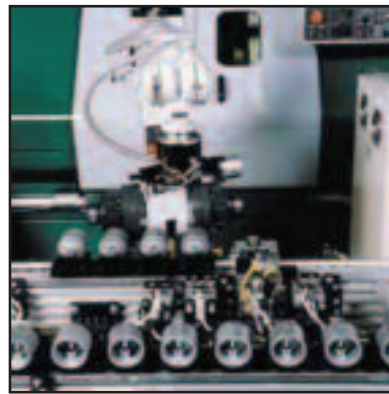




CONVEYORS DIRECT™

Engineered Conveyor Solutions



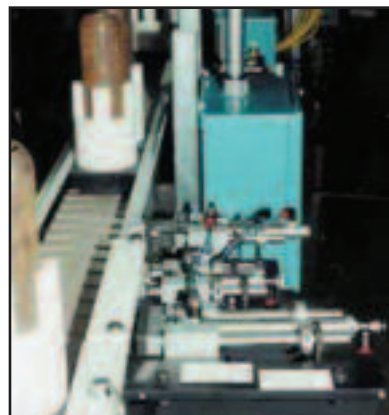
Automotive: Endless loop of 450 series conveyor with automated pallet locks



Electronics: Alpine vertical conveyors with custom part carriers



Electronics: 180-degree tight radius turn with CNC precision guiderails



Automotive: Automatic product lock and escapement station



Automotive: Three low profile automatic lock stations with pallet return sweep

Overview

When you need conveyors, you generally have only three choices...a “fabricate-on-the-fly” local job shop, a general line conveyor distributor or a niche conveyor company. Where can you turn for a cost-effective, customized solution?

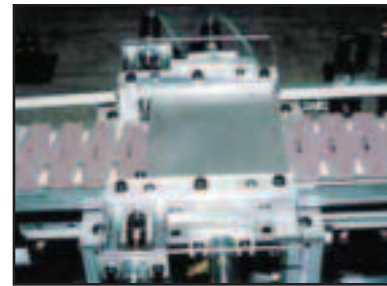
The answer is **Conveyors Direct**. We specialize in *Engineered Conveyor Solutions*.

Experience

For 25 years, the team at **Conveyors Direct** has been expertly addressing the wide-ranging unit handling specifications of factory automation by combining the cost-effectiveness of pre-engineered products, the flexibility of short-run fabrication and the precision of an experienced and creative engineering staff. We lead the industry in developing integrated conveyor system solutions that maximize the efficiency and productivity of our customers’ operations.

Personalized Project Support

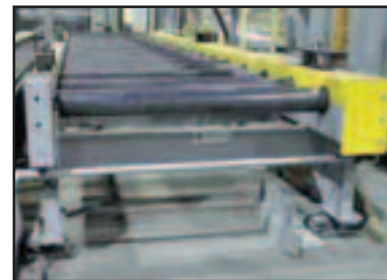
From preliminary concepts and budget pricing through final design and implementation, our holistic approach to project management simplifies the intricacies of the automation project



Metalworking: High precision part carrier and lock station for robotic pick point



Electrical: High density, stacked serpentine part accumulators



Appliance: 20,000 lb. capacity chain driven live roller conveyors



Automotive: Accumulation system of 450 series with custom part carriers



Automotive: Accumulation system with twin strand segmented belts



Metalworking: Low profile scrap conveyors with fine pitch segmented belts



Building Materials: Belt conveyor equipped with an automatic incline actuator



Appliance: Segmented, cleated belt incline scrap conveyors

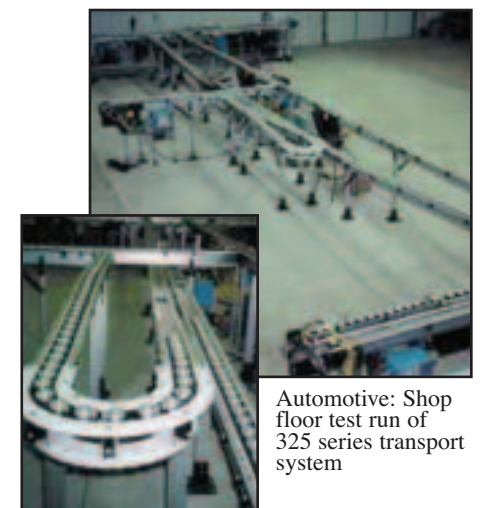
cycle for OEMs and integrators. Our long-term collaborative partnerships are based on communication, trust and ROI.

Flexibility

At **Conveyors Direct**, we recognize that rarely is a single conveyor type suitable for an entire project. Therefore, we will not attempt to force your application to fit a specific conveyor product. Instead, we creatively utilize our diverse arsenal of both standard and custom designed conveyor resources to develop a highly efficient, accurate and aesthetically superior system that is easy to use, maintain and modify for future applications.

Implementation

From the moving of massive 20,000 lb. pallets of steel to tiny computer components and fuses, **Conveyors Direct** utilizes proven, time tested project elements created of the highest quality materials to meet your individual application requirements. Whether you mandate a pre-engineered kit or a system that is fully assembled, wired and test run prior to delivery, the combined power of our application engineering expertise and modern technology will result in a conveyor system that meets your delivery, budgetary and functional specifications.



Automotive: Shop floor test run of 325 series transport system

Automotive: 180-degree corner adapted for product accumulation



Electronics: Typical pre-wiring of components to local junction boxes



Defense: 90-degree vertical bend with a cleated 450 series segmented belt



Automotive: Complete pre-assembly of inter-building transport lines