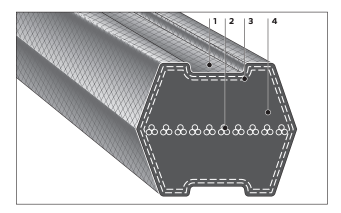


DOUBLE SIDE V BELT

Construction

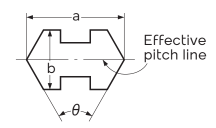


- 1. Rubber impregnated special woven canvas
- 2. Polyester tensile members
- 3. Chloroprene insulation rubber
- 4. Chloroprene compression rubber

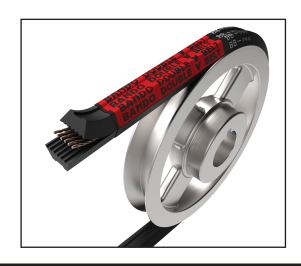
Features+Benefits

- Designed for reverse-bend serpentine drives by covering the belt with special woven fabric.
- New cross section for maintaining proper belt position in pulley groove even in the case of extreme reversebend drives.
- Due to greater flexibility created by the special woven fabric as well as the new cross section, service life has increased by about 40% over that of traditional.

Dimensions



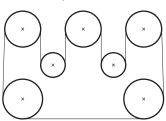
Type	a (mm)	b (mm)	θ
AA	12.5	10.3	
BB	16.5	13.5	40°
CC	22.0	18.0	



Size mark



Typical reverse-bend serpentine drive



Standard sizes

Туре	Size number (Effective pitch length in inches)
AA	50, 53, 56, 60, 63, 67, 71, 75, 80, 85, 90, 95, 100, 106, 112, 118, 125, 132, 140
ВВ	60, 63, 67, 71, 75, 80, 85, 90, 95, 100, 106, 112, 118, 125, 132, 140, 150, 160, 170, 180, 190, 200, 212, 224, 236, 250
СС	132, 140, 150, 160, 170, 180, 190, 200, 212, 224, 236, 250, 265, 280, 300 L

XThese sizes conform with JIS

New cross Conventional cross section cross section