

# PASSAIC RUBBER CO.

Since  
1919

RUBBER ROLLERS • ENDLESS BELTING • CALENDERED RUBBER

45 DEMAREST DRIVE • P.O. Box 505 • WAYNE, NEW JERSEY 07474-0505  
800-696-7311 • FAX: 973-696-0686

## ENDLESS BELTING PRODUCTION RANGE

### I. Mandrel Made - Any Size Range 1" Inside Circumference - 207" Inside Circumference

- all rubber
- all fabric
- fabric with a rubber cover (ground or unground)

### A. FEEDER BELTS

- used on folding box equipment, such as  
International  
Post  
Jagenburg  
Staude
- can be sold slit to various width, or in sleeve form  
(approximately 38")
- typical inside circumference sizes:  
46"  
50 1/2" popular sizes  
68"
- typical overall gauge:  
1/4"  
5/16"  
3/8"
- nonmarking rubber covers
- travel at high speeds, tracking important
- advantage over Linatex\*, no butt splice or seams

### B. CAPSTAN BELTS

- used on Conair type or extruder lines
- typical inside circumference sizes:  
76 1/2"  
48 7/8"  
95 5/8"  
113 1/2"
- typical overall gauge:  
3/8"  
1/2"  
3/4"
- longitudinal slits to allow thicker gauges around smaller diameter pulleys only on select belts

### C. SLICING BELT

- fabric and rubber cover (ground)
- used in equipment which slices foods, i.e., vegetables
- typical inside circumference sizes:  
107"  
126 1/2"
- typical overall gauge:  
.075-.110"

D. DOLOMITE AND SLINGER BELTS

- typical inside circumference sizes:  
115 1/2"  
various other sizes
- typical overall gauge - (usually heavy gauge)

E. IRONER AND LABELING BELTS

- fabric with gum rubber cover
- miscellaneous inside circumference sizes and gauge
- used in pasting labels and folding wax milk cartons

F. DESINewing BELTS AND DEBONING BELTS

- custom made and sold via an exclusive distributor
- up to 30" wide x 47 1/2 length  
to
- up to 30" wide x 93 1/2 length

G. ALL FABRIC AND RUBBER COVERED FABRIC-LONG LENGTH-PROPRIETARY PROCESS

- lengths 60" inside circumference - 520" inside circumference
- usage cardboard folder gluer machines - same as feeder belts
- reinforced with Rayon and/or Polyester
- colors can be varied

II. CORDED BELTS-minimal stretch, high tensile

- a. **STRIPCOILER BELTS** - used in steel fabrication plants to start metal into coils
- b. **WHIPCORD BELTS** - synonymous with Goodyear compass belts
- c. **TUBEWINDER** (light duty)