

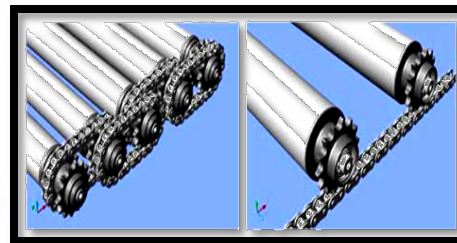
ROLLER CONVEYORS

mit-mol Roller conveyors are the proper choice when you need to side load, push off, accumulate a product or adjust pressure on carrying rollers. Roller conveyor types are chain driven, belt driven, line shaft driven, accumulation, or non-powered (gravity). Using roller conveyors instead of slider bed conveyors adds versatility to the type of transfers, diverters and stops that can be used in a system. Rollers are available in mild steel, galvanized, plastic or stainless steel.

➤ CHAIN DRIVEN POWERED ROLLER CONVEYOR SYSTEMS



Chain Driven Powered Roller Conveyors (commonly referred to as **pallet conveyors**) are the more heavy duty and robust of the roller conveyor range, and are used in such instances as pallet handling, adapted for loads of (usually) 1,500kgs, but can easily be adapted to handle loads of up to 7,000kgs.



➤ BELT DRIVEN POWERED ROLLER CONVEYOR SYSTEMS



Belt Driven Live Roller Conveyor is designed primarily for handling hard to convey items, such as bundled materials, drums and pails, as well as other awkward and heavy items. These conveyors are also recommended for use where interruption in work flow is required or where conveyed items must be taken from the line at specific points.



➤ LINE SHAFT ROLLER CONVEYOR SYSTEMS



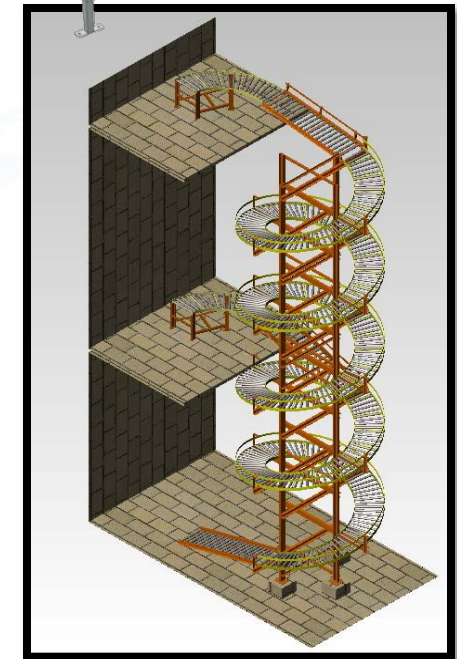
Line shaft roller conveyor is a powered conveyor system. It has the capability of accumulating products with minimum back pressure. Typical characteristics include quiet operation and easy maintenance. Suited for many applications, including: side loading conveying, smooth merges and low pressure accumulation application conveying



➤ GRAVITY ROLLER CONVEYOR SYSTEMS



Gravity roller Conveyor is ideal for applications that require an economical, non-powered means for conveying material on multiple conveyors to a single conveyor lane. MITMOL offers a broad range of light, medium and heavy duty straight roller conveyor, curve & merge models to accommodate any application. We have wide variety of conveyor roller diameters and rollers in materials such as Mild steel, Stainless steel, plastic and aluminium



➤ MOTORISED ROLLER CONVEYOR SYSTEMS

Motorized Roller Conveyors Conveyor systems powered by motorized rollers are configured without the use of external drive units, chains, and drive shafting. These systems are quieter and more efficient

