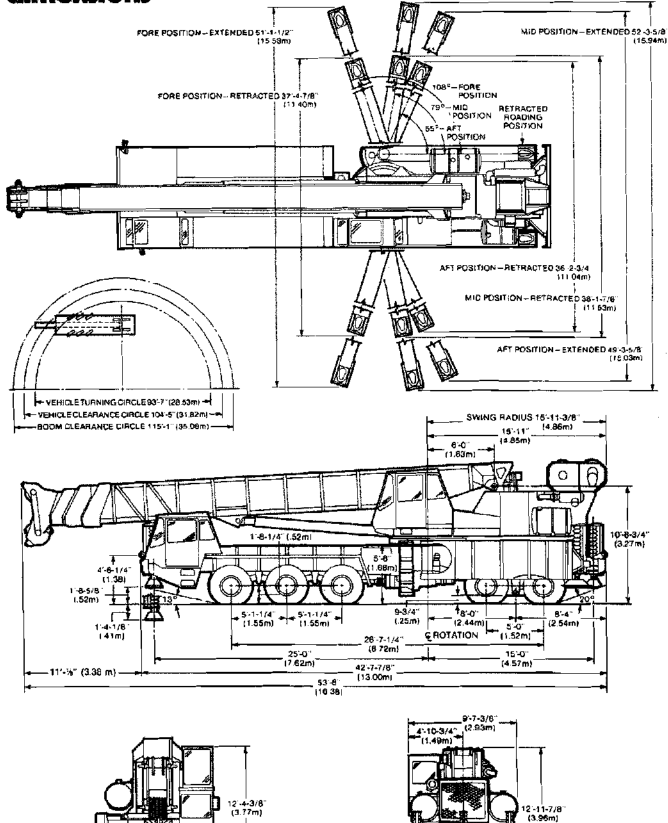
dimensions



https://cranemanuals.com

+ 5'-0" +

8-4 (2.54m)

9'-10"

(3.00m)

11-3/8

-+| (.29m)

105J1282

important

In addition to the load rating charts mounted in the cab of the Alpha 100 LiftCraft which are programmed into the Krueger Load Moment Device, this booklet contains load rating charts for a variety of outrigger positions which are not programmed into the Krueger device. The Krueger device will not give a correct load moment reading when using these charts, although the Krueger device can be used to monitor boom angle, boom length and load radius.

APPLICATION HANDBOOK

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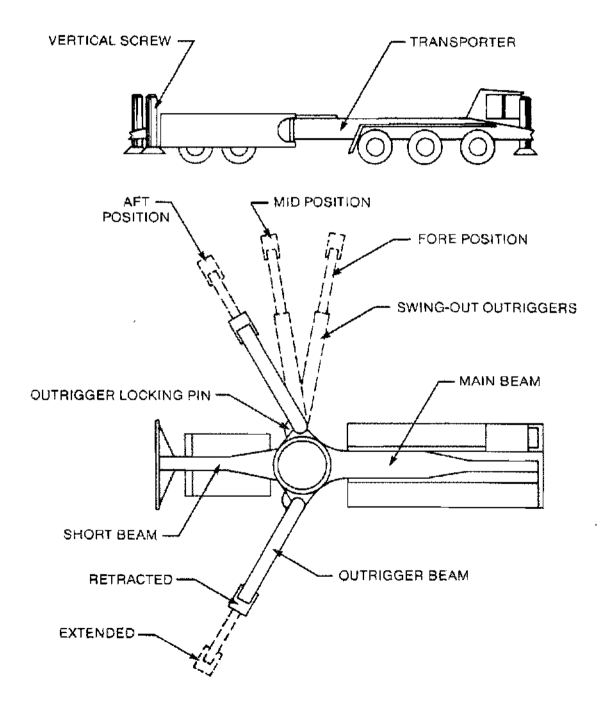
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liftcraft terminology



definitions

RATED LOAD: The total weight (including the load, hook block, slings, and all other lifting devices) that the crane can safely lift under ideal conditions at a given boom length, boom angle, and load radius.

LOAD RADIUS: The horizontal distance measured between the center of rotation and the hoist load line, or tackle, with load applied.

BOOM ANGLE: The angle between the horizontal plane and the axis of the boom.

BOOM POINT ELEVATION: The vertical distance measured between the ground and the center of the boom point sheave.

FREELY SUSPENDED LOAD: Lifted load hanging free with no direct external force applied except by the hoist line.

SIDE LOAD: Horizontal force applied to the load or boom.

ON RUBBER: Lifting a load with tires on the supporting surface instead of the floats.

AREA OF OPERATION: The permissible zone where a load can be fifted. The zone is altered by outrigger configuration, jib position, or counter-weight position.

instructions

SET-UP

Set main beam outrigger first from front bumper control box, then level the machine on a firm supporting surface from the control boxes on the rear bumper. (Check that the surface is firm and flat at fore, mid, and aft outrigger positions if their use is intended. If the surface is not firm, increase the load bearing area under floats with large structural supports.) Do not swing boom over side until the machine has been leveled. Tires must be completely off the supporting surface.

Swing-out outriggers must be locked in fore, mid, or aft positions before side floats will lower. Rating charts are for outrigger telescoping sections being fully retracted or fully extended.

LIFTING OPERATIONS

Rated loads are for stationary and level LiftCrafts lifting freely suspended loads.

- Rated loads do not exceed maximum percent of tipping as determined by stability test codes. See charts for actual percentage.
- Ratings above dark line are based on factors other than machine stability (such as structural strength).

Attempting to lift more than rated loads may cause LiftCraft to tip or collapse. Do not tip machine to determine capacity.

Weights of hooks, hook blocks slings and other lifting devices are a part of the total load. Their total weight must be subtracted from the rated load to obtain the weight that can be lifted.

Rated loads shown have been determined for ideal operating conditions and make no allowance for such factors as wind effect on lifted loads, soft or uneven ground conditions, out-of-level conditions, side loads, pendulum action, jerking or sudden stopping of loads, operating speed, multi-machine lifts, travelling with load, or inexperience of personnel that could be detrimental to the safe operation of this machine. The operator must judge these factors and reduce ratings accordingly.

Using two or more cranes or LiftCrafts to lift a single load can be dangerous unless carefully engineered and coordinated.

- Machines must be equalized so that each machine lifts a share of the load which is well within its load rating.
- Swing brakes must be released so that boom points are free to remain directly over the load attachment points at all times.
- · Care must be used to avoid side-loading.

Do not attempt to operate at load radii or boom lengths where no load ratings are listed. At these positions, the LiftCraft could tip without any load on the hook.

Do not guess at load ratings in-between those listed on chart. When operating at a load radius or boom angle in-between listed numbers, proceed as follows:

- For a load radius not shown, use rated load of next longer fisted radius.
- For a boom angle not shown, use rated load of next. smaller boom angle.
- For a boom length not shown, use rated load of next longer listed boom length.

LIFTING OPERATIONS WITH THE JIB

Configurations permitted for jib use require fully extended outrigger beams. The machine must be set-up to the desired configuration and the manual boom section must be extended before the jib can be attached. The jib can then be erected in any work area (360°) as long as these conditions are met:

- When the boom angle is less than 55°, the powered boom sections must be fully retracted, and the hook must be free of load.
- The hook at the jib point does not exceed 1200 pounds or 545 kilograms. If these is an additional hook on the extension or boom point, see the jib deduct chart.

LIFTING OPERATIONS ON RUBBER

For Liftcraft equipped with $14:00 \times 24$ (Radial) tires only.

Tires must be inflated to the proper pressure as indicated on the "on rubber" chart.

Whenever possible, swing the outriggers out to the aft position for static or pick and carry lifts. This will increase the safety factor by making the machine more stable.

TRANSPORTING

Check the following before attempting to road the LiftCraft:

- Tires are inflated to proper pressure.
- Swing-out putriggers are locked into storage position.
- Transporter throttle switch is engaged.
- Axle drive is engaged and pump drive is disengaged.

KRUEGER LOAD MOMENT DEVICE

It is imperative that prior to any lift, the operator checks the jib configuration dial and the machine configuration panel to be sure the correct set-up is dialed in. The Krueger device will give a false reading that may cause tipping or structural damage to the machine if the wrong information is entered by the operator.

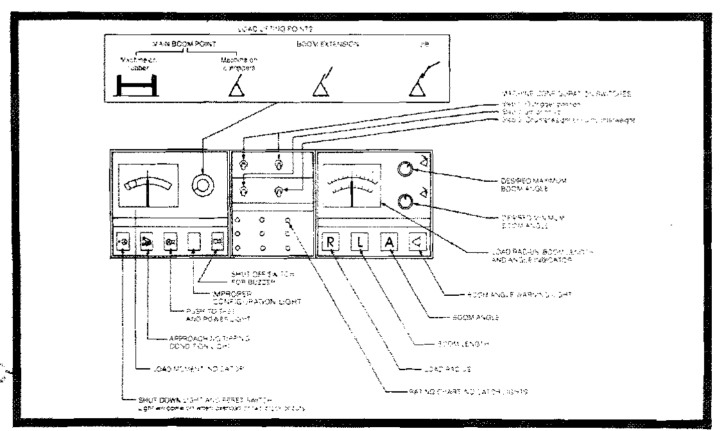
When setting the Krueger device to match machine configuration, the lights in the center will indicate which rating chart to use. If the warning buzzer sounds and no chart is indicated, the set-up conditions given to the Krueger device are incorrect. In this case, see the areas of operation for calibrated charts.

The Krueger device will only give the boom length for the main boom, manual section, and extension. When using the jib, consult the range diagram for boom length.

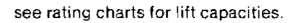
For operational information, see the instruction manual supplied with this machine.

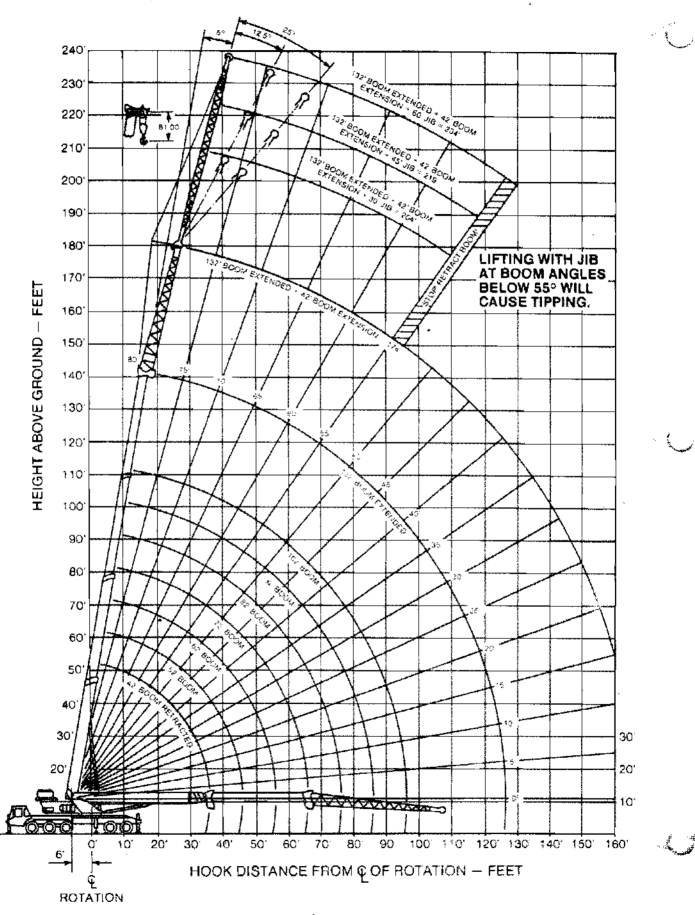
The Krueger Load Moment Device is calibrated for outrigger positions which include rating charts 1 through 6 plus jib charts A. B and C. For rating charts 7 through 30 and jib charts D thru K refer to operational instructions for noncalibrated outrigger positions.

(See Figure Below)



range diagram see rating charts for lift capacities.





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HOIST LINE WIRE ROPE STRENGTH

Type Spin Resistant	%a″-8x18 \WRC	44"-8x18 IWRC
Breaking Strength	70,000 lbs. (31,752 kg)	51.800 (bs. (23.496 kg)
Permissible Strength (3.5 S.F.)	20,000 lbs. (9,072 kg)	14.800 lbs. (6.713 kg)

Rated loads have been determined for ideal operating conditions. The user must limit or de-rate lifted loads to allow for adverse conditions (such as soft or uneven ground, out-of-level conditions, winds, side loads, pendulum action, jerking or sudden stopping of loads, inexperience of personnel, multiple machine lifts, and traveling with a load).

Rated loads are for P&H manufactured upper, transporter, boom, jib and counterweights only. Rated loads only apply when all the instructions in this manual are rigidly followed. Modifications to this machine, or use of equipment other than that specified can reduce capacity.

This machine meets the requirements of A.N.S.I. B30.15. Upper transporter, boom, and jib structures have been tested per SAE J1063. Machine stability has been tested per SAE J765a.

deductions

LOAD LOCATED ON MAIN BOOM. EMPTY HOOK DESCRIPTION BELOW.	DEDUCT IN LBS.
10 Ton Ball Hook on Extension	7,100
30 Ton Hook Block on Extension	9,200
10 Ton Ball Hook on 30' Jib	12,000
10 Ton Ball Hook on 45' Jib	14,500
1D Ton Ball Hook on 60' Jib	17,200

LOAD LOCATED ON EXTENSION. EMPTY HOOK DESCRIPTION BELOW.	DEDUCT IN LBS.
10 Ton Ball Hook on Boom Point	600
30 Ton Hock Block on Boom Point	1,100
55 Ton Hook Block on Boom Point	1, 60 0
100 Ton Hock Black on Boom Point	1,950
10 Ton Ball Hook on 30° Jib	2,100
10 Ton Ball Hook on 45' Jib	2,600
10 Ton Ball Hook on 60' Jib	3,100

hook weights

ſ	BALL H	OOKS	на	OK BLOC	K8
Tons	9.5	10	30	55	100
No. of Sheaves	-	-	1 1	3	6
Weight - Lbs.	420	800	1,100	1,600	1,950

hoist line loads

PART	S OF LINE - MAIN V	VINCH			
t	2	3			
17,000	34,000	51,000			
4	5	6			
68,000	85,000	102,000			
7	8	9			
119,000	136,000	153,000			
10	11	12			
170,000	167,000	200,000			
PART	PARTS OF LINE - AUX. WINCH				
1	2	3			
11,500	23,000	34,500			
4	5	6			
46,000	57,500	69,000			

.

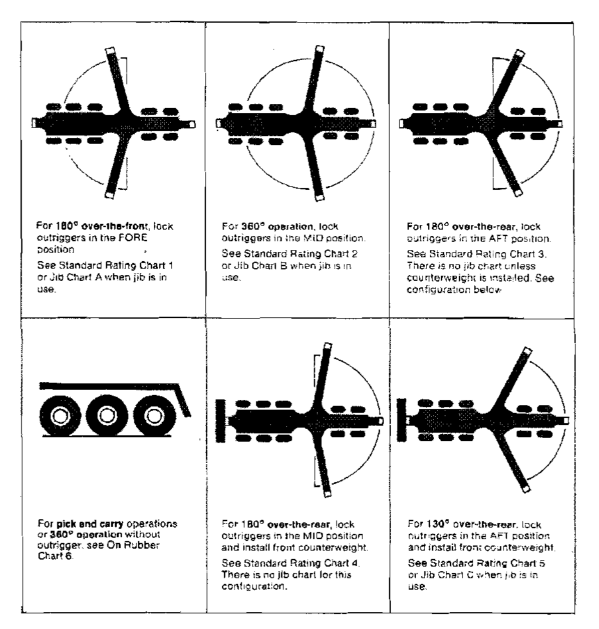
permitted areas of operation

(for calibrated outrigger positions)

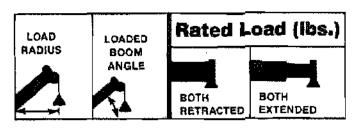
AREA OF OPERATION: The permissible zone where a load can be lifted. The zone is altered by outrigger configuration, jib position, or counter-weight position.

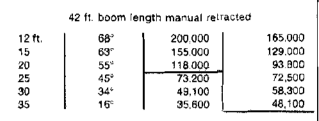
CONDITIONS

Both outriggers must be in fore, mid, or aft positions. For instance, both are in fore, or both are in mid. With standard charts 1-5, both outriggers must be fully extended or both outriggers must be fully retracted. in other words, both outriggers must be symmetrical.



Warning: The Load Moment Device is calibrated only for the charts referred to on this page.





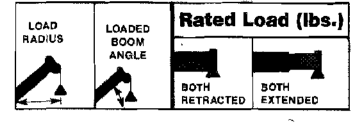
CAUTION:

Boom must be fully retracted against stops.

12 ft.	72 [×]	160,000	160,000
15	69,	155.000	129,000
20	63°	118,000	93.600
25	56	73,200	72.500
30	49°	49,100	58,300
35	41°	35,600	48,100
40	3 0°	27,000	40.700
45	14°	21,000	31,800

	62 ft. boom length manual retracted				
12 ft.	76°	153,000	1 53,00 0		
15	73°	141,000	129,000		
20	68°	118,000	93,800		
25	62°	73,200	72.500		
30	57°	49,100	58,300		
35	51°	35,600	48,100		
40	44*	27,000	40,700		
45	37*	21,000	31,800		
50	28 -	16,800	25,700		

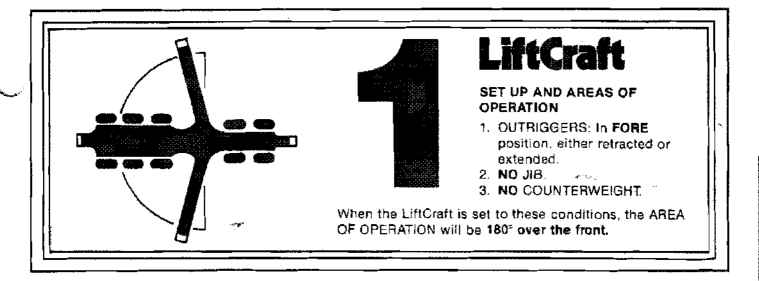
72 ft. boom length manual retracted				
12 ft.	7 8 °	136,000	136,000	
15	75°	124.000	124,000	
20	71*	108,000	93.800	
25	67-	73.200	72.500	
30	62°	49,100	58,300	
35	58°	35.600	48,100	
40	52°	27,000	40.700	
45	47 °	21,000	31,800	
50	41°	16,800	25,700	
60	26 °	10.800	17,300	



	82 ft. boom (en	igth manual retrai	cted
15 ft.	77	100.000	100.000
20	74-	87.000	87,000
25	70°	73,200	72,500
30	66°	49,100	58,300
35	62°	35,600	48.100
40	58°	27.000	40,700
45	54°	21,000	31,800
50	49°	16,800	25.700
60	36~	10,800	17,300
70	24°	6,900	12,000
		<u> </u>	1

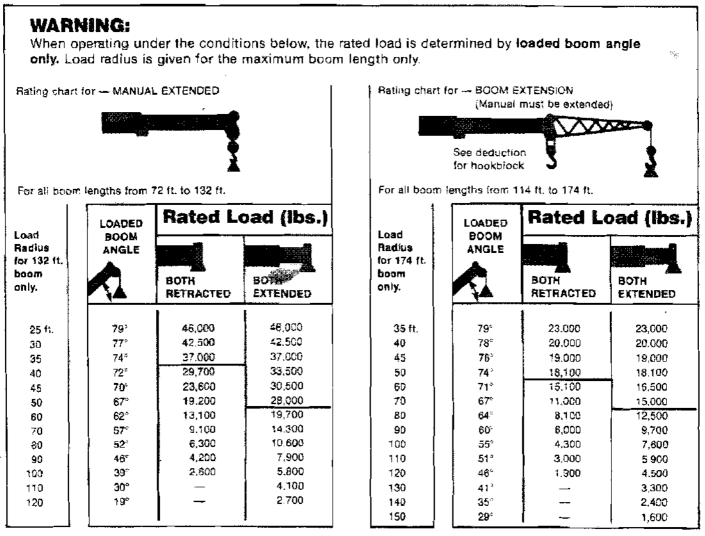
	92 11. DOOM IEN	gth manual retracti	30
20 ft.	76*	74.000	74,000
25	73°	63,000	63,D00
30	69°	49,100	53,500
35	65°	35.600	46,000
40	62*	27,000	40,200
45	59 [°]	21.000	31,800
50	55°	16.800	25,700
60	46°	10,800	17.300
70	36°	6,900	12,000
80	23°	4.200	8,400

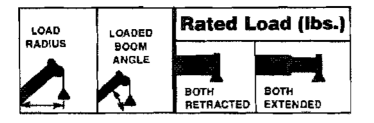
1			
1	02 ft. boom len	gth manual retra	ctec
20 ft.	7 7 °	62.000	62,000
25	75°	57.000	57,000
30	72°	49,100	50.000
35	69:	35.600	44,000
40	66°	27.000	39,000
45	62°	21.000	31,800
50	59°	16,800	25,700
60	52°	10.600	17,300
70	44°	6,900	12,000
80	35°	4,200	8.400
90	22°	2,300	5,800
	l	<u> </u>	l



Do not attempt to lift more than rated load at load radius shown, or lift where no radius or load is listed, as LiftCraft may tip or collapse. Attempts to lift more than rated loads shown above or below heavy line may cause structural damage to machine before tipping occurs. Deduct 20% from rated load for magnet or clamshell operations.

This chart is only valid for the set-up conditions above, and does not exceed 85% stability with extension stowed.





	42 ft. boom length menual retracted					
12 ft.	68°	200,000	130.000			
15	63 °	155,000	113,000			
20	55'	117,000	96.000			
25	45*	66,500	74.500			
30	34°	43,000	55.500			
35	16°	30,400 l	39.700			

CAUTION:

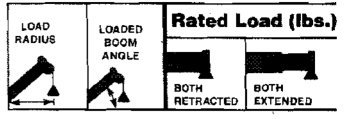
And the second second

Boom must be fully retracted against stops.

12 ft.	72°	160.000	130,000
15	6 9 °	155,000	113,000
20	63°	117,00D	96,000
25	58°	66 ,500	74,500
30	49°	43,000	55.500
35	4 1°	30,400	39,700
40	30*	22.500	30,000
45	1,4°	17,000	23,200

	70/		400.00
12 ft.	76°	153,000	130,000
15	73°	141.000	113,000
20	68°	117,000	96.000
25	6 2°	66,500	74,500
30	57°	43,000	55,500
35	51`	30,400	39,700
40	44	22,500	30.000
45	37°	17,000	23,200
50	28°	13,200	13,600

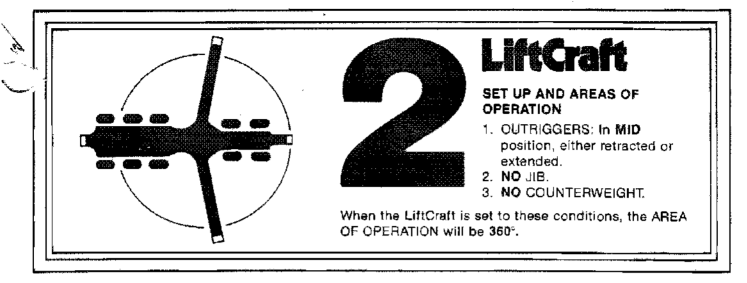
12 ft.	7 8 ″	138,000	130,000
15	75°	124.000	113,000
20	7 1°	108,000	96.000
25	67*	66.500	74,500
30	62°	43,000	55,500
35	58°	30,400	39,700
40	52*	22,500	30.000
45	47°	17,000	23,200
50	4 1°	13,200	18,600
60	26°	7,900	12,000



82 ft. boom length manual retracted				
15 ft.	77°	100,000	100,000	
20	74*	87,000	87,000	
25	70°	66.500	74,500	
30	66°	43,000	55.500	
35	62×	30,400	39,700	
40	5 8 °	22,500	30,000	
45	54°	17,000	23.200	
50	49	13,200	18,600	
6 0	38°	7.900	12,000	
70	24°	4,400	7,900	

20 ft.	76	74,000	74.D08
25	73°	63.000	63,000
30	69*	43,000	53,500
35	66	30.400	39,700
40	62-	22,500	30,000
45	59"	17,000	23,200
50	55°	13,200	18,600
60	46°	7.900	12,000
70	36°	4,400	7,900
60	23	2,100	5.DOO

		- -	
20 ft.	77°	62.000	62,000
25	75°	57,000	57,000
36	72°	43,000	50,000
35	6 9°	30.400	39,700
40	66 [.]	22,500	30,000
45	52 1	17.000	23,200
50	59'	13,200	18,600
.60	52*	7,900	12.000
70	44'	4,400	7.900
80	35°	2.100	5,000
9 0	22		2,900

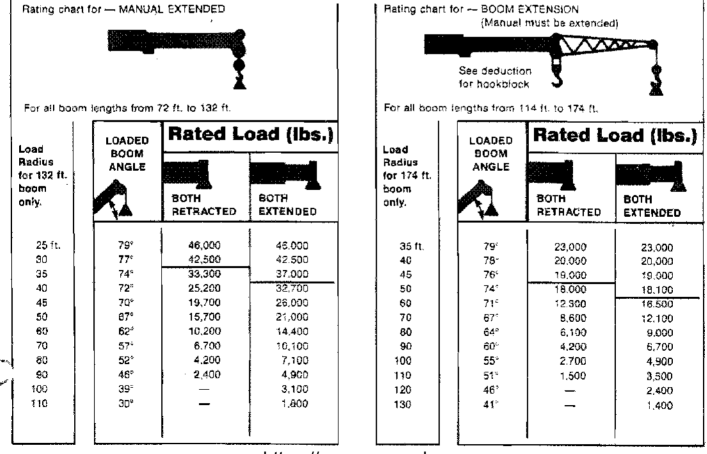


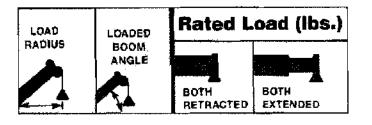
Do not attempt to lift more than rated load at load radius shown, or lift where no radius or load is listed, as LiftCraft may tip or collapse. Attempts to lift more than rated loads shown above or below heavy line may cause structural damage to machine before tipping occurs. Deduct 20% from rated load for magnet or clamshell operations.

This chart is only valid for the set-up conditions above, and does not exceed 85% stability with extension stowed.

WARNING:

When operating under the conditions below, the rated load is determined by **loaded boom angle only.** Load radius is given for the maximum boom length only.





	42 ft, boom length manual retracted					
12 ft,	∂8 *	200,000	150,000			
15	63~	155.000	124,000			
20	5 5°	113.000	89,800			
25	45*	62,000	69,600			
30	3 4°	40,600	55,800			
35	l 16°	1 28,800 F	43,600			

CAUTION:

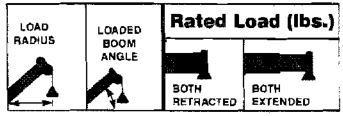
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Boom must be fully retracted against stops.

1211.	7 2 ~	160.000	150,000
15	691	155,000	124,000
20	63°	113,000	89,800
25	56°	62,000	69,600
30 .	49*	40,600	55,800
35	41°	28.800	43,600
40	30°	21.300	32.800
45	14⁰	16,100	25,400

	02 11, 00000 10,	igth manual retract	
12 ft.	76°	153,000	150,000
15	73°	141,000	124,000
20	6 8 °	113,000	89,800
25	62°	62,000	69.600
30	57°	40,600	55.800
35	51°	28.800	43,600
40	4 4"	21,300	32,800
45	37°	16,100	25.400
50 L	287	12,500	20.300

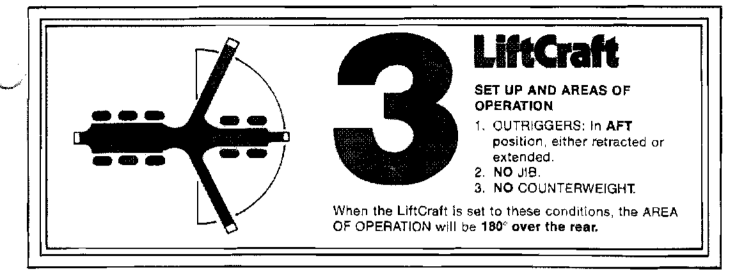
	72 ft. boom ler	ngth manual retract	ed
12 ft.	78°	136,000	136,000
15	7 5 °	124,000	124,000
20	71*	108,000	89,800
25	67°	62,000	69,600
30	62°	40.600	55.800
35	58°	25.600	43.600
40	52°	21.300	32.800
45	47 °	16,100	25,400
50	41°	12,500	20,300
60	26°	7,400	13,300



15 ft.	77°	100,000	100,000
20	74°	87.000	87,000
25	70°	62.000	69,600
30	66°	40,600	55,800
35	62°	28.800	43,600
40	58*	21,300	32,800
45	54°	16,100	25,400
50	49°	12.500	20,300
60	38°	7.400	13,300
70	24⁼	4,100	8,700

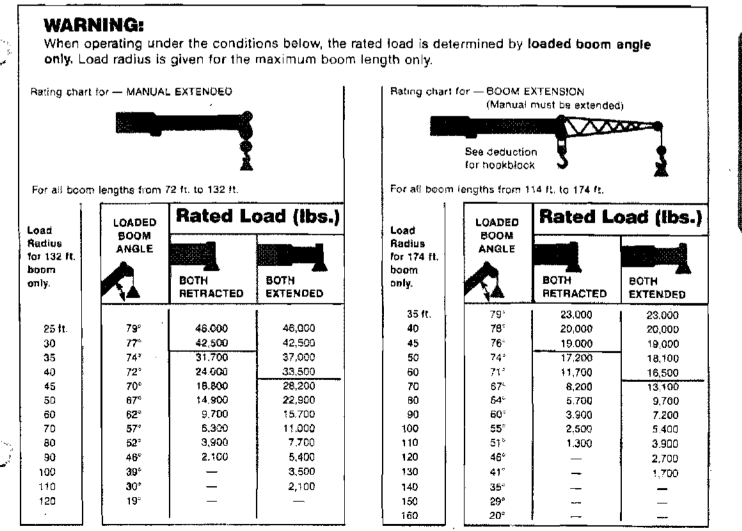
20 ft.	76*	74.000	74,000
25	73°	62,000	63,000
30	69°	40.600	53,500
35	66°	28.800	43,600
40	62°	21,300	32,800
45	59°	16,100	25,400
50	55'	12,500	20.300
60	46'	7,400	13.300
70	36°	4.100	8,700
80	23°	1,800	5,500

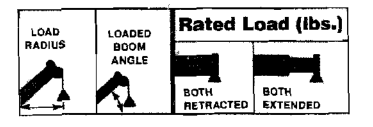
1	102 ft. boom len	gth manual retra	cted
20 ft.	77*	62,000	62,000
25	75-	57,000	57,000
30	72°	40,600	50.000
35	69 "	28,800	43,600
40	€6°	21,300	32,800
45	62°	16,100	25,400
50	591	12,500	20,300
60	52°	7,400	13.300
70	44*	4,100	8.700
80	35°	1,800	<u>a</u> , 5,500
90	22'	I _	3,300



Do not attempt to lift more than rated load at load radius shown, or lift where no radius or load is listed, as LiftCraft may tip or collapse. Attempts to lift more than rated loads shown above or below heavy line may cause structural damage to machine before tipping occurs. Deduct 20% from rated load for magnet or clamshell operations.

This chart is only valid for the set-up conditions above, and does not exceed 85% stability with extension stowed.





	42 ft. boom ler	ngth manual retract	ed
12 ft.	68°	200,000	146,000
15	63°	155,000	130,000
20	55°	118,000	96,000
25	45°	88,900	74.500
30	34°	56,000	60,000
35	16°	39,000	49,600

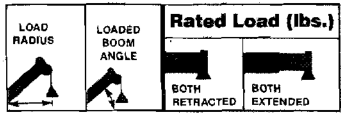
CAUTION:

Boom must be fully retracted against stops.

12 ft. 👔	7 2 °	160,000	146,000
15	69"	155,000	130,000
20	63°	118,000	96,000
25	56	88,900	74,500
30	49°	56,000	50,000
35	41°	39.000	49,600
40	30°	28,800	41,600
45	٦4°	21,900	33,30(

I	62 ft boom ler	ngih manual retract	bed
12 ft. 🛔	76°	153,000	146,00
15	73°	141,000	130,00
20	68°	118,000	96,00
25	62°	88.900	74,50
30	57°	55,000	60,00
35	51°	39,000	49,60
40	44*	28,800	41,60
45	37°	21,900	33,30
50	28°	17,300	27.30

<u> </u>	72 ft. boom length manual retracted					
12 ft.	78°	136,000	136,000			
15	75°	124,000	124,000			
20	71°	108,000	96,000			
25	67°	88,900	74,500			
30	62 *	58,000	60.000			
35	5 8 °	39,000	49.600			
40	5 2 °	28.800	41,600			
45	47°	21.900	33,300			
50	41°	17.300	27.300			
во	26°	10,800	18,800			

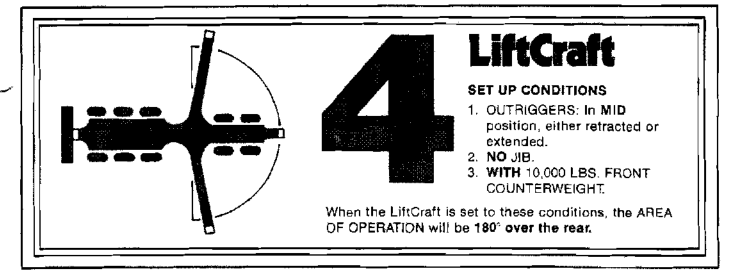


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15 /1.	1 77°	l 100.000 l	100,000
		100,000	100,000
20	74* .	87.000	87.000
25	70°	75,500	74,500
30	66°	56,000	60,000
35	62°	39,000	49,600
40	58°	28,800	41,600
45	54°	21,900	33,300
50	49%	17,300	27,300
60	38-	10.800	18,800
70	24°	6,800	13,500

00.4			
20 ft.	76*	74.000	74,000
25	73°	63,000	63,000
30	69°	53,500	53,5 00
35	66"	39,000	46,000
40	62°	28.800	40,200
45	5 9 °	21,900	33,300
60	55°	17,300	27,300
60	46*	10,800	18,800
70	36*	6,800	13,500
80	23"	4,000	9,700

1	02 fl. boom le	ngth manual retrac	led
20 ft.	77'	62.000	62,000
25	75*	57,000	57,000
30	72	50,000	50,000
35	69*	39,000	44.000
40	66	28.800	39.000
45	62°	21,900	33.300
50	59°	17,300	27,300
60	52°	10,800	18,800
70	44 *	6,800	13.500
80	35*	4.000	9.700
90	22-	2.000	6,800



Do not attempt to lift more than rated load at load radius shown, or lift where no radius or load is listed, as LiftCraft may tip or collapse. Attempts to lift more than rated loads shown above or below heavy line may cause structural damage to machine before tipping occurs. Deduct 20% from rated load for magnet or clamshell operations.

This chart is only valid for the set-up conditions above, and does not exceed 85% stability with extension stowed.

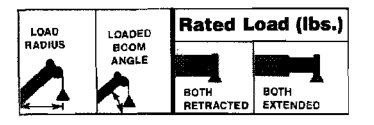


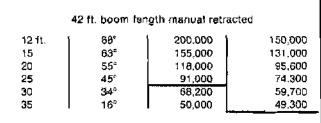
When operating under the conditions below, the rated load is determined by **loaded boom angle only**. Load radius is given for the maximum boom length only.

Ţ	for — MANUA				See deductio	must be extende	
Load	LOADED	72 ft. to 132 ft.	oad (lbs.)	Load	LOADED	·····	oad (ibs.)
Radius for 132 ft. boom only.	BOOM	BOTH RETRACTED	BOTH EXTENDED	Radius for 174 ft. boom only.	ANGLE	BOTH RETRACTED	BOTH EXTENDED
		1	1	35 ft.	79°	23.000	23,000
25 ft.	79°	46.000	46.000	40	781	201000	20,000
30 [77°	42.500	42.500	45	76=	19,000	19,000
35	74*	37.000	37,000	50	741	18.100	18,100
40	72 ^e	31,800	33.500	60	71*	15.400	16,500
45 [70"	24.800	30.500	70	6 7"	11,100	15.000
50	67°	19,900	28.000	80	64*	8,100	13.100
60 70	62°	13,200 9,000	21,200	90	60°	5,800	10,800
70	57° 52°	6,100	15,700 11,800	100	55°	4.200	8,500
80	54° 46°	4.000	9,000	110	511	2,800	6,600
90 100	40° 39°	2,400	, .	120	46°	1.700	5,100
	1	4,400	6,600	130	414	-	3.900
110	30*	-	4,800	140	35°	-	2,800
120	19°	-	3.300	150	29°		2,000
		I	1	160	20 4	I —	1,200

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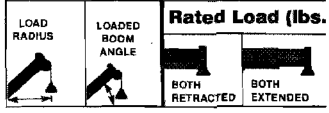
CAUTION:

Boom must be fully retracted against stops.

12 ft.	72*	160,000	150,000
15	69	155,000	131,000
20	63"	118,000	95,600
25	56°	91,000	74,300
30	49*	68,200	59,700
35	41	50.000	49,300
40	30°	38,500	41,500
45	14*	30,600	35,300

I	62 ft. boom ler	igth manual retract	ed
12 ft.	76°	t 53.000	150,000
15	73°	141,000	131,000
20	6 8 °	116,000	95,600
25	62°	91,000	74,300
30	67°	68,200	59,700
35	5 1°	50,000	49,300
40	44°	38.500	41,500
45	37°	30.600	35,300
50	28-	25,000	29.700

72 ft. boom length manual retracted					
12 ft.	78°	136,000	136.000		
15	75°	124,000	:24,000		
20	71°	108,000	\$5.600		
25	67*	91,000	74.300		
30	62°	68,200	59.700		
35	5 6 °	50,000	49,300		
40	52°	38,500	41,500		
45	47-	30,600	35,300		
50	41°	25,000	29.700		
60 I	26*	17,000	20,600		

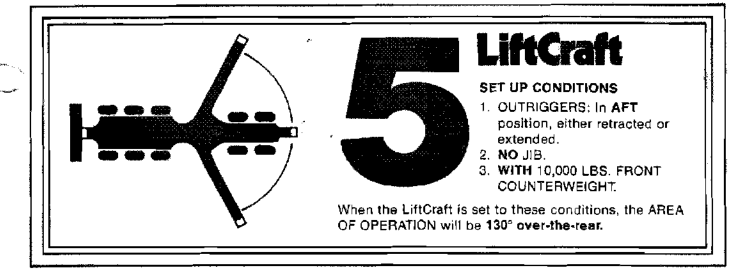


82 fl. boom length manual retracted							
1 5 ft.	77°	100,000	100,000				
20	74°	87.000	87,000				
25	70°	75,500	74,300				
30	6 6 °	66.500	59,700				
35	62	50,000	4 9,30 0				
40	58°	38,500	41,500				
45	54°	30,600	35,300				
50	49 ⁻	25,000	29,700				
60	38'	17.000	20,600				
70	24°	11,500	14, 8 00				

20 ft.	l 76°	74.000	74.00
25	73	63,000	5 3,00
30	6 9°	53,500	53,50
35	66°	46,000	46,00
40	6 2 *	38,500	40,20
45	59°	30,600	35,30
50	55°	25,000	29,70
60	4 6 *	17,000	20,60
70	36'	11,500	14,80
80	23*	7,900	10.90

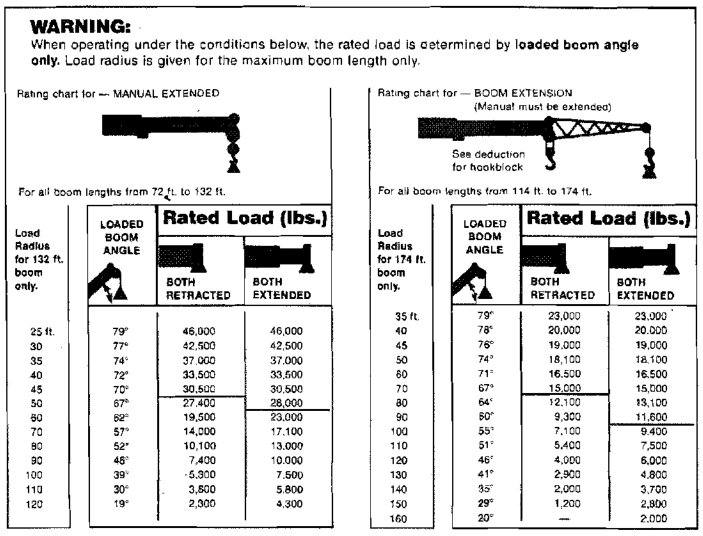
	102 ft. boom lei	ngth manual retra	acted
20 ft.	77°	62.000	62,000
25	75°	57,000	57,000
30	72°	50,000	50,000
35	69°	44,000	44,000
40	66*	38,500	39,000
45	62°	30.600	34,500
50	59°	25,000	29,700
60	52 °	17,000	20.600
70	44*	11.500	14,800
60	35°	7,900	10.900
90	22	5.300	8.000

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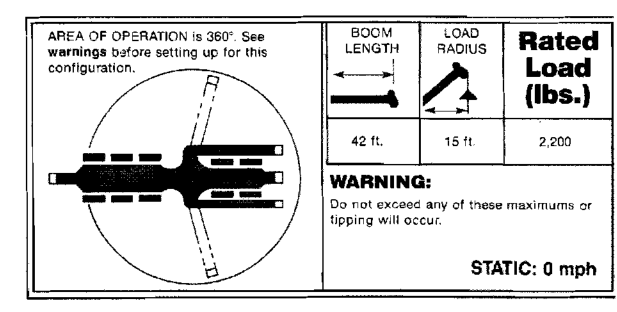


Do not attempt to lift more than rated load at load radius shown, or lift where no radius or load is listed, as LiftCraft may tip or collapse. Attempts to lift more than rated loads shown above or below heavy line may cause structural damage to machine before tipping occurs. Deduct 20% from rated load for magnet or clamshell operations.

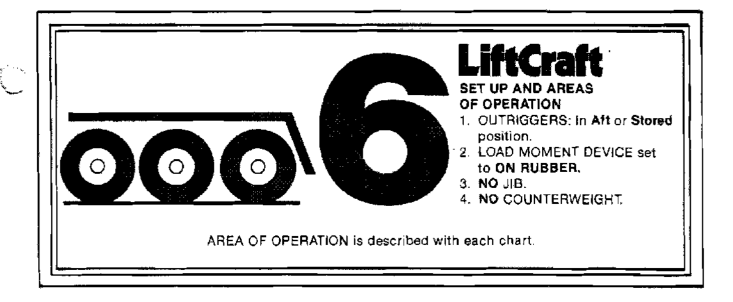
This chart is only valid for the set-up conditions above, and does not exceed 85% stability with extension stowed.



AREA OF OPERATION with houselock engag setting up for this con	CREEP: 0-1 mph	
BOOM LENGTH	LOAD RADIUS	Rated Load (lbs.)
DO NOT EXCEED 42 ft.	15 ft. 20 ft. 25 ft. 30 ft.	 10,500 10,500 10.500
DO NOT EXCEED 52 ft.	35 ft. 40 ft. 45 ft.	7.000 5.000 4,000
DO NOT EXCEED 62 ft,	50 ft. 55 ft.	3,500 3,000



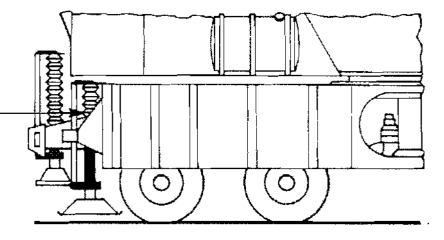
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Do not attempt to lift more than rated load at load radius shown, or lift where no radius or load is listed, as LiftCraft may tip or collapse.

When transporting a load, the LiftCraft must be on a firm level surface with the manual boom section retracted and the extension stowed. The houselock must be engaged with the load centered over the rear and restrained from swinging.

When space is available, swing the outriggers to AFT position and LOCK in place.



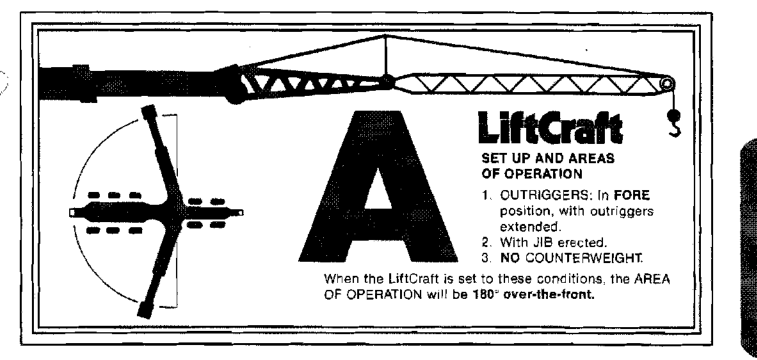
On Rubber Charts apply only to LiftCraft equipped with 14:00 x 24 (radial) tires.

TIRE INFLATION				
SIZE	STATIC: 0 mph	CREEP: 0-1 mph		
14:00 x 24 (Radial)	100 psì	100 psi		

OFFSET		Rated Load At 75% stability	Rated Loads (lbs.) At 75% stability	
2200 Contraction	LOADED BOOM ANGLE	JIB LENGTH 30 ft.	JIB LENGTH 45 ft.	ONLY JIB LENGTH 60 ft.
		1		
	80°	14,000	9,000	6,000
	75°	12,000	8,400	5,400
0°	70°	10,000	7,800	4,800
Offset	65°	8,500	7,000	4,300
	60°	6,400	5,700	3,900
	55°	4,600	4,100	3,500
				·····
	80°	9,500	B,000	4,500
	, 75°	9,000	7,000	4,100
	70°	8,500	5,000	3,700

	Offset	65°	7,800	5,400	3,500
		6 0°	6,000	4,800	3,200
		55°	4,400	3,900	2, 90 0
L	· · · · · · · · · · · · · · · · · · ·				

	6			<u> </u>
	80°	7,500	5,100	3,400
	75°	7,100	4,500	3,000
25°	70°	6,800	4,100	2,600
Offset	65°	6,400	3,700	2,400
	60°	5,900	3,500	2,200
	55°	4,300	3,300	2,100

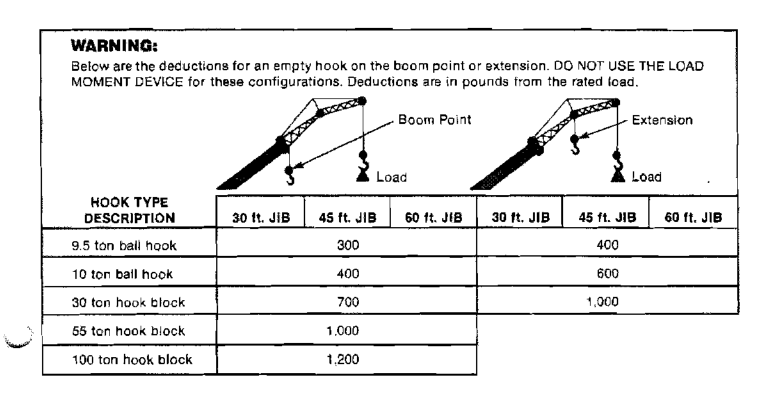


Do not attempt to lift more than rated load at boom angles shown, or lift where no angle or load is listed, as LiftCraft may tip or collapse. Attempts to lift more than rated loads shown above or below heavy line may cause structural damage to machine before tipping occurs.

This chart is only valid for the set-up conditions above. Do not use the information here unless the machine configuration matches the description. Outriggers must be in the extended position when using the jib.

For bucket ratings, deduct 20% from jib load ratings. Clamshell and magnet operations are not permitted with jib attached.

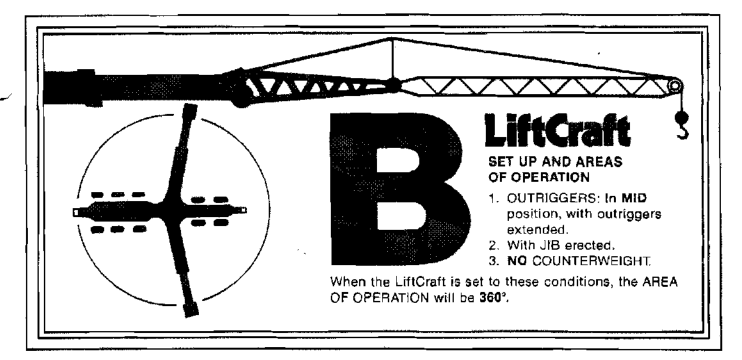
Do not lift with jib at boom angles below 55°. Loss of stability occurs rapidly.



OFFSET		Rated Load At 75% stability	Rated Loads (Ibs.) At 75% stability	
LOADED BOOM ANGLE		JIB LENGTH 30 ft.	JIB LENGTH 45 ft.	JIB LENGTH 60 ft.
				ĺ
	 80°	14,000	9,000	6,000
	80° 75°	14,000 12,000	9,000 6,400	6,000
0°				
0° Offset	75°	12,000	8,400	5,400
-	75° 70°	12,000 10,000	8,400 7,800	5,400 4,800

	80°	9,500	8,000	4,500
	,75°	9,000	7,000	4,100
12.5°	70^	8,500	6,000	3,700
Offset	65°	6,100	5,400	3.500
	60°	4,100	3,600	3,000
	5 5°	2,700	2,300	1,800

ſ			<u> </u>	
25° Offset	80°	7,500	5,100	3,400
	75°	7,100	4,500	3,000
	70°	6,800	4,100	2,600
	65°	5,800	3,700	2,400
	60°	4.000	3,400	2,200
	55°	2,600	2,200	1,700
	<u> </u>			· · · · · · · · · · · · · · · · · · ·

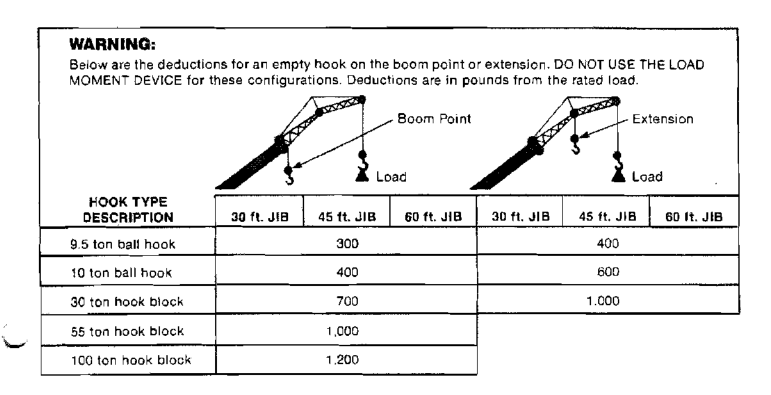


Do not attempt to lift more than rated load at boom angles shown, or lift where no angle or load is listed, as LiftCraft may tip or collapse. Attempts to lift more than rated loads shown above or below heavy line may cause structural damage to machine before tipping occurs.

This chart is only valid for the set-up conditions above. Do not use the information here unless the machine configuration matches the description. Outriggers must be in the extended position when using the jib.

For bucket ratings, deduct 20% from jib load ratings. Clamshell and magnet operations are not permitted with jib attached.

Do not lift with jib at boom angles below 55°. Loss of stability occurs rapidly.

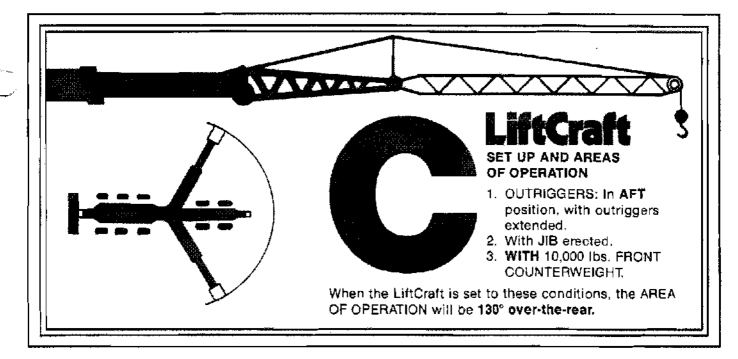


OFFSET	Rated Loads (lbs.) At 75% stability		EXTENDED
LOADED	JIB LENGTH	JIB LENGTH	JIB LENGTH
ANGLE	30 ft.	45 ft.	60 ft.

	1		1	1
0° Offset	80°	14,000	9,000	6,000
	. 75⁼	12,000	8,400	5,400
	70°	10,000	7.800	4,800
	65°	8,500	7,000	4,300
	60°	7,200	6,000	3,900
	55°	5,400	4,800	3,600
	<u> </u>			

	1	__		
12.5° Offset	8 0°	9,500	8,000	4,500
	75°	9,000	7,000	4,100
	70°	8,500	6,000	3,700
	65°	7,800	5,400	3,500
	60°	7,000	4,800	3,200
	55°	5,200	4,400	2,900

				r
25° Offset	80°	7,500	5,100	3,400
	75°	7,100	4,500	3,000
	70 [¢]	6,800	4,100	2,600
	65°	6,400	3,700	2,400
	60°	6,000	3,500	2,200
	55°	-5,000	3,300	2,100



Do not attempt to lift more than rated load at boom angles shown, or lift where no angle or load is listed, as LiftCraft may tip or collapse. Attempts to lift more than rated loads shown above or below heavy line may cause structural damage to machine before tipping occurs.

This chart is only valid for the set-up conditions above. Do not use the information here unless the machine configuration matches the description. Outriggers must be in the extended position when using the jib.

For bucket ratings, deduct 20% from jib load ratings. Clamshell and magnet operations are not permitted with jib attached.

Do not lift with jib at boom angles below 55°. Loss of stability occurs rapidly.

WARNING: Below are the deductions for an empty hook on the boom point or extension. DO NOT USE THE LOAD MOMENT DEVICE for these configurations. Deductions are in pounds from the rated load. Boom Point Extension Load Load HOOK TYPE 45 ft. JIB 60 ft. JIB 30 ft. JIB 45 ft. JIB 60 ft. J18 DESCRIPTION 30 ft. JIB 300 400 9.5 ton ball hook 10 ton ball hook 400 600 1.000 700 30 ton hook block 1,000 55 ton hook block 100 ton hook block 1.200



operating instructions (for non-calibrated outrigger positions)

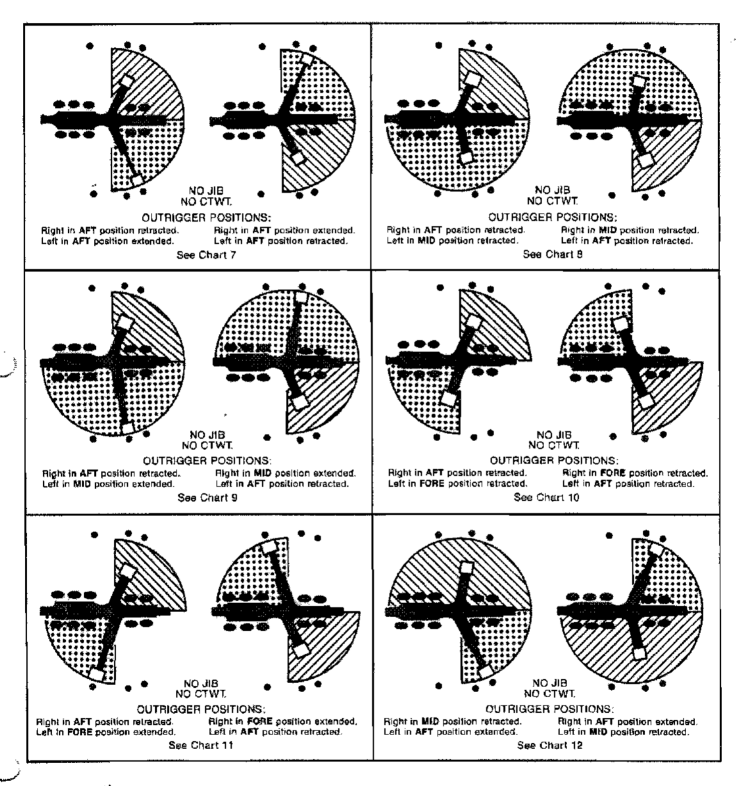
- 1. Set dial on left hand panel to the correct boom configuration.
- Shut off key switch located under the right hand side of dash. The red light near the load moment meter is now on and indicates that the load

moment shut off is **NOT** operational. However, the anti-two-block shut off will operate normally.

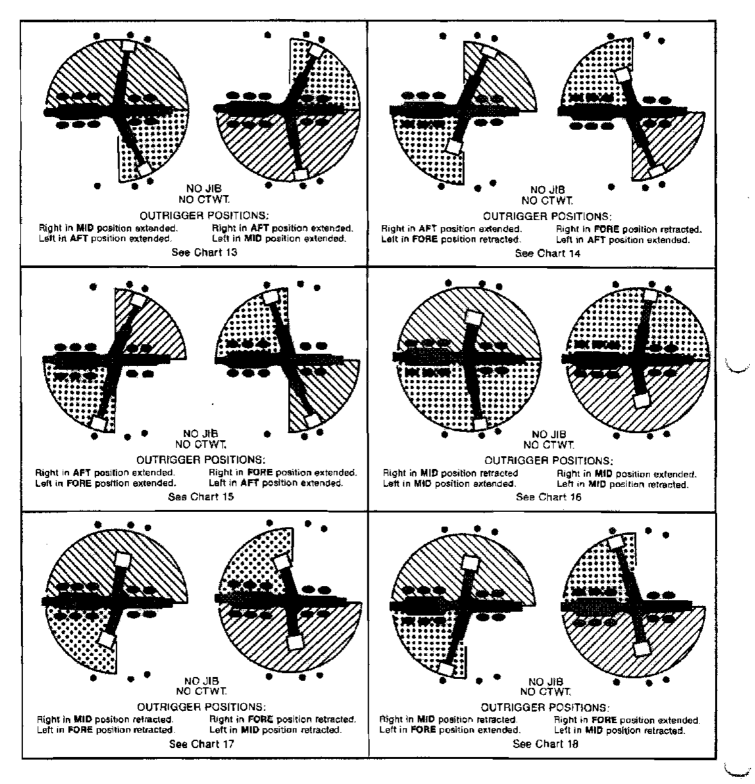
3. Press reset button on left hand panel. Boom angle, boom length and radius indicators are now operational and can be used.



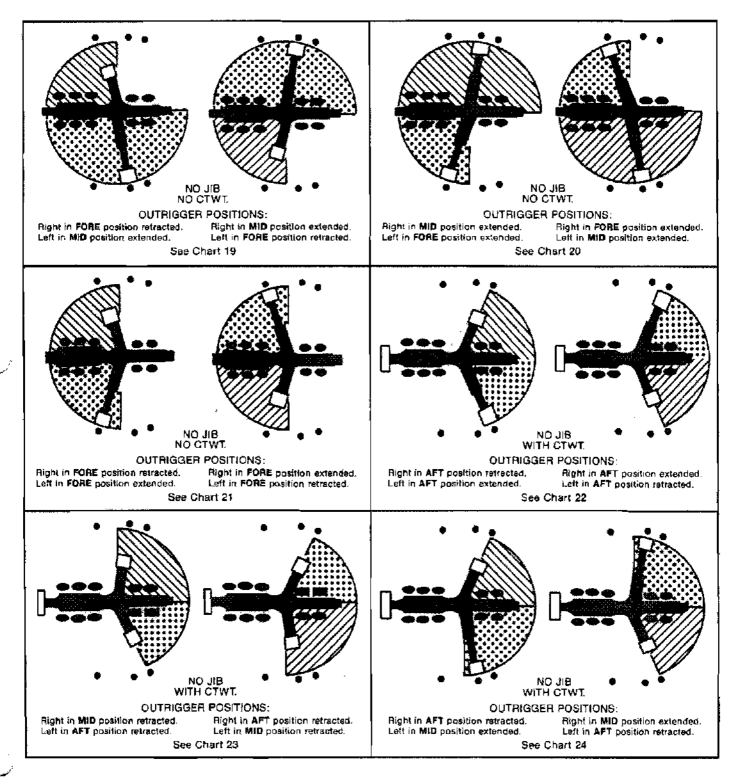
Areas of Operation: The permissible zone where a load can be lifted. The zone is altered by outrigger configuration, jib position, or counterweight position.



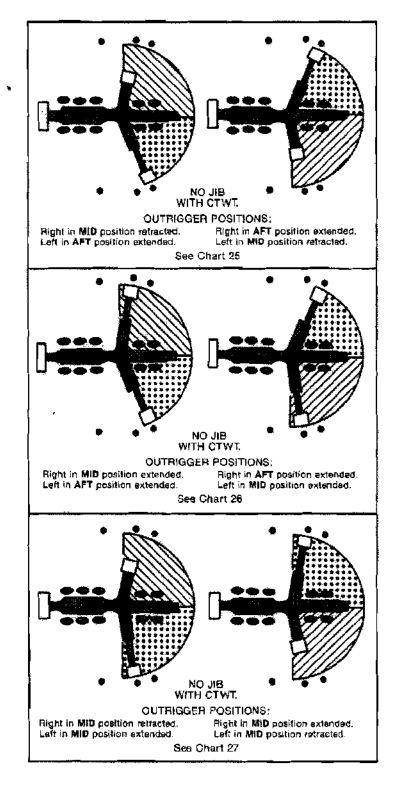
Warning: The load moment device is not calibrated for these outrigger configurations.



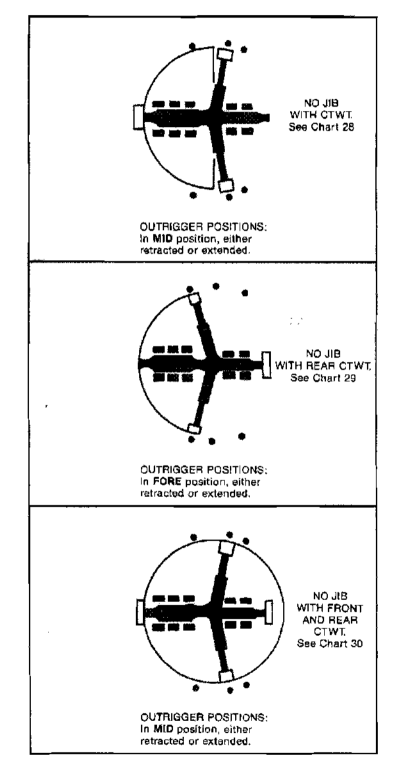
Warning: The load moment device is not calibrated for these outrigger configurations.



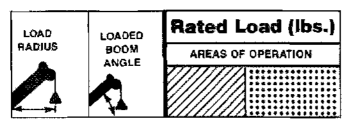
Warning: The load moment device is not calibrated for these outrigger configurations.



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Warning: The load moment device is not calibrated for these outrigger configurations.



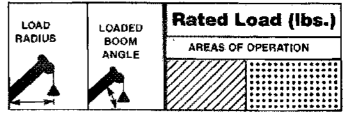
42 ft, boom length manual retracted				
12 ft.	68°	150,000	150,000	
15	63°	124.000	124,000	
20	55°	89,800	69,800	
25	45°	62,000	69,600	
30	34 [:]	40,600	55 ,8 00	
35	16°	28.700	43,600	

Boom must be fully retracted against stops.

12 🕅 🔰	7 2 °	150,000 [150,00
15	69÷	124,000	124,000
20	63 *	89,800	89,80
25	5 5 °	62,000	69,60
30	49	40.600	55.80
35	4 1°	28,700	43,60
40	30°	21 300	32,60
45 I	14 ⁴	18.000	24,800

62 ft. boom length manual retracted			
12 fl.	76*	150,000	150,000
15	73°	124,000	124.000
20	68°	89,800	69,900
25	62°	62,000	69.600
30	57°	40,600	55,600
35	51°	28,700	43,600
40	4 4°	21,300	32,600
45	374	16,000	24.600
50	28 [^]	12,500	19 660

	72 ft. boom ler	ngth manual retract	ied
12 ft.	78° (136,000	136,000
15	75°	124.000	124,000
20	7 1 °	89,800	89.800
25	67 [°]	62,000	69,600
30	62°	40,600	55.800
35	5 8 °	25,700	43,600
40	52°	21,300	32.600
45	47÷	16,000	24.800
50	41	12. 5 00	19,600
60	261	7,300	12,400



15 ft.	77≏	100,000	100 .000
20	74°	87,000	87,000
25	70 [×]	62.000	69.600
30	66°	40.600	55,800
35	62 °	28,700	43,800
40	58*	21.300	32,600
45	54°	16,000	24,800
50	491	12.500	19,600
60	38 °	7.300	12,400
70	24*	4,000	8,000

20 ft.	76"	74,000	74,000
28	73°	62.000	63,000
30	69"	40,600	53,500
35	66,	28,700	43,600
4C	621	21.300	32,600
45	59 [.]	16.000	24,800
50	55°	72.500	19,600
60	46°	7.300	12,400
70	36°	4,000	6,000
80	23°	1.700	5,000

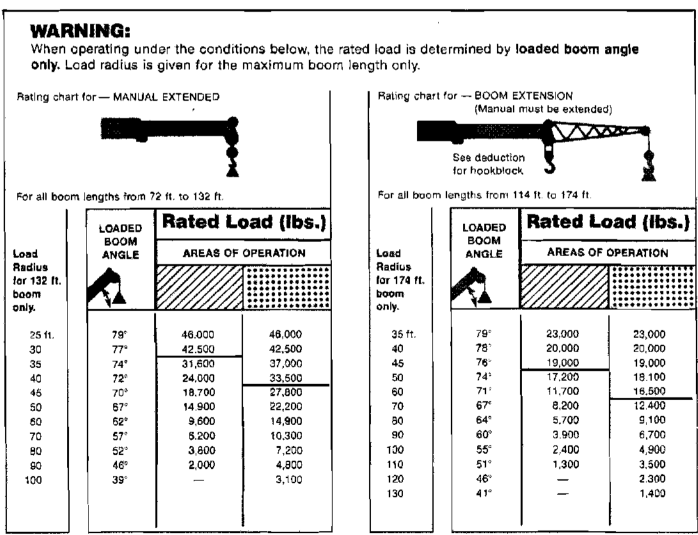
	102 ft. boam lea	gth menual tetra	sted
20 ft.	77*	62,000	62,000
25	75°	57,000	57,000
30	72°	40,600	50,000
35	691	28,700	43,600
40	65	21,300	32,600
45	62	16,000	24,800
50	59 ⁻	12,500	19,600
8 0	52'	7.300	12,400
70	44	4.000	8,000
80	35*	1.700	5,000
90	22"		2,800

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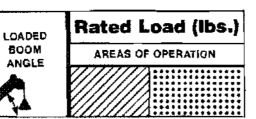
Do not attempt to lift more than rated load at load radius shown, or lift where no radius or load is listed, as LiftCraft may tip or collapse. Attempts to lift more than rated loads shown above or below heavy line may cause structural damage to machine before tipping occurs. Deduct 20% from rated load for magnet or clamshell operations.

This chart is only valid for the set-up conditions above, and does not exceed 85% stability with extension stowed. THE LOAD MOMENT DEVICE IS NOT CALIBRATED FOR THESE OUTRIGGER POSITIONS. See operating instructions for nonsymmetrical outriggers.



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LOAD RADIUS



	42 ft. boom length manual retracted				
12 ft. 👔	8 8 °	160,000	160.000		
15	63'	140,000	140,000		
20	55'	110.000	110,000		
25	45°	60,800	66,200		
30	34°	39,700	43.000		
35	16°	28,100	30,300		

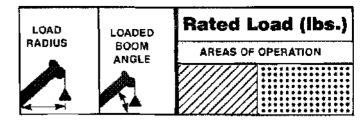
CAUTION:

Boom must be fully retracted against stops.

12 ft.	72°	160.000	160,000
15	6 9 °	140,000	140,000
20	6 3 ~	110,000	110,000
25	56°	60,800	66,200
30	49'	39.700	43,000
35	4 1 *	28.100	30 ,30 (
40	30°	20,800	22,400
45	14~	15.600	16,900

62 ft. boom length manual retracted			
12 ft.	7 6 [∞]	153,000	153.000
15	73°	140,000	140,000
20	6 8 *	110,000	110.000
25	6 2 °	60,800	66.200
30	57°	39.700	43,000
35	51 ²	28,100	30,300
40	44	20,800	22,400
45	37°	15,600	16,900
50	28*	12,100	13,200

72 ft. boom length manual retracted				
12 ft.	78° (136.000	136,000	
15	75*	124.000	124,000	
20	71°	108,000	108,000	
25	6 7°	60.800	66.200	
30	62°	39,700	43,000	
35	58°	28,100	30,300	
40	5 2°	20,8 00	22.400	
45	47⁵	15.600	16.900	
50	41°	12,100	13,200	
60	26°	7,000 https://	.//cranemai	

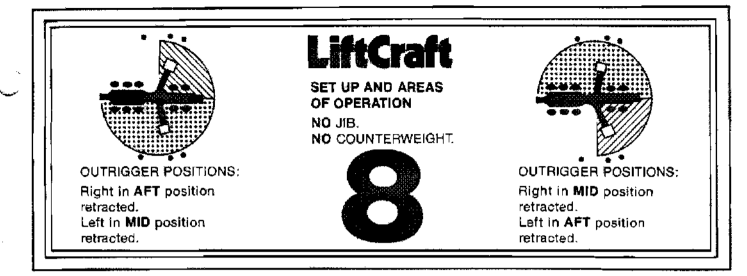


15 ft.	77°	100,000	100,000
20	74°	87,000	87,000
25	70°	006,03	66,200
30	66°	39.700	43.000
35	62°	28,100	30,300
40	58°	20,800	22,400
45	54°	15,600	16,900
50	49*	12,100	13,200
60	38	7.000	7,800
70	24°	3.800	4,400

20 ft.	76°	74,000	74,000
25	73°	60,800	63,000
30	69*	39,700	43,000
35	6 6°	28.100	30,300
40	62*	20,800	22,400
45	59°	15.600	16,900
50	55°	12,100	13.200
6D	46°	7,000	7,800
70	36*	3,800	4,400
80	23⁵		2.000

20 ft.	⊢ 77*	62.000)	62,000
25	75°	57,000	57,000
30	72 [≜]	39,700	43,000
35	69*	28,100	30.300
40	66 ,	20,800	22,400
45	62*	15,600	16,900
50	59	12.100	13,200
80	52°	7,000	7,800
70	44'	3.800	4,400
90	35"		2,000

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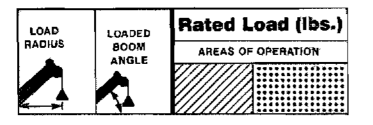
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WARNING:

When operating under the conditions below, the rated load is determined by **loaded boom angle** only. Load radius is given for the maximum boom length only.

Rating chart for MANUAL EXTENDED			Rating chart	for — 800M ((Manual	must be extende		
For all boom	lengths from	72 It. to 132 II.		For all boom	See deduction for hookblood lengths from		*
	LOADED	Flated L	oad (lbs.)		LOADED	Rated L	oad (lbs.)
Load	BOOM	AREAS OF	OPERATION	Load	BOOM ANGLE	AREAS OF	OPERATION
Radius for 132 ft. boom only.				Radius for 174 ft. boom only.			
25 ft.	79°	46,030	46,000	35 ft.	79°	23,000	23,000
30	77°	42,500	42.500	40	78°	20,000	20,000
35	74°	31,000	33,300	45	76°	19,000	19,000
40	72*	23,500	25.200	50	74°	16.800	18,000
45	70°	18.300	19,700	60	71°	11,400	12,300
50	67*	14,500	15,600	70	67°	7,900	9,600
60	62*	9,300	10.200	08	64°	5,500	6,000
70	57°	6,000	6,600	90	60*	3,700	4,100
80	52°	3,600	4,100	100	55°	2.300	2,700
90	: 46°		2,300	110	51°	1,100	1,500
	L)				}	



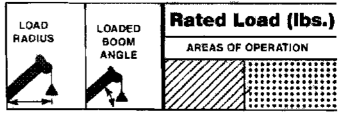
42 ft. boom length manual retracted						
12 ft.	68°	130,000	130,000			
15	63°	113,000	113,000			
20	55°	96,000	96,000			
25	45°	61,900	74,500			
30	34*	40,500	54,900			
35	16°	28,700	39,300			

Boom must be fully retracted against stops.

12 ft,	72°	130,000	130,000
15	6 9°	113,000	113,000
20	63°	96,000	96,000
25	5 6°	61,900	74,500
30	49°	40,500	54,900
35	41°	28,700	39,300
40	30 °	21,200	29,600
45	14°	16,000	22,900

62 It, boom length manual retracted					
12 ft.	76°	130,000 (130,000		
15	73°	113,000	113,000		
20	68*	96.000	96,000		
25	62°	61,900	74,500		
30	57°	40,500	54,900		
35	51°	28,700	39,300		
40	4 4"	21,200	29,600		
45	37~	16,000	22,900		
50	2B°	12,400	18,300		

•	72 ft. boom ler	ngth manual retract	ed
12 ft. j	78°	t30,000	130.000
15	75°	113.000	132,000
20	71⁵	96,000	96,000
25	67°	61,900	74,500
30	62°	40,500	54,900
35	58°	26,700	39,300
40	52°	21,200	29,600
45	471	16,000	22,900
50	4 1°	12,400	18,300
60	26°	7,300	11,800



:	82 ft. boom leng	th manual retract	ed
15 ft.	77	100,000	100,000
20	74°	87,000	8 7,00 0
25	70° ^a 1	61,900	74,500
30	66*	40,500	54,900
35	62°	28,700	39,300
40	58°	21,200	29,500
45	54°	16,000	22,900
50	49°	12,400	18,300
e0	38*	7,300	11,800
70	24°	4,000	7,800

20 ft.	76°	74,000	74,000
25	73°	61.900	63,000
30	69°	40,590	53,500
35	66°	28,700	39.300
40	62*	21,200	29,600
45	59°	16,000	22.90 0
50	55	12,400	18,300
60	46*	7,300	11,80 0
70	36°	4.000	7,600
80	23~		4,800

102 ft, boom length n	nanual retracted
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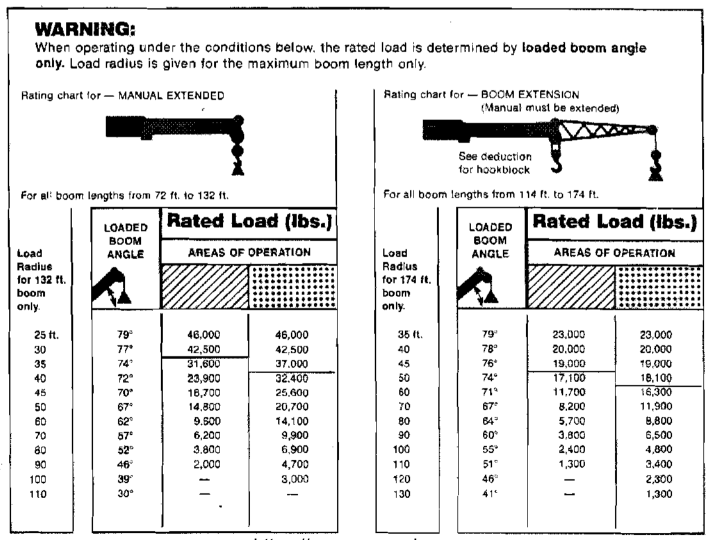
1	20 ft.	77°	62,000	62,000
	25	75°	57,000	57,000
	30	72*	40,500	5D,000
	35	69°	28,700	39.300
	40	66°	21,200	29,600
	45	62°	16,000	22,900
	50	59°	12.400	18.300
	60	5 2 °	7,300	11,800
	70	44°	4.000	7,600 '
:	80	35°		4,800
•	90	22*		2,700
ual	s:com			۱ بینیند ا

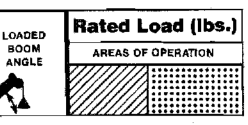




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42 ft. boom length manual retracted					
12 ft.	68*	160,000 j	160,000		
15	63°	135,000	135,000		
20	5 5°	100,000	100,000		
25	45°	60,300	69,300		
30	34°	39,400	46,300		
35	16°	27,800	33.400		

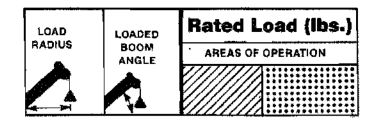
CAUTION:

Boom must be fully retracted against stops.

12 /t.	72°	160,000	160,000
15	6 9 °	135,000	135,000
20	63°	100,000	100,000
25	56°	80,300	69.300
30	49°	39,400	46,300
35	4 1°	27,800	33,400
40	30°	20,500	25,200
45	14°	15,400	19,400

i	62 ft. boom (e)	ngth manual retract	.ed
12 M.	76°	153,000	153,000
15	73 °	135.000	135,000
20	68°	100.000	100,000
25	62°	60,300	69,300
30	57°	39,400	46,300
35	51°	27,800	33,400
40	44	20,500	25.200
45	37°	15,400	19,400
50	26 .	11,900	15,400

35	136,000	136,000	78°	12 ft.
40	124,000	124,000	75°	15
45	100,000	100,000	71°	20
50	69,300	60.300	67°	25
50	46,300	39.400	62°	30
1	33.400	27,800	58°	35
70	25,200	20,500	52°	40
80	19,400	15,400	47°	45
1	15.400	11,900	41°	50
	9,700	6,900	26°	60 I

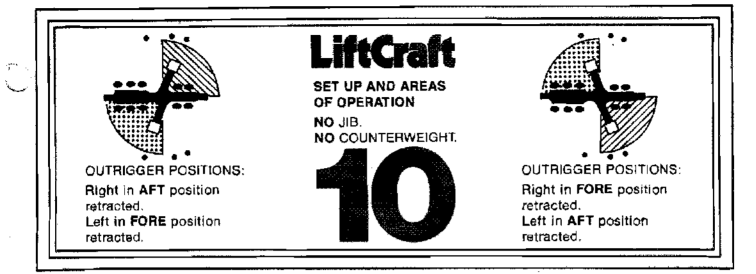


15 11.	77*	100,000	100,000
20	74°	87.000	87,00D
25	70°	60,300	69,300
30	6 6°	39,400	46,300
35	62°	27,800	33,400
40	58°	20,500	25,200
45	54'	15,400	19,400
50	49°	11,900	15,400
60	38°	6,900	9, 700
70	24°	3,600	6,000

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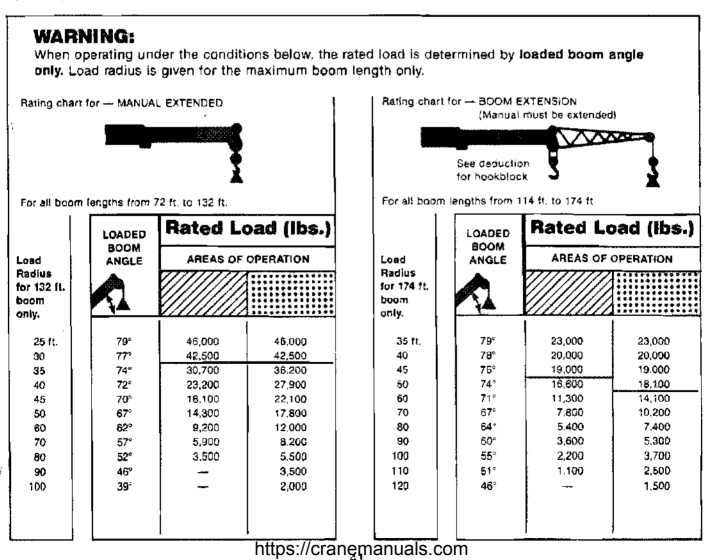
20 ft.	76°	74.000	74,000
25	73 °	60,300	63,000
30	69°	39,400	45,300
35	66°	27,800	33,400
40	62°	20,500	25,200
45	5 9°	15,400	19,400
50	55°	11,900	15,400
60	45 -	6,900	9,700
70	36°	3,600	6,000
80	23ª		3,400

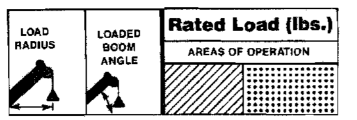
20 ft.	77°	62.000	62,000
25	75°	57,000	57,000
30	72°	39.400	48,300
35	69"	27,800	33,400
40	66*	20.500	25,200
45	62°	15,400	19,400
50	59°	11,900	15,400
50	52°	6.900	9.700
70	44°	3,600	6,000
80	3 5°		3,400



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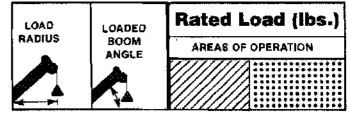
42 ft. boom length manual retracted				
12 ft.	6 8 °	140,000	140,000	
15	63°	120,000	120,000	
20	55°	93,800	93,80	
25	45°	61,100	72,500	
30	34°	39,900	58,300	
35	16°	28,200	48,10	

Boom must be fully retracted against stops.

12 ft.	72*	140,000	140,000
15	69"	120.000	120,000
20	63°	93.600	93,800
25	56°	61.100	72,500
30	49°	39,900	58,300
35	415	28,200	48,100
40	30	20.900	37,300
45	1 4 °	15,700	28,900

I	62 II. Doom ler	ngth manual retract	60
12 ft.	76°	140,000	140,000
15	73°	120,000	120,000
20	68°	93,800	93,600
25	6 2*	61,100	72,500
30	57°	39,900	58,300
35	51°	28,200	48,100
40	44*	20,900	37,300
45	37°	15,700	28.900
50	28*	12,100	23,200

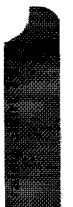
33		-		
1	136,000	136.000	78°	12 ft. 🔡
40	120,000	120,000	75°	15
45	93,800	93,800	7 1°	20
50	72,500	61,100	67°	25
60	58,300	39,900	62°	30
1	48,100	28,200	58°	35
70	37,300	20,900	52°	40
80	28,900	15.700	47°	45
90	23,200	12.100	4 1 ³	50
1	/cranèmanu	7,100 I,	26°	60 I

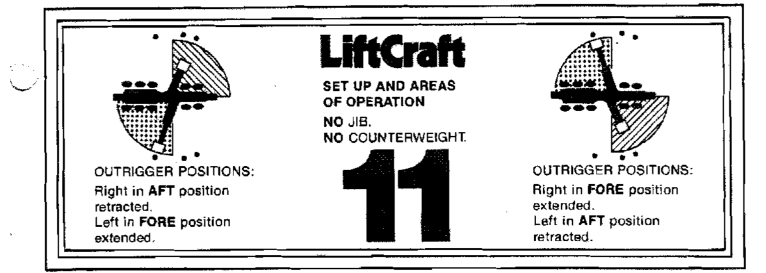


15 ft.	77*	100,000	100,000
20	74°	87,000	87,000
25	70°	61,100	72,500
30	66°	39,900	58,300
35	62°	28,200	48,100
40	58°	20,900	37,300
45	54°	15,700	28,900
3 0	49°	12,100	23,200
60	38°	7,100	15.400
70	24°	3,800	10,400

20 ft.	75'	74,000	74,000
25	73°	61,100	63,000
30	69'	39.900	53,500
35	66°	28.200	46,000
40	62°	20,900	37.300
45	59°	15,700	28,900
50	55°	12,100	23,200
60	46°	7,100	15,400
70	36*	3.800	10,400
80	23°		7,100

	102 ft. boom len	igth manual retra	cted
20 ft.	77*	62,000	62,000
25	75°	57,000	57.000
30	72°	39,900	50,000
35	69°	28,200	44,000
40	66'	20,900	37,300
45	62°	15,700	28,900
50	59°	12,100	23,200
60	52 [°]	7,100	15,400
70	44 ⁻	3,800	10,400
80	35'	1 –	7,100
90	22	1 _	4,600
ls com			



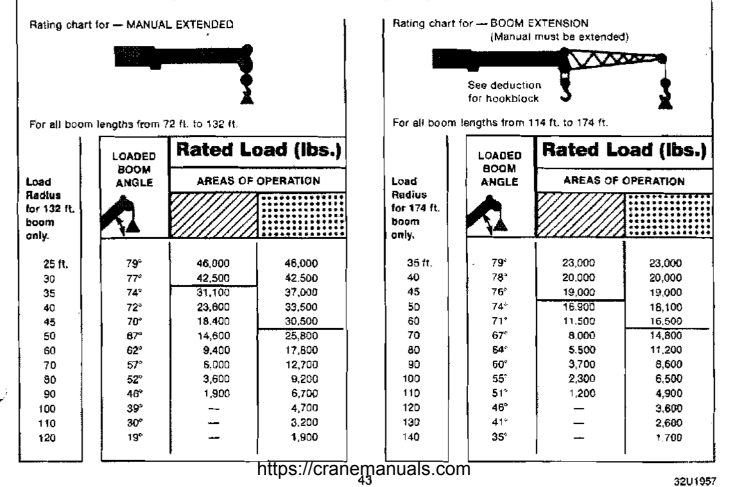


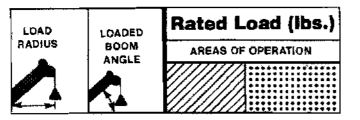
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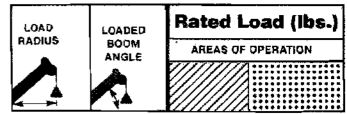
,	42 ft. boom ler	ngth manual retract	ed
12 ft.	68°	150,000	150,000
15	63°	124,000	124,000
20	55°	89,800	89.800
25	45° [66,400	69.600
30	34°	43,800	55,800
36	16*	30,900	43,900

Boom must be fully retracted against stops.

12 ft.	72°	150,000	150,000
15	69°	124,000	(24,000
20	63°	89,800	89,800
25	56°	66,400	69,600
30	49°	43,800	55,800
35	41°	30,900	43,900
40	30°	22,900	32,500
45	14°	17,300	24,700

I	62 It. boom ler	ogth manual retract	ed
12 ft.	76°	150.000	150,000
15	73°	124,000	124.000
20	68°	89,800	6 9, 80 0
25	62°	66.400	59,600
30	57°	43,800	55,80(
35	51°	30,900	43,900
40	447	22,900	32,500
45	37*	17.300	24,70
50	28°	13,500	19.50

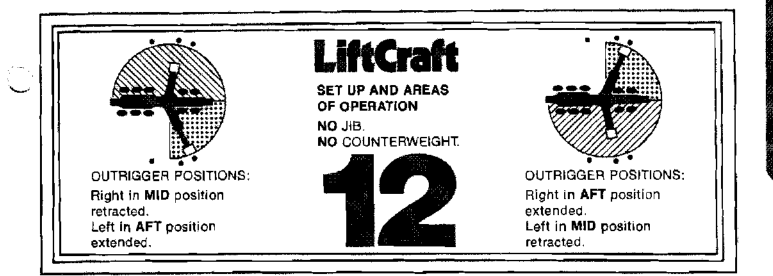
		ngth manual retract	
12 ft.	78"	136,000	136,000
15	75°	124,000	124,000
20	7 1°	008,96	89,800
25	674	66,400	69,600
30	62°	43,800	55,800
35	58°	30,900	43.900
40	5 2 °	22,900	32,500
45	47°	17,300	24,700
50	41°	13,500	19,500
60	26°	8,100	12,400



15 ft.	l 77°	100.000	100,000
20	74*	87,000	87,000
25	70°	66,400	69.600
30	66°	43.800	55,800
35	62°	30,900	43,900
40	5 6°	22,900	32,500
45	54°	17.300	24,700
50	49°	13,500	19,500
60	36*	8,100	12,400
70	24*	4,600	7,900

20 ft.	t 76°	74,000	74,000
25	73°	63 ,000	63,000
30	69=	43,800	53,500
35	66°	30.900	43,900
40	62 ⁻	22,900	32,700
45	5 9°	17.300	24,700
50	55°	13,500	19.500
60	46 °	8,100	12,400
70	36°	4,600	7,900
80	23*	2,200	4,900

	102 ft. boom len	gth manual retrac	Xed
20 ft.	77°	62,000	62,000
25	75°	57,000	57,000
30	72*	43,800	50,000
35	69*	30,900	43.900
40	56°	22,900	32,500
45	62°	17,300	24,700
50	59'	13.500	19,500
60	52°	8,100	12,460
70	44 °	4,600	7,900
80	35°	2,200	4,900
90	22°		2,800
uals.com-			

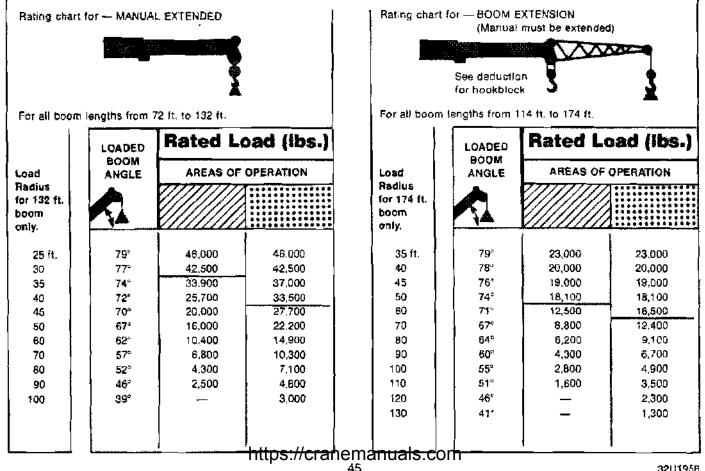


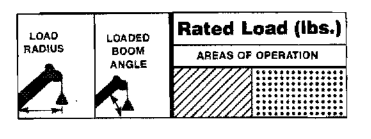
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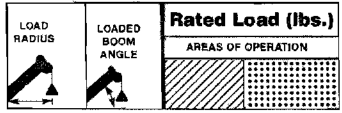
	42 ft. boom ler	ngth manual retract	ted
12 ft.	68°	130,000	130,000
15	63°	113,000	113,000
20	55°	89,800	89,800
25	45°	69,600	69,600
30	34°	54,900	55,800
35	16ª	39,200	43,900

Boom must be fully retracted against stops.

12 ft.	72°	130,000	130.000
15	69°	113,000	113,000
20	63°	89,800	89,800
25	56°	69.600	69,600
30	49°	54.900	55,800
35	41'	39.200	43,900
40	30°	29,600	33,000
45	14°	22,900	25,200

:	62 ft. boom fer	ngth manual retract	ed
12 ft.	76°	130.000 J	130,000
15	73~	113,000	113.000
20	68*	89.800	89,800
25	62 °	69.600	69,600
30	57*	54.900	55,800
35	51°	39,200	43,90(
40	44 [°]	29.600	33.000
45	37°	22.900	25,200
50	28	18,300	19,90

	72 ft. boom fer	ngth manual retract	ed
12 ft.	76"	130.000	130,000
15	75'	113.000	113,000
20	7 1*	89,800	89,800
25	67°	69,600	69,600
30	62°	54,900	55,800
35	58°	39,200	43,900
40	52°	29.600	33,000
45	47 ⁴	22.900	25,200
50	41 ¹	18,300	19.900
60 I	26°	11.800 İ	12.700



15 ft.	77°	*00,000	100,000
20	74*	87.000	87,000
25	70 ⁻	69.600	69.600
30	66°	54.900	55.800
35	62°	39.200	43.900
40	58″	29.600	33,000
45	54 ⁴	22,900	25.200
50	49	18,300	19.900
60	38	11.800	12,700
70	24-	7,600	8,200

20 ft.	76"	74,000	74,000
25	73°	63,000	63,000
30	69*	53,500	53.500
35	66;	39.200	43,900
40	62°	29,600	33,000
45	59°	22,900	2 5 , 20 0
50	55°	18.300	19, 9 00
60	46°	11,800	12,700
70	36⁼	7,600	8,200
80	23=	4,800	5,100

20 ft.	77*	62,000	62.000
25	75°	57,000	57,000
30	72°	50,000	50.000
35	69°	39,200	43,900
40	66°	29,600	33,000
45	62°	22,900	25,200
5 0	59°	18,300	19,900
60	52°	11,800	12,700
70	44°	7,600	8,200
80	35°	4.800	5.100
90	22°	2.700	2,900

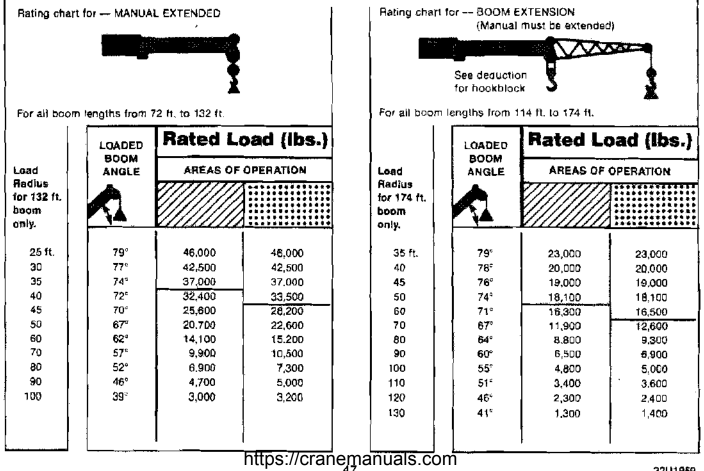


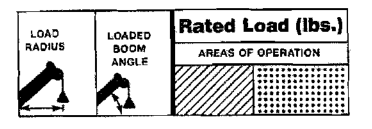
Do not attempt to lift more than rated load at load radius shown, or lift where no radius or load is listed, as LiftCraft may tip or collapse. Attempts to lift more than rated loads shown above or below heavy line may cause structural damage to machine before tipping occurs. Deduct 20% from rated load for magnet or clamshell operations.

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WARNING:

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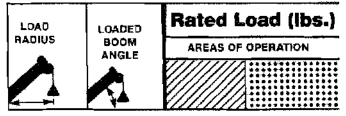
		2	
12 ft.	68° [120,000	150,00
15	63°	110,000	125,00
20	55°	89,800	100,00
25	45°	69,600	59,70
30	÷ 34°	55,800	46,60
35	16⁼	43,800	33,60

Boom must be fully retracted against stops.

12 ft.	72°	120,000	150,000
15	69°	110,000	125,000
20	63°	89.800	100,000
25	56°	69,600	89,700
30	49°	55,800	46,600
35	4 1°	43.600	33,600
40	30°	32.200	25,400
45	14°	24,500	19,600

62 ft. boom length manual retracted			
12 ft.	76°	120,000 1	150,00
15	73°	110,000	125.00
20	6 8 °	89,800	100.00
25	62°	69,600	69,70
30	5 7*	55,800	46,60
35	51°	43,800	33,60
40	4 4°	32,200	25.40
45	37⁴	24,500	19,60
50	28*	19,300 l	15,60

	72 ft. boom lar	ngth manual retrac	ted
12 ft.	78°	120.000	136.000
15	75°	110,000	124,000
20	71°	89.800	100,000
25	67°	69.600	69,700
30	62°	55,800	46,600
35	5 8°	43,800	33,600
40	52°	32,200	25,400
45	47*	24,500	19,600
50	41°	19,300	15.600
60	26°	12,200	9,800

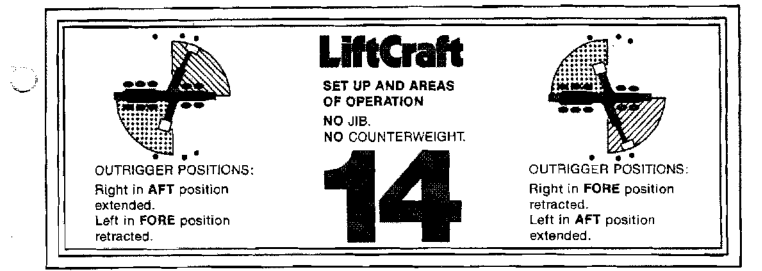


15 ft.	77°	100,000	100.000
20	74°	87,000	87,000
25	70°	69,600	69,700
30	66°	55,800	46,600
35	82°	43.800	33,600
40	58°	32,200	25,400
45	54°	24,500	19,600
50	49°	19,300	15,600
60	38%	12,200	9.800
70	24	7.800	6,100

20 ft.	76*	74,000	74,000
25	73*	63,000	63.000
30	69°	53,500	46,600
35	66°	43.800	33,600
40	62°	32.200	25,400
45	59°	24,500	19,600
5 0	55°	19.300	15, 6 00
60	46°	12,200	9,800
70	35*	7,800	6,100
50	237	4,800	3,500

20 ft.	77 °	62,000 j	62,000
25	75°	57,000	57,000
30	72*	50,000	46,600
35	69°	43,800	33,600
40	66*	32,200	25,400
45	82°	24.500	19.600
50	5 9°	19,300	15,600
60	52°	12,200	9,800
70	44°	7,800	6,100
30	35°	4.800	3,500
90	22°	2,700	—

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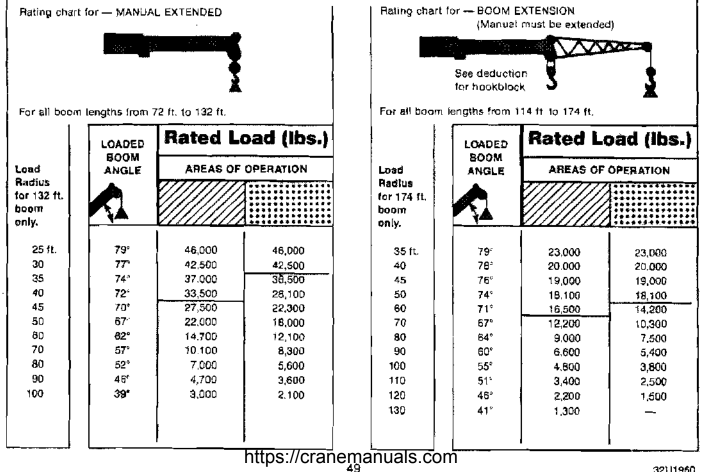


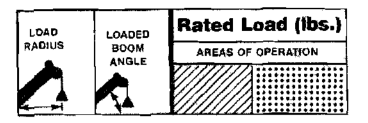
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WARNING:

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42 it, boom length manual retracted			
12 ft. 🛔	68°	120,000	140,000
15	63-	110,000	120,000
20	55°	89.800	93,800
25	45°	69,600	72,500
30	·34°	55,800	58,300
35	16°	44,300	48,100

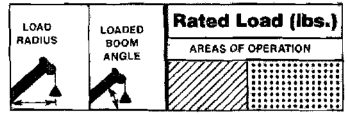
Boom must be fully retracted against stops.

12 ft.	72°	120,000	140,000
15	69*	110,000	120,000
20	63°	89,800	93,800
25	56	69,600	72,500
30	49°	<u>5</u> 5.800	58,300
35	41*	44,300	48,100
40	30°	32,600	37,500
45	14"	l 24,800 l	29,100

1

I	62 tt. boom ler	ngth manual retract	ed
12 M.	76°	120,000	140,000
15	73°	110,000	120,000
20	68°	89,800	93,800
25	62°	69,600	72.500
30	57°	55,800	58,300
35	51°	44,300	48,100
40	44°	32,600	37,500
45	37*	24,800	29,100
50	28 °	19,600	23.300

		ngth manual retract	eo.
12 ft.	78°	120.000	136,000
15	75*	110,000	150'000
20	71°	89,800	93,800
25	67°	69 ,500	72,500
30	62°	55,800	58,300
35	58°	44,300	48,100
40	52°	32,600	37,500
45	47°	24,800	29,100
50	41*	19,600	23,300
60	26*	12,400	15,500 cranema

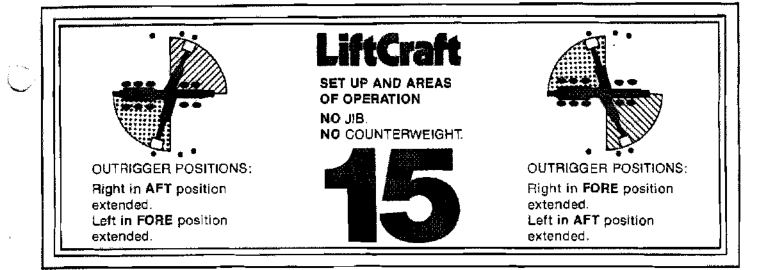


15 tt.	77°] 100.000	100,000
20	74°	87,000	87,000
25	70*	69,600	72,500
30	66°	55,600	58,300
35	62"	44,300	48,100
40	58°	32,600	37,500
45	54°	24.800	29,100
50	49°	19,600	23,300
60	38*	12,400	15,500
70	24*	8,000	10,500

20 ft.	76°	74,000	74.000
25	73"	63,000	63,000
30	69°	53, 5 00	53,500
3 5	66 [:]	44,300	46,000
40	62°	32,600	37,500
45	5 9 °	24,800	29,100
50	55°	19,600	23,300
60	4 <i>6°</i>	12,400	15,500
70	36°	8,000	10,500
60	23-	4,900	7,100

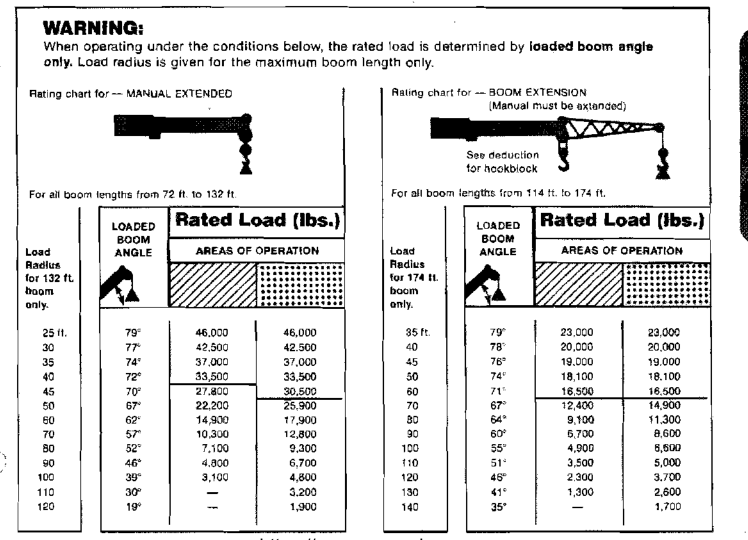
	1	102 ft. boom len	gth manual retract	ed
	20 ft.	77°	62,000	62,000
	25	75°	57.000	57.000
	30	(7 2 °	50,000	50,000
	35	69°	44,000	44,000
	40	66°	32,600	37,500
	45	62°	24,800	29,100
	50	59 ⁼	19,600	23,300
	60	52°	12.400	15,500
	70	44~	8.000	10,500
	80	35°	4,900	7,100
	90	224	2,800	4,700
ual	s.com –	· · · · · · · · · · · · · · · · · · ·		<u> </u>



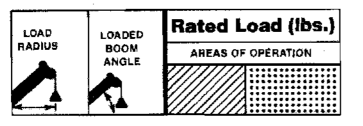


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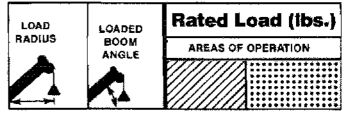
	42 ft. boom length manual retracted					
12 ft.	68,	130,000 [130,000			
15	63°	113,000	113,000			
20	55°	96,000	96,000			
25	45°	67.000	74,500			
30	34°	43,600	55,300			
35	16°	30,800 I	39,500			

Boom must be fully retracted against stops.

12 ft.	72°	130,000	130,000
15	69°	113.000	113,000
20	63⁺	96,000	96,000
25	56°	67.000	74,500
30	49°	43.600	55,300
35	4 1°	30.800	39,500
40	30°	22,800	29,800
45	14'	17,200	23,000

	62 ft. boom length manual retracted					
12 ft.	76°	i 130,000	130,000			
15	73°	113,000	113,000			
20	68*	96,0 0 0	96.000			
25	6 2°	67,000	74,500			
30	57°	43,600	55,300			
35	51°	30,800	39,500			
40	44"	22,800	29,800			
45	37°	17.200	23,000			
50	28″	13,400	16,400			

38	130,000	130,000	78°	12 ft.
4	113,000	113,000	75°	15
4	96,000	96,000	71°	20
50	74,500	67,000	67°	25
60	55.300	43,600	62°	30
	39,500	30.800	58°	35
70	29,800	22.800	52*	40
80	23,000	17,200	47*	45
96	18,400	13,400	411	50
1 ~	11.900	8,000 	26	60



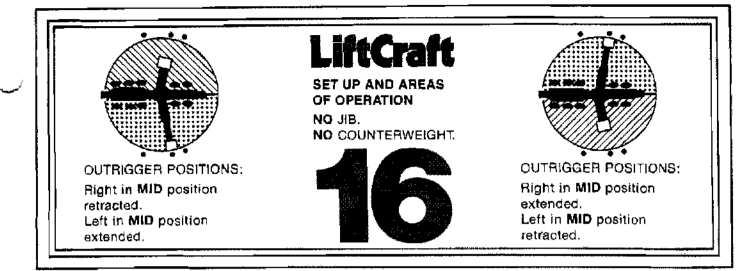
15 ft.	77°	100.000	100,000
20	74°	87,000	87,000
25	70~	67,000	74.500
30	66°	43,600	55,300
35	62°	30,800	39,500
40	58°	22,800	29.800
45	54 [÷]	17,200	23,000
50	49°	13.400	18, 400
60	38°	8,000	11,900
70	24 [*]	4,600	7,700

~~ .			
20 ft.	76	74,000	74,000
25	73°	63,000	63,000
30	69*	43,600	53,500
35	66°	30,800	39,500
40	62~	22,800	29,800
45	59°	17,200	23,000
50	55°	13,400	1 8 ,400
60	46°	8,000	11,900
70	36°	4,600	7,700
80	23°	2,200	4,900

1	102 ft. boom le	ngth manual retract	ed
20 ft.	77°	62,000	000.56
25	75*	57.000	57,000
30	72°	43,600	50,000
35	69°	30.800	39,500
40	66	22.800	29,800
45	62-	17,209	23.000
50	59 °	13,400	18,400
60	52 °	8,000	11,900
70	44*	4,600	7,700
80	35*	2.200	4,900
90	22°		2,700
0000			

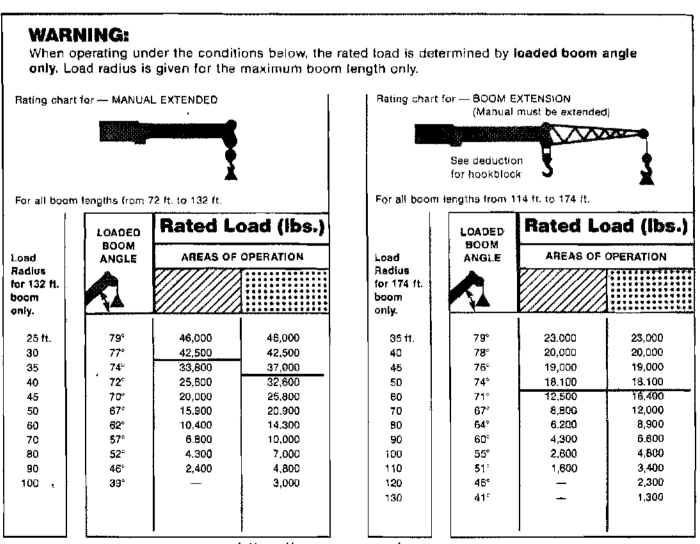




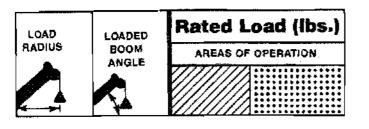


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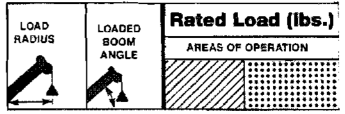
	42 ft, boom ler	ngth manual retract	ed
12 ft.	68°	160,000 J	160.000
15	63°	140,000	140.000
20	55°	118.000	118,000
25	45° (65.900	89.70
30	34 7	42,600	46,60
35 (16"	30.000	33,60

Boom must be fully retracted against stops.

12 ft.	72°	160.000	160,000
15	69°	140,000	140,000
20	63°	118,000	118,000
25	56*	65,900	69,700
30	49-	42.600	46.600
35	4 1°	30,000	33.600
40	30°	22.100	25,400
45	14~	16,700	19,500

-	62 ft, boom ter	ngth manual retract	ed
12 tt.	76°	153.000	153,000
15	73*	140,000	140.00(
20	66*	118.000	118,000
25	62°	65,900	69,70
30	57*	42,600	46.600
35	5t*	30,000	33.600
40	44°	22,100	25.400
45	37*	16.700	19.60
50	28 [:]	13,000	15.60

	72 ft. boom ler	ngth manual retract	ed
121t. j	78* I	136,000	136.000
15	75°	124.000	124,000
20	71*	108,000	108,000
25	67°	65,900	69.700
30	6 2⁺	42,500	46,600
35	58″	30,000	33,600
40	52°	22,100	25,400
45	47¢	16.700	19,600
50	41 [#]	13,000	15.600
60	26*	7,600	9,800

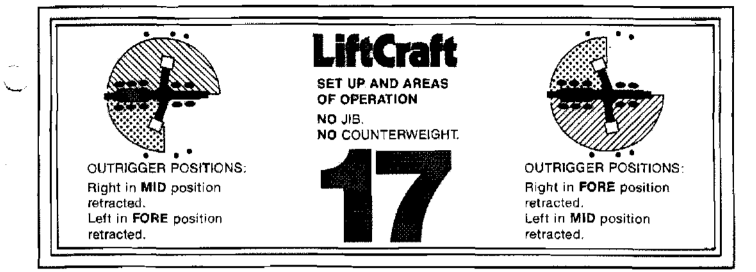


2 ft. boom lei	ngth manual retrac	ted
7 7 °	100,000	100,000
74*	87,000	87,000
70°	65,900	69,700
66°	42,600	46,600
62 "	30,000	33.600
58°	22.100	25,400
5 4*	16.700	19,600
4 9 °	13,000	15,600
38°	7,600	9,800
244	4,200	6,100
	77° 74° 70° 66° 62" 58° 54° 49° 38°	74° 87,000 70° 65,900 66° 42,600 62° 30,000 58° 22,100 54° 16,700 49° 13,000 38° 7,600

20 ft.	1 76°	1 74.000	74.000
2011.	10	74,900	74,000
25	73*	63.000	63,000
30	694	42,600	4 6 ,600
35	66	30,000	33,600
40	62°	22,100	25,400
45	59 ⁻	1 8 .700	19,600
50	55°	13,000	15,600
60	46°	7,600	9,800
70	36°	4,200	6,100
80	23°	1,900	3.500

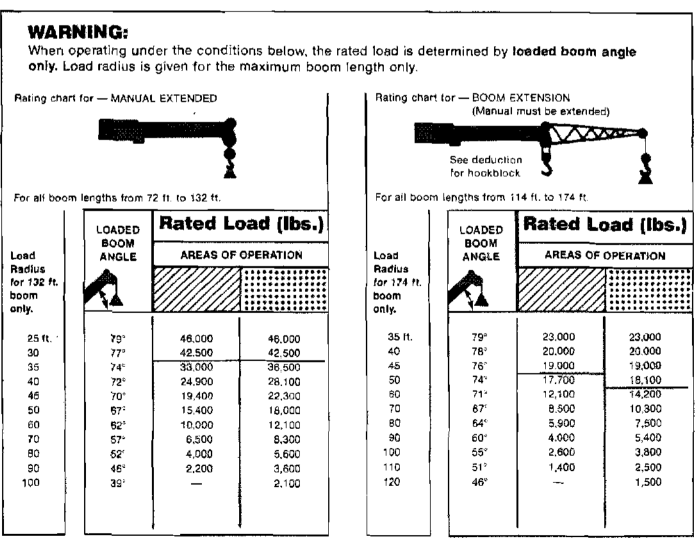
20 ft.	77*	62,000	62,000
25	75	57.000	57,000
30	72*	42,600	46,600
35	69	30,000	33,600
40	66	22,100	25,400
45	62*	16,700	19,600
50	59"	13.000	15,600
60	52°	7.600	9,800
70	44 ²	4,200	6,100
80	35	1,900	3,500

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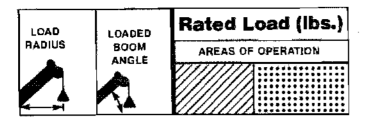


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	42 ft. boom ler	ngth manual retract	ed
12 ft.	68° 1	150,000	150, 000
15	63*	129,000	129,000
20	55°	93_800	93.800
25	45°	66,500	72,500
30	34"	43,000	58,300
35	16°	30,300	48,100

Boom must be fully retracted against stops.

12 ft.	72°	150,000	150.000
15	69°	129,000	129,000
20	63*	93,800	93,800
25	5 6°	66,500	72,500
30	49'	43.000	58,300
35	41°	30.300	48,100
40	30°	22,400	37.600
45	14°	16,900	29,100

	62 ft. boom length manual retracted			
12 ft.	76°	150,000	150,000	
15	73°	129,000	129,000	
20	68°	93,800	93,800	
25	62*	66,500	72,500	
30	5 7 °	43,000	58,300	
35	51°	30,300	48.100	
40	44°	22,400	37,600	
45	37°	16.900	29,100	
50	28-	13,200	23,400	

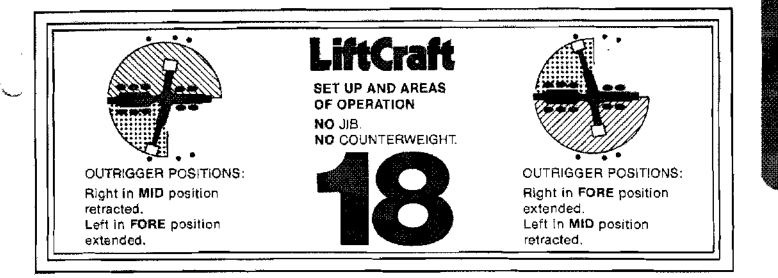
12 ft.	78°	136,000	136,000
15	75°	124,000	124,000
20	71°	93,800	93,800
25	67°	66,500	72,500
30	62°	43,000	58,300
35	58 *	30,300	48,100
40	5 2°	22.400	37,600
45	47°	16.900	29.100
50	41 *	13,200	23,400
60	26°	7.800	15,500

LOAD	LOADED	Rated Load (lbs.)
RADIUS	BOOM ANGLE	AREAS OF OPERATION

15 ft.	77°	100,000	100,000
20	74°	87,000	87,000
25	70⁰	66,500	72.500
30	66°	43,000	58 ,300
35	62°	30,300	48,10 0
40	58°	22,400	37,600
45	54°	16,900	29,100
50	49°	13.200	23,400
60	38°	7,800	15,500
70	24°	4,400	10,600

20 R.	76*	74,000	74.000
25	73 ⁴	63,000	63,000
30	6 9°	43,000	53,500
35	66*	30,300	46.000
40	62°	22,400	37,600
45	59°	16,900	29.100
50	55*	13,200	23,400
60	46°	7,800	15,500
70	36-	4,400	10,600
60	23"	2,000	7.200

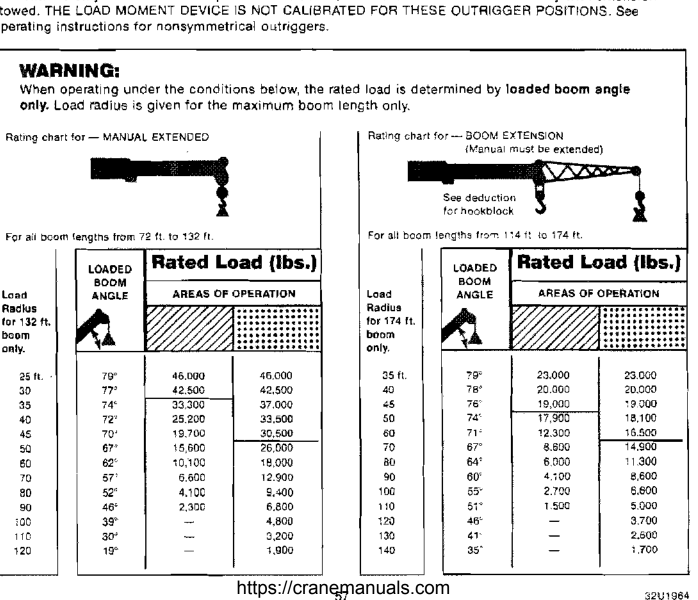
20 ft.	77*	62,000	62.000
25	75°	57,000	57.000
30	72°	43,000	50,000
35	69″	30,300	44,000
40	66"	22,400	37,600
45	62°	16,900	29,100
50	59°	13,200	23,400
6 0	52°	7,800	15.500
70	44°	4,400	10.600
80	35°	2,200	7,200
90	22⁼	- 1	4.700

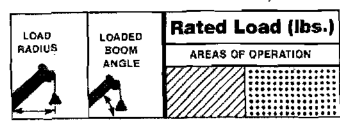


only.

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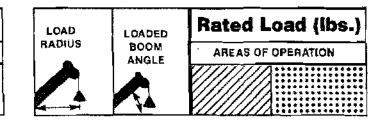
	42 ft. boom length manual retracted				
12 ft.	68°	130,000	130,000		
15	63°	113,000	113.000		
20	55°	96,000	96,000		
25	45°	70,500	74,500		
30	341	47.100	55,900		
35	16*	34,100	40,000		

Boom must be fully retracted against stops.

12 ft.	72°	130,000	130,000
15	69°	113,000	(13,000
20	63 °	96,000	96,000
25	5 6 °	70,500	74,500
30	49°	47.100	55,90(
35	41 ⁻	34.100	40,000
40	30°	25,700	30,200
45	14 "	19,900	23,400

	62 ft. boom length manual retracted				
12 ft.	75°	130,000	130.000		
15	73°	113,000	113.000		
20	68°	96,000	96,000		
25	62*	70,500	74,500		
30	57°	47,100	55,900		
35	51°	34,100	40,000		
40	44°	25,700	30,200		
45	37*	19,900	23,400		
50	28"	15,600	18,700		
L					

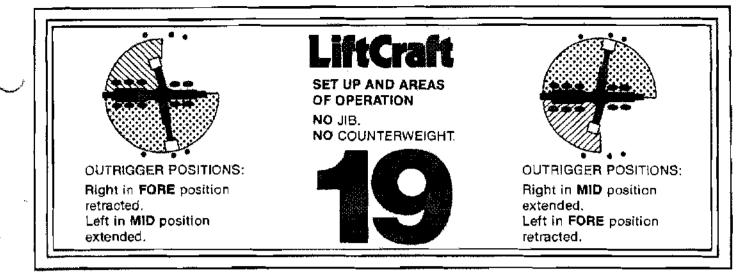
	72 () beam ler	ngth manual retra	toted	30
	72 m. 500m ig.	ight nanadi isti		35
12 ft.	78- 1	130,000	130,000	40
15	75°	113,000	113,000	
20	71°	96,000	96.000	45
25	67°	70,500	74,500	50
30	6 2 ⁴	47,100	55,900	60
35	58°	34,100	40,000	-
40	52°	25,700	30,200	70
45	47*	19,900	23,400	80
50	41 [±]	15.800	1 8 ,700	90
60 I	26°	10,000	,, 12.100	
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15 ft.	77*	100.000	100,000
20	74°	87,000	87.000
25	70°	70,500	74.500
30	66°	47,100	55,900
35	62°	34,100	40.000
40	58°	25,700	30,200
45	54°	19,900	23.400
50	49°	15.600	18,700
80	381	10,000	12,100
70	24*	6.300	7,800

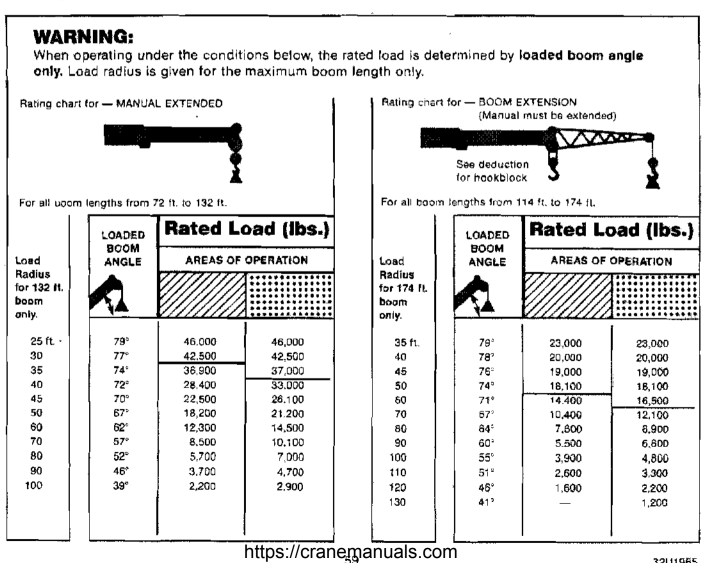
20 1 1.	76*	74,000	74,000
25	73"	63,000	63,000
30	69°	47.100	\$3,500
35	66	34.100	40,000
40	62°	25,700	30,200
45	59°	19.900	23,400
50	55°	15.800	18 ,700
60	461	10,003	12,100
70	36°	6,30D	7.800
80	23°	3,700	4.800

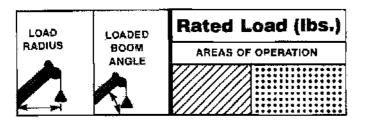
	102 ft boom ler	ngth manual retract	ied
20 ft	77°	62,000	62,000
25	75'	57,000	57,000
30	72"	47.100	50,000
35	69°	34,100	40,000
40	66*	25,700	30,200
45	62°	19.900	23,400
50	59°	15,800	18,700
60	52°	10.000	12,100
70	44*	6,300	7,500
80	35°	3,700	4,800
90	22	_	2.600
		-	



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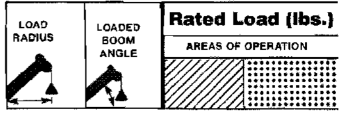
42 ft. boom length manual retracted				
12 11.	68°	130,000 j	130.000	
15	63 ⁻	113,000	113,000	
20	55°	93,800	93,800	
25	45°	72,500	72,500	
30	34 ⁴	58,300	58,300	
35 I	16°	40,400	48,100	

Boom must be fully retracted against stops.

12 ft. [72°	130,000	130,000
15	69⁺	113.000	113.000
20	6 3°	93,800	93,800
25	56°	72.500	72,500
30	4 9°	56,300	58.300
35	4 1°	40,400	48,100
40	30°	30,500	37,900
45	14-	23,600	29,400

	62 ft. boom ler	ngth manual retrac	ted
12 ft.	76° 🕴	130.000	130,00
15	73°	113,000	113.00
20	68°	93,800	93,80
25	62°	72,500	72.50
30	57°	56,300	5 8,30
35	51°	40,400	48,100
40 1	44°	30,500	37,90
4 5	3 7°	23,600	29,40
50	28-	18,900	23,70

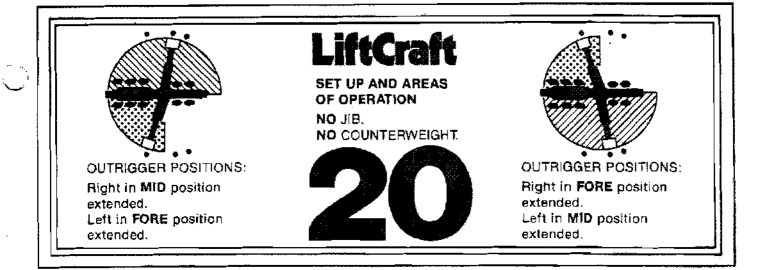
-	72 ft. baom ler	ngth manual retract	led
12 ft.	78°	130.000	130,000
15	75°	113,000	113,000
20	7 1°	93,800	93,800
25	67°	72.500	72,500
30	62*	56,300	58,300
35	58 ⁻	40,400	48,100
40	52°	30,500	37,900
45	47°	23,600	29,400
50	41*	18,900	23,700
60	26*	12,300	15.700



15 ft.	77*	100,000	10 0,0 00
20	74°	87,000	87,000
25	70°	72,500	72,500
30	664	56,300	58,300
35	62°	40,400	48,100
40	58°	30,500	37,900
45	54°	23,600	29,400
50	49°	18.900	23,700
50	38°	12,300	15,700
70	24*	7,900	10,700

20 ft.	76	74,000	74,0 00
25	73°	63,000	63,000
30	6 9°	53,500	53,500
35	66°	40.400	46,000
40	62°	30.500	37,900
45	59"	23.600	29.400
50	55 *	18,900	23,700
60	46*	12,300	15,700
70	36°	7,900	10,7 0 0
80	23°	4,900	7,300

	: 1	02 ft. boom leng	gth manual retra	cted
	20 ft.	77°	62,000	62,000
	25	75°	57,000	57,000
	30	72°	50,000	50,000
	35	69°	40,400	44,000
	40	66°	30,500	37,900
	45	62°	23,600	29,400
	50	59°	18,900	23,700
	60	52°	12,300	15,700
	70	44'	7,900	10,700
	80	35°	4,900	7,300
	90	22°	2,700	4,900
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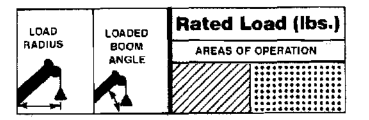
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WARNING:

When operating under the conditions below, the rated load is determined by **loaded boom angle** only. Load radius is given for the maximum boom length only.

Rating chart	for — MANUA			Rating chart	for — BCOM E (Manual	EXTENSION must be extende	d}
For all beam		72 ft 10 132 ft.		For all boom	See deduction for hookblock		
			oad (lbs.)		LOADED		oad (lbs.)
Load	BOOM ANGLE	AREAS OF	OPERATION	Load	BOOM	AREAS OF	OPERATION
Radius for 132 ft. boom only.				Redius for 174 ft. boum only.			
25 ft	79℃	46.000	46,000	35 ft.	79°	23,000	23,000
30	77*	42.500	42,500	40	78	20.000	20,000
35	74*	37,000	37,000	45	76*	19,000	19,000
40	72=	33,300	33,500	50	74°	18,100	18,100
45	70°	26,400	30,500	60	71°	16,500	16,500
50	67°	21,400	26,200	70	67≏	12,300	15,000
60	62°	14.600	16.200	80	64≏	9,000	11,400
79	57°	10.200	13,000	90	60*	6,700	8,800
80	52°	7,100	9,500	100	55°	4,800	6.700
90	46 [∞]	4,800	6,900	110	51°	3,400	5,100
100	39°	3,000	4,900	120	46°	2,300	3,800
110	30°	- 1	3.300	130	41°	1,300	2,700
120	1 9 °	l –	2,000	140	35°	-	1.800
			t l	150	29°	_	1,000

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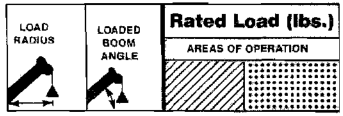
,	42 ft. boom lei	ngth manual retract	ed
12 fl, 👔	6 8 4	165,000	165,000
15	63°	129,000	129,000
20	55*	93,800	93,800
25	45°	71,500	72.500
30	34*	47,900	58,300
35	16°	34,600	48,10

Boom must be fully retracted against stops.

12 ft.	72°	160,000	160.000
15	69°	129.000	129,000
20	63*	93,800	93,800
25	56°	71,500	72,500
30	49°	47,900	58,300
35	41°	34,600	48,100
40	30* *	26,200	38,00
45	14°	20,300	29,500

		ngth Manual retrac	160
12 ft,	7 6 °	153,000	153,000
15	73°	129,000	129,000
20	68°	93,800	93,800
25	62° I	71,500	72,500
30	5 7°	47,900	58,300
35	51*	34,600	48,100
40	44 ⁼	26,200	38.000
45	37°	20,300	29 ,500
50	28*	16,200	23,700

12 ft.	78°		198.060
		136,000	136,000
15]	75°	124,000	124,000
20	71°	93,800	93,800
25	67°	71,500	72,500
30	62°	47,900	58,300
35	58°	34,600	48,100
40	52°	26,200	38,000
45	47°	20.300	29,500
50	41*	16,200	23,700
60	26°	10,300	15.800



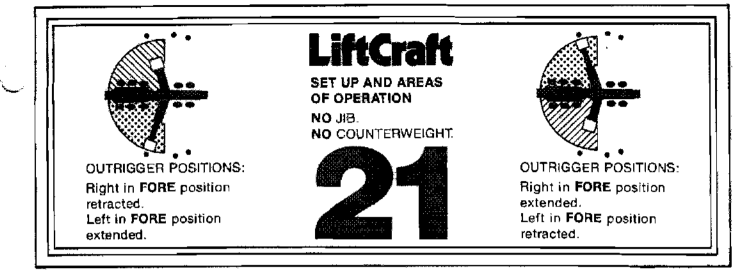
15 ft.	1 77°	100.000	100,000
20	74≈	87,000	87,000
25	70°	71.500	72,500
30	6 6 °	47,900	58,300
35	62*	34,600	48.100
40	58*	26,200	38,000
45	54°	20,300	29,500
50	49°	16,200	23,700
60	38°	10,300	15,800
70	24°	6,500	10.800

20 ft.	76°	74,000	74,000
25	73°	63.000	63,000
30	69 ⁴	47,900	53,500
35	66*	34,600	46,000
40	62°	26,200	38.000
45	59°	20,300	29,500
50	55°	16,200	23,700
60	46°	10,300	15,800
70	36°	6,500	10,800
80	23	1 3,900 L	7,400

	102 ft. boom len	atin manual retra	cted
20 ft.	7 7 °	62,000	62,000
25	75°	57,000	57.000
30	72°	47.900	50,000
35	69°	34,600	44,000
40	66°	26.200	38,000
45	62°	20,300	29,500
50	59°	16,200	23,700
60	52°	10,300	15,800
70	44°	6,500	10,800
80	35°	3,960	7,400
90	22°	l	4,900

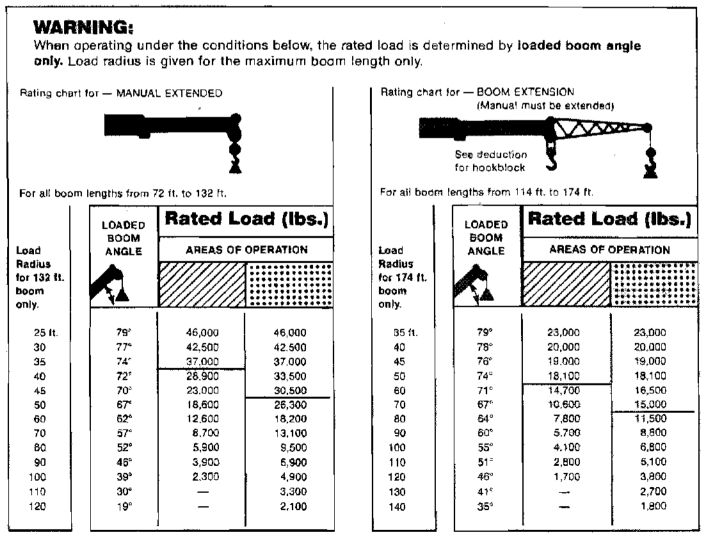


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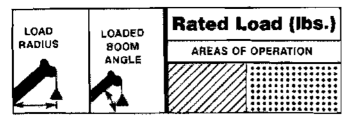


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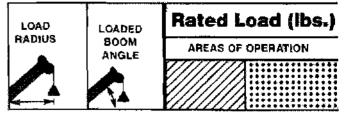
42 ft. boom length menual retracted					
12 ft. 🛔	58	150,000	150,00		
15	63°	131,000	131,00		
20	55°	95,600	95.60		
25	45°	74,300	74.30		
30	34*	59,700	59,70		
35	1 6 ⁼	44,300	49,30		

Boom must be fully retracted against stops.

12 ft.	725	150,000	150,000
15	69 °	131,000	131,000
20	63°	95,600	95,600
25	56	74.300	74,300
30	49°	59,700	59,708
35	41°	44,300	49,300
40	30°	32,600	41,500
45	14*	24.800	35,300

62 ft. boom length manual retracted						
12 ft.	76°	150,000	150.000			
15	73°	131,000	131,000			
20	68°	95,600	95,600			
25	62°	74,300	74.300			
30	57°	59,700	59,700			
35	51°	44,300	49,300			
40	44 [*]	32,600	41,500			
45	3 7°	24,800	35.300			
50	28 ⁴	19.600	29,700			

35	135.000	136.000	78° I	12 lt.
40			75°	15
	124,000	124,000		-
45	95,600	95,600	71°	20
50	74,300	74,300	67°	25
60	59,700	59,700	62°	30
	49,300	44,300	58°	35
70	41,500	32,600	52*	40
80	35,300	24,800	47 [±]	45
90	29,700	19,600	4 1*	50
	20.500	12,500 https://	26°	60 Í



15 ft.	77*	100,000	100,000
20	74°	87,000	87.000
25	70°	74,300	74,300
30	66°	59,700	59,700
35	62°	44,300	49,300
40	56°	32.600	41,500
45	54°	24,800	35,300
50	49"	19,600	29,700
60	38°	12.500	20,600
70	24.	8,000	14.800

20 ft.	76*	74,000	74.000
25	73°	63.000	63,000
30	69°	53,500	53,500
35	66°	44,300	46,000
40	52°	32,600	40,200
45	59 °	24,800	35.300
50	55°	19,600	29,700
60	46°	12,500	20,600
70	36~	8,000	14,800
80	23*	5,000	10,800

	100 44 4 1		
	102 II. DOOM IEI	ngth manual retra	ctêa .
20 ft.	77°	62,000	62,000
25	75°	57,000	57,000
30	72 ^r	50.000	50,000
35	69*	44,000	44,500
40	66	32,600	39,680
45	62°	24,800	34,500
50	59°	19,600	29,760
60	52°	12,500	20,600
70	44°	8,000	14,800
80	35*	5.000	10,800
90	2Z*	2,800	7,900
s com			

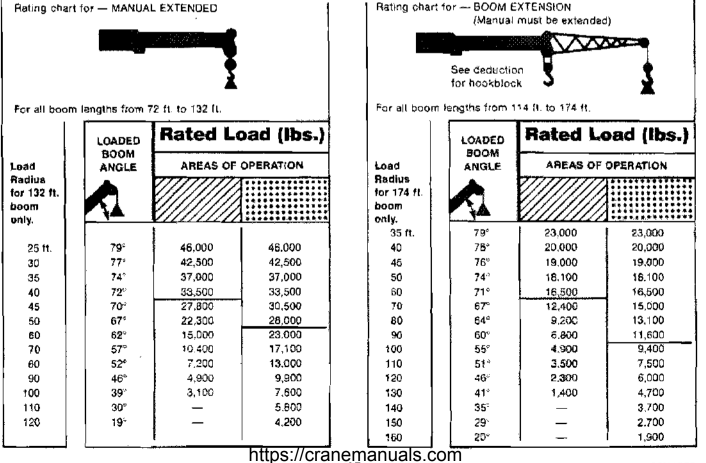


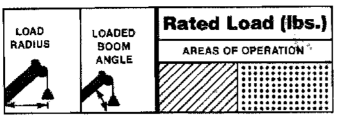
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When operating under the conditions below, the rated load is determined by **loaded boom angle** only. Load radius is given for the maximum boom length only.





42 ft. boom length manual retracted					
12 ft.	68°	200.000	200,000		
15	63°	155,000	155,000		
20	55°	118,000	11 8 ,000		
25	45°	88,400	91,000		
30	34°	54,900	63,100		
35	16°	38.100	43,300		

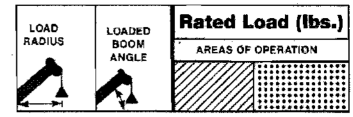
Boom must be fully retracted against stops.

12 ft.	72°	160.000	160,000
15	69°	155,000	155,000
20	6 3 *	118,000	118,000
25	56°	88,400	91,000
30	49	54,900	63,100
35	4 1*	38,100	43,306
40	30°	28,100	31,80(
45	14∜	21,300	24.200

62 ft, boom length manual retracted						
12 ft.	7 6 °	153,000	153,000			
15	73°	141,000	141,000			
20	68°	118,000	118,000			
25	62°	88,400	91,000			
30	57°	54,900	63,100			
35	51°	38,100	43,300			
35 40	44*	28,100	31,800			
45	37*	21,300	24,200			
50	28 °	16,800	19,100			
· · · ·	-					

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	72 ft. boorn ler	igih manual retract	ted	30
12.ft	78~ 1	136,000	135,000	35
15	75°	124.000	124,000	40
20	71*	106.000	105,000	45
25	67°	88,400	91,000	50
30	62°	54,900	63,100	60
35	58 °	38,100	43,300	
\$0	52°	28,100	31.800	70
45	47∻	21,300	24,200	80
50	41"	16,800	19,100	90
30	26∻	10,400	12,100	



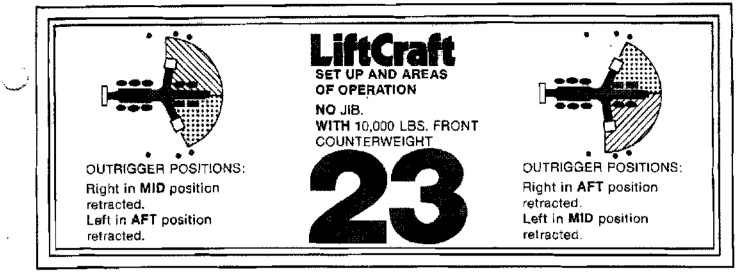
15 R.	77°	100,000	100,000
20	74*	87,000	87.000
25	70°	75,500	75,500
30	66°	54,900	63,100
35	62°	38,100	43,300
40	58°	28,100	31,800
45	54°	21,300	24,200
50	49°	16,800	19,100
60	38°	10,400	12,100
70	24°	6,400	7,700

20 ft.	1 76°	1 74.000 1	74,000
25	73°	63,000	63,000
30	69°	53,500	53,500
35	66°	38,100	43,800
40	62°	28,100	31,800
45	59°	21,300	24,200
50	55°	16,800	19,100
60	46 °	10,400	12,100
70	36°	6,400	7,700
80	23*	3,700	4,700

	u		
1	102 ft. boom len	gth manual retrac	ted
20 ft.	77°	62,000	62,000
25	75°	57,000	57,090
30	72°	50,000	50,000
35	69*	38,100	48,300
40	66°	28,100	31,800
45	62'	21,300	24,200
50	59*	16,800	19,160
60	52°	10,400	12,100
70	4 <i>4</i> *	6,400	7,700
80	35*	3,700	4,700
90	22°		2,600
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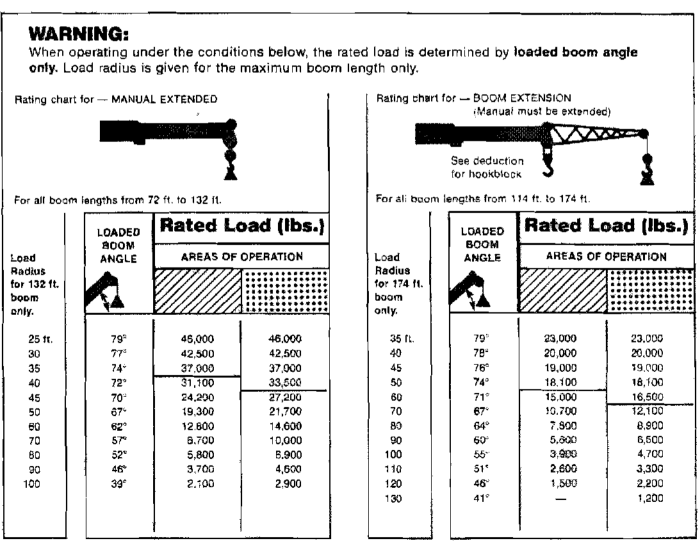


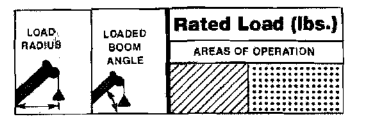
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42 It. boom ler	ngth manual retracto	9d
68° (146.000 <u>}</u>	146,000
63°	130,000	130,000
55°	96,000	96.000
45°	74,500	74,500
34°	60,000	60,000
16°	44.200	49,600
	68° 63° 55° 45″ 34°	63° 130,000 55° 96,000 45° 74,507 34° 60,000

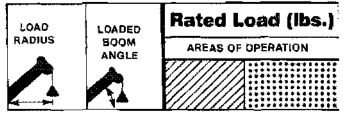
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Boom must be fully retracted against stops.

12 ft.	72°	146,000	146,000
15	69°	130,00D	130,000
20	63°	96.000	96,000
25	56°	74,500	74,500
30	49°	60,000	60,000
35	41°	44.200	49.600
40	30°	32,500	41,600
45	1 4°	24,800	32,900

		ngth manual retract	
12 ft.	76° (145.000	146,00
15	73°	130.000	130,00
20	68°	96,000	96.00
25	62°	74.500	74.50
30	57°	60,000	00,03
35	51°	44,200	49,60
40	44°	32,500	41.60
45	37°	24,800	32,90
50 Í	28°	19,600	27,00

	72 ft. boom ler	igth manual retract	led
12 /t.	78°	136,000	136.000
15	75°	124,000	124.000
20	71°	96,000	96,000
25	67°	74,500	74.500
30	62*	60,000	60,000
35	58°	44,200	49,600
40	52°	32,500	41,600
45	47 [*]	24,800	32.900
50	41^	19,600	27,000
60	26 °	12,400	18.600



		ngth manual retract	180
15 ft.	77°	100,000	100.000
20	7 4 °	87.000	87,000
25	70°	74.500	74,500
30	66°	60,000	60,000
35	62°	44,200	49,600
40	58°	32,500	41,600
45	54*	24,800	32,900
50	49°	19,600	27,000
60	38°	32,400	18,600
70	24°	8,000	13,100

20 ft.	76°	74,000	74,000
25	73 °	65,000	63,000
30	69*	53.500	53,500
35	66*	44,200	46,000
40	62°	32,500	40,200
45	59"	24.800	32,900
50	55°	19.600	27,000
60	46°	12,400	18,600
70	36*	8.000	13,100
80	23	5,000	9,000

20 ft.	77°	62,000	62,000
25	75	57.000	57,000
30	72"	50,000	50,000
35	69°	44,000	44.000
40	66°	32,500	39,000
45	62°	24.800	32,900
50	5 9 °	19.600	27,000
60	52°	12,400	18,500
70	44°	8.000	13,100
во	35*	5,000	9,000
90	22-	2,800	6,200

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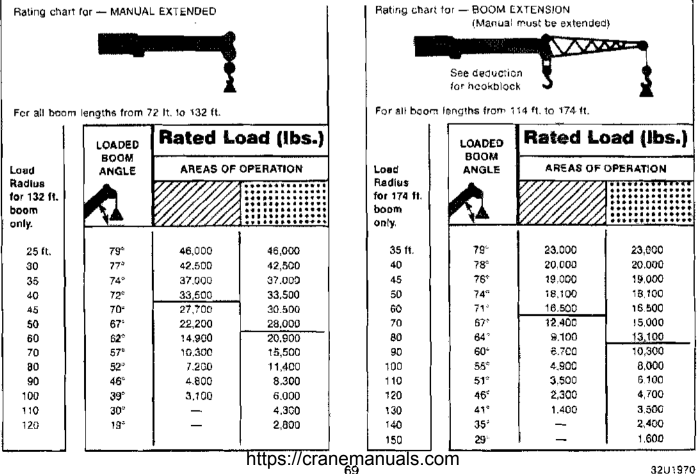


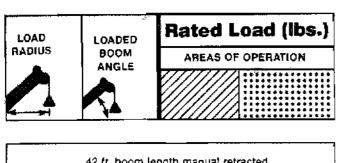
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WARNING:

When operating under the conditions below, the rated load is determined by loaded boom angle only. Load radius is given for the maximum boom length only.





42 ft. Doom ier	igin manuar ietraci	ea
68* 1	150,000	150,000
631	131.000	131,000
55°	95,600	95,600
45°	74,300	74,300
34°	55,800	59,700
16°	38,800	49,300
	68° 633 55° 45° 34°	63 ¹ 131.000 55 ⁶ 95.600 45 ⁶ 74,300 34 ³ 55,800

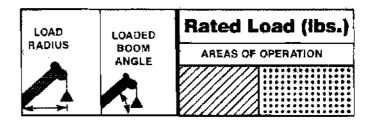
CAUTION:

Boom must be fully retracted against stops.

12 ft.	72°	150,000	150.000
15	69°	131,000	131,000
20	63°	95.600	95,600
25	56°	74,300	74,300
30	49°	55,800	59.700
35	41 °	38,600	49,300
40	30°	28,600	41,500
45	14'	21.800	35,300

ft. baam lé	ength manual retract	ed
76°	150,000	150,000
73°	131,000	181,000
68*	95,600	95.600
62°	74,300	74,300
57°	55,800	59,700
51°	36.600	49.300
44 °	28.600	41,500
3 7°	21,800	35.300
28°	17,100	29 900
	76° 73° 68° 62° 57° 51° 44° 37°	76° 150,000 73° 131,000 68° 95,600 62° 74,300 57° 55,800 51° 36,800 44° 28,600 37° 21,800

12 ft.	78°	I 136.000 I	136.000
15	75°	124.000	124.000
20	75 71*	95.600	95.600
25	67°	74,300	74.300
30	62°	55,800	59,700
35	58÷	38,800	49,300
40	52°	28,600	41,500
45	47 ⁴	21,800	35.300
50	41*	17,100	29,900
60	26°	10,700	20,700



15 ft.	77'	100.000 	100.000
20	74-	87,000	87,000
25	70°	74.300	74,300
30	66°	55, 80 0	59,700
35	62*	36.800	49,300
40	58°	28,600	41,500
45	54°	21,800	35,300
50	49∜	17,100	29,900
60	38°	10,700	20,700
70	24°	6,600	14,900

	92 ft. boom leng	oth manual retrac	pted
20 ft.	76°	74.000	74.000
25	73°	63.000	63.000
30	69°	53,500	53, 5 00
35	66°	38.800	46,000
40	62°	28,600	40,200
45	59-	21,800	35,300
50	55'	17,100	29,900
60	46°	10.700	20,700
70	3 64	5.600	14,900
BO	23	3.900	10,900

. 1	102 ft. boom leng	gth manual retra	cted
20 ft.	77°	62,000	62,000
25	75°	57,000	57,000
30	72°	50,000	50.000
35	69*	38,800	44,000
40	66*	28.600	39.003
45	62*	21,800	34,500
50	59^	17,100	29,500
60	52°	10.700	20.700
70	44*	č.600	14,900
80	35 ⁴	3,900	10,900
90	22 ⁻		8.000



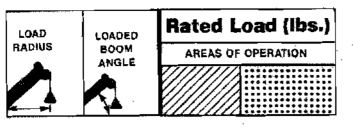
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When operating under the conditions below, the rated load is determined by **loaded boom angle** only. Load radius is given for the maximum boom length only.

Rating chart	for — MANUA			Rating chart	for — BOOM I (Manual See deduction for hookblood	must be extended	5) 5
For all boom	LOADED	Rated L	oad (ibs.)	For all boom	LOADED	Rated Lo	oad (lbs.)
Load Radius	BOOM ANGLE	AREAS OF	OPERATION	Load Radius	BOOM ANGLE	AREAS OF	OPERATION
for 132 ft. boom only.				for 174 ft. boom only,			
			4	35 11.	79°	23.000	23.000
25 ft.	79	46.000	46.000	40	78 ⁻	20.000	20.000
30	77-	42.500	42,500	45	76°	19,000	19,000
35	74°	37,000	37,000	50	74°	18,100	18,100
40	72*	31,600	33,500	60	71°	15,300	16.500
45	70°	24,700	30,500	70	67°	15,008	15,000
50	67*	19,700	28,000	60	64*	8,000	13,100
60	62°	13,100	23.000	90	60°	5,809	11,600
70	57 °	8.960	17,200	100	55'	4.100	9,500
80	52°	6,000	13,000	710	511	2,800	7.600
90	46°	3.990	10,000	120	46"	1,700	5,000
100	39°	2,300	7,700	130	41°	—	4,800
110	30°	l —	5,800	140	35	-	3,700
120	1 9 °	1 —	4.300	150	29*		2,800
		l.	1	160	201	_	1,900



	.		
12 ft.	68°	146,000	146,000
15	63	130.000	130,000
20	55°	95,600	95,600
25	45°	74,300	74,300
30	34°	59,700	59,700
35	163	49,300	49,30

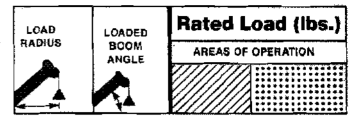
CAUTION:

Boom must be fully retracted against stops.

12 ft.	72°	146,000	146,000
15	69°	130,000	1 30 ,000
20	63°	95,600	95,600
25	56°	74.300	74,300
30	49°	59,700	59,700
35	41°	49,300	49,300
40	30°	41,500	41,500
45	14°	32,900	35,300

	62 ft. boom ler	ngth manual retract	æd
12 ft.	76°	146,000	146,000
15 _`	73°	130,000	130,000
20	68°	95,600	95,60
20 25	62*	74,300	74,30
30	57°	59,700	59,704
35	51°	49,300	49.30
40	4 4°	41,500	41.50
45	37°	32,900	35,30
50	28°	27.000	29,90

	72 ft. boom lei	ngth manual retract	e¢
12 ft.	78°	136,000	135.000
15	75°	124,000	124.000
20	71°	95,600	95,600
25	67 [*]	74,300	74,300
30	62"	59,700	59,700
35	58°	49.300	49,300
40	52°	41,500	41,500
45	47°	32,900	35,300
50	41 °	27.000	29,900
60	26°	18,500	, 20,800



15 ft.	77°	100,000	100,000
20	74°	97,000	87,000
25	70ª	74,300	74,300
30	66°	59,700	59,700
35	62°	49,300	49,300
40	58°	41,500	41,500
45	54*	32.900	35,300
50	49 [×]	27,000	29,900
60	38°	18,600	20.800
70	24⁼	13,200	14,900

20 ft.	76°	74,000	74,000
25	73"	63,000	63,000
30	69°	53,500	53,500
35	66°	46,000	46,000
40	62*	40,200	40,200
45	59"	32,900	35,300
5 0	55'	27,000	29,800
60	45°	18,600	20,800
70	36°	13.200	14,900
80	23	9,300	10.900

	102 ft. boom le	ngth manual retrac	ted
20 ft.	77°	62 ,000	52.000
25	75°	57,000	57,000
30	72°	50.000	50,000
35	69″	44,000	44,000
40	66"	39,000	39,000
45	62°	32,900	34.509
50	59°	27.000	29.930
60	52°	18,600	20,800
70	44 ⁴	13,200	14,900
80	35°	9,306	10,900
90	22°	6,420	8,000

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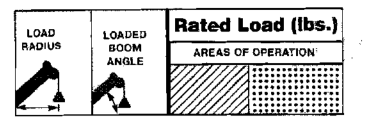
WARNING: When operating under the conditions below, the rated load is determined by loaded boom angle only. Load radius is given for the maximum boom length only. Rating chart for -- BOOM EXTENSION Rating chart for -- MANUAL EXTENDED (Manual must be extended), See deduction for hookblock For all boom lengths from 114 ft, to 174 ft. For all boom lengths from 72 ft. to 132 ft. Rated Load (lbs.) Rated Load (Ibs. LOADED LOADED BOOM BOOM AREAS OF OPERATION AREAS OF OPERATION Load Load ANGLE ANGLE Radius Radius for 174 ft. for 132 ft. boom boom only. oniy. 70% 23,000 35 ft. 23.000 25 ft. 79° 46.000 46,000 40 78° 20.000 20.000 30 77° 42,500 42.500 45 76° 19,000 19,000 7**4**° 37.000 37.000 50 74° 18.100 18,100 35 72° 33,500 71° 16.500 40 33.500 60 16.500 45 70° 30.500 30,500 70 67* 15,000 15.000 50 67° 28,000 28,000 80 64° 13,100 13,100 11,600 60 82° 20.900 23,000 90 60° 10,500 70 57° 15,500 17.200 100 55 8.100 9,500 A0 52° 11,600 13,100 110 51° 6.600 7.600 90 46° 6,500 10,000 4.800 120 46° 6.100 100 39' 6,200 7,700 130 41° 3.600 4,800 110 30° 4,400 5.800 140 35° 2,600 3,700 3,000 120 191 4,300 150 29° 1,700 2.600

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160

 20°

2,000



		ngth manual retract	
12 ft.	68°	146.000	146,00
15	63°	130,000	130,00
20	55°	96,000	96.00
25	45*	74,500	74,50
30	34°	55,600	60,00)
35 I	16°	38,700	49,60

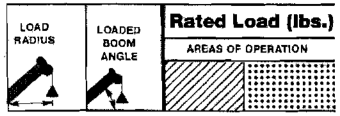
CAUTION:

Boom must be fully retracted against stops.

12 tt. †	72-	í 145.000 h	146.000
15	69°	130,000	130.000
20	63°	96,000	96,00
25	56°	74,500	74.50
30	49 *	55.600	60,000
35	41 °	38,700	49,600
40	30°	28.600	41.60
45	14°	21,700	33,100

		ngth manual retract	
12 ft.	76 ∽	146,000	146,000
15	7 3°	130.000	130,000
20	68°	96,000	96.000
25	62°	74,500	74,500
30	57°	55,600	60,000
35	51'	38 ,700	49,600
40	4 4°	28.600	41,600
45	37*	21,700	33.100
50	28 ⁴	17,100	27.100

12 ft.	78°	136,000	136.000
15	75°	124.000	124.000
20	71°	96.000	96,000
26	6 7°	74,500	74,500
30	62⁼	55,600	60,000
35	58°	38,700	49,600
40	52 °	28,600	41,600
45	47°	21.700	33,100
50	41°	17.100	27,100
60	26	10,700	18,700



15 ft.	77°	100,000	100.000
20	74°	87,000	87,000
25	70 ⁴	74,500	74,500
30	66°	55,600	60,000
35	62°	38 ,700	49,600
40	58°	28.600	41,600
45	54"	21,700	33,100
50	49*	17,100	27,100
60	38°	10,700	18,700
70	24°	6,600	13,000

20 ft.	76*	74,000	74.000
25	73	63,000	63,000
30	69 [.]	53,500	53,500
35	66"	38,700	46,000
40	62°	28.600	40,200
45	59	21,700	33,100
50	55°	17.100	27,1 0 0
60	46	10,7 0 0	18,700
70	36	6,600	13,000
80	234	3.800	9.000

2	0 ft.]	77°	62,000	62,000
2	5	75°	57,000	57,000
3	0	72°	50.000	50,680
3	5	69°	38,700	44,000
4	o	66°	28 .600	39,900
4	5	6 2 °	21,700	33,100
5	0	5 9°	17,100	27,108
6	o	52°	10,700	18,700
7	o	44°	6,600	13,000
8	0	35°	3.890	9,000
9	o Í	22 °	<u>`</u> `	£ 6,100





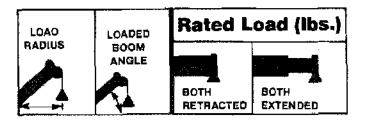
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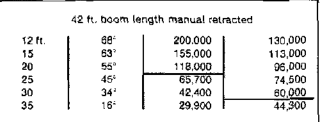
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When operating under the conditions below, the rated load is determined by loaded boom angle only. Load radius is given for the maximum boom length only.

-	i for — MANUA				See deduction	must be extende	ad)
	LOADED		oad (lbs.)		LOADED	•	oad (lbs.)
Load	BOOM ANGLE	AREAS OF	OPERATION	Load	BOOM	AREAS OF	OPERATION
Radius for 182 fl. boom only.				Radius for 174 ft. boom only,			
25 ft. 30 35 40 45 50 60 70 80	79° 77° 74° 72° 70° 67° 62° 57° 52°	46.000 42.500 37.000 24.600 19.700 13.100 8.900 6.000	46,000 42,500 37,000 33,500 30,500 28,000 21,100 15,600 11,300	35 ft. 40 45 50 60 70 80 90 100	79° 78° 76° 74° 71° 57° 64° 60° 55°	23,000 20,000 19,000 18,100 15,300 10,900 7,900 5,700 4,100 3,700	23.000 20,000 19,000 18,100 16.500 15,000 13,100 10.300 7,900 5,100
90 100 110 120	46" 39° 30° 19°	3,900 2,200 — —	8.300 6.000 4.200 2,800	110 120 130 140 150	51° 46° 41° 35° 29'	2,700 1,600 	6,100 4,600 3,400 2,400 1,600





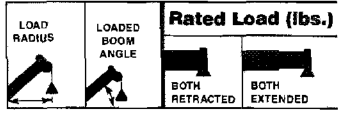
CAUTION:

Boom must be fully retracted against stops.

12 ft.	72°	160.000	130,000
15	69°	155,000	113,000
20	63 °	118,000	96,000
25	56°	65,700	74,500
30	49°	42,400	60,00
35	41°	29,900	44,300
40	3 0°	22,100	32,500
45	14°	16,600	24,700

		ngth manual retract	.50
12 ().	76°	153,000	130,000
15	73°	141,000	113,000
20	69°	118,000	96,000
25	62°	65,700	74,500
30	57°	42,400	60,000
35	51°	29,900	44,300
40	44	22,100	32,500
45	37°	16,600	24,700
50	28°	12,900	19,500

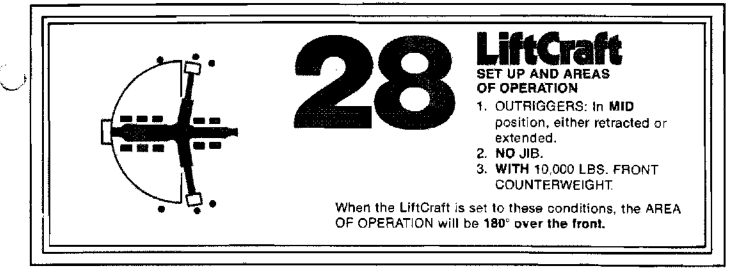
-	72 ft. boom ier	ngth manual retract	eđ
12 ft.	78°	136,000	130.000
15	75°	124.000	113,000
20	71°	108,000	96 ,000
25	67°	65,700	74,500
30	62°	42,400	60,000
35	58°	29,900	44,300
40	52°	22,100	32,500
45	4 7≏ 1	16.600	24,700
50	41'	12,900	19,500
60	26-	7,700	12,400



15 ft.	77*	100.000	100,000
20	74*	87,000	67,000
25	70°	65,700	74,500
30	66°	42,400	60,000
35	62*	29,900	44,300
40	58°	22,100	32,500
45	54°	16,600	24,700
50	49°	12,900	19,500
60	38°	7,700	12,400
70	24*	4,300	8,000

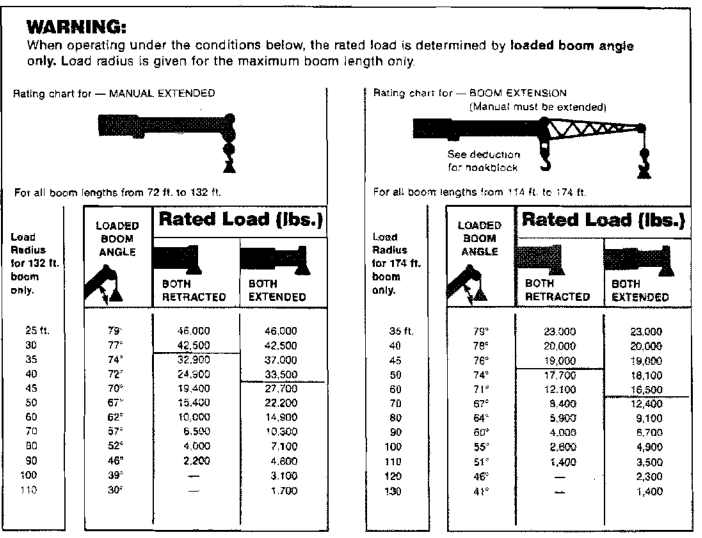
20 ft.	76°	74,000	74,000
25	73*	63,000	63,000
30	6 9 *	42,400	53,500
35	6 6°	29,900	44,300
40	62°	22,100	32,500
45	59°	16,600	24,700
50	55°	12,900	19,500
60	46	7,700	12,400
70	36	4,300	8,000

•	102 ft. baom ler	igth manual retra	cted
20 ft.	77°	62,000	62,000
25	75°	57,000	57,000
30	72°	42,400	50,000
35	69 °	29,900	44,030
40	86 °	22,100	32,500
45	62°	16,600	24,709
50	59°	12,900	19.500
60	52°	7,700	12.400
70	44°	4,300	6,000
80	35-	_	4,900
90	22°	l	2,800
20	, 12	1	2,000

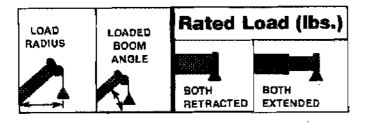


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42 ft. boom ler	ngth manual retract	ed
68 °	200,000	165,000
63°	155,000	133,000
55°	118,000	97,000
45 [≈]	91,000	75,000
34⊄	72.000	60,300
16°	52,400	49.700
	68° 63° 55° 45° 34°	63° 155,000 55° 118,000 45° 91,000 34° 72,000

CAUTION:

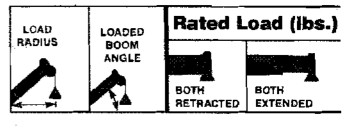
Boom must be fully retracted against stops.

12 ft.	72°	160,000	160,000
15	69*	155.000	133,000
20	63 °	118,000	97,000
25	56°	91,000	75,000
30	49°	72,000	60,300
35	41-	52.400	49,700
40	3 0°	39,200	41,600
45	14°	30,400	35,500

.

62 ft. boom length manual retracted			
12 ft.	76°	153,000	153,000
15	73°	141,000	133,000
20	68°	118,000	97,000
25	62°	91,000	75,000
30	57°	72,000	60,300
35	51° m	52,400	49,700
40	44°	39,200	41,600
45	375	30,400	35,500
50	28	24,500	30,500

72 ft. boom length manual retracted			
1211. 1	7 8 °	136,000	136,000
15	75°	124,000	124,000
20	71*	108.000	97,000
25	67*	91.000	75.000
30	62	72,000	60,300
35	58	52,400	49.700
40	521	39,200	41,600
45	4 7°	30,400	35,500
50	4 1°	24,500	30 ,500
60	26'	16,300	23.000



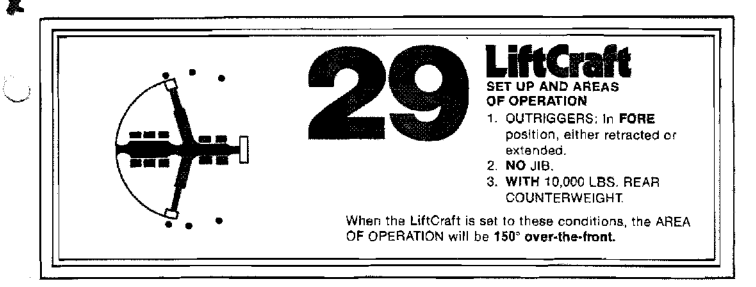
e(e, p)

	82 ft. boom let	ngth manual retracte	be
15 ft.	77°	100,000	100,000
20	74°	87,000	87,000
25	70 °	75,500	75.000
30	66°	66,50D	60 ,300
35	62°	52,400	49,700
40	58 °	39,200	41,600
45	54°	30,400	35,500
50	49°	24,500	30,500
60	38°	16,300	23.000
70	24°	11,100	17,800

20 H.	76°	74,000	74,000
25	73°	63.000	63,000
30	69°	53,500	53.500
35	66°	46,000	46.000
40	62°	39.200	40,200
45	59"	30,400	35,500
50	55°	24,500	30,500
60	46°	16,300	23,000
70	36*	11,100	17,800
8 0	23*	7,600	13,400

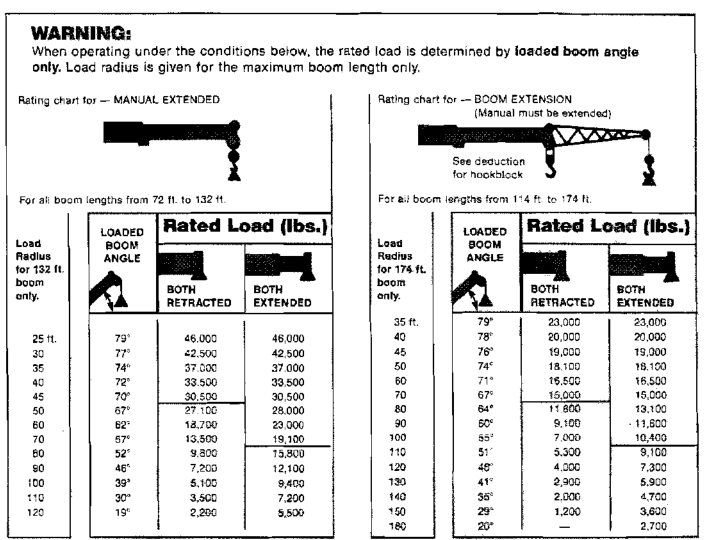
20 ft.	77°	62,000	62,000
25	75'	57,000	57.000
30	72°	50,000	50,000
35	69°	44,000	44,600
40	66*	39,000	39,000
45	62°	30,400	34,502
50	59°	24,500	30,50
60	52°	16,300	23,000
70	44-	11,100	17,600
80	35°	7,600	13,400
90	224	5,100	10,000

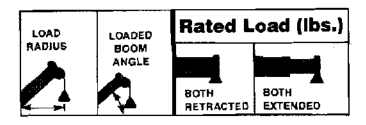
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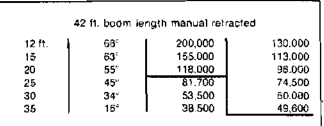


Do not attempt to fift more than rated load at load radius shown, or lift where no radius or load is listed, as LiftCraft may tip or collapse. Attempts to lift more than rated loads shown above or below heavy line may cause structural damage to machine before tipping occurs. Deduct 20% from rated load for magnet or clamshell operations.

This chart is only valid for the set-up conditions above, and does not exceed 85% stability with extension stowed. THE LOAD MOMENT DEVICE IS NOT CALIBRATED FOR THESE OUTRIGGER POSITIONS. See operating instructions for nonsymmetrical outriggers.







CAUTION:

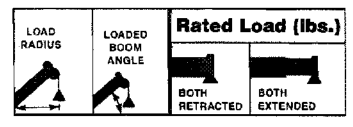
M

Boom must be fully retracted against stops.

12 代.	72°	160,000	130,000
15	69°	155,000	113,000
20	63 *	118,000	96,000
25	56°	81,700	74,50
30	49°	53,500	60,00
35	41°	38,500	49,60
40	30°	29,100	41,30
45	14-	22,500	32,50

12 tt.	76 °	153,000	130,000
15	7 3°	141,000	113,000
20	68*	118,000	96,000
25	62°	81.700	74,500
30	57°	53,500	60,000
35	51 ²	38,500	49,600
40	44°	29,100	41,300
45	37°	22,500	32,500
50	28°	18,000	26.200

-	2 ft. boom ier	ngth manual retract	ted
12 ft.	78°	136,000 [130,000
15	75°	124,000	113,000
20	7 1 4	108,000	96,000
25	67°	81.700	74,500
30	62°	53.500	60.000
35	50"	38.500	49,600
40	5 2°	29.100	41,300
45	4 7°	22,500	32,500
50	41°	18,000	26,200
60 I	26	11,600	17,500

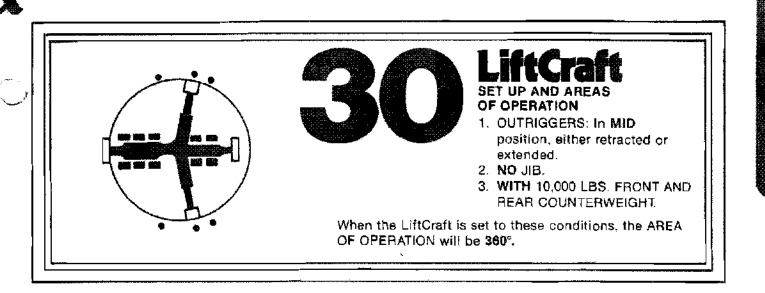


15 ft.	77°	100,000	100,000
20	74°	87,000	87,000
25	70″	75,500	74.500
30	66*	53,500	60,000
35	62°	38,500	49,600
40	58°	29,100	41,3 00
45	54*	22,500	32,500
50	49°	18.000	26,200
60	38°	11,6DD	17.500

20 ft.	76~	74,000	74,000
25	73°	63,000	63,000
30	69°	53, 5 00	53,500
35	6 6 °	38,500	46.000
40	62°	29,100	40,200
45	59°	22,500	32.500
50	55°	18,000	26,200
60	46°	11,600	17,500
70	36°	7,500	12,100
80	23°	4,700	8.500

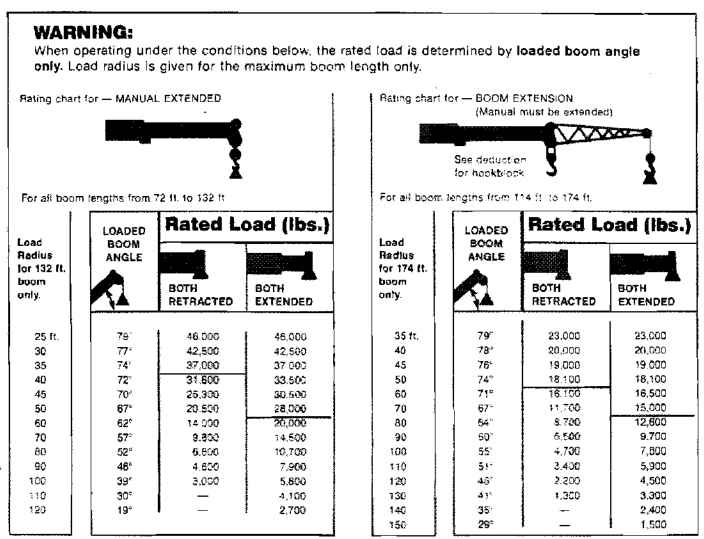
20 ft.	77°	62,000	62,000
25	75*	57,000	57,000
30	7 2 *	50,000	50,000
35	69^	38,500	44,000
40	66"	29,100	39,000
45	62°	22,500	33,500
50	59°	18,000	26,200
60	52″	11,600	17,500
70	443	7.500	12,100
80	35°	4,700	8,500
90	22°	2.700	5,800

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Do not attempt to lift more than rated load at load radius shown, or lift where no radius or load is listed, as LiftCraft may tip or collapse. Attempts to lift more than rated loads shown above or below heavy line may cause structural damage to machine before tipping occurs. Deduct 20% from rated load for magnet or clamshell operations.

This chart is only valid for the set-up conditions above, and does not exceed 85% stability with extension stowed. THE LOAD MOMENT DEVICE IS NOT CALIBRATED FOR THESE OUTRIGGER POSITIONS. See operating instructions for nonsymmetrical outriggers.

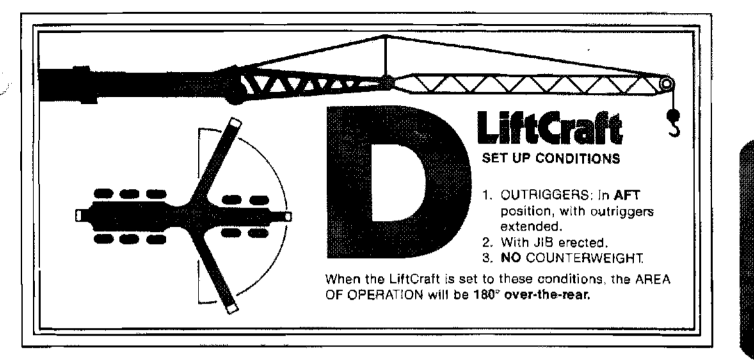


OFFSET	Rated Load At 75% stability	ds (lbs.)	EXTENDED ONLY
LOADED	JIB LENGTH	JIB LENGTH	JIB LENGTH
ANGLE	30 ft.	45 ft.	60 ft.

				ـــــــــــــــــــــــــــــــــــــ
	80°	14,000	9,000	6,000
	75°	12,000	8.400	5.400
0°	70°	10,000	7,800	4,800
Offset	65°	6,500	5,800	4,300
1	60°	4,300	3,800	3,200
	55°	2,800	2,500	2,000

	80°	9,500	8.000	4,500
	75°	9,000	7,000	4,100
1 2 .5°	70°	8,500	6.000	3,700
Offset	65°	6,100	5,400	3,500
	60°	4,100	3,600	3,000
	55°	2,700	2,300	1,800

	80,	7,500	5,100	3,400
	75°	7,100	4,500	3,000
25°	70°	6.800	4,100	2.600
Offset	65°	5,800	3,700	2,400
	60°	4,000	3,400	2.236
	55°	2,600	2,200	1,700
	I	l	1	1



Do not attempt to lift more than rated load at boom angles shown, or lift where no angle or load is listed, as LiftCraft may tip or collapse. Attempts to lift more than rated loads shown above or below heavy line may cause structural damage to machine before tipping occurs.

This chart is only valid for the set-up conditions above. Do not use the information here unless the machine configuration matches the description. Outriggers must be in the extended position when using the jib.

For bucket ratings, deduct 20% from jib load ratings. Clamshell and magnet operations are not permitted with jib attached.

Do not lift with jib at boom angles below 55°. Loss of stability occurs rapidly.

THE LOAD MOMENT DEVICE IS NOT CALIBRATED FOR THESE OUTRIGGER POSITIONS. See operating instructions for nonsymmetrical outriggers.

Below are the deductic MOMENT DEVICE for		ations. Deduc			e rated load.	tension
HOOK TYPE DESCRIPTION	30 ft. JIB	45 ft. JIB	60 ft. JIB	30 ft. JIB	45 ft. JIB	60 ft. JIE
9.5 ton ball hook		300			400	
10 ton ball hook		400			600	
30 ton hook block		700			1,000	
55 ton hook block		1,000				

TO STORE	>	Rated Loac At 75% stability	ls (lbs.)	EXTENDE ONLY
Source and		JIB LENGTH	JIB LENGTH	JIB LENGTH
	BOOM ANGLE	30 ft.	45 ft.	60 ft.
	••••••••••••••••••••••••••••••••••••••	•	1	
	80°	14,000	9,000	6,000
	75°	12,000	8,400	5,400
0°	70°	10,000	7,800	4,800
Offset	65°	8,500	7.000	4,300
	60°	6,700	6,000	3,900
ļ	55°	4,700	4,200	3,600
		<u> </u>		<u></u>
	80°	9,500	6,000	4,500
	80° 75°	9,500 9,000	8,000 7,000	4,500 4,100
12.5°				
12.5° Offset	75°	9,000	7,000	4,100
	75° 70°	9,000 8,500	7,000 6,000	4,100 3,700
	75° 70° 65°	9,000 8,500 7,800	7,000 6,000 5,400	4,100 3,700 3,500
	75° 70° 65° 60°	9,000 8,500 7,800 6,300	7,000 6,000 5,400 4,800	4,100 3,700 3,500 3,200
	75° 70° 65° 60°	9,000 8,500 7,800 6,300	7,000 6,000 5,400 4,800	4,100 3,700 3,500 3,200
	75° 70° 65° 55°	9,000 8,500 7,800 6,300 4,500	7,000 6,000 5,400 4,800 4.000	4,100 3,700 3,500 3,200 2,900
	75° 70° 65° 55°	9,000 8,500 7,800 6,300 4,500 7.500	7,000 6,000 5,400 4,800 4,000 5,100	4,100 3,700 3,500 3,200 2,900 3,400

6,000

4,400

3,500

3,300

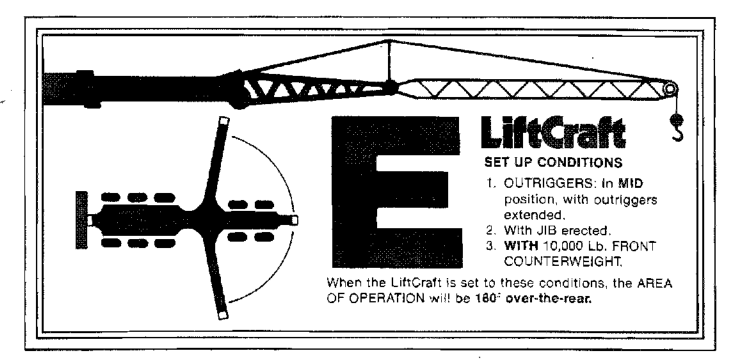
2,200

2,100

.

60°

55°



Do not attempt to lift more than rated load at boom angles shown, or lift where no angle or load is listed, as LiftCraft may tip or collapse. Attempts to lift more than rated loads shown above or below heavy line may cause structural damage to machine before tipping occurs.

This chart is only valid for the set-up conditions above. Do not use the information here unless the machine configuration matches the description. Outriggers must be in the extended position when using the jib.

For bucket ratings, deduct 20% from jib load ratings. Clamshell and magnet operations are not permitted with jib attached.

Do not lift with jib at boom angles below 55°. Loss of stability occurs rapidly.

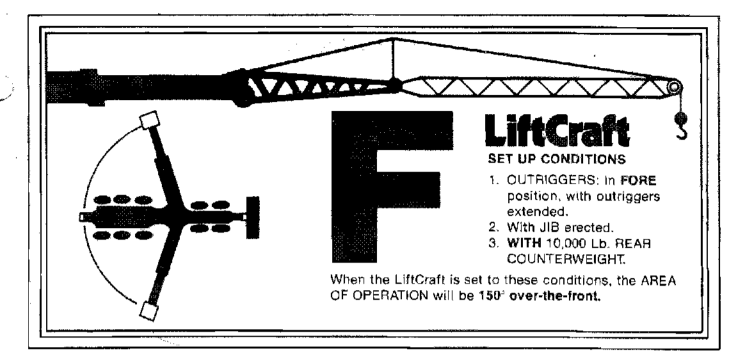
WARNING: Below are the deduction MOMENT DEVICE for			•			HE LOAD
	STE ST		- Boom Point bad	Sec.	Ex	tension ad
HOOK TYPE DESCRIPTION	30 H. J18	45 ft. J18	60 ft. JIB	30 ft. JIB	45 ft. JIB	60 ft. Jll
9.5 ton ball hook		300			400	
10 ton bail hook		400		600		
30 ton hook block		700			1.000	
	1					
55 ton hook block		1.000				

OFFSET	Rated Load At 75% stability	ds (lbs.)	EXTENDED ONLY
LOADED BOOM ANGLE	JIB LENGTH 30 ft.	JIB LENGTH 45 ft.	JIB LENGTH 60 ft.

1				
	80°	14,000	9,000	6,000
	75°	12,000	8,400	5,400
0°	70°	10,000	7,800	4.800
Offset	6 5°	8,500	7,000	4,300
	6 0°	7,500	6,000	3,900
	55°	6,500	5,000	3,600
		and and the standard and the second standard and the second standard standard standard standard standard standa		

			<u> </u>	
	801	9,500	8,000	4.500
	,75°	9.000	7,000	4,100
12.5°	70°	8,500	6,000	3,700
Offset	65°	7,800	5,400	3.500
	60°	7,000	4,800	3,200
	55°	6.000	4,400	2,900

	80°	7,500	5,100	3,400
	75 [°]	7,100	4,500	3,000
25°	70°	6,800	4,100	2.600
Offset	65°	6.400	3.700	2,400
	60°	6.000	3,500	2.200
	5 5°	5,600	3.300	2,100
L				<u> </u>



Do not attempt to lift more than rated load at boom angles shown, or lift where no angle or load is listed, as LiftCraft may tip or collapse. Attempts to lift more than rated loads shown above or below heavy line may cause structural damage to machine before tipping occurs.

This chart is only valid for the set-up conditions above. Do not use the information here unless the machine configuration matches the description. Outriggers must be in the extended position when using the jib.

For bucket ratings, deduct 20% from jib load ratings. Clamshell and magnet operations are not permitted with jib attached.

Do not lift with jib at boom angles below 55°. Loss of stability occurs rapidly.

THE LOAD MOMENT DEVICE IS NOT CALIBRATED FOR THESE OUTRIGGER POSITIONS. See operating instructions for nonsymmetrical outriggers.

WARNING: Below are the deductions for an empty hook on the boom point or extension. DO NOT USE THE LOAD MOMENT DEVICE for these configurations. Deductions are in pounds from the rated load. • • • • • • • • • • •

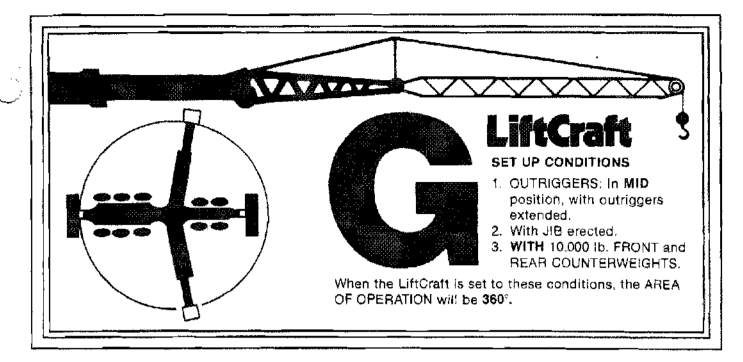
	Tree of the second s	<u> </u>	> Boom Point	TSST TSST	Ex Los	tension
HOOK TYPE DESCRIPTION	30 ft. JIB	45 ft. JIB	60 ft. JIB	30 ft. JIB	45 ft. JIB	60 ft. JIE
9.5 ton ball hook		300			400	
10 ton ball hook	400			600		
30 ton hook block		700			1,000	
55 tan haak black		1,000				
100 ton hook block		1.200				

OFFSET	Rated Load	ts (lbs.)	EXTENDED ONLY
LOADED	JIB LENGTH	JIB LENGTH	JIB LENGTH
BOOM	30 ft.	45 ft.	60 ft.

)		
	80°	14,000	9,000	6,000
	75 ₽	12,000	8.400	5,400
0°	70°	10,000	7,800	4,800
Offset	65°	8,500	7.000	4,300
	60*	6.200	5,600	3,900
	55°	4,400	3,900	3,400
[

	80*	9,500	8,000	4,500
	75⁴	9,000	7,000	4,100
12.5°	70 ⁻	8,500	6,000	3,700
Offset	65°	7,800	5,400	3,500
,	60°	5,900	4,600	3.200
	55°	4.200	3.700	2,900

······································	1			
	8 0°	7.500	5.100	3.400
	75 [°]	7,100	4.500	3,000
25° -	7 0°	6,800	4,100	2,600
Offset	65*	6,400	3,700	2,400
	60°	5,700	3,500	2,200
	55°	4,100	3,300	2.100
	l		ta a serve age store the ender the server to a state the	



Do not attempt to lift more than rated load at boom angles shown, or lift where no angle or load is listed, as LittCraft may tip or collapse. Attempts to lift more than rated loads shown above or below heavy line may cause structural damage to machine before tipping occurs.

This chart is only valid for the set-up conditions above. Do not use the information here unless the machine configuration matches the description. Outriggers must be in the extended position when using the jib.

For bucket ratings, deduct 20% from jib load ratings. Clamshell and magnet operations are not permitted with jib attached.

Do not lift with jib at boom angles below 55°. Loss of stability occurs rapidly.

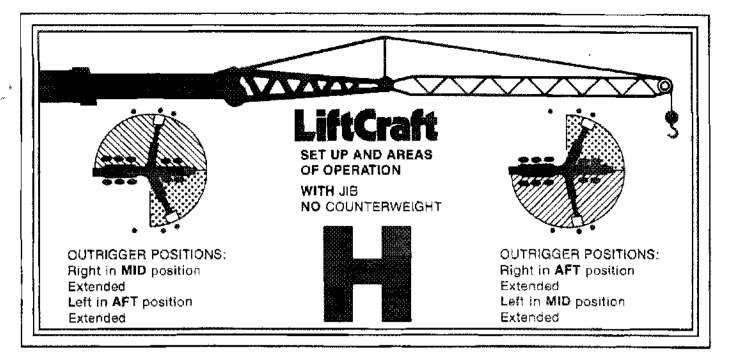
Below are the deduction MOMENT DEVICE for						
		Sector Lo	- Boom Point	E.S.	Ex Lo	tension ad
HOOK TYPE DESCRIPTION	30 ft. JIB	45 tt. JIB	60 ft. JIB	30 ft. JIB	45 ft. JIB	60 ft. JIE
9.5 ton ball hook		300			400	
10 ton ball hook		400			500	
		700		00 1.000		
30 ton hook block						
30 ton hook block 55 ton hook block		1,050				

OFFSET	Rated Loads (Ibs.)		
	AREAS OF OPERATION		
BOOM			
ANGLE	JIB LENGTH 30 ft. JIB LENGTH 45 ft.	JIB LENGTH 60 ft.	

	1	<u> </u>	1	1	· · · · ·	î	1
	8 0°	14,000	14,000	9,000	9.000	6.000	6,000
	75°	12,000	12,000	8,400	8,400	5,400	5.400
0°	70°	9,400	10,000	7,800	7,800	4.800	4,800
Offset	65°	6,100	6,500	5,500	5,800	4,300	4,300
	60°	4,100	4,300	3,600	3,800	3,100	3,200
	55°	2,700	2,800	2,300	2,500	1.900	2,000
	I		I .	t i	1	1 i	ŧ

	1	1		 	1		[
	80°	9,500	9.500	8,000	8.000	4.500	4,500
	, 75°	9,000	9,000	7.000	7.000	4,100	4.100
12.5°	70°	8.500	8,500	6.000	6.000	3,700	3,700
Offset	65°	5,800	6.100	5.200	5.400	3,500	3.500
	60°	3.900	4,100	3.400	3.600	2.800	3.000
	55⁺	2,500	2,700	2.200	2.300	1.700	1,800
		I		Į	(marginal sector)	l	

		1	1		<u> </u>	t]
	80-	7.500	7.500	5,100	5,100	3,400	3,400
	75°	7.100	7.100	4,500	4,500	3.000	3,000
25 [.]	70°	6,800	6,800	4,100	4,100	2,600	2.600
Offset	65°	5,400	5,800	3,700	3.700	2.490	2.400
	60°	3,700	4.000	3,200	3,400	2,200	2,200
	5 5°	2,500	2,600	2.100	2,200	1,600	1,700
	1	1			-	ŧ	



Do not attempt to lift more than rated load at boom angles shown, or lift where no angle or load is listed, as LiftCraft may tip or collapse. Attempts to lift more than rated loads shown above or below heavy line may cause structural damage to machine before tipping occurs.

This chart is only valid for the set-up conditions above. Do not use the information here unless the machine configuration matches the description. Outriggers must be in the extended position when using the jib.

For bucket ratings, deduct 20% from jib load ratings. Clamshell and magnet operations are not permitted with jib attached.

Do not lift with jlb at boom angles below 55°. Loss of stability occurs rapidly.

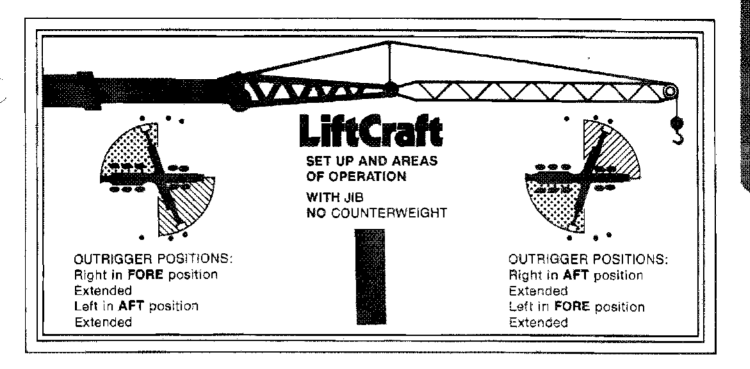
Below are the deductio MOMENT DEVICE for t		•			e rated load.	HE LOAD	
HOOK TYPE DESCRIPTION	30 ft. JIB	45 ft. JIB	60 ft. JIB	30 ft. JIB	45 ft. JIB	ad 60 (t. J	
9.5 ton ball hook		30û			400		
10 ton ball hook		400			600		
30 ton hook block	700			1.600			
55 ton hook block		1,000					
	4						

OFFSET	Rated Loads (Ibs At 75% stability	EXTENDED ONLY			
LOADED	AREAS OF OPERATION				
ANGLE	JIB LENGTH 30 ft. JIB LEN	GTH 45 ft. JIB LENGTH 60 ft.			

[]	 		 	Ĭ		1	
	80-	14.000	14,000	9,000	9,000	6.000	6,000
	75°	12,000	12,000	8,400	8.400	5,400	5,400
0°	70	9,700	10.000	7, 8 00	7,800	4,800	4,800
Offset	65°	6,300	7,900	5,600	7,000	4,300	4,300 -
	60°	4,100	5,400	3,700	4.900	3,100	3,900
	55°	2,700	3,800	2,400	3,300	1,900	2,800
		5	1	i	1	1)

	80°	9,500	9,500	8.000	8.000	4,500	4,500
	751	9,000	9,000	7,000	7,000	4.100	4,100
12.5°	70 ⁴	8,500	8,500	6,000	6 000	3,700	3.700
Offset	65°	5,900	7,300	5,300	5,400	3,500	3,500
	60°	4,000	5.200	3,400	4.400	2.800	3.200
	55°	2,600	3.600	2,200	3.200	1,700	2,500
		ł	ł		der marke		

	80-	7.500	7,530	5,100	5,100	3,400	3.400
	75	7,100	7.100	4.500	4.500	3.000	3,900
25*	70*	6,800	6.800	4,100	4,100	2.600	2.800
Offset	65*	5.600	6.400	3,700	3,700	2,400	2,400
	60°	3.800	5.000	3,200	3,500	2,200	2,200
	55°	2,500	3,500	2,100	3,000	1,510	2,100
	l	l			l	ŧ	



Do not attempt to lift more than rated load at boom angles shown, or lift where no angle or load is listed, as LiftCraft may tip or collapse. Attempts to lift more than rated loads shown above or below heavy line may cause structural damage to machine before tipping occurs.

This chart is only valid for the set-up conditions above. Do not use the information here unless the machine configuration matches the description. Outriggers must be in the extended position when using the jib.

For bucket ratings, deduct 20% from jib load ratings. Clamshell and magnet operations are not permitted with jib attached.

Do not lift with jib at boom angles below 55°. Loss of stability occurs rapidly.

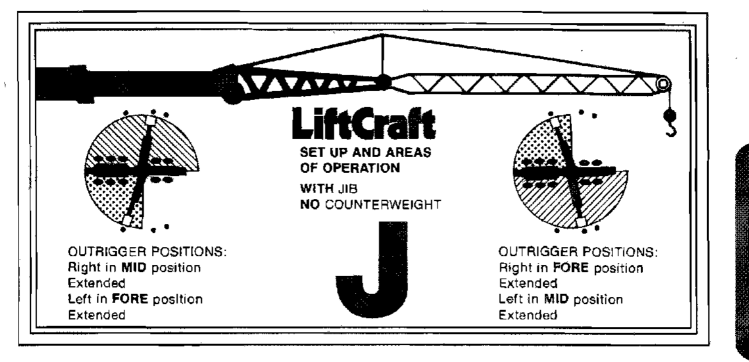
WARNING: Below are the deductio MOMENT DEVICE for 1	,	•				HE LOAD	
	ST.	2000000	- Boom Point	and the second	TATA ST	tension ad	
HOOK TYPE DESCRIPTION	30 It. JIB	45 ft. JIB	60 ft. JIB	30 ft. JIB	45 ft. JIB	60 ft. Jll	
9.5 ton ball hook		300			400		
10 ton ball hook	400			600			
30 ton hook block	700			1,000			
55 ton hook block		1.000					

FSET	Rated Loads (Ibs.) At 75% stability	EXTENDED			
LOADED BOOM	AREAS OF OPERATION				
ANGLE	JIB LENGTH 30 ft. JIB LENGTH 45 ft.	JIB LENGTH 60 ft.			

	1	1					
	80°	14,000	14,000	9,000	9.000	6,000	6,000
	75°	12,000	12,000	8,400	8.400	5,400	5,400
0°	70°	9,700	10,000	7,800	7,800	4.800	4,800
Offset	65°	6.300	8.000	5,600	7.000	4,300	4,300
	60°	4,100	5,500	3,700	4,900	3.100	3,900
	55°	2,700	3,900	2,400	3,400	1,900	2,900

12.5° 70° 8,500 8,500 6,000 6,000 3,700 3,70 Offset 65° 5.900 7,400 5.300 5.400 3,500 3,500	 80° 75*	9.500 9.000	9,500 9,000	8,000 7.000	8,000 7.000	4,500	4 <u>.</u> 500 4,100
60° 4,000 5.300 3,400 4.500 2,800 3,20	70°	8,500	8,500	6,000	6.000	3,700	3,700 3,500
55° 2,600 3,700 2.200 3.300 1,700 2,70							3,200 2,700

		1		1			
	\$0 [:]	7.500	7.500	5,100	5,100	3,400	3,400
	75°	7,100	7,100	4,500	4,500	3.000	3.000
25°	70°	6.800	6.800	4,100	4,100	2,600	2.600
Offset	65°	5,600	6.400	3,700	3,700	2,490	2,400
	6 0°	3,800	5,100	3,200	3,500	2,200	2,200
	55°	2,500	3,600	2.100	3.100	1,600	2,100
		1				!	ł



Do not attempt to lift more than rated load at boom angles shown, or lift where no angle or load is listed, as LiftCraft may tip or collapse. Attempts to lift more than rated loads shown above or below heavy line may cause structural damage to machine before tipping occurs.

This chart is only valid for the set-up conditions above. Do not use the information here unless the machine configuration matches the description. Outriggers must be in the extended position when using the jib.

For bucket ratings, deduct 20% from jib load ratings. Clamshell and magnet operations are not permitted with jib attached.

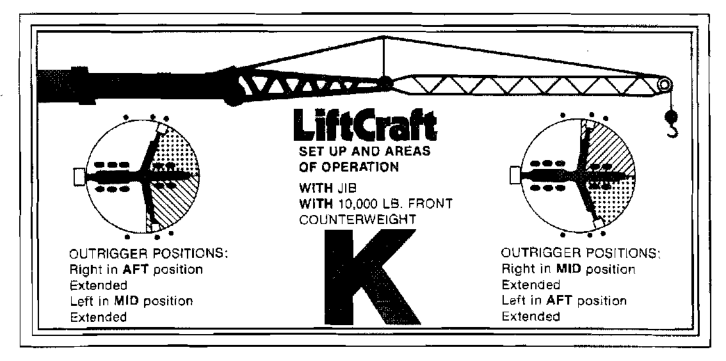
Do not lift with jib at boom angles below 55°. Loss of stability occurs rapidly.

WARNING: Below are the deductio MOMENT DEVICE for t						HE LOAD
Boom Point Extension						
HOOK TYPE	30 ft. JIB	45 ft. JIB	60 ft. J1B	30 ft. JIB	45 ft. JIB	60 ft. JN
9.5 ton ball hook		300			400	
10 ton ball hook		400			600	
30 ton hook block	700				1,000	
	1,000					
55 ton hook block		1,000				

(STATES		At 75% sta	d Loac	is (ibs	•)	EX			
	1		AREAS OF OPERATION						
	LOADED BOOM								
5	ANGLE	JIB LENG	GTH 30 ft.	JIB LEN	JIB LENGTH 45 ft.		JIB LENGTH 60		
			16.000		0.000	E 000			
	80°	14,000	14,000	9,000	9,000	6,000	6,00		
	80° 75°	14,000 12,000	14,000	9,000 8,400	9,000 8.400	6,000 5,400	6,00 5,40		
04									
0⁴ Offset	75°	12,000	12,000	8,400	8.400	5,400	5,40		
-	75° 70°	12,000 10,000	12,000 10,000	8,400 7,800	8.400 7,800	5,400 4,800	5,40 4,80		

					·····		
		2 500	0.500				
	80°	9 ,500	9,500	8.000	8,000	4,500	4,500
	75*	9,000	9,000	7,000	7,000	4.100	4,100
12.5°	70∛	8,500	8,500	6,000	6,000	3,700	3,700
Offset	65°	7,800	7,800	5,400	5.400	3,500	3,500
-	60°	6,300	7,000	4.800	4.800	3,200	3,200
	55°	4,500	5.200	4.000	4.400	2, 9 00	2,900
	I I						

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	80°	7,500	7,500	5,100	5,100	3,400	3,400
	75°	7.100	7,100	4,500	4,500	3,000	3,000
25°	70°	6.800	6,800	4,100	4,100	2,603	2,600
Offset	65*	5.400	6,400	3,700	3,700	2,400	2,400
	60*	6.000	6.000	3,500	3,500	2,200	2,200
	55°	4.400	5,000	3.300	3.300	2,100	2.100
	1	l					



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Do not lift with jib at boom angles below 55°. Loss of stability occurs rapidly.

MOMENT DEVICE for t					D NOT USE TH rated load.	
		Sector Contraction	- Boom Peint	Extension		
HOOK TYPE DESCRIPTION	30 ft. JIB	45 ft. JIB	60 ft. JIB	30 ft. JIB	45 ft. JIB	60 ft. Ji
9.5 ton ball hook		300			400	
10 ton ball hook	-	400			600	
30 tan hook block		700			1.000	
55 ton hook block		1,000				