



Human or Cables Safety is for all!



- Cable Drag Chain
- Festoon Cable Trolley
- Anti Vibration Pad



cablecarrier657@gmail.com

Cable Drag Chain

Whenever you find peoples and things in motion, you will also find custom configured "Cable Carrier EPC Pvt. Ltd." solution for the Cables, Hoses etc...



This solution includes an extensive line of Cable Drag Chain. It uses in Power Plants, Automobiles, CNC Machines, Automations, Hoist, Cranes and other Machines etc...

There are so many varieties of materials, design

and accessories. "Cable Carrier EPC Pvt. Ltd." offers

Very fast, efficient service and support to customers. It is not only offering for features robust, heavy duty Constructions.

We have various types of Cable Drag Chains in Engineering Plastic (Nylon-6), Metallic with Silver Zinc Coated and Stainless Steel 304 too.

Wire Rope Cable Trolleys



Application:

For light energy supply systems with 1 to 3 cables. For applications which do not allow the installation of C-rails. Suitable for indoor and outdoor use.

Trolley design:

Cable trolleys with one or two rollers with a support diameter of 10 and 80 mm. Ideal control unit trolley.

- Load capacity: up to 20 kg per trolley
- Max system length: 100 m [330 ft]

Track Configuration: Straight

C-Rail Cable Trolleys

Application:

As energy supply system from light to heavy design. C-rail systems are used for very different applications: crane manufacturing, hoist units, transport systems, conservation technology, special engineering, etc... C-rails are available in zinc-coated and stainless-steel version. Special versions are available for explosion-proof areas. Suitable for indoor and outdoor use.

Trolley design:

Flat cable trolleys with support diameters of 50 to 400 mm. Round cable trolleys with U-bolt or ball joint for cable clips. Special designs for special applications. Ideal control unit trolley.

- Load capacity: up to 125 kg
- Max. system length: 150 m [490 ft]

Track Configuration: Straight, curved tracks.



I-Beam Cable Trolleys



Application:

Cable Carrier EPC Pvt. Ltd. festoon-systems carry flat and round cables for the transfer of electrical energy and data. Hoses are also carried for the directing of fluids, air or gases.

Cable Carrier EPC Pvt. Ltd. festoon systems are employed worldwide in steel mills, ports, zinc coating shops and compost preparation facilities, to name a few applications.

Trolley design:

Perfect technology and standardization in modular design ensure an above-average operational life of the systems, even in the roughest of environments.

The Cable Carrier EPC Pvt. Ltd. product range covers cost-efficient cable trolleys made of plastic for the most basic applications all the way up to concept for heavy dynamic loads.

- Load capacity: up to 1000 kg
- Max. system length: 1000 m [3280 ft]

Track Configuration: Straight, curved tracks.

Anti Vibration Pads

We are one of the trustworthy manufacturers, exporters and suppliers of a broad range of Anti Vibration Pads. Under our experts' supervision, these vibration pads are efficiently manufactured using quality approved raw material with the help of advanced methodology in adherence with predefined industry norms. Offered vibration pads are specially designed to reduce the effects of the vibration in various machines.

Key Features:

- Rugged design
- Absorbed any kind of vibration
- Fail-proof performance
- Withstand a huge level of pressure & weight
- Resistant to corrosion and heat
- Avail in various specifications



Advantages of Anti Vibration Pads are mentioned as below:

The key advantage of using these pads is that, these play key role in reducing the effects of vibration which in turn ensures safety of their operators. The minimization of vibration also guarantees comfortable handling of machinery and their high output level. What is more, the outcome of the reduction of vibration is long working life of machine. It has been observed that, high amount of unwanted vibration affects the performance of the equipment and it has negative impact especially on the joining parts of machinery. The offered pads, therefore, are the wonderful options to lower the effect of vibration immensely which indirectly help to extend the functional life of machinery.



CABLE CARRIER EPC PVT. LTD.

🖱 www.cablecarriers.co.in

✉ cablecarrier657@gmail.com

☎ +91 8000018062 / 9327297507

657, G.I.D.C, Makarpura, Near Himalaya Machinery, Vadodara, Gujarat 390010. INDIA