Power Belt Curve TS 1500

The TRANSNORM TS1500® Power Belt Curve is used for turning unit loads within a continuous system or transport flow.

The worldwide patented belt guidance design of the TRANSNORM TS1500® Power Belt Curve ensures high speed, lower energy consumption, extremely quiet operation and reduced maintenance. The design resolves issues related to tracking inward. It also ensures that the product maintains orientation throughout the curve.

The TRANSNORM TS1500® Power Belt Curve also conforms to TRANSNORM’s “energy reduction principle”. All components run in harmony with rolling components in lieu of sliding components where practical, thus reducing wear and energy usage.

The TS1500® Power Belt Curve consists of standardized components which are manufactured and tailored to the customer’s requirements. Component selection is driven by the lowest power consumption and the longest life. This results in a very efficient, highly reliable, low cost of ownership power belt curve. The design allows of quick changing of belts on assembled installations.

The TS1500® Power Belt Curve can convey unit loads horizontally or on an inclined or declined track. Various radii, widths, angles, heights, speeds and belting materials are available to meet your specific application.

### Technical Advantages
- Positive tracking using patented belt guidance system with quick release
- No lubricant or maintenance of guide system required
- Lowest energy consumption - up to 50% less
- Longest warranty in industry
- Quietest operation - less than 68 dBa
- Lowest preventative maintenance - up to 10% less
- Extremely fast belt changes - in as little as 30 minutes
- Now available with Pin-n-Go™ quick belt change

### Fields of Application
- Airport baggage conveyor systems
- Sorting and distribution systems for express delivery and parcel services
- Conveyor systems for boxes and containers
- Commissioning and shipping systems
- Printing and bindery systems

### Key Performance Data
- Conveyor speed: max. 600 fpm (CL)
- Weight load: 40 lbs/ft
- Conveyor angle: 15°-180°
# Power Belt Curves TS 1500

## Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal width</td>
<td>10&quot; - 61.5&quot;</td>
</tr>
<tr>
<td>Nominal angle</td>
<td>30-180°</td>
</tr>
<tr>
<td>Outside Radius</td>
<td>TS1500/100: 27&quot; - 59&quot;; TS1500/140: 59&quot; - 156&quot;</td>
</tr>
<tr>
<td>Conveyor height, min</td>
<td>TS1500/100: 8.75&quot;; TS1500/140: 9.50&quot;</td>
</tr>
<tr>
<td>Pulley diameter (at OR)</td>
<td>TS1500/100: 100 mm; TS1500/140: 140 mm</td>
</tr>
</tbody>
</table>

## Technical Data

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal width</td>
<td>(inch) 10&quot; - 61.5&quot;</td>
</tr>
<tr>
<td>Nominal angle</td>
<td>(°) 30-180</td>
</tr>
<tr>
<td>Outside Radius</td>
<td>TS1500/100: 27&quot; - 59&quot;; TS1500/140: 59&quot; - 156&quot;</td>
</tr>
<tr>
<td>Conveyor height, min</td>
<td>TS1500/100: 8.75&quot;; TS1500/140: 9.50&quot;</td>
</tr>
<tr>
<td>Pulley diameter (at OR)</td>
<td>TS1500/100: 100 mm; TS1500/140: 140 mm</td>
</tr>
</tbody>
</table>

## Accessories

- Sideguards - 12ga. Various heights, pre-punched for mating
- Floor Supports - virtually all heights available
- Drive packages - Shaft Mount, Underhung
- Underguards - Plastic mesh, solid steel, expanded metal
- Belt - multiple types, application specific

## Main Dimensions

---

**Accessories**

- Sideguards - 12ga. Various heights, pre-punched for mating
- Floor Supports - virtually all heights available
- Drive packages - Shaft Mount, Underhung
- Underguards - Plastic mesh, solid steel, expanded metal
- Belt - multiple types, application specific

---

**TRANSNORM SYSTEM Inc.**

2810 Ave E East
Arlington, TX 76011
Tel.: (800) 331-1749
Fax: (972) 606-0768
e-Mail: sales@transnorm.com

www.transnorm.com