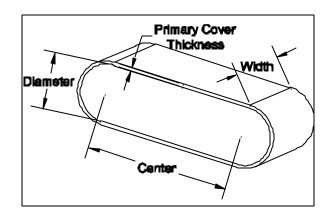
# **Belt Selection Sheet**

| Date         |
|--------------|
| Machine ID   |
| Requested by |
| Company      |
| Phone        |
| Fax          |
| Email        |



#### Center Inches With old belt on the machine and at proper tension measure the distance.

Width Inches This is the width of the belt.

#### Diameter Inches

This is actual diameter of the pulley. Do not measure flanges. Both drive and take-up pulley should be the same size.

### Primary Cover Thickness \_\_\_\_

Inches This is the actual thickness of the primary cover material and should not include the foundation thickness.

If this sheet does not cover your needs you may contact us to discuss your specific needs. You may also send us your old belt or foundation for evaluation.

# Select Foundation Style

Poly V Belt

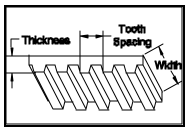
Width

Circle Style and fill in values in inches.

Width

Flat Belt





Thickness

Width

hickne

Tooth Spacing

MAAA

Tooth

Specing

# **Primary Cover Materials**

| Pure Gum    | Gum/ Orange      | Linatex   |
|-------------|------------------|-----------|
| EPDM        | Sponge Open Cell | Foam Soft |
| Foam Firm   | Gum/Black        | Urethane  |
| Linard      | Silicone         | Nitrile   |
| Foam Medium | Viton            | Neoprene  |

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# **Secondary Cover Materials**

Thickness

| Canvas (Duck)     | Flock             |
|-------------------|-------------------|
| 1/16 Linatex      | 1/4 Linatex       |
| 1/16 40D Neoprene | Roughtop Neoprene |
| Roughtop Gum      | 1/8 Silicone      |
| Cotton Cloth      | Nylon             |

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