

# SPECIFICATION CHART

## FIRE POWER CHAIN SPECIFICATION CHART

	Pin Diameter (mm)	Pin Length (mm)	Roller Diameter (mm)	Plate Thickness Inner & Outer (mm)	Tensile Strength (lbs.)	Wear Life Index Std. As 100	Weight 100 links (lbs.)	Disp. Max cc's Street	Disp. Max cc's Dirt	Connecting Link
<b>CHAIN</b>										
520FPR*	5.24	175	10.16	2	8900	450	3.24	N/A	250 (2T) 500 (4T)	MLC
420FPS	3.96	14.7	7.77	1.5	4300	100	1.59	80	80	MLC
428FPS	4.44	16.3	8.51	1.5	4400	100	1.79	100	80	MLC
520FPS	5.08	17.3	10.16	2	7400	100	3.25	250	125	MLC
530FPS	5.08	20.5	10.16	2	7400	100	3.67	350	N/A	MLC
420FPH	3.96	16.3	7.77	1.5	4520	200	1.65	110	110	MLC
428FPH	4.5	17.4	8.51	1.5	4900	200	1.98	125	125	MLC
520FPH	5.08	18.5	10.16	2	8000	200	3.23	450	450	MLC
530FPH	5.08	21.3	10.16	2	8000	200	3.71	550	550	MLC
520FPO	5.38	20.8	10.16	2.2	9000	2400	3.88	750	650	MLPC
525FPO	5.38	22.35	10.2	2.2	9000	2500	3.99	900	750	MLPC
530FPO	5.38	24	10.2	2.2	9000	2500	4.23	1000	750	MLPC
520FPX	5.38	19.95	10.16	2	8500	3300	3.4	750	650	MLPC
525FPX	5.38	22.35	10.2	2.2	9000	3400	3.99	1000	750	MLPC
530FPX	5.38	24	10.2	2.2	9000	3500	4.23	1000	750	MLPC

### TYPE OF CONNECTING LINK

MLC : Clip-Type (slip fit)

MLPC : Clip-Type (semi-press fit)

\* Max cc' for 520FPR, 250cc for 2st. / 500cc for 4st.