COMPLETE WAREHOUSE SERVICES

Complete Warehouse Services

COMPANY REVIEW

Complete Warehouse Services offer a comprehensive range of Materials Handling Solutions. We manufacture Conveyors for Pallet, Sorters and Conveyors for Tote and Case handling, plus affiliated peripheral equipment such as work stations and trolleys. We can design, manufacture, install and Project Manage your requirements

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HISTORY

Based in the East Midlands, Complete Warehouse Services is committed to offering leading products and innovative solutions for companies in the UK and across Europe. Our products and services cover food, beverage and pharmaceutical manufacturing, together with a range of services and products for the warehousing and logistics sectors.

What we do

While Complete Warehouse Services is best known for the supply and installation of goods lifts and conveyor systems, we also offer a wide range of other warehouse equipment, fittings and lean tube solutions. Over the years, we have been presented with a variety of challenges by our diverse customer base and have provided a range of creative solutions that have exceeded their expectations time after time.







Companies We Have Worked With























































Warehouse isometric infographic



MATRIX SORTATION



APPLICATIONS

Gravity Deceleration



Zero Pressure Accumulation



Low Pressure Accumulation



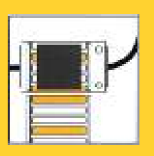
Bridge between conveyors



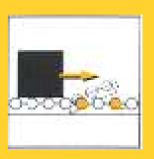
Powered curve



Automated Guided Vehicle



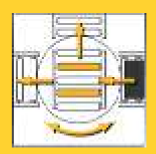
Powered Gate



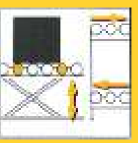
Right Angle Transfer



Turn Table



Lifter



SORTATION AND TOTE HANDLING

LOADS

From envelopes to pallets, Our system can handle a wide range of loads and the toughest of sortation challenges. Designed for impact resistance and low wear they deliver mission critical reliability.

FUNCTIONALITY

While a number of manipulations can be achieved by an individual unit, complex orcombinations of movements can be realized by combining multiple modules.

SIZING

Using a single unit or multiple modules, systems can be sized to sort small packages to large flat panel products, or combined to meet the challenge.

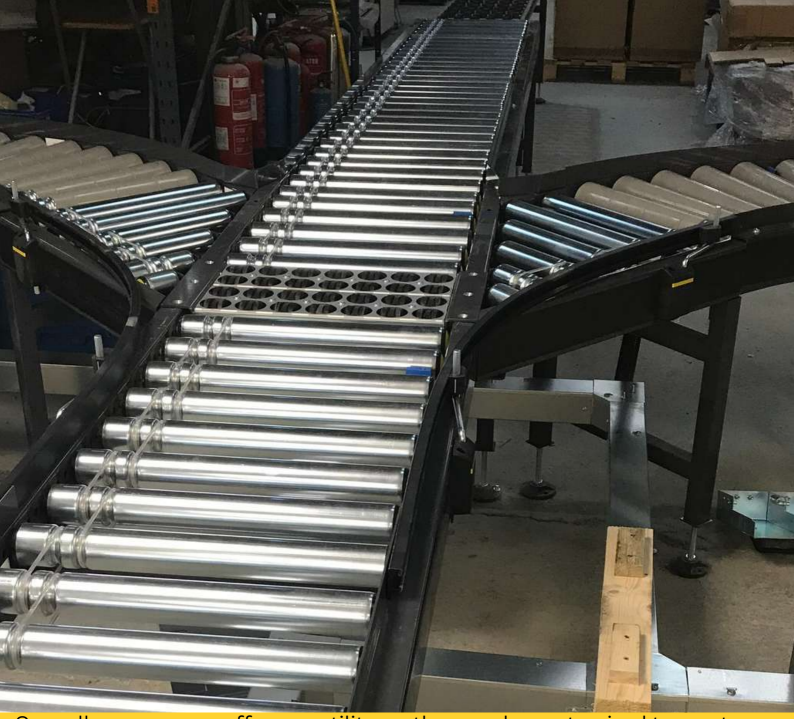




Introducing our high-quality roller conveyors, the ideal solution for efficient material handling and transportation in various industries. Designed with precision and durability in mind, our roller conveyors provide a seamless and reliable way to move goods and components within your facility.

Built with a sturdy frame and a series of rotating rollers, these conveyors are engineered to handle heavy loads and withstand rigorous usage. The rollers are strategically positioned to minimize friction, allowing for smooth and effortless movement of items along the conveyor. This reduces the risk of damage to your products while optimizing productivity.





Our roller conveyors offer versatility, as they can be customized to meet your specific requirements. Whether you need a straight conveyor for linear transportation or a curved conveyor for navigating corners, we have the flexibility to design a system that fits your unique space and workflow. With easy installation and maintenance, our roller conveyors ensure minimal downtime and maximum uptime for your operations. They are designed for efficiency, promoting faster material flow and reducing manual handling, which translates into increased productivity and cost savings.

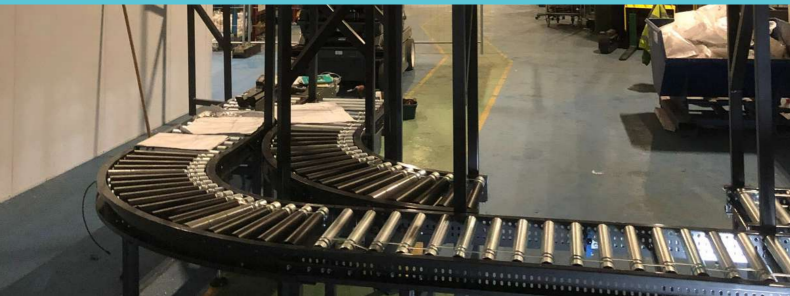




24 V internally motorised conveyor roller, that can be used wherever conveying power is needed. Because the motor and gearbox are totally enclosed in a roller tube, it provides safe, quiet, clean, and space saving driving force. The product is also maintenance free as all the bearings and gearbox are factory lubricated for lifetime service.

Depending on the dimension of the product to handle, the powered roller is used with multiple free rollers slaved by belts. Decentralized conveyor motorized by the power roller also enhances flexibility, modularity and ensures continued work.

The powered roller is available with broad range of roller diameters, lengths, speeds, and motor types along with many options including brake, watertight, rubber lagging, satisfying most of your specific automation needs.





The design and construction of **pallet conveyors** are sturdy and durable. They can handle heavy loads and are built to withstand the rigors of a demanding industrial environment. This reliability ensures that the conveyors can consistently perform their tasks without experiencing frequent breakdowns or disruptions.





The efficiency gained from using pallet conveyors is remarkable. With automated systems and precise control mechanisms, they effortlessly move pallets from one location to another, reducing manual labor and streamlining the workflow. This automation has reduced our reliance on human operators and minimized the chances of errors or accidents during transportation.

FLEXIBILITY

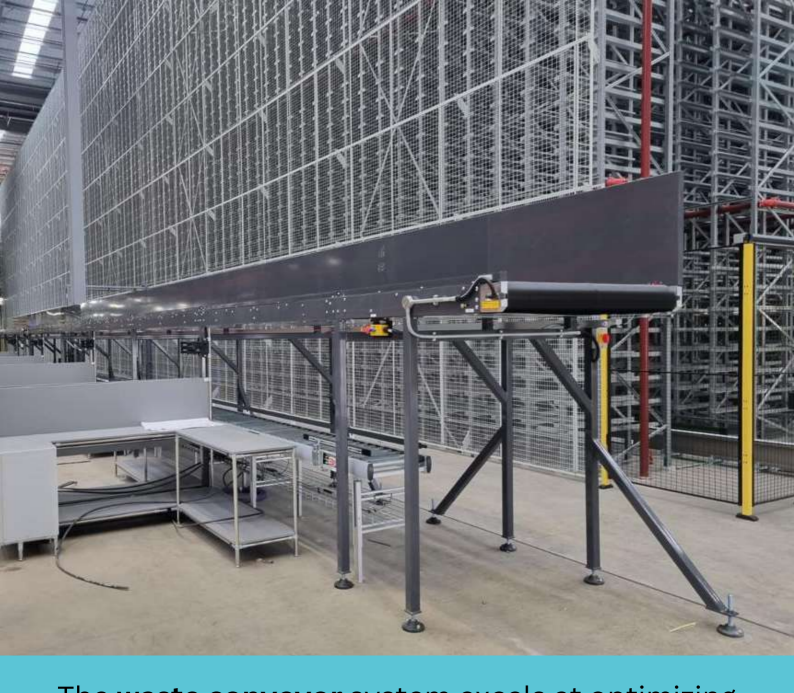
Flexibility is another standout feature of pallet conveyors. They can be customized to fit the specific needs of different industries and applications. Whether it's a warehouse, manufacturing facility, or distribution center, pallet conveyors can be tailored to accommodate various pallet sizes, shapes, and weights. This adaptability allows for seamless integration into existing systems and processes.

SPACE REQUIREMENT

One of the key advantages of pallet conveyors is their ability to optimize space utilization. They can be designed to navigate tight corners, go up or down inclines, or even operate in vertical spaces. By utilizing vertical conveyors, businesses can make the most of their available space, making them ideal for facilities with limited floor area.

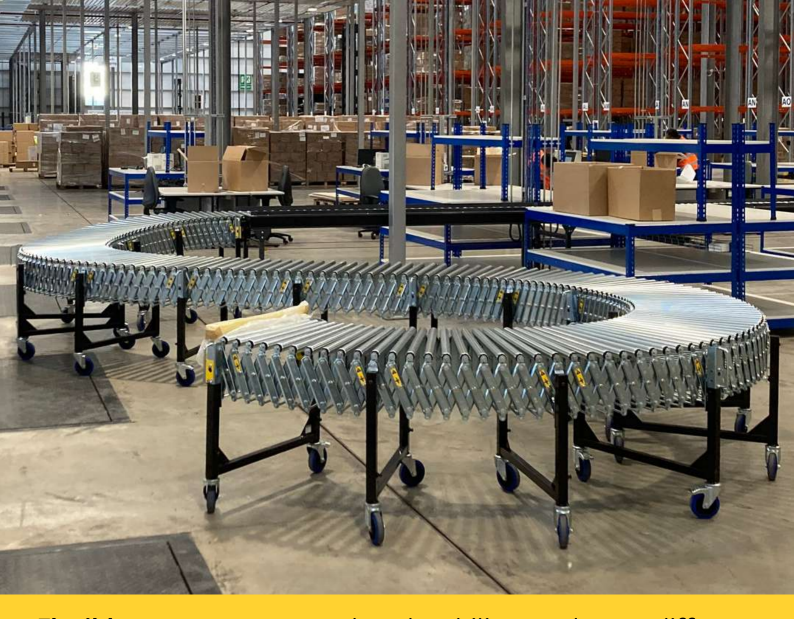
MAINTENANCE

In terms of maintenance, conveyors are relatively low-maintenance machines. Regular cleaning and lubrication are usually sufficient to keep them running smoothly. Additionally, many manufacturers offer excellent customer support and service, ensuring any technical issues or concerns are promptly addressed.



The waste conveyor system excels at optimizing efficiency throughout the waste management process. It automates the movement of waste materials, eliminating the need for manual labor and reducing the risk of injuries. These systems can handle large volumes of waste, minimizing operational downtime and boosting productivity. By enabling a continuous flow of waste, they facilitate a smoother and more streamlined waste management process.





Flexible conveyor systems has the ability to adapt to different layouts and configurations. These systems consist of modular components that can be easily adjusted, extended, or reconfigured to meet changing needs. This flexibility enables businesses to optimize their workflow and adapt to evolving production requirements without the need for significant infrastructure changes.

Another advantage is the enhanced efficiency that flexible conveyor systems offer. With their adjustable length and curves, these systems can navigate tight spaces, corners, and obstacles with ease, maximizing floor space utilization. They can be quickly deployed and set up, reducing downtime and increasing productivity. Additionally, these systems are designed for smooth and seamless material transfer, minimizing the risk of product damage and ensuring a consistent flow of goods



Decline Gravity Chutes and Inclined Conveyors are an excellent solution for transporting goods or materials from one level to another, especially when dealing with inclined surfaces.

First and foremost, the inclined roller conveyor proved to be incredibly efficient in moving items up or down slopes. Its sturdy construction and well-designed rollers ensured smooth and consistent movement without any slippage or jams.



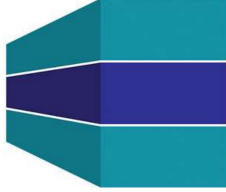
REFERENCE PROJECTS











Complete Warehouse Services

YOUR WAREHOUSE PARTNER









