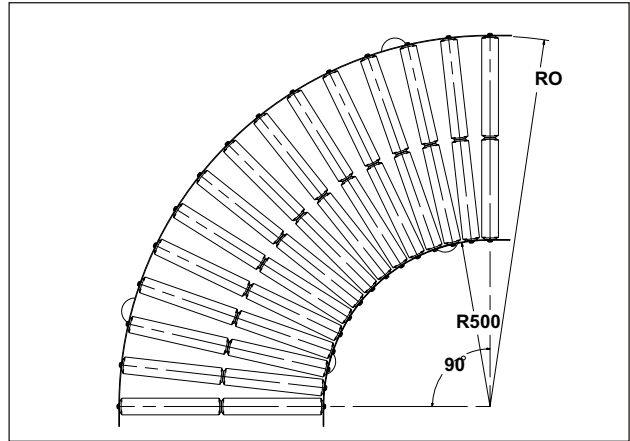




PARALLEL ROLLER CURVE

The free running version is a low cost solution to negotiating corners. It can be used where products are pushed manually or with a slight slope, gravity driven. The rollers are in segments of 2, 3 or 4 way depending on the application. A driven version is available with fixed or variable speed.



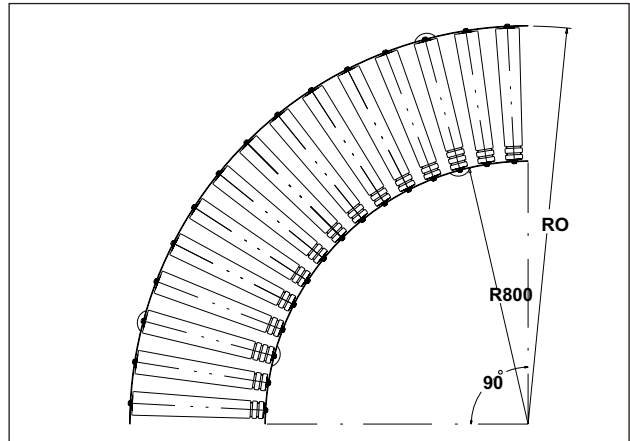
SPECIFICATION

Zinc plated steel, stainless plastic or steel roller.
 50mm diameter rollers with speeds up to 50M/min.
 Maximum load 50kg per roller.
 Stainless steel sides.
 Curve angles from 30 degrees to 180 degrees.
 Internal radius 400, 500, 600, 800mm.
 Widths from 300mm to 1000mm.



TAPERED ROLLER CURVE

This is a more accurate method of transferring through a curve, the precisely tapered rollers guide the product accurately and smoothly. Products are guaranteed to follow the central path, avoiding chafing against side guides. Rollers are covered in wear resistant Nylon66 and can be supplied in stainless steel or approved plastic for food applications.



SPECIFICATION

Zinc plated steel or stainless steel rollers.
 Roller sleeve Nylon66.
 Maximum loads up to 50kg per roller.
 Stainless steel sides with an internal radius of 800mm.
 Widths from 150mm to 550mm.
 Free running or driven with fixed or variable speed.
 Speeds up to 50M/min.



AC STANDARD DRIVE

Panasonic a.c. drive motor with integral overload protection. A large range of gearbox ratios are available and a variable speed controller is also an option.



DC INTEGRAL ROLLER DRIVE

High torque, 24v dc brushless motor with overload protection. Planetary gearbox, lubricated for life. Speeds from 7.5 to 68M/min.