

MODEL	# OF UNITS	TIRE/RIM & AXLE CHOICE	GVWR	CARRYING CAPACITY	TRAILER WEIGHT	OVERALL WIDTH	OVERALL LENGTH	HITCH HEIGHT	COUPLER SIZE	AXLE TYPE	BRAKES
LT WCI LTWCI-X	1	#06509 4.80 X 12C	1980	1785	195	59.5	183	17	2	SPRING	N/A
		#08875 ST145/R12E #10384 ST145/R12E ALUM.	2000	1805	195	59.5	183	17	2	SPRING	N/A
LTWCI-T LTWCI-TX	1	#06509 4.80 X 12C	1980	1770	210	59.5	183	17	2	TORSION	N/A
		#08875 ST145/R12E #10384 ST145/R12E ALUM. #03392 ST175/80D13C #09942 ST175/80D13C ALUM.	2000	1790	210	59.5	183	17	2	TORSION	N/A
LT WCII LTWCII-X	2	#08875 ST145/R12E	2500	2180	320	96	176.5	16	2	SPRING	N/A
		#10384 ST145/R12E ALUM.									

Overall lengths are based on the bunks setup in the farthest position to the rear of the trailer. Hitch height is based on standard tires, upgraded tires will change loaded hitch heights. Prices and specifications may change without notice. Please note: It is the responsibility of the purchaser to adhere to the brake laws regarding trailers. For full information on the laws in your state, contact the appropriate State Motor Vehicle Department. Brake options will change the overall length of trailer. Brake option is Surge Disc Brakes on the Elite WCIV and the WC2-2 trailer. Recommended tongue weight 7-10% of GVWR.