

Catroll



Rainbow Rubber & Plastics, Inc. specializes in **Truly Endless** belting for the wire, cable, and plastic industries.

We supply original equipment and replacement belting for the world's leading manufacturers of Caterpillar, Capstan, and Haul-Off equipment.

Our Truly Endless construction eliminates:

- Tracking issues
- Separation/premature wear
- Failures at the splice
- Cracking

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

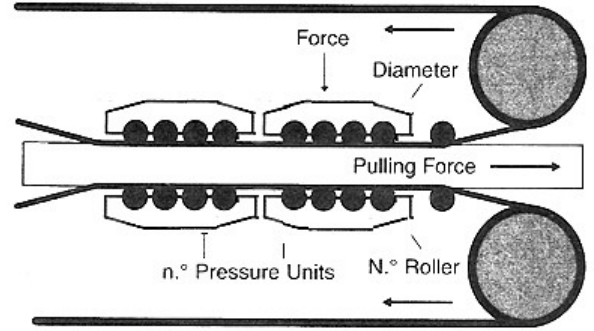
www.rainbowbelts.com

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!*

CATROLL ENGINEERING SHEET

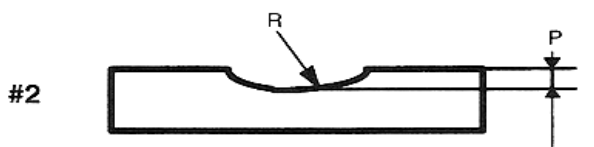
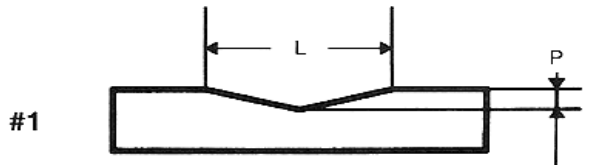
Machine Type

Manufacture: _____
 Speed: _____ ft/min
 Minimum Pulley Dia.: _____ inches
 Pressure Roller Dia.: _____ inches
 Pulling Force: _____ lbs
 Pressure Roller/Unit: _____ °n
 Total Pressure Units: _____ n°
 Force/Unit: _____ pressure

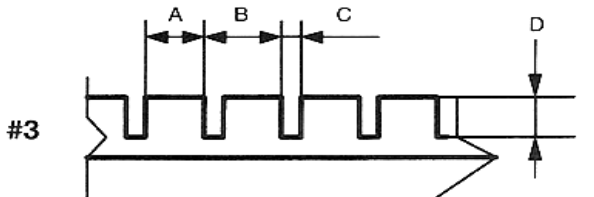


Belt Specifications

Top Cover: Smooth _____
 Transversal Grooves _____
 Top Grooves _____
 Hardness _____ sh/A
Bottom Cover: Smooth _____
 Poly-V _____ type
 Timing Belt _____ type
Size: Width _____ inch
 Length _____ inch
 Total Thickness _____ inch
 Total Cover _____ inch



PROFILE 1	PROFILE 2	PROFILE 3
L _____ Inch	R _____ Inch	A _____ Inch
P _____ Inch	P _____ Inch	B _____ Inch
		C _____ Inch
		D _____ Inch



Pulled Material

Covered Cable _____ PVC _____ Rubber _____ Metal
 Tube-Pipe Wire _____ PVC _____ Rubber _____ Other
 Extruded Profile _____ PVC _____ Rubber _____ Other
 Pressure of Oil _____ yes _____ type _____
 Pressure of Solvent _____ yes _____ type _____
 Temperature _____ °C / °F
 Size/Diameter _____ inch

Current Belt

Manufacture: _____
 Type: _____
 Current Life: _____
 Failure: abrasion _____
 separation _____
 break _____
 Other: _____

Customer Name:
 Contact Name:
 Telephone:
 Fax:

Address:
 Email:
 Haul-Off Units in Plant:
 Yearly requirement: