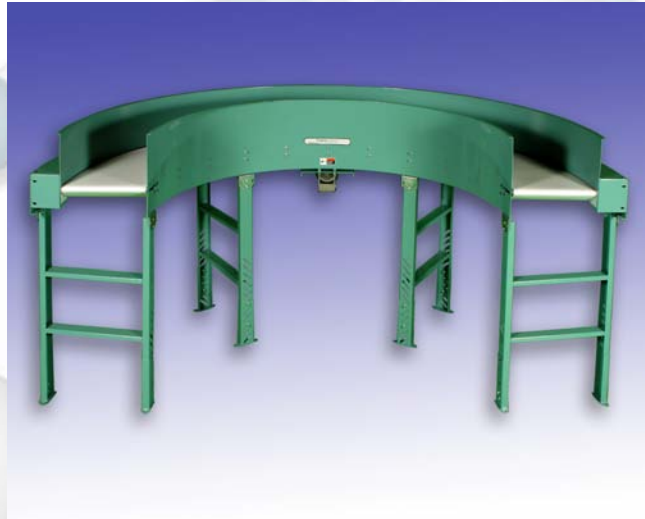


Mini Edge® Belt Curve

patented worldwide

TS1500/22



Product Overview

The TRANSNORM TS1500/22® Mini Edge Belt Curve is used for transporting small products around corners. With a standard nose over diameter of 7/8" [22mm], this curve can be used for a wide variety of applications including food grade materials utilizing FDA approved components.

A centrally located direct drive system at the outside radius allows for reversing product flow.

Various radii, widths, angles, heights, speeds and nose over diameters are available to meet your specific application.

Applications

- Food grade facilities
- Pharmaceutical
- Extremely small package handling

Advantages

- Extremely quiet operation at all speeds
- High quality, pre-stretched Euro Style Belting
- Minimal transfer gap

Transnorm System Inc.
2810 Avenue E East
Arlington, Texas 76011 USA
Telephone 972-606-0303
Facsimile 972-606-0768
Web <http://www.transnorm.com>

Mini Edge® Belt Curve

patented worldwide

TS1500/22

Technical Specifications

Minimum/Maximum Inside Radius	2.0" [50mm] / 47.2" [1200mm]
Minimum/Maximum Belt Width	7.9" [200mm] / 36.2" [920mm]
Minimum/Maximum Angle	45°/180°
Maximum Load	15 lbs/LF
Maximum Speed	100 FPM
Bed	Galvanized Steel
Nosebar	7/8" [22mm] Diameter
Belt Type	FDA Approved European style, E12/2 urethane, KT43S
Deck Plate	Galvanized Steel
Operating Noise	<68 dBA
Standard Drive Mounting	Shaft-mounted

Available Accessories

- Side Guards up to 24" [610mm] high
- Drive packages – Special options per customer request
- Paint – Color matching to customer paint sample
- Stainless Steel Bed
- Full Stainless Steel wash-down construction
- Supports – Multiple leg and hanger styles to accommodate all heights



Transnorm System Inc.
2810 Avenue E East
Arlington, Texas 76011 USA
Telephone 972-606-0303
Facsimile 972-606-0768
Web <http://www.transnorm.com>