BELTCONVEYORS

1.) BELT CONVEYOR:

A CONVEYOR BELT is the carrying medium of a **BELT CONVEYOR SYSTEM**. A belt conveyor system is one of many types of conveyor systems.

Belt conveyor systems are the most versatile and simplest material handling systems. Two or more pulleys drive an endless loop belt, smoothly and quickly moving a product from point A to point B. Belts are fabric or rubber, and they are commonly used in both manufacturing and distribution facilities. Belt conveyors are also manufactured with curved, Inclined (Z type) in industries.

Our conveyors are custom designed and fabricated as per the needs of the application and can be **customized** for dimensions, conveying capacity. We are pro at providing conceptual drawings for better understanding of a design to our client.

Following are the type of BELT CONVEYOR



























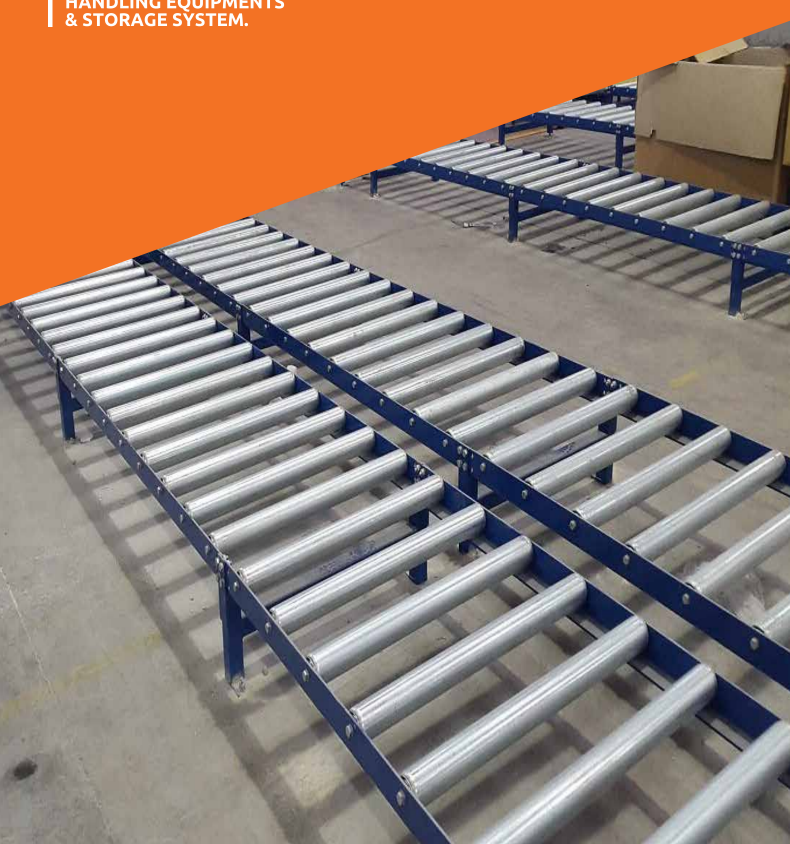








ROLLER CONVEYORS & FLEXIBLE ROLLER CONVEYORS

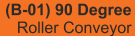


2.) ROLLER CONVEYOR & FLEXIBLE ROLLER CONVEYORS:

A **ROLLER CONVEYOR** is a series of rollers supported in frame over which objects are advanced manually, by gravity or by power. These is easy to install; low maintenance rollers are built to help workers load and unload truckloads efficiently.

Our glide wheel conveyors are low cost **FLEXIBLE CONVEYORS** are built through to help workers load and unload truckloads efficiently. These conveyors can be easily customized to any shape and take any number of curves to from a flexible conveying.

Following are the type of ROLLER & FLEXIBLE ROLLER CONVEYOR



eyor (B-02) Motorized
Roller Conveyor





















CHAIN & SLAT CONVEYORS



5.) CHAIN & SLAT CONVEYORS:

A **CHAIN CONVEYOR** is a type of conveyor system for moving material through production lines. Chain conveyors utilize a powered continuous chain arrangement, carrying a series of single pendants are conveyed.

We are leading manufacturer of **SLAT CONVEYOR** are used in horizontal conditions and operating at relatively slow speeds. They are generally used to move items that are not typically conveyable on rollers or belts, due to an irregular shape or bottom condition.

Following are the type of CHAIN & SLAT CONVEYOR





















(E-10) Two Tier Crate Conveyor



TRUCK LOADING & UNLOADING **CONVEYORS**

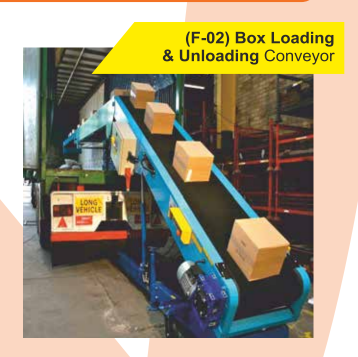


6.) TRUCK LOADING & UNLOADING CONVEYORS:

We offer **TRUCK LOADING & UNLOADING CONVEYOR**, Dock less Truck loading - unloading Conveyor, Stainless steel Loading - unloading Conveyor, Rubber Loading - unloading Conveyor system and many more. With the support of a rich industrial experience we are confident to provide our clients with customized, quality products. Making proper utilization of extensive sourcing network we are capable to offer a premium range of products conforming to the international Quality standards.

Following are the type of TRUCK LOADING & UNLOADING CONVEYOR









BALL CONVEYORS & TABLES



7.)BALL CONVEYORS & TABLES:

We are the prominent manufactures of **BALL CONVEYOR & TABLES** in India. The Ball transfer conveyor is used when product needs to be manually rotated or correctly positioned, such as a workstation or other operation that requires quick, easy handling of the product. Ball transfer table are also used when two or more conveyor lines coverage and packages must be transferred from line to other.



PALLETIZECONVEYORS



8.) PALLATIZE CONVEYORS:

PALLET CONVEYORS transfer discrete products on carriers referred to as pallets typically transported by belt, roller chain, flat-top chain, or for extremely height loads, powered rollers. In many cases, conveyor pallets are tooled with custom fixtures to locate and secure the product on Pallatize Conveyor System.

Following are different types of PALLATIZE CONVEYORS









ASSEMBLY LINE CONVEYORS



9.) ASSEMBLY LINES & CONVEYORS:

ASSEMBLY LINE CONVEYORS. These line conveyors are developed utilizing quality materials, approved components, and by applying latest technology by expert professionals at our production unit. Our professionals manufactured the line conveyors using optimum grade materials along with adhering to industry standards. In addition, our professionals opt for strict quality inspection. Besides this, clients can get the line conveyors from us at cost effective rates. We have the flexibility to design a custom system to provide precision control over your assembly process. We specialize in engineering material handling systems to solve your unique challenges – we do not provide just equipment, hardware, and control, but design an integrated system to meet your requirements.

Following are different types of ASSEMBLY LINE CONVEYORS



