



Move with the Best Benefit from over 40 years of material handling experience.

in the Business

Scrap Handling Conveyor Systems

When materials need to move, count on Transcon Conveyors. Our expertly engineered and manufactured scrap handling systems will add to operation efficiency and live up to your production demands. Transcon Scrap Handling Conveyor Systems provide everything you need for all your material and scrap handling needs. Whether your application is light or heavy duty, our engineering and manufacturing experts can create a customized conveyor solution to meet the demands of your operations.

2 1/2" and 4" pitch systems are ideal for lighter duty applications

- Chips and Turnings
- Hot Parts and Scrap
- Quench Tank Application
- Small Parts
- Sprues
- Steel Stamping Scrap (Lighter volumes and gage)
- and More

Our heavier duty 6" and 9" pitch systems live up to the toughest applications

- Baler Feed
- Castings
- · Chips and Turnings
- Chopped Slitter Scrap
- Crop Ends
- Forgings
- · Hot Parts and Scrap
- Long Conveyor Runs
- Quench Tank Application
- Sprues
- Steel and Aluminum Billets
- · Steel Stamping Scrap (High volume and heavier gage)
- and More





Available Options:

Closed Panel Construction

- Strong Solid Steel Panels (Light Medium Duty)
- Less Costly



Power Operated Gates and Chutes

Side Skirts

- Straight
- Flared
- Custom

Impact Bars

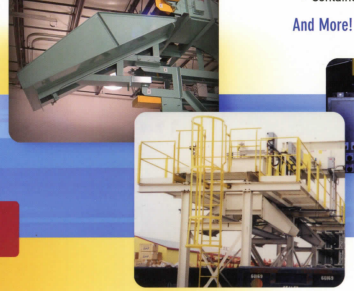
• Load Area & Full Length

Tracks

- ASCE Rail
- Angle

Controls

- Standalone or Complete Systems
- Automated Load Sensing
- Container Selection



Service Platforms, Access Stairs and Ladders

Controls

Open Frame Construction (6" and 9" Pitch Conveyors)

- Stronger Truss Design (Light – Medium – Heavy Duty – Extreme Duty)
- Easier Maintenance Access
- · See Thru Frame Ability





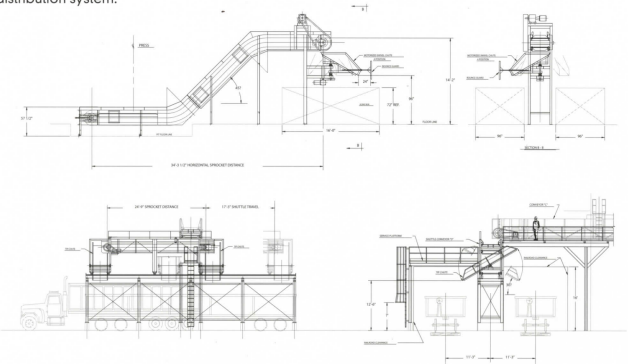
Shuttling Options

- Single or Multiple Container
- Automated Loading Systems



Engineering Expertise

Transcon has designed, fabricated and installed some of the largest and highly automated conveyor systems in use in the United States. Handling scrap or parts may involve only a short length single conveyor unit, or the needs of the plant may require an extensive conveyor system comprised of a series of conveyors to collect the material from various sources and deliver it on an automated distribution system.



No matter how simple or complex - for expert engineering and manufacture of the highest quality conveyor systems built for your unique application – *Rely on Transcon*.



The **Transcon Difference**

When specifying a conveyor system for your application, you aren't simply purchasing a piece of equipment. Your system and its design have a direct impact on every hour of every shift - every day of your operations. You demand a partner with a customized view of your business, a partner with the experience, knowledge and foresight to design and manufacture a system that solves your specific material handling challenges – for today and tomorrow.

1959. Transcon Incorporated Since delivered on its promise to design and manufacture only the highest longest lasting conveyor systems available with our customers' requirements in mind. In fact, some of our first installations are still running today. Our engineers develop systems that fit each customer's unique application. Our manufacturing teams are aware that the smallest details have big impact. Our service and sales departments know what real service should be, and are your satisfaction. We are a qualityeach for driven company, so every individual that works on your system quality truly matters.

8 Reasons to use Transcon Conveyor Systems

- 1. Built to Last
- 2. Experience
- 3. Expert Engineering
- 4. Designed, Manufactured & Assembled in the USA
- 5. Exclusive Welded Hinge System
- 6. Continuous Full Width, One Piece Pans
- 7. Interlocking and Overlapping Side Wings
- 8. Management System Certified to ISO 9001:2000 with Design



To find out more about Transcon's steel belt conveyor systems, talk to your Material Handling representative or visit our web site at www.transconinc.com

Call us today at 440-255-7600