

# Pipe Spinning Belts



Rubroll Belting is a truly endless solution for the cement lining process. Built specifically to withstand the weight and high speed spinning of large diameter steel pipe, our truly endless belts will solve any problems with:

- Tracking
- Slipping
- Short Life
- Wear Issues

Ask us about a Risk Free Trial– ***WE GUARANTEE IT!***

No Seams  
No Splices  
No Failures

**Industries Served:**

Ag Belting  
Aluminum Extrusion  
Concrete Spinning  
Corrugated & Paper  
High Speed Slingers  
Meat Processing  
Recycling  
Road Graders  
Rubber Tracks  
Shot Blast Belt  
Wire & Cable  
Woodworking

Rainbow Rubber & Plastics, Inc.

113 Dries Road  
Reading, PA 19605  
(toll free) 888.438.2446  
(phone) 610.685.2800  
(fax) 610.685.7574

[www.rainbowbelts.com](http://www.rainbowbelts.com)

Rainbow Rubber & Plastics, Inc. is a supplier of Truly Endless, single piece construction rubber belting. We have the solution for your most challenging applications– ***WE GUARANTEE IT!***



## RUBROLL TECHNICAL DATA SHEET

Customer Name: \_\_\_\_\_ Date: \_\_\_\_\_  
 Contact Name: \_\_\_\_\_  
 Address: \_\_\_\_\_ Telephone: \_\_\_\_\_  
 Fax: \_\_\_\_\_ Email: \_\_\_\_\_

### CONCRETE SPIRAL COATING PIPE DATA

Total Spinning Units n  
 Line Number n  
 Concrete Coating  Internal  External  
 Outside Steel Pipe Diameter in.  
 Inside Steel Pipe Diameter in.  
 Wall Thickness in.  
 Total Weight (Concrete + Steel Pipe) lb.  
 Pipe Length ft.

### SPINNING STATION DATA

Installed Power (each unit) kw  
 Electrical Input (absorption) Amp  
 Pulleys Diameter in.  
 Pulleys Width in.  
 Drive Pulley Speed in.  
 Starting Acceleration ft/min  
 Winding Angle ft/s<sup>2</sup>  
 Take Up Device degrees  
 Automatic Take Up  Yes  No  
 Take Up Length  Yes  No  
 Flanged Pulley in.  
 Cover Drive Pulley  Yes  No  
 Manual Take Up  Yes  No

### BELT DATA

Width in.  
 Nominal Endless Length ft.  
 Endless Length Tolerances in.  
 Thickness in.

### PRESENT BELT

Belt Manufacturer \_\_\_\_\_  
 Belt Type \_\_\_\_\_  
 Belt Life Time \_\_\_\_\_  
 Belt Failure \_\_\_\_\_