Premium FHP Belts

- For severe operating conditions where light duty FHP belts may stretch or pull apart due to heavy shock loads
- Aramid fiber is used in the tensile cord for length stability
- Provide greater horsepower than light duty FHP belts
- Special outer covering designed for smooth clutching and backside idler applications
- Resist temperature extremes, high humidity, oil and cracking

BELT NUMBER SIGNIFICANCE

4L K 380

4L = Cross Section K = Aramid Fiber Cord

380 = Outside Length, 38.0 in.

	Belt	Outside	Weight	Belt	Outside	Weight	Belt	Outside	Weight
	No.	Length	Lbs.	No.	Length	Lbs.	No.	Length	Lbs.
TW = ¾ in − 9.5 mm H = ½2 in − 5.5 mm	3LK 200 3LK 210 3LK 220 3LK 230 3LK 240 3LK 255 3LK 260 3LK 265 3LK 275 3LK 275 3LK 280 3LK 290 3LK 310 3LK 310	20.0 21.0 22.0 23.0 24.0 25.5 26.0 26.5 27.0 27.5 28.0 29.0 30.0 31.0 32.0	0.06 0.06 0.07 0.07 0.08 0.08 0.08 0.08 0.08 0.08	3LK 330 3LK 340 3LK 350 3LK 360 3LK 370 3LK 380 3LK 400 3LK 410 3LK 415 3LK 420 3LK 420 3LK 440 3LK 450 3LK 460 3LK 470	33.0 34.0 35.0 36.0 37.0 38.0 39.0 40.0 41.5 42.0 43.0 44.0 45.0 46.0 47.0	0.10 0.10 0.11 0.11 0.11 0.12 0.12 0.12 0.12 0.13 0.13 0.13 0.14 0.14	3LK 480 3LK 490 3LK 500 3LK 510 3LK 520 3LK 530 3LK 550 3LK 560 3LK 570 3LK 570 3LK 580 3LK 590 3LK 600 3LK 610 3LK 620 3LK 620	48.0 49.0 50.0 51.0 52.0 53.0 54.0 55.0 56.0 57.0 58.0 60.0 61.0 62.0 63.0	0.14 0.15 0.15 0.15 0.16 0.16 0.17 0.17 0.17 0.17 0.18 0.18 0.19

	Belt No.	Outside Length	Weight Lbs.	Belt No.	Outside Length	Weight Lbs.	Belt No.	Outside Length	Weight Lbs.
	4LK 210	21.0	0.11	4LK 440	44.0	0.23	4LK 720	72.0	0.37
	4LK 215	21.5	0.11	4LK 450	45.0	0.23	4LK 730	73.0	0.38
	4LK 220	22.0	0.11	4LK 460	46.0	0.24	4LK 740	74.0	0.38
	4LK 230	23.0	0.12	4LK 470	47.0	0.24	4LK 750	75.0	0.39
	4LK 240	24.0	0.12	4LK 480	48.0	0.25	4LK 760	76.0	0.40
	4LK 250	25.0	0.13	4LK 490	49.0	0.25	4LK 770	77.0	0.40
	4LK 260	26.0	0.14	4LK 495	49.5	0.26	4LK 780	78.0	0.41
	4LK 270	27.0	0.14	4LK 500	50.0	0.26	4LK 790	79.0	0.41
	4LK 280	28.0	0.15	4LK 510	51.0	0.27	4LK 800	80.0	0.42
	4LK 290	29.0	0.15	4LK 520	52.0	0.27	4LK 810	81.0	0.42
	4LK 300	30.0	0.16	4LK 530	53.0	0.28	4LK 820	82.0	0.43
← TW →	4LK 305	30.5	0.16	4LK 540	54.0	0.28	4LK 830	83.0	0.43
4LK	4LK 310	31.0	0.16	4LK 550	55.0	0.29	4LK 840	84.0	0.44
¥	4LK 315	31.5	0.16	4LK 560	56.0	0.29	4LK 850	85.0	0.44
	4LK 320	32.0	0.17	4LK 570	57.0	0.30	4LK 860	86.0	0.45
$TW = \frac{1}{2} \text{ in} - 12.7 \text{ mm}$	4LK 325	32.5	0.17	4LK 580	58.0	0.30	4LK 870	87.0	0.45
$H = \frac{5}{16}$ in -7.9 mm	4LK 330	33.0	0.17	4LK 590	59.0	0.31	4LK 880	88.0	0.46
	4LK 335	33.5	0.18	4LK 600	60.0	0.31	4LK 890	89.0	0.46
	4LK 340	34.0	0.18	4LK 610	61.0	0.32	4LK 900	90.0	0.47
	4LK 350	35.0	0.18	4LK 620	62.0	0.32	4LK 910	91.0	0.47
	4LK 360	36.0	0.19	4LK 630	63.0	0.33	4LK 920	92.0	0.48
	4LK 365	36.5	0.19	4LK 640	64.0	0.33	4LK 930	93.0	0.48
	4LK 370	37.0	0.19	4LK 650	65.0	0.34	4LK 940	94.0	0.49
	4LK 380	38.0	0.20	4LK 660	66.0	0.34	4LK 950	95.0	0.49
	4LK 390	39.0	0.20	4LK 670	67.0	0.35	4LK 960	96.0	0.50
	4LK 400	40.0	0.21	4LK 680	68.0	0.35	4LK 970	97.0	0.50
	4LK 410	41.0	0.21	4LK 690	69.0	0.36	4LK 980	98.0	0.51
	4LK 420	42.0	0.22	4LK 700	70.0	0.36	4LK 990	99.0	0.51
	4LK 430	43.0	0.22	4LK 710	71.0	0.37	4LK1000	100.0	0.52

	Belt No.	Outside Length	Weight Lbs.	Belt No.	Outside Length	Weight Lbs.	Belt No.	Outside Length	Weight Lbs.
	5LK 240	24.0	0.19	5LK 500	50.0	0.40	5LK 760	76.0	0.61
	5LK 250	25.0	0.20	5LK 510	51.0	0.41	5LK 770	77.0	0.62
	5LK 260	26.0	0.21	5LK 520	52.0	0.42	5LK 780	78.0	0.62
	5LK 270	27.0	0.22	5LK 530	53.0	0.42	5LK 790	79.0	0.63
	5LK 280	28.0	0.22	5LK 540	54.0	0.43	5LK 800	80.0	0.64
	5LK 290	29.0	0.23	5LK 550	55.0	0.44	5LK 810	81.0	0.65
	5LK 300	30.0	0.24	5LK 560	56.0	0.45	5LK 820	82.0	0.66
	5LK 310	31.0	0.25	5LK 570	57.0	0.46	5LK 830	83.0	0.66
 ← TW →	5LK 320	32.0	0.26	5LK 580	58.0	0.46	5LK 840	84.0	0.67
<u> </u>	5LK 330	33.0	0.26	5LK 590	59.0	0.47	5LK 850	85.0	0.68
5LK 🛊	5LK 340	34.0	0.27	5LK 600	60.0	0.48	5LK 860	86.0	0.69
ΓW = ²¹ / ₃₂ in − 16.5 mm	5LK 350	35.0	0.28	5LK 610	61.0	0.49	5LK 870	87.0	0.70
	5LK 360	36.0	0.29	5LK 620	62.0	0.50	5LK 880	88.0	0.70
	5LK 370	37.0	0.30	5LK 630	63.0	0.50	5LK 890	89.0	0.71
$H = \frac{3}{8}$ in -9.5 mm	5LK 380	38.0	0.30	5LK 640	64.0	0.51	5LK 900	90.0	0.72
	5LK 390	39.0	0.31	5LK 650	65.0	0.52	5LK 910	91.0	0.73
	5LK 400	40.0	0.32	5LK 660	66.0	0.53	5LK 920	92.0	0.74
	5LK 410	41.0	0.33	5LK 670	67.0	0.54	5LK 930	93.0	0.74
	5LK 420	42.0	0.34	5LK 680	68.0	0.54	5LK 940	94.0	0.75
	5LK 430	43.0	0.34	5LK 690	69.0	0.55	5LK 950	95.0	0.76
	5LK 440	44.0	0.35	5LK 700	70.0	0.56	5LK 960	96.0	0.77
	5LK 450	45.0	0.36	5LK 710	71.0	0.57	5LK 970	97.0	0.78
	5LK 460	46.0	0.37	5LK 720	72.0	0.58	5LK 980	98.0	0.78
	5LK 470	47.0	0.38	5LK 730	73.0	0.58	5LK 990	99.0	0.79
	5LK 480	48.0	0.38	5LK 740	74.0	0.59	5LK1000	100.0	0.80
	5LK 490	49.0	0.39	5LK 750	75.0	0.60			0.00

Premium FHP Belts - Non-stock item in the U.S.