



## Professional Packaging Systems

2010 S. Great Southwest Parkway  
Grand Prairie, Texas 75051  
[www.ProPac.com](http://www.ProPac.com)

## Contact

Our Packaging Experts  
[solutions@propac.com](mailto:solutions@propac.com)  
888-318-0083

# SpanTech Standard Curved Conveyors



## At a Glance

- Made with top-quality materials like stainless steel, anodized aluminum and powder-coated, painted mild steel
- Design of standard curve conveyor systems is based around each plant's layout
- Measured and designed to meet needed angles and radii

## Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

## Standard Curve Conveyor Systems for Your Facility

With one of the tightest turning radii in the industry, SpanTech's standard curve conveyor takes your assembly process to a new level. From washdowns and food-grade applications to light amounts of manufacturing, these conveyors have what it takes to help you get the job done. Each SpanTech standard curve conveyor is made with top-quality materials like stainless steel, anodized aluminum and powder-coated, painted mild steel.

As with all SpanTech products, the design of standard curve conveyor systems is based around each plant's layout. This customization gives you the exact style and size that's best suited for your warehouse. SpanTech standard curve conveyor systems even work well in facilities with limited space.

Regardless of your plant's size, each standard curve conveyor is measured and designed to meet needed angles and radii.

## Features

25mm Super Tight minimum centerline bend radius = Chain Width 2.29 – 2.64

50mm Super Tight minimum centerline bend radius = Chain Width 1.93

MultiSpan minimum centerline bend radius = Chain Width 3.12

## Applications

Pharmaceutical  
Food production  
Manufacturing

Please [contact Pro Pac](#) or call 888-318-0083 for your conveyor systems.

