



Lift capacities calculated at attachment pivot point on stick (lbs). No attachment on stick. Attachment weight must be subtracted.

						RE	ACH								
40'		35'		30'		25'		20'		15'		10'			
Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front		
														45'	
														40'	
				19,231	* 19,242									35'	
		14,774	* 17,612	* 18,298	* 18,298									30'	
		14,833	* 18,341	* 17,500	* 17,500									25'	
11,496	* 16,512	14,628	* 18,733	* 17,562	* 17,562									20'	
11,350	* 18,223	14,267	* 19,777	18,289	* 18,889	* 16,850	* 16,850							15']
11,109	18,683	13,818	* 21,670	17,558	* 22,044	* 21,512	* 21,512	* 20,342	* 20,342					10'	1.011
10,843	18,395	13,347	22,503	16,801	* 25,719	21,867	* 30,197	30,035	* 37,349					5'	-
10,612	18,146	12,923	22,037	16,121	* 27,032	20,789	* 32,482	28,259	* 41,151					0'	
10,486	18,010	12,605	21,689	15,601	27,034	19,994	* 33,619	27,064	* 42,886	40,585	* 45,720			-5'	
		12,453	21,522	15,293	26,689	19,525	* 33,238	26,430	* 42,325	39,854	* 53,096	* 27,619	* 27,619	-10'	
		12,567	* 18,411	15,240	* 24,590	19,388	* 30,905	26,272	* 39,263	39,819	* 51,784	* 39,557	* 39,557	-15'	
				15,547	* 18,924	19,612	* 25,750	26,551	* 33,090	40,347	* 42,823	* 56,667	* 56,667	-20'	
														-25'	٦

HOIST CYL	INDERS ON	N UPPER P	IVOT												
						RE	ACH								
4	40'		35'		30'		25'		20'		15'		10'		
Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front		
														45'	
														40'	
														35'	
		14,774	* 15,957											30'	
		14,833	* 15,429											25'	
11,496	* 16,512	14,628	* 15,870											20'	
11,350	* 17,022	14,267	* 16,904											15']⊨
11,109	* 17,758	13,818	* 18,311	17,558	* 19,363									10'	HEIGHT
10,843	18,395	13,347	* 19,877	16,801	* 21,819	21,867	* 24,924	30,035	* 30,269					5'	ד
10,612	18,146	12,923	* 21,369	16,121	* 24,140	20,789	* 28,488	28,259	* 35,900					0'	
10,486	18,010	12,605	21,689	15,601	* 26,012	19,994	* 31,270	27,064	* 39,929	40,585	* 45,720			-5'	
		12,453	21,522	15,293	26,689	19,525	* 32,955	26,430	* 42,125	39,854	* 53,096	* 27,619	* 27,619	-10'	
		12,567	21,647	15,240	26,630	19,388	* 33,239	26,272	* 42,376	39,819	* 57,510	* 39,557	* 39,557	-15'	
				15,547	* 24,804	19,612	* 31,512	26,551	* 40,280	40,347	* 53,938	* 56,667	* 56,667	-20'	
						20,383	* 25,706	27,349	* 34,494	41,491	* 46,095	* 66,167	* 66,167	-25']

The following notes pertain to this machine equipped with 35.5" wide track pads:

1. Do not attempt to lift or hold any load that exceeds these rated values at their specified load radii and heights.

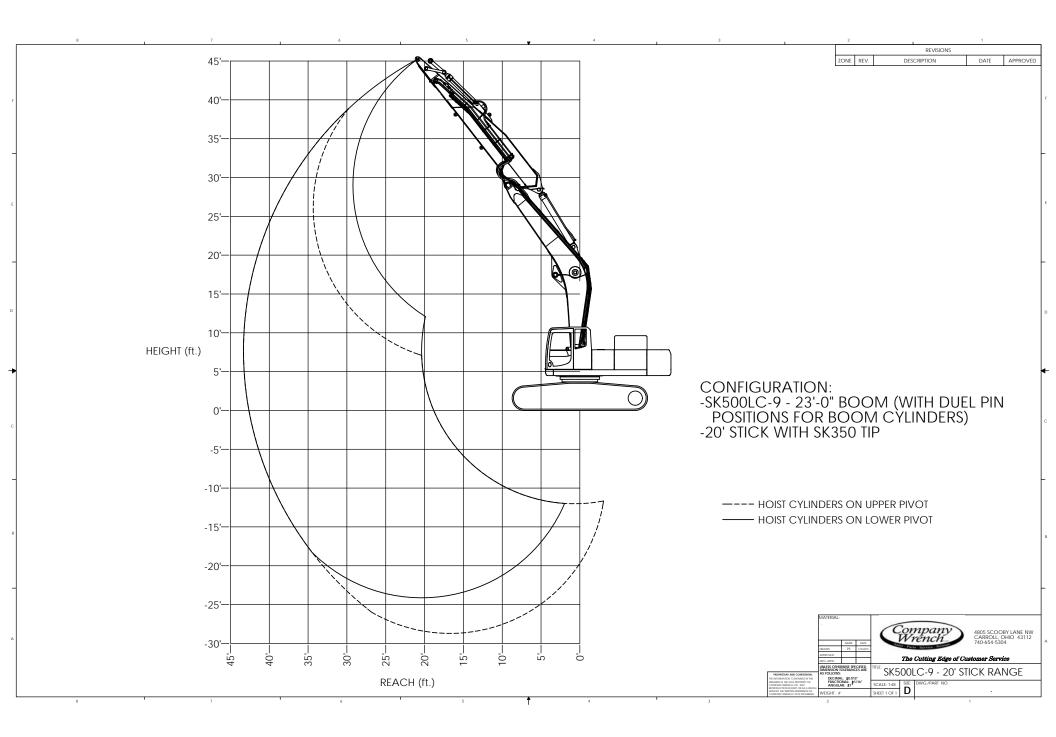
2. The least stable position is over the side.

- 3. The operator should be fully acquainted with machine operation before operating the machine.
- 4. Lifting capacities assume a machine standing on level, firm and uniform supporting surface. Operator must make allowance for job conditions such as soft or

uneven ground, out of level conditions, side loads, sudden stopping of loads, hazardous conditions, inexperienced personnel, etc.

5. The above theoretical ratings are based on calculations derived from standard O.E.M. lift charts. They do not exceed 87% of hydraulic lifting capacity or

75% of tipping capacity. Rated loads marked with an asterisk (*) are limited by hydraulic lifting capacity.





Lift capacities calculated at attachment pivot point on stick (lbs). No attachment on stick. Attachment weight must be subtracted.

						RE	ACH								
40'		35'		30'		25'		20'		15'		10'			
Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front		
														45'	
														40'	
				* 18,967	* 18,967									35'	
		14,494	* 17,740	* 17,168	* 17,168									30'	
		14,544	* 17,538	* 15,953	* 15,953									25'	
11,197	* 16,768	14,328	* 17,488	* 15,684	* 15,684									20'	
11,042	* 17,885	13,954	* 18,225	* 16,654	* 16,654	* 14,083	* 14,083							15'] =
10,791	18,370	13,491	* 19,981	17,220	* 19,357	* 17,895	* 17,895							10'	HFIGHT
10,517	18,074	13,008	22,167	16,445	* 24,531	21,487	* 27,422							5'	T
10,282	17,819	12,573	21,690	15,750	* 26,602	20,388	* 32,021	27,807	* 40,644					0'	
10,154	17,681	12,250	21,335	15,220	26,652	19,578	* 33,144	26,592	* 42,361					-5'	
		12,096	21,166	14,907	26,302	19,102	* 32,757	25,950	* 41,793	39,269	* 44,803	* 22,032	* 22,032	-10']
		12,217	* 18,001	14,857	* 24,146	18,966	* 30,424	25,793	* 38,732	39,238	* 51,176	* 33,887	* 33,887	-15']
				15,174	* 18,491	19,198	* 25,278	26,081	* 32,567	39,780	* 42,226	* 50,878	* 50,878	-20']
														-25'	1

HOIST CYL	INDERS OF	N UPPER P	IVOT												
						RE	ACH								
4	40'		35'		30'		25'		20'		15'		10'		
Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front		
														45'	
														40'	
														35'	
		14,494	* 15,621											30'	
		14,544	* 15,083											25'	
11,197	* 16,356	14,328	* 15,513											20'	
11,042	* 16,657	13,954	* 16,532											15']⊨
10,791	* 17,384	13,491	* 17,926	17,220	* 18,966									10'	HEIGHT
10,517	18,074	13,008	* 19,479	16,445	* 21,404	21,487	* 24,485							5'] =
10,282	17,819	12,573	* 20,961	15,750	* 23,710	20,388	* 28,028	27,807	* 35,394					0'	
10,154	17,681	12,250	21,335	15,220	* 25,571	19,578	* 30,796	26,592	* 39,404					-5']
		12,096	21,166	14,907	26,302	19,102	* 32,474	25,950	* 41,593	39,269	* 44,803	* 22,032	* 22,032	-10'	1
		12,217	21,299	14,857	26,245	18,966	* 32,758	25,793	* 41,845	39,238	* 56,902	* 33,887	* 33,887	-15'	
				15,174	* 24,371	19,198	* 31,039	26,081	* 39,758	39,780	* 53,341	* 50,878	* 50,878	-20']
						19,990	* 25,254	26,899	* 33,989	40,949	* 45,519	* 65,461	* 65,461	-25']

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uneven ground, out of level conditions, side loads, sudden stopping of loads, hazardous conditions, inexperienced personnel, etc.

5. The above theoretical ratings are based on calculations derived from standard O.E.M. lift charts. They do not exceed 87% of hydraulic lifting capacity or

75% of tipping capacity. Rated loads marked with an asterisk (*) are limited by hydraulic lifting capacity.