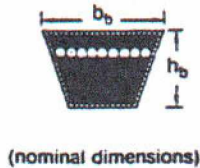
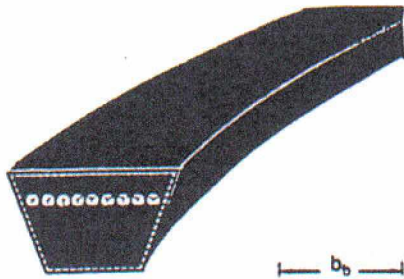


V-BELT CROSS SECTIONS AND DIMENSIONS



2L-3L-4L-5L FRACTIONAL HORSEPOWER (FHP) V-BELTS

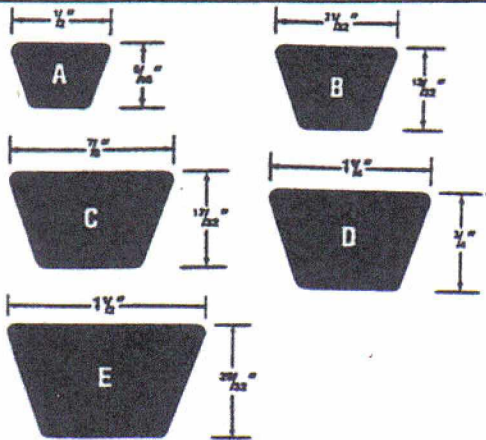
SECTION	b _b		h _b		Angle (degrees)
	(inch)	(mm)	(inch)	(mm)	
2L	0.25	6.35	0.16	4.06	40
3L	0.38	9.65	0.22	6.00	
4L	0.50	12.70	0.31	8.00	
5L	0.66	16.76	0.38	9.65	

NOTE: BELT PART NUMBER DESIGNATES LENGTH ON THE OUTSIDE OF THE BELT. TO CONVERT "ID" TO "OD" USE THE FOLLOWING FORMULA:

3L - OUTSIDE LENGTH MINUS 1.5" EQUALS "ID".

4L - OUTSIDE LENGTH MINUS 2.0" EQUALS "ID".

5L - OUTSIDE LENGTH MINUS 3.0" EQUALS "ID".



A-B-C-D-E CONVENTIONAL V-BELTS

NOTE: BELT PART NUMBER DESIGNATES INSIDE LENGTH OF BELT. TO CONVERT TO "OD" USE THE FOLLOWING FORMULA:

A - INSIDE LENGTH PLUS 2" EQUALS "OD"

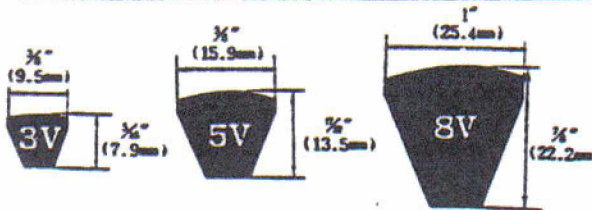
B - INSIDE LENGTH PLUS 3" EQUALS "OD"

C - INSIDE LENGTH PLUS 4" EQUALS "OD"

D - INSIDE LENGTH PLUS 5" EQUALS "OD"

E - INSIDE LENGTH PLUS 6" EQUALS "OD"

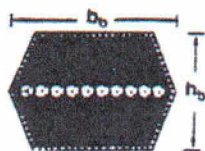
AX-BX-CX - SAME DIMENSIONAL CROSS SECTION EXCEPT COGGED CONSTRUCTION.



3V-5V-8V NARROW WEDGE V-BELTS

NOTE: BELT PART NUMBER DESIGNATES LENGTH ON THE OUTSIDE.

3VX-5VX - SAME DIMENSIONAL CROSS SECTION EXCEPT COGGED CONSTRUCTION.



AA-BB-CC DOUBLE SIDED V-BELTS

NOTE: BELT PART NUMBER DESIGNATES LENGTH ON THE INSIDE. TO CONVERT TO "OD" USE THE FOLLOWING FORMULA:

AA - INSIDE LENGTH PLUS 3.4" EQUALS "OD"

BB - INSIDE LENGTH PLUS 4.6" EQUALS "OD"

CC - INSIDE LENGTH PLUS 6.4" EQUALS "OD"

SECTION	b _b		h _b	
	(inch)	(mm)	(inch)	(mm)
AA/13D	0.500	12.70	0.406	10.31
BB/16D	0.656	16.66	0.531	13.49
CC/22D	0.875	22.23	0.687	17.45