

Industry: Chemical

- Martin was challenged with meeting lead time and space limitations for a made-to-order screw conveyor.
- Through on-site engineering, a screw conveyor was designed to meet the space constraints and allow for seamless integration into the current system.



Why Martin?

Inventory. We maintain large inventories to ensure superior service to all customers.

That Personal Touch. When you call Martin a real person will answer your call every time.

Complete Manufacturer. We manufacture what we sell, which means we control the quality, inventory levels, deliveries and the cost of our products.

After-Hour Emergencies. Each of our locations have people on call for stock, altered and made to order products 24 hours a day, 7 days a week, 365 days a year.

Superior Field Support. We have field professionals who understand our products, processes, and services. They are available to help better match our offerings with your specific needs.

Challenge

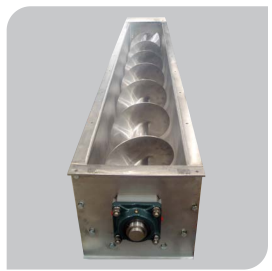
 Martin was challenged with fulfilling an order for a made-to-order screw conveyor, measuring 24" x 65'. This order required meticulous attention to the customer's specific requirements, addressing lead time and space limitations.

Solution

 Through dedicated on-site engineering efforts, Martin designed a custom conveyor tailored to the customer's unique specifications ensuring seamless integration into their current system.

Impact

 A follow-up call to review approval drawings ensured alignment with the space constraints, helping set the customer up for a successful installation. Ensuring the conveyor was the right fit, helped save the customer any further downtime fees.





Learn more about Martin and Power Transmission & Material Handling solutions at: martinsprocket.com • 817.258.3000