Providing impeccable automation solutions to the rapidly growing industries is what we do best and are immensely proud of.

Founded in the year 1987, we, Saifi Con-Fab System Pvt. Ltd., have established ourselves as one of the leading exporter and importer of conveyor automation solutions consisting of ware house automation solutions, tcts handling, assembly lines & much more.

We have a state of the art infrastructure coupled with the proficient team of professionals and have bulk material manufacturing capability. The utilization of latest production techniques and modern production facilities are the elements that allow us to manufacture quality products with ultimate speed and efficiency.

Our ability to deliver quality products and services, places us as one of the most prominent supplier in the industry.
Saifi Con-Fab System Pvt Ltd. offer a number of conveying solutions suitable for most warehouse applications. Saifi’s warehouse conveyor solutions are ideal for handling most products such as jiffy bags, poly bags, tote bins, cardboard cases, cartons & pallets etc. Saifi’s approach is to provide modular and/or bespoke systems to suit the application, whether it’s sorting via barcode/tag reading, colour recognition or by weight/size; low/high speed sortation and stock replenishment/order picking to/from various levels of mezzanine flooring using a wide range of both vertical and inclined elevator/ lowerators.

Benefits at a glance.

1. **Reduces logistics cost and offers better work efficiency.**
2. **Offer utilization of storage space.**
3. **Highly useful in accommodating demand fluctuations.**
4. **Shortens order processing timelines and chances of having a loss due to handling issues are extremely less.**
Many warehouse, production, processing and fulfilment facilities use tote bins to safely transport smaller products throughout the site due to their ease and flexibility. The Salfi’s range of tote handling conveyors are suitable for most tote types and are available in both modular and/or bespoke systems to suit the application.

Totes are ideal for high speed transit and can be transported both horizontally and vertically. Using various methods of identification they can also be sorted and diverted with ease using camera scanners, barcode readers, RFID tags etc.

Benefits at a glance.

1. Minimize personnel manual handling
2. Reduce fork lift truck movements.
3. Faster transit of products between zones.
4. Safely move goods between floors using vertical elevators and spirals/space saving.
5. Redeployment of staff
6. Can be integrated with WMS systems or standalone systems.
7. High speed tote sortation.
8. Creates buffer storage.
We are specialised manufacturers of Assembly Lines. We build Assembly Lines for any industry engaged in assembly of products. Fully integrated Assembly Lines give the fastest & most convenient assembly of products & reduce the manpower cost per piece. Assembly Lines give the most profitable manufacturing solutions. Investing in Assembly Lines is thus a very prudent decision.

We also undertake Turnkey projects.

Benefits at a glance.

1. Higher production rate.
2. Lower cost of product per unit.
3. Uniform product quality without much variation.
Pallet Conveyor (also referred to as pallet handling conveyor or unit load conveyor) offers a highly efficient means of transporting, accumulating, lifting, and sorting heavy loads as an alternative to manual handling with forklifts.

A key element of warehouse automation operations, as well as automated palletizing systems, where a continuous feed of work is desirable to optimize the equipment, a pallet conveyor system has the capacity to automate the movement of unit loads weighing thousands of pounds under demanding conditions.

Benefits at a glance.

1. Reduce forklift truck movements
2. Reduce pallet transit costs.
3. Providing constant pallet transit/feeds.
4. Pallet accumulation
5. Most pallet/cage weight/sizes accommodated
Saifi Con-Fab offers a full range of belt conveyors from small profile frames through to heavy duty modules that can be integrated into versatile handling systems for the movement of packed and unpacked products, often irregular in size and shape. Belt conveyors are also ideal for small packages, cartons, sacks, bales, etc. With side frames manufactured from various materials and with belting selected from a range of finishes and qualities - including smooth, grip surface, modular plastic and flighted, Saificon Fab will specify belt conveyors to suit your individual materials handling applications.

Benefits at a glance.

1. Incline/decline/horizontal.
2. Low maintenance.
3. Suitable for totes/cartons and irregular items.
4. Stand-by modes.
5. Various belt types available.
6. Available in various widths.
Motorized Roller Conveyor Line usually consists of single conveyors, connected to other material handling equipments. Control unit also counts in the complete efficient roller conveying system. As per the customized requirement, different forms of rollers and structures will be collected so as to achieve special results like accumulation, lifting, confluence and diversion. Side guide can be added if required. Optional Roller Type: Zinc-plated roller, Chrome-plated roller, rubber-coated roller, stainless steel roller, plastic roller, etc. Optional Frame Material: painted steel, powder coated steel, stainless steel, Aluminum, etc.

Benefits at a glance.

1. Cost Effective.
2. Modular allowing flexibility and future expansion.
3. A wide range of auxiliary interfaces available.
4. High quality and robust.
5. Low Maintenance.
6. Speeds up to 111m per minute.
Driven by chain wheels, Modular Belt Conveyor largely lessens belt running deviation. Its belt is moulded once with plastic material of hygienic standard, which guarantees the good stability, chemical resistance, and friendliness to environment. Therefore, the conveyor is widely employed in the slaughter and processing of poultry or livestock, puffed food production lines, fruit packing lines, fishery processing and production lines, frozen food production lines and beverage manufacturing, also welcomed in machine, daily chemical and other industries. Main types include: linear transmission, upgrading transmission, curve transmission, etc. The belts can be added baffles to serve specific purposes.

Benefits at a glance.

1. **High Durability**
2. **Resistance to wear.**
3. **Reduce repair costs and downtime.**
A System partner of Saifi Con-fab System Pvt Ltd, Qimarox is very well known all over the world for their vertical conveyor solutions. These conveyors can take your product to any level with minimum footprint on the floor. We are certified product supplier for Qimarox in India.

Benefits at a glance.

1. Safe transit between multiple floors/heights
2. Small footprint saving valuable space
3. Up to 3000 products per hour.
4. Suitable for boxes, crates, totes, sacks, pallets, etc
5. Up to 25m high.
6. Max product weight 100kg (2ton Mk10)
Telescopic belt conveyors are multi-functional devices which are used in many different areas for carrying products, mainly in loading of parcels and all kind of sacks, bags etc. on vehicles (loading and unloading of vans, trucks and articulated lorries serially). Loading and unloading operations can be very easily and advantageously performed by system’s extension and retraction parts which can move forward and reverse. Conveyor system can be used in both delivery exit and storage yard entry, because conveyor system has both forward and reverse working principle.

Benefits at a glance.

1. Available for dock and dockless loading bays.
2. Reduce product packaging damage.
3. Reduce manual handling.
4. Speed up loading and unloading of trailers and containers.
5. Reduce risk of health and safety issues.
The versatile methods and the cost-effectiveness of the I-Beam overhead conveyor makes it an efficient way to transport material from one place to another. These are durable and require less maintenance.

Heavy duty trolleys associated by a unique rivet-less chain ride on an I-beam monorail. Every trolley has a connection point from which a carrier can be suspended. A drive with variable speed moves the chain and the trolleys linked to it, stopping and starting together and moving at a similar speed. I-Beam overhead conveyor is an open design conveyor where the chain rides on an I-Beam. This type of overhead conveyor is used for applications with heavier duties.

Benefits at a glance.

1. Better utilises floor space.
OUR TEAM

We believe in growing together as a company. Whether it’s our designing team, manufacturing team or assembly team, they put their heart and soul to their respective jobs and works together in complete harmony with utmost precision, so that they could deliver a product that resonates with the company’s standard and brand image.