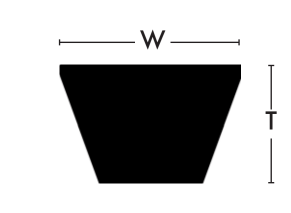
Belt ID Chart

Single V-Belts

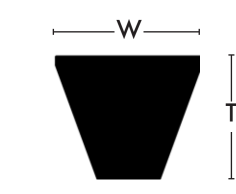
| Cross Section | W | Т |
|---------------|--------|--------|
| A, AX, AK | 1/2" | 5/16" |
| B, BX, BK | 21/32" | 13/32" |
| C, CX, CK | 7/8" | 17/32" |
| D | 1 1/4" | 3/4" |



Classical belts constructed from pre-stretched polyester cord (A, B, C, D). "X" designates molded cogged construction (AX, BX, CX). "K" designates Thunder Classical V-Belts®, heavy-duty belts constructed from aramid tensile cord (AK, BK, CK). For belt part number, use Inside Circumference (IC). To calculate IC, measure Outside Circumference (OC) and subtract the following values: A- subtract 2", B- subtract 3", C- subtract 4", D- subtract 5". For part number on belt over 210" measure OC and subtract the following values: B- subtract 1.5", C- subtract 2", D- subtract 2.5". Example: A30= 1/2" wide; 30" IC (32" OC)

Classica

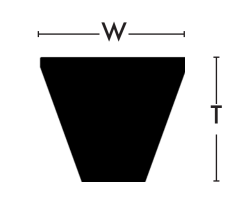
| Cross Section | W | T |
|---------------|------|--------|
| 3V, 3VX, 3VK | 3/8" | 21/64" |
| 5V, 5VX, 5VK | 5/8" | 35/64" |
| 8V, 8VK | 1" | 7/8" |



Wedge belts constructed from pre-stretched polyester cord (3V, 5V, 8V). "X" designates molded cogged construction (3VX, 5VX). "K" designates Thunder Wedge V-Belts®, heavy-duty belts constructed from aramid tensile cord (3VK, 5VK, 8VK). For belt part number, use OC measurement to the tenth of an inch. Example: 3V425 = 3/8" wide; 42.5" OC

Metric

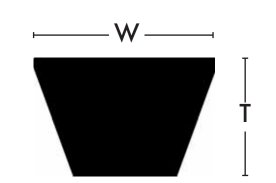
| Cross Section | W | ı |
|----------------|------|------|
| SPZ, SPZX, XPZ | 10mm | 8mm |
| SPA, SPAX, XPA | 13mm | 10mm |
| SPB, SPBX, XPB | 16mm | 13mm |
| SPC, SPCX, XPC | 22mm | 18mm |



Metric belts constructed from pre-stretched polyester cord (SPZ, SPA, SPB, SPC). "X" designates molded cogged construction (SPZX or XPZ, SPAX or XPA, SPBX or XPB, SPCX or XPC). For belt part number, use OC and subtract the following values: Z- subtract 13mm, A- subtract 18mm, B- subtract 22mm, D- subtract 30mm. Example: SPA1600= 13mm wide; 1618mm OC

| _ |
|----------|
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| Cross Section | W | T |
|---------------|--------|-------|
| 3L | 3/8" | 7/32" |
| 4L | 1/2" | 5/16" |
| 5L | 21/32" | 3/8" |



Fractional Horsepower (FHP) belts constructed from pre-stretched polyester cord (3L, 4L, 5L). For belt part number, use OC measurement to the tenth of an inch. Example: 4L400= 1/2" wide; 40.0" OC

Banded V-Belts

sical Class



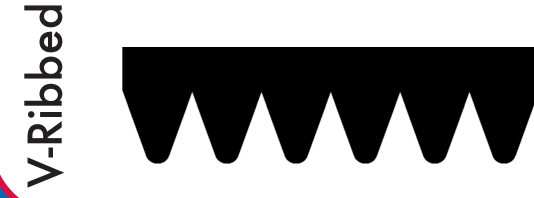
Classical V-Belts bound together with a fabric tie band. For belt part number, indicate the number of ribs and Classical V-Belt part number.

Example: 4/C225= 4 rib C225





Wedge or Thunder Wedge V-Belts bound together with a fabric tie band. For belt part number, indicate number of ribs and Wedge V-Belt part number. Example: 4/8V3150= 4 rib 8V3150

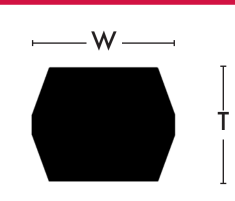


Three parts make up a V-Ribbed Belt part number: OC measurement to the tenth of an inch, belt cross section letter, and number of ribs. Example: 360J6= 36.0" OC; J-section; 6 ribs wide

Double Sided V-Belts

ouble Sided

| Cross Section | W | Т |
|---------------|--------|--------|
| AA | 1/2" | 13/32" |
| ВВ | 21/32" | 17/32" |
| CC | 7/8" | 11/16" |



Double Sided V-Belts, known as hexagonal belts, are constructed from pre-stretched polyester cord (AA, BB, CC). For belt part number, use OC and subtract the following values: AA- subtract 3.3", BB- subtract 4.7", CC- subtract 6.2".

Example: AA55= 1/2" wide; 58.3" OC

Timing Belts

ht

ht

0.020"

0.050"

0.075"

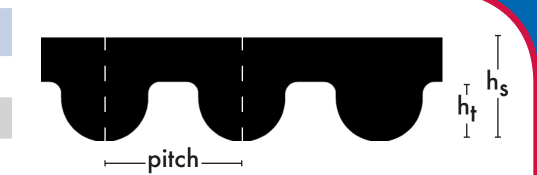
0.090"

0.250"

0.375"

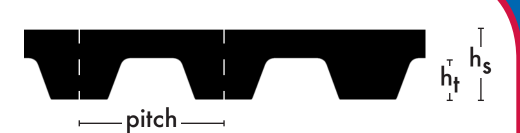
h_S

pitch hs HTD-Type 0.75mm 1.36mm 2M 2_{mm} 3M 2.4mm 1.22mm 3_{mm} 5M 2.08mm 3.8mm 5_{mm} 3.38mm 8M 6.0mm 8mm 10.0mm 6.02mm 14M 14mm 20M 13.2mm 8.38mm 20_{mm}



For belt part number, use OC measurement, pitch and width (mm). Example: 2000-8M-50= 2000mm long; 8mm pitch; 50mm wide

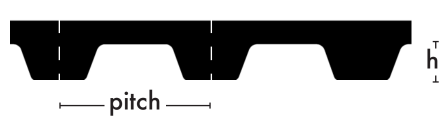
pitch Trapezoida MXL 0.080" 0.045" XL 0.090" 0.200" 0.375" 0.140" 0.500" 0.160" XH 0.875" 0.440" 1.250" 0.620"



For belt part number, use OC measurement to the tenth of an inch, pitch and width. Example: 400-H-100= 40.0" long; H pitch; 1.00" wide

T-Series

| | pitch | h _s | h _t |
|-----|-------|----------------|----------------|
| 2.5 | 2.5mm | 1.3mm | 0.7mm |
| 5 | 5mm | 2.2mm | 1.2mm |
| 10 | 10mm | 4.5mm | 2.5mm |
| 20 | 20mm | 8.0mm | 5.0mm |



For belt part number, measure width, pitch and length (mm). Example: 50-T10-1000= 50mm wide; 10mm pitch; 1000mm long

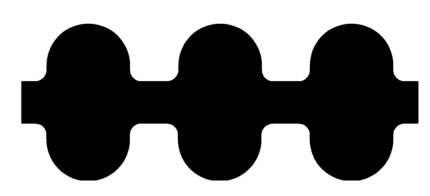
AT-Series

| | pitch | h _s | h _t |
|----|-------|----------------|----------------|
| 5 | 5mm | 2.7mm | 1.2mm |
| 10 | 10mm | 5.0mm | 2.5mm |
| 20 | 20mm | 8.0mm | 5.0mm |



For belt part number, measure width, pitch and length (mm). Example: 50-AT10-1000= 50mm wide; 10mm pitch; 1000mm long

Dual Sided



For Dual Sided Timing Belt part number, indicate the timing belt and note a "D" at the beginning of the part number.

Dual Sided Timing Belt Examples:

HTD: D2000-8M-50= Dual Sided 2000-8M-50 Trapezoidal: D400-H-100= Dual Sided 400-H-100 T-Series: D50-T10-1000= Dual Sided 50-T10-1000

End Open



Three parts make up an Open End Timing Belt order, "LL" (Long Length), belt part number (tooth profile and width) and roll length.

Open End Timing Belt Examples:

HTD: LL8M.20.100M= 8M; 20mm wide; 100 Meters long Trapezoidal: LLH.050.300ft= H; 0.50" wide; 300 Feet long T-Series: LLT10.20.50M= T10; 20mm wide; 50 Meters long AT-Series: LLAT10.25.50M= AT10; 25mm wide; 50 Meters long

