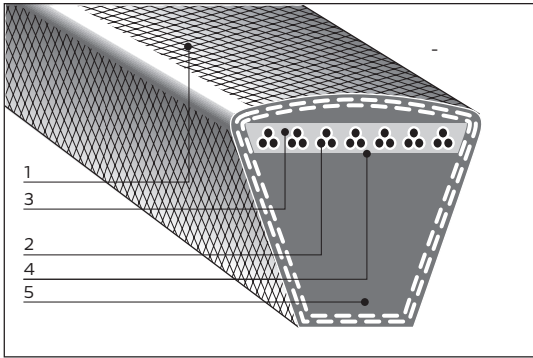


## NARROW BELT

### Construction



1. Rubber impregnated canvas
2. Polyester tensile members
3. Chloroprene insulation rubber
4. Special lateral reinforcing cord
5. Chloroprene compression rubber

### Features

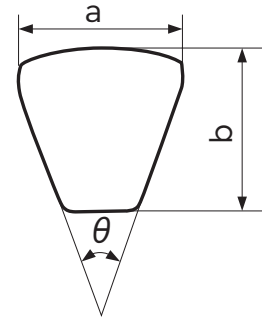
- High horsepower rating Requires about 1/3 of the space needed by traditional multiple V-Belt drives.
- Long life.
- High heat and oil resistance.
- Length stability. A matched set of Bando Narrow V-Belts for multiple belt drives retains superior uniformity under tension. a Bando matched set remains perfectly matched even after long periods of storage.
- Compared with conventional V-Belts. Bando Narrow V-Belts are can handle high loads.

### Standard sizes

| Type | Effective inside length |
|------|-------------------------|
|      | mm                      |
| SPZ  | 630~3550                |
| SPA  | 800~4500                |
| SPB  | 1250~8000               |
| SPC  | 2000~12500              |



### Dimensions



| Type | Top width a | Thickness b | Angle $\theta$ |
|------|-------------|-------------|----------------|
| SPZ  | 9.5         | 8.0mm       | 40°            |
| SPA  | 12.5mm      | 10.0mm      | 40°            |
| SPB  | 16.0mm      | 13.5mm      | 40°            |
| SPC  | 20.0mm      | 18.0mm      | 40°            |

### Size Mark



### Pulley

Use RMA Engineering Standards recommended pulley groove dimensions, IP-22 (Specifications for drives using narrow multiple V-Belts)