

Premier Specifications 2010

Premier			Overall	Floor to	Seat		Capacity	Package
Number	Width	Depth	Height	top of seat	Thickness	Construction	LBS	QTY
131 BK	15.5	15	31	18.5	2	Steel Frame	250	6
139 BK	16.5	15	31	18.5	2	Steel Frame	250	2
139 BK C, M or N	16.5	15	31	18.5	2	Steel Frame	250	2
139BH BK	16.5	16	43	31	2	Steel Frame	250	2
139BH BK C, M or N	16.5	16	43	31	2	Steel Frame	250	2
139BH S BK	17.5	17.5	43	31	2	Steel Frame	250	2
142 BK (7 Per Box)	18	17	41	18.5	2	Steel Frame	250	7
144 BK (7 Per Box)	18	17	41	18.5	2	Steel Frame	250	7
144 BN (7 Per Box)	18	17	41	18.5	2	Steel Frame	250	7
148 BK	17	17	31	18.5	2	Steel Frame	250	2
148BH BK	17.5	16	45	31	2	Steel Frame	250	2
150 BK	17	16	37	18.5	2	Steel Frame	250	2
150BH BK	17	16	45	31	2	Steel Frame	250	2
160 BK	17.5	17	34	18.5	2	Steel Frame	250	2
160 BK C, M or N	17.5	17	34	18.5	2	Steel Frame	250	2
160BH BK	17.5	17	41	31	2	Steel Frame	250	2
160BH BK C,M or N	17.5	17	41	31	2	Steel Frame	250	2
170 BK	17.5	16	35	18.5	2	Steel Frame	250	2
170 BK C, M or N	17.5	16	35	18.5	2	Steel Frame	250	2
170BH BK	17.5	16	41.5	31	2	Steel Frame	250	2
170BH BK C, M or N	17.5	16	41.5	31	2	Steel Frame	250	2
200 BK	17.5	16.5	36	18.5	2	Steel Frame	250	2
200 BK C,M or N	17.5	16.5	36	18.5	2	Steel Frame	250	2
200BH BK	17.5	16.5	45	31	2	Steel Frame	250	2
200BH BK C, M or N	17.5	16.5	45	31	2	Steel Frame	250	2
200BH S BK	18	18	45	31	2	Steel Frame	250	2
220 BK	18	16	35	18.5	2	Steel Frame	250	2
220BH BK	18	16	45	31	2	Steel Frame	250	2
230 BK	17.5	17	31	18.5	2	Steel Frame	250	2
230 BK C, M or N	17.5	17	31	18.5	2	Steel Frame	250	2
230BH BK	17.5	17	41	31	2	Steel Frame	250	2
230BH BK C, M or N	17.5	17	41	31	2	Steel Frame	250	2
230BH S BK	18	18	41	31	2	Steel Frame	250	2
250 BK C, M or N	17.5	17	32	18.5	2	Steel Frame	250	2
250 BK CC, MM or NN	17.5	17	32	18.5	2	Steel Frame	250	2
250BH BK C, M or N	17.5	17	42	31	2	Steel Frame	250	2
250BH BK CC, MM or NN	17.5	17	42	31	2	Steel Frame	250	2

Premier Specifications 2010

Premier			Overall	Floor to	Seat		Capacity	Package
Number	Width	Depth	Height	top of seat	Thickness	Construction	LBS	QTY
250BH S BK C,M or N	17.5	17	42	31	2	Steel Frame	250	2
252 BK C, M or N	17.5	17	32	18.5	2	Steel Frame	250	2
252 BK CC, MM or NN	17.5	17	32	18.5	2	Steel Frame	250	2
252BH BK C, M or N	17.5	17	42	31	2	Steel Frame	250	2
252BH BK CC, MM or NN	17.5	17	42	31	2	Steel Frame	250	2
252BH S BK C,M or N	17.5	17	42	31	2	Steel Frame	250	2
255 BK C, M or N	17.5	17	32	18.5	2	Steel Frame	250	2
255 BK CC, MM or NN	17.5	17	32	18.5	2	Steel Frame	250	2
255BH BK C, M or N	17.5	17	42	31	2	Steel Frame	250	2
255BH BK CC,MM, or NN	17.5	17	42	31	2	Steel Frame	250	2
255BH S BK C,M or N	17.5	17	42	31	2	Steel Frame	250	2
256 BK C, M or N	17.5	17	32	18.5	2	Steel Frame	250	2
256 BK CC, MM or NN	17.5	17	32	18.5	2	Steel Frame	250	2
256BH BK C, M or N	17.5	17	42	31	2	Steel Frame	250	2
256BH BK CC,MM, or NN	17.5	17	42	31	2	Steel Frame	250	2
256BH S BK C,M or N	17.5	17	42	31	2	Steel Frame	250	2
280 CM	16.5	16	34.5	18.5	2	Steel Frame	250	2
281 CM	15	15	30	18.5	2	Steel Frame	250	2
290 BK	17.5	17.5	34.5	18.5	2	Steel Frame	250	2
290BH BK	17.5	17.5	44	31	2	Steel Frame	250	2
500 CHR OR MAH	17.5	16	35	18.5	2	Maple Frame	250	2
500 CHR C OR MAH M	17.5	16	35	18.5	2	Maple Frame	250	2
500BH CHR OR MAH	17.5	16	44	31	2	Maple Frame	250	2
500BH CHR C OR MAH M	17.5	16	44	31	2	Maple Frame	250	2
550 CHR OR MAH	17.5	16	35	18.5	2	Maple Frame	250	2
550 CHR C OR MAH M	17.5	16	35	18.5	2	Maple Frame	250	2
550BH CHR OR MAH	17.5	16	44	31	2	Maple Frame	250	2
550BH CHR C OR MAH M	17.5	16	44	31	2	Maple Frame	250	2
580 CHR OR MAH	17.5	16	35	18.5	2	Maple Frame	250	2
580 CHR C OR MAH M	17.5	16	35	18.5	2	Maple Frame	250	2
580BH CHR OR MAH	17.5	16	44	31	2	Maple Frame	250	2
580BH CHR C OR MAH M	17.5	16	44	31	2	Maple Frame	250	2
#LR24RD_X	24	24	29	N/A	N/A	High Pressure Laminate	N/A	1
#LR30RD_X	30	30	29	N/A	N/A	High Pressure Laminate	N/A	1
#LR36RD_X	36	36	29	N/A	N/A	High Pressure Laminate	N/A	1
#LR42RD_X	42	42	29	N/A	N/A	High Pressure Laminate	N/A	1

Premier Specifications 2010

Premier				Overall	Floor to	Seat		Capacity	Package
Number	Width	Depth	Height	top of seat	Thickness	Construction	LBS	QTY	
#LR48RD_X	48	48	29	N/A	N/A	High Pressure Laminate	N/A	1	
#LR2424_X	24	24	29	N/A	N/A	High Pressure Laminate	N/A	1	
#LR3030_X	30	30	29	N/A	N/A	High Pressure Laminate	N/A	1	
#LR3636_X	36	36	29	N/A	N/A	High Pressure Laminate	N/A	1	
#LR4242_X	42	42	29	N/A	N/A	High Pressure Laminate	N/A	1	
#LR4848_X	48	48	29	N/A	N/A	High Pressure Laminate	N/A	1	
#LR3048_T	30	48	29	N/A	N/A	High Pressure Laminate	N/A	1	
#BH24RD_x	24	24	42	N/A	N/A	High Pressure Laminate	N/A	1	
#BH30RD_X	30	30	42	N/A	N/A	High Pressure Laminate	N/A	1	
#BH36RD_X	36	36	42	N/A	N/A	High Pressure Laminate	N/A	1	
#BH42RD_X	42	42	42	N/A	N/A	High Pressure Laminate	N/A	1	
#BH48RD_X	48	48	42	N/A	N/A	High Pressure Laminate	N/A	1	
#BH3048_T	30	48	42	N/A	N/A	High Pressure Laminate	N/A	1	
#BH2424_X	24	24	42	N/A	N/A	High Pressure Laminate	N/A	1	
#BH3030_X	30	30	42	N/A	N/A	High Pressure Laminate	N/A	1	
#BH3636_X	36	36	42	N/A	N/A	High Pressure Laminate	N/A	1	
#BH4242_X	42	42	42	N/A	N/A	High Pressure Laminate	N/A	1	
#BH4848_X	48	48	42	N/A	N/A	High Pressure Laminate	N/A	1	
#LR24RDCMX	24	24	29	N/A	N/A	Stainless Steel	N/A	1	
#LR28RDCMX	28	28	29	N/A	N/A	Stainless Steel	N/A	1	
#LR32RDCMX	32	32	29	N/A	N/A	Stainless Steel	N/A	1	
#LR2424CMX	24	24	29	N/A	N/A	Stainless Steel	N/A	1	
#LR2828CMX	28	28	29	N/A	N/A	Stainless Steel	N/A	1	
#LR3232CMX	32	32	29	N/A	N/A	Stainless Steel	N/A	1	
#BH24RDCMX	24	24	42	N/A	N/A	Stainless Steel	N/A	1	
#BH28RDCMX	28	28	42	N/A	N/A	Stainless Steel	N/A	1	
#BH32RDCMX	32	32	42	N/A	N/A	Stainless Steel	N/A	1	
#BH2424CMX	24	24	42	N/A	N/A	Stainless Steel	N/A	1	
#BH2828CMX	28	28	42	N/A	N/A	Stainless Steel	N/A	1	
#BH3232CMX	32	32	42	N/A	N/A	Stainless Steel	N/A	1	