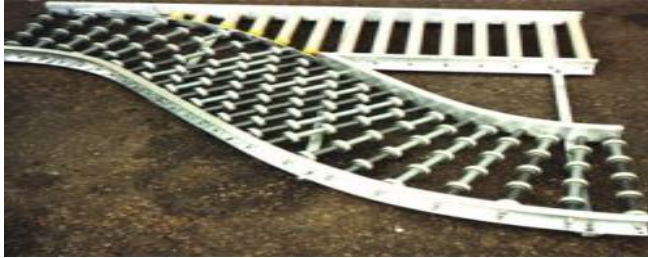




## Gravity Skatwheel Conveyor



A gravity conveyor moves the load without utilizing motor power sources, usually down an incline or through a person pushing the load along a flat conveyor. A gravity conveyor can utilize skatewheels or full rollers.

**Skatewheel Conveyor** is made with steel skatewheels mounted on axles to convey product. This is the most economical type of conveyor. It is frequently used for loading trucks with the conveyor set up on removable stands or supports. Skatewheel conveyors are good for items with a smooth, flat bottom. Unlike power conveyor, the load can be wider than your conveyor if centered correctly. Skate wheel conveyors flow better than roller conveyor. A minimum of ten wheels should be positioned beneath your load at any given time.



Eminence make Skatewheel Conveyor can be provided of either aluminium, Stainless Steel or steel construction. The gravity conveyor's intended use typically dictates what type of construction is desired. As an example, companies often will utilize aluminum construction gravity conveyor for applications that require frequent assembly, disassembly or relocation due to its light

weight as compared with similar conveyor of steel construction. Wide variety of sizes and different specifications. Some of the more common uses of gravity conveyors are as follows:

- Truck/trailer/container loading and unloading
- Lift gates
- Order picking
- Assembly lines
- Diverts off a sorter
- Accumulation lines off a sorter
- Static accumulation

For more details check website [www.eminencemech.com](http://www.eminencemech.com)

or contact us at [info@eminencemech.com](mailto:info@eminencemech.com)

call us at +91 9909902394

