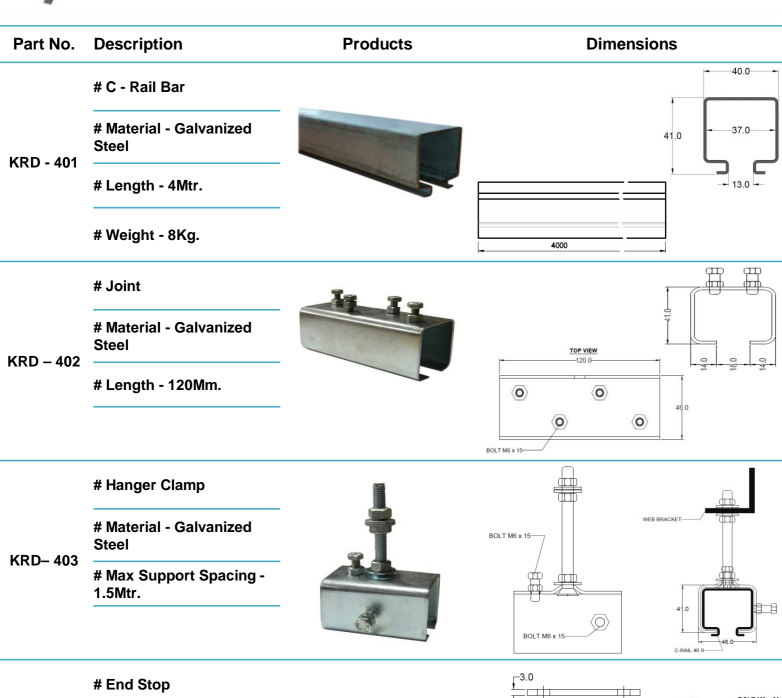
> Application

- # Cranes & Hoist
- # Monorails
- # Automated Storage System
- # Transfer Car
- # Quenching / Pusher Car For Coke Oven

How you can use our festooning systems

- # Slaughter house
- # Sawmill
- # Mines
- # Industries
- # Washing facilities
- # Green House
- # Harbours
- # Theater, Photostudios
- # Water Treatment Facility
- # Auto Workshop
- # Fire Station

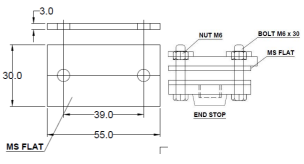




Material - PA6

KRD – 404 ——





Towing Trolley # Material - Galvanized Steel # Type of Roller - Steel **KRD - 406 Roller With Ball Bearing** Wheel # 68MM Steel Saddle # Trolley with Safety plug and socket connection # To connect the festooning systems with **KRD - 407** pendent station # Material - Galvanized Steel #68MM Steel Saddle # Moving Trolley # Material - Galvanized Steel **KRD-408** # Type of Roller - Steel **Roller With Ball Bearing** Wheel #68MM Steel Saddle BOLT M6 x 30 # Fixed Trolley # Material - Galvanized Steel FIX TROLLEY FLAT **KRD-409** #68MM Steel Saddle

Company Details : -

Anand Systems Engineering Pvt. Ltd.

116 Acharya Industrial Estate | Tejpal Compound Andheri Kurla Road | Sakinaka Mumbai – 400072.

Tel. 022- 28516819

Email. info@anandcontrol.in , anand@anandcontrol.in

Web. www.anandcontrol.in



BOLT M6 x 50