





Trim operational expenses with ease.

Conveyor Belts. Conveyor Rollers. Conveyor Drives. Conveyor Motors.





Lower your labor costs, operational expenses and open opportunities for profit with our Conveyor Solutions.

Pitney Bowes provides unrivaled industry knowledge, proven design experience, and cutting-edge technology in Conveyor Solutions.

We offer platforms to build customised conveyor solutions.

Our Conveyor Solutions enable material handling in warehouses and logistic centers, manufacturing and packaging industries with:

- Quick and efficient transportation for a wide variety of materials.
- Automate material handling workflows to increase productivity and make less labor dependent as volumes increases.
- Conveyor designs customised to your organisation's requirements.

Benefits of material handling automation through Conveyor Solutions:

- Improves operational efficiency.
- Improves responsiveness (as per defined conditions).
- Seamless workflows with consistency and standardisation.
- Decreases operating costs and minimises labour.
- Optimum utilisation of space (both horizontal and vertical, multiple layers).
- Enables predictability and better planning.
- Our expertise in multiple conveyor technologies customised to the most appropriate solution for your specific needs.

Pitney Bowes team can build customised cost-effective solutions incorporating all safety features based on following client requirements:

Capacity requirements

- Daily / Monthly / Peak volumes
- Travel length and people movement
- Horizontal and vertical material flow

Material characteristics type, shape, dimensions

All types of regular and irregular items like polybags, cartons, totes, motherbags, polybags, cartons, totes, etc.

Processing requirements

 Conditional handling, diverting, gapping, safety, notifications, loading/unloading heights.

Site detailing

- Aesthetic requirements and future modifications.
- Floor (concrete/mezzanine).





Simplifying material handling in warehouses, logistics centers, manufacturing industries and packaging industries.

Conveyor types

Belt Conveyors

Material handling systems that use continuous belts to convey products or material such as items or cartons.



Roller Conveyors

Parallel rollers mounted in frames to convey product by gravity, for cartons or crates or totes.



Powered Rollers

Powered Roller Conveyors use powered rollers mounted in frames to convey products horizontally.



Chutes

Chutes are material handling systems that use gravity to convey product along smooth surfaces from one level to another (cartons,



Vertical Conveyors

Vertical lift Conveyors move cartons or totes vertically between levels of conveying lines.



Spiral Conveyor

Vertical Spiral Conveyors move products (cartons/totes) vertically between levels (up/down) conveying lines with higher throughputs.



Telescopic Conveyors

Telescopic belt conveyor is a solution for handling the loading an unloading of parcels from vehicles/trucks.







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