The Ryson Wide Track Spiral Conveyors are our largest and most robust Spiral. They are ideal for conveying larger and heavier loads to greater heights. They are commonly used in warehousing and distribution centers where overhead space is used to maximize efficiency.

- **Easy to Install:** All Ryson Spirals are tested after assembly. Many, depending on diameter and configuration, are shipped in one piece, drastically reducing time and cost of installation.

- **Modular Design:** Our unique design offers flexibility of configuration. It also adds the ability to field modify to accommodate changing future needs at a fraction of the cost of a new conveyor.

- **Low Maintenance:** Our Spirals and components are designed for reliability, low maintenance and long life. They have an impressive up-time record reducing the total cost of ownership.

- **Built-in Protection:** All Ryson Spirals are equipped with an automatic chain tensioning device and built-in overload protection ensuring safe and reliable operation.

- **Single Drive:** Our efficient rolling friction chain-slat design only needs a single drive - regardless of height or payload - resulting in substantial savings in energy, controls and systems integration.

- **Multi-level options:** These models can be configured to allow loads to enter or exit the spiral at intermediate levels - Ideal for pick modules and multiple production lines.

- **Wide Conveying Surface:** These Spirals feature our widest slats that can handle different load sizes securely and reliably.

- **Overlapping Slats:** 30” or 36” wide overlapping slats provide a smooth and efficient conveying surface, ensuring gentle product handling, suitable for all types of conveyable items.

- **Proprietary Belt Slat:** Our innovative chain-slat design enables a low friction operation without any sliding movements or wear-strips. This yields a total load capacity of up to 3600 lbs and can start and stop fully loaded.

- **Controls and Integration:** Most Spirals are shipped without controls because they typically integrate with an overall conveyor control system. We do offer a number of controls and pre-wiring options. A Variable Frequency Drive (VFD) is required for proper operation of the spirals.
Ryson is a member of the Royal Apollo Group, established in 1847 and headquartered in the Netherlands. Ryson manufactures in USA and supports North America. We have manufacturing in Netherlands, USA, and Thailand with service operations in Netherlands, USA, Thailand, China, India, and Mexico. As one global company, we are the world’s leader in Vertical Conveying!

Quick Facts:
- Top Speed: 200 fpm
- Max Height: 50’
- Slat Width: 30” & 36”
- Weight Capacity: 75 lbs/lin foot
- Total Weight: Up to 3600 lbs
- VFD Required: Yes
- Optional Controls: Yes
- Color Options: RAL colors
- Incline Angle: Up to 12.5°

Configurations:
All Ryson Spiral Conveyors are available in several standard versions to accommodate a wide range of loads and applications.
- The Spiral Conveyors can be configured to go up or down, clockwise or counter-clockwise and can optionally be reversible.
- All models can be built with extended infeed or outfeed tangents, making our Spiral Conveyors an easy to fit and help simplify the most challenging of layouts.

Typically Conveys:
- Trays
- Carton wrapped
- Bags
- Crates
- Cartons
- Bundles
- Totes
- Shrink wrapped

Examples of custom/extended tangents

**Powder Coated Carbon Steel**
<table>
<thead>
<tr>
<th>Part Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame Coated aluminium tube with galvanized load arms</td>
</tr>
<tr>
<td>Chain configuration Nickel plated chain, carbon steel bearings</td>
</tr>
<tr>
<td>Finish Powder Coated in most RAL colors</td>
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</tbody>
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**Stainless Steel Hybrid (Dry)**
<table>
<thead>
<tr>
<th>Part Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame Coated aluminium center tube zinc plated load arms</td>
</tr>
<tr>
<td>Chain configuration Nickel plated chain, carbon steel bearings</td>
</tr>
<tr>
<td>Finish Stainless steel base frame, legs &amp; side guards.</td>
</tr>
</tbody>
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**Stainless Steel (Wet)**
<table>
<thead>
<tr>
<th>Part Specifications</th>
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</thead>
<tbody>
<tr>
<td>Frame Stainless steel or coated aluminium tube depending on model. Stainless steel base frame, load arms &amp; fasteners.</td>
</tr>
<tr>
<td>Chain configuration Nickel plated chain with stainless steel sealed bearings</td>
</tr>
<tr>
<td>Finish Stainless steel base frame, legs &amp; side guards.</td>
</tr>
</tbody>
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