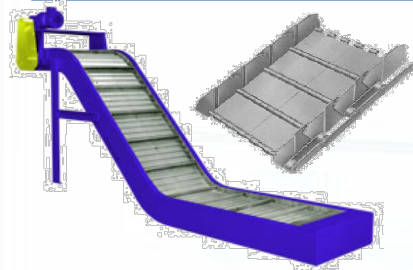


CHAIN CONVEYORS

mit-mol with years of experience in manufacturing and installing such equipments is well qualified to make reliable recommendations on chain conveyor. A chain conveyor consists of one or more endless chains that travel the entire conveyor path. Loads are carried directly on the chain links or on specially designed elements attached to the chain. We manufacture following types of Chain Conveyors..

➤ APRON CHAIN CONVEYORS

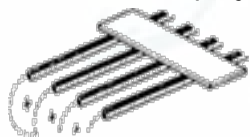


Apron Chain Conveyor consist of one or more endless chain or other linkage to which overlapping or interlocking plates or shapes are attached to form a continuous moving bed for bulk materials, package or objects.

➤ PLAIN CHAIN CONVEYORS

These carry load directly on the Chain links without any attached Auxiliary members. The chains operate on tracks with top surfaces of the chain projecting sufficiently above

the tracks to enable various flat objects to be carried on them. These chains are widely used for conveying products like boxes, cases etc.



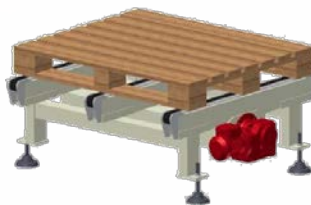
➤ PUSHER CHAIN CONVEYORS



These have chains with attachments or lugs fastened to the chain at intervals so they may push various objects which slide or roll on their own surfaces. This type is used to handle buggies, tote bins, billets plates, pipes, packages etc.



➤ PALLET CONVEYORS



These have chains with attachments fastened to or cast Integrally with the chain links. These attachments include flat top or crescent top pallets or carriers which presents practically continuous moving surfaces on which objects can be carried directly. Many other attachments like cradles, fixtures, or trays are also available .

➤ ROD CHAIN CONVEYORS



➤ SLAT CHAIN CONVEYORS

Our Slat conveyors are built with carrying members of wood or metal slats attached to a single or double strand chain. In addition to conveying operations they may be used as a traveling worktable, or a combination of the two. Many kinds of parts and packages can be carried light, heavy or bulky units on inclines as well as on the horizontal. Slats can be designed and shaped to suit the articles to be handled.. These can be applied advantageously to obtain a steady, orderly flow of material through a plant, eliminating confusion, promoting efficiency and Effecting important savings in handling cost.