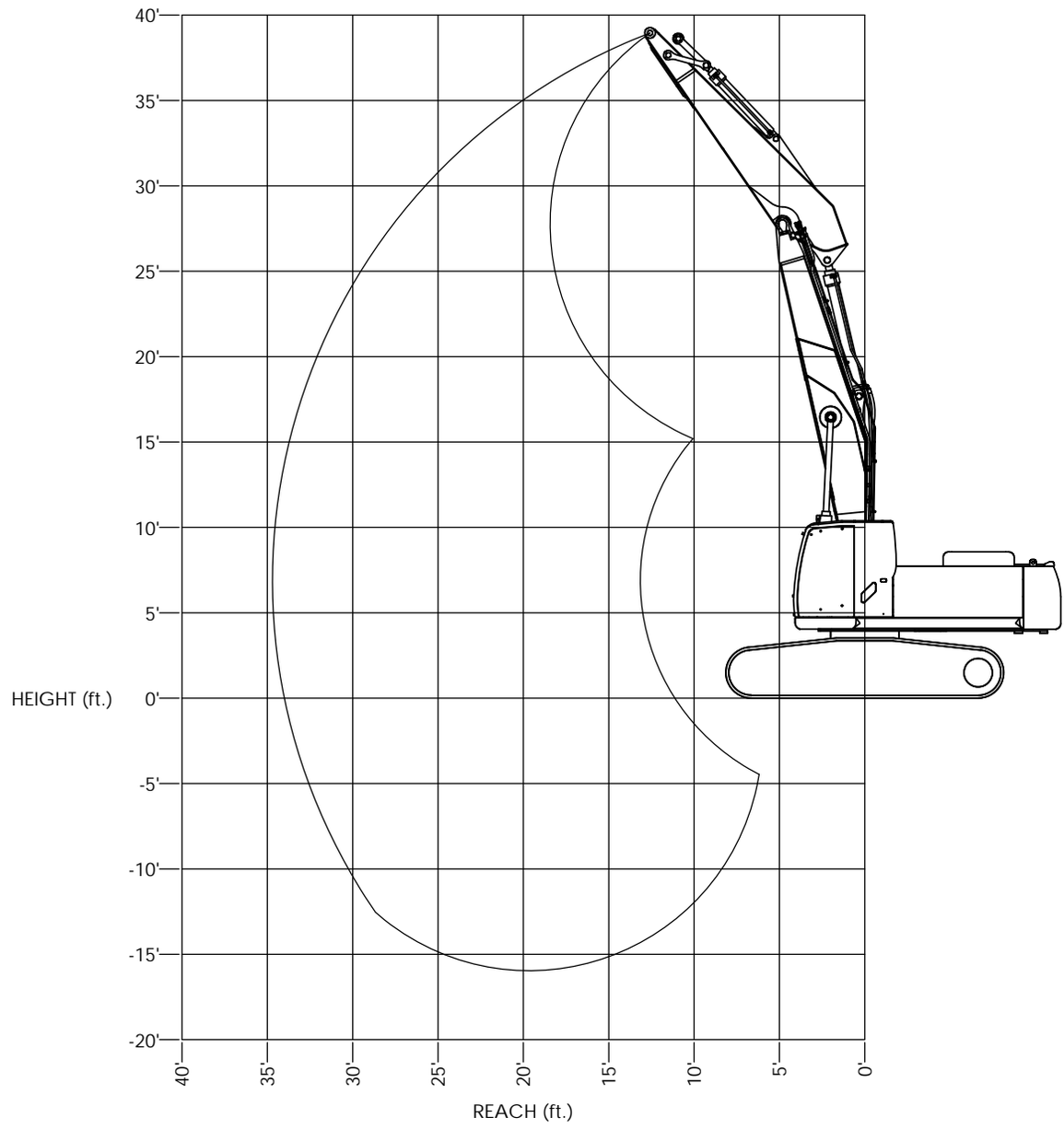


REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED



**CONFIGURATION:  
21'-4" STRAIGHT BOOM  
13'-7" FACTORY STICK**

MATERIAL:		


 4805 SCOOPY LANE NW  
 CARROLL, OHIO 43112  
 740-654-5304  
*The Cutting Edge of Customer Service*

<small>PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED HEREIN IS UNLESS OTHERWISE SPECIFIED PROPERTY OF COMPANY WRENCH AND SHOULD BE KEPT CONFIDENTIAL AND NOT REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS WITHOUT THE WRITTEN PERMISSION OF COMPANY WRENCH OR ITS PROMOTER.</small>	<small>UNLESS OTHERWISE SPECIFIED DIMENSIONS TO DIMENSIONS ARE AS FOLLOWS:</small> DECIMAL: 80/100" FRACTIONAL: 1/16" ANGLE: 1°	TITLE: <b>SK350LC - 21'-4" STR. BOOM RANGE</b>
	SCALE: 1:40 SIZE: <b>D</b>	DWG./PART NO. <b>0M19867-1</b>

SHEET 1 OF 1

# Lifting Capacities

P/N: 0M19867-2

SK350LC  
21'-4" Straight Boom  
13'-7" Factory Stick



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

REACH													HEIGHT	
35'		30'		25'		20'		15'		10'				
Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front			
													60'	
													55'	
													50'	
													45'	
													40'	
													35'	
				*	13,971	*	13,971	*	17,527	*	17,527		30'	
					16,095	*	17,002	*	16,812	*	16,812		25'	
					11,524	*	15,599		15,794	*	18,085	*	17,279	20'
					11,270	*	18,176		15,184	*	20,564	*	20,934	15'
					10,886	*	18,229		14,424	*	24,230	*	20,085	10'
					10,496	*	17,800		13,690	*	23,399	*	18,738	5'
					10,206	*	17,479		13,136	*	22,774	*	17,806	0'
					10,105	*	17,368		12,855	*	22,456	*	17,372	-5'
					10,349	*	14,265		12,897	*	21,935	*	17,393	-10'
									13,359	*	13,757	*	17,860	-15'
													-20'	
													-25'	
													-30'	
													-35'	

The following notes pertain to this machine equipped with 31.5" wide track pads and no additional counterweight:

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.
6. Do not boom down with tool on the ground and front fully retracted, doing so may cause damage to machine.