



## **LINEAR MOTION RAIL SLIDES -**

These are L.M rail slides specially used for high speed application. These slides are manufacture in mild steel also it can manufacture in Aluminum for light weight applications.

- These precision slides mainly used for material handling division like in food processing, for travelling light weight material.
- Modular design for multi axis configuration.
- Smooth surface finish grinding with black anodized.
- Bellow cover protection can be provided
- Mounting positions

- A) Vertically mounted
- B) horizontally mounted
- C) inclined mounted

## **CROSS ROLLER SLIDE -**

Holding years of experience and knowledge in this industry, our company has been able to mark its strong presence in the market as one of the most excellent manufacturers and suppliers of Linear Slides. We are committed to offer corrosion resistance, dimensional accuracy bar slides as per industrial standards, so we procure quality raw materials from certified vendors.

Manufactured by our expert professional, this Linear Slides is highly used in many machines as a component.

- Straight line design produces low coeff. Of friction.
- No side play and backlash.
- Light weight with high load capacity.
- Crossed roller technology with varying precision grades.
- Withstands force in any direction.



## **BELT DRIVEN SLIDE -**

Backed by the well equipped infrastructural facilities and experienced personnel, our company has emerged as one of the well established manufacturers and suppliers of Industrial Precision slides. With the help of skilled manpower, we are able to fulfill huge demand of precision slides as per industrial standard and norms. Due to attributes such as unmatched performance and high operational fluency, these Industrial Precision slides are extensively used in measurement devices. We stringently check these slides on quality parameters to offer flawless range.

- High speed capability.
- Travels to 3 M.
- Cost effective solution for high speed application

## **GUDE BAR SLIDES -**

- 100% lubricant free.
- Dimensionally interchangeable with recirculating ball bearings.
- Ball screw driven with available hand crank.

