

SLOME VBELT IDENTIFICATION SHEET

UNDER 1 HP

2L, 3L, 4L, 5L
Fractional Horsepower
L=LIGHTDUTY OR FHP



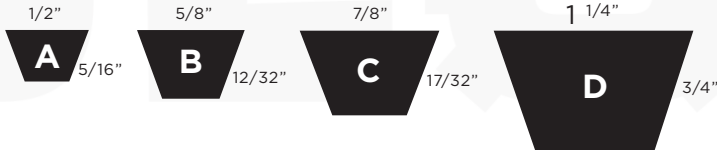
OUTSIDE CIRCUMFERENCE

| | |
|---------|-----|
| 2L250 = | 25" |
| 3L360 = | 36" |
| 4L480 = | 48" |
| 5L510 = | 51" |

If HP is not an issue in the application, 4L480 = A46.

1 HP - 20 HP

A, B, C, D
Hi-Torque or Classic VBelts



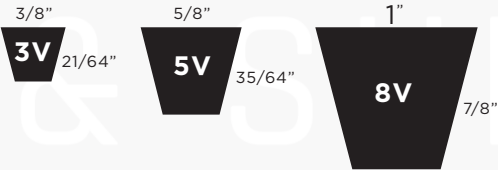
INSIDE CIR. OUTSIDE CIR.

| | | |
|-------|-----|-----|
| A50 = | 50" | 52" |
| B60 = | 60" | 63" |
| C70 = | 70" | 74" |

To determine outside circumference, add: 2" for A 3" for B 4" for C

3 HP - 60 HP

3V, 5V, 8V
Super Hi-Torque, Deeper V or Narrow Profile



AX, BX, CX, 5VX X=COGGED

Cogged belts are more flexible, run cooler (dissipate heat), have slightly higher torque rating, and cost more (due to raw cut edges).

| TOP WIDTH | | | FOR OUTSIDE |
|-----------|-----|------------------|-------------|
| 10mm | XPZ | 10X CLASSIC SIZE | +13mm |
| 10mm | SPZ | | +13mm |
| 13mm | XPA | 13X CLASSIC SIZE | +18mm |
| 13mm | SPA | | +18mm |
| 17mm | XPB | 17X CLASSIC SIZE | +22mm |
| 17mm | SPB | | +22mm |
| 22mm | XPC | 22X CLASSIC SIZE | +30mm |
| 22mm | SPC | | +30mm |

To determine metric length:

Standard measurement multiplied by .0394

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-Est. 1938-