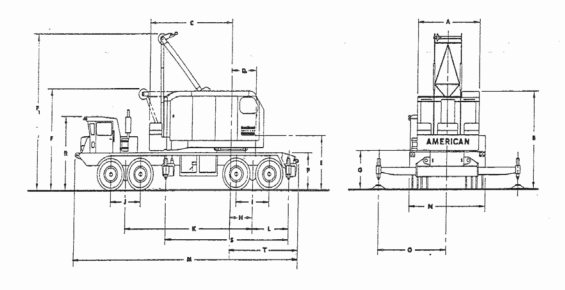


# 7530 CARRIER **SPECIFICATIONS**



### **GENERAL SPECIFICATIONS**

Α.	Width of cab
B.	Height to top of cab
C.	Tail Swing 14'5½"
C1.	Tailswing with A-frame retracted 16'9½"
D.	Centerline of rotation to
	centerline of boom foot
E.	Ground to centerline boom foot 6'9¼"
F.,	Height over A-Frame (lowered)
F <sub>1</sub> .	Height over A-Frame (raised) 21'9½"
G.	Ground to bottom of counterweight 5'2"
H.	Centerline of rotation to
	centerline of rear bogie
1.	Distance between rear axles 5'4"
Ĵ.	Distance between front axles 5'0"
K.	Centerline of rear bogie to
• • •	centerline of front bogie
	•

L	Centerline of rear bogie to
	centerline of rear outrigger 6'5½"
M.	Overall length
N.	Overall width
Q.	Outriggers extended
	w/hydraulic outriggers
Ρ.	Height over mounting plate
R.	Height over carrier cab 9'3"
S.	Centerline of rear outrigger to
	centerline of front outrigger 20'41/2"
Τ.	Distance from € rotation
	to rear bumper 10'10'%"
	Turning radius
	Clearance (under rear equalizing beam) 7%"
	Clearance (under rear differential) 15¼"
	•



## 7530 CARRIER SPECIFICATIONS

Specifications for AMERICAN MODEL 7530, 125 ton, 238" wheelbase, 8 x 4 carrier.

FRAME: Box welded frame members designed and manufactured to provide adequate support for crane weight and capacities; high strength alloy steel used throughout the construction of the carrier; tow bars are provided front and rear; full length fenders, locked side mounted storage box and float storage racks.

HYDRAULIC OUTRIGGERS: Two independent housings fabricated from "T-1" steel or equivalent; outrigger beams with horizontal and vertical hydraulic movements; automatic check and manual shutoff valves in hydraulic jacks to assure maximum safety for all lifts; hardened chrome plated rams; fitted with 36" dia aluminum floats, pin connected and removable; maximum stroke of vertical jacks is 12 inches; maximum lift under floats is 9 inches; this dimension can be adjusted to suit customer's requirements when installing the hydraulic jacks; outrigger controls are located at side of carrier with controls for RH outriggers on RH side of carrier and controls for LH outriggers on LH side.

ENGINE: Cummins NTC-350 diesel engine, 6 cylinder, 5-1/2" bore x 6" stroke, 855 cu. in. displacement, rated 350 H.P. at 2100 R.P.M. thermostatically controlled radiator shutters.

OPTIONAL ENGINE: Detroit Diesel (GM) 8V-71-N Model No. 7087-7040 diesel engine, 8 cylinder, 4-1/4" bore x 5" stroke, 1567.4 cu. in. displacement, rated 318 H.P. at 2100 R.P.M.

FUEL TANK: One 100 (U.S.) gallon safety fuel tank.

ELECTRICAL: 12 volt system; 500 watt alternator; 2-12 volt batteries in parallel.

POWER STEERING: Garrison Twin-ram hydraulic power steering with Ross cam, 20" dia. steering wheel.

CLUTCH: Spicer 14" 2 plate pull type clutch hydraulically actuated.

MAIN TRANSMISSION: Fuller Model T-905-B five speeds forward and one reverse.

Ratios:	First	6.35:1
	Second	3.75:1
	Third	2.04:1
	Fourth	1.16:1
	Fifth	1.00:1
	Reverse	6.48:1

AUXILIARY TRANSMISSION: Spicer Model 1241-C, four speed.

First Second Third Fourth	2.37:1 1.24:1 1.00:1 0.81:1
, 001111	
	Second Third

FRONT AXLES: Shuler FTCA-34L-10 in tandem.

REAR AXLE: Clark Planetary BD-90,000 tandem assembly non-spin differential on leading axle; ratio 9.00:1.

SUSPENSION: Hendrickson solid mount with rubber bushed torque rods front and rear.

PROPEL SHAFT: Mechanics needle bearing.

SERVICE BRAKES: Air on all wheels with 14.5 c.f.m. air compressor and two reservoirs; lining area 20" x 7" (1000 sq. in.) rear; 17-1/2" x 4" (495 sq. in.) front; 1495 sq. in. total lining area.

EMERGENCY BRAKES: Spring set, air release system on both rear axles with operator's control on dash panel; air reservoir for release of spring set chambers.

WHEELS: Cast spoke front; rear integrally cast with axles; 10:00 x 24 rims.

TIRES: Michelin 14:00 x 24, 4 steel ply.

CAB: One man 32" wide; fully enclosed; off set to left side; removable panel for engine access: boom guide; Bostrom driver's seat.

STANDARD EQUIPMENT: West Coast type mirrors, air windshield wiper, windshield washer, heater, defroster, sealed beam oval headlights, front and rear directional signals, combinations top and tail lights, backup lights, clearance lights on cap top and side, electric air horn, seat belts, dome light, indirect lighted instrument panel, speedometer, ammeter, fuel gauge, engine temperature indicator, air pressure gauge, oil pressure gauge low air pressure warning signal, and tachometer.

TOOLS: Air valve and tire inflation kit, wheel wrench and bar axle bearing wrench.

OPTIONAL ACCESSORIES: Remote control of hydraulic outrigger from crane cab, remote control of carrier from crane cab, ether cold weather starting aid, inter axle differential, spare tire and rim, engine brake.

#### PERFORMANCE:

STANDARD ENGINE Cummins NTC—350  Maximum governed speed 42 MPH  Minimum governed speed 1.71 MPH  Maximum Gradeability (off highway with  CTWT) 29%
OPTIONAL ENGINE Detroit Diesel (GM) 8V-71-N Maximum governed speed 42 MPH Minimum governed speed 1.71 MPH Maximum gradeability (off highway with CTWT) 25%
NOTE: In accordance with varying material situations, and the Company's policy of constant product improvement,

these specifications subject to change without notice and without incurring responsibility to units previously sold.

PRINTED IN U.S.A

FORM NO. 7530-TCC-5





# 700 SERIES **MODEL 7530** TRUCK CRANE

### LIFT RATINGS

With 59H Tubular Chord Hammerhead Boom and "P-P" Counterweight (33,700 lbs.)

Soon			Outrigg	pers Free	Outri	gers Set	Ft From	Min.
Leagt in Fee		Angle Degrees	Over Side	Over Read	Over Side	Gver Rear	Pt to Ground	Load
40 feet	11 12 15 20 25 30 35 40	82.8 81.3 77.0 69.6 61.7 53.1 43.3 30.9	31390 26050 22060 18960	91090 87730 78920 67160 50680 40390 33350 28220	250000 250000 205060 145190 111910 90710 73810 60380	250000 250000 205060 145190 111910 90710 74428 61380	47 47 46 45 43 39 35 28	10 10 8 6 5 4 3
50 feet	13 15 20 25 30 35 40 50	81.9 79.6 73.8 67.7 61.3 54.5 47.0 27.4	31160 25840 21880 18810 14330	84120 78460 67040 50630 40330 33300 28170 21180	238730 205030 145120 111830 90630 73910 60470 43860	238730 205030 145120 111830 90630 74490 61440 45050	57 57 55 54 51 48 44 30	10 8 6 5 4 3 3
60 feet	14 15 20 25 30 35 40 50	82.3 81.3 76.5 71.6 66.5 61.1 55.5 42.6 24.8	38380 30860 25560 21610 18560 14120 11030	80690 77970 66580 50500 40200 33160 28040 21070 16530	221500 204910 144970 111670 90460 73920 60450 43850 33960	221500 204910 144970 111670 90460 74480 61410 45010 35110	67 67 66 64 62 60 57 48	986543322
70 feet	15 20 25 30 35 40 50 60	82.6 78.5 74.3 70.0 65.6 61.0 51.0 39.3 22.9	38040 30540 25240 21310 18270 13850 10800 8530	77450 66100 50340 40030 32990 27870 20910 16380 13180	204750 144780 111460 90250 73880 60390 43760 33890 27320	204750 144780 111460 90250 74410 61320 44920 35030 28390	77 76 75 73 71 69 62 52 34	8 6 5 4 3 3 2 2 2 2
80 feet	16 20 25 30 35 40 50 60 70 80	82.8 79.9 76.3 72.6 68.8 64.9 56.6 47.5 36.6 21.3	37730 30240 24960 21030 18000 13600 10560 8330 6580	74460 65680 50190 39870 32830 27700 20750 16230 13050 10670	189050 144600 111270 90050 73830 60320 43670 33790 27230 22540	189050 144600 111270 90050 74340 61240 44810 34920 28300 23530	87 86 85 84 82 80 74 66 55	8654332221
90 feet	17 20 25 30 35 40 50 60 70 80	83.0 81.0 77.8 74.5 71.2 67.8 60.7 53.1 44.6 34.4 20.0	43570 37360 29880 24610 20690 17660 13280 10260 8030 6320 4948	71550 65180 49990 39670 32610 27490 20530 16020 12850 10490 8640	175420 144370 111020 89790 73740 60200 43520 33630 27080 22400 18880	175420 144370 111020 89790 74230 61100 44660 34750 28130 23380 19780	97 96 95 94 93 91 86 79 70 58 38	76543322211
100 feet	19 20 25 30 35	82.5 81.9 79.0 76.1 73.2	38860 36970 29500 24240 20330	66670 64670 49780 39450 32390	153230 144120 110760 89520 73640	153230 144120 110760 89520 74100	107 107 106 105 103	66543

m a	nd "	,b-b	, Cor	ınten	weigh	ıt (33	,700	bs
Boom Length	Radios (n	Beam Angle	Ostrig	pers Free	Outri	gers Set	Ft From Boom	Min
in Feet		Degrees	Over Side	Over Rear	Over Side	Over Rest	Ground	Line
	40 50	70.1 63.9	17310 12940	27260 20300	60070 43360	60950 44480	102 97	3 2
100	60	57.3	9920	15790	33460	34570	92	2
feet cont.	7.0 80	50.2 42.1	7710 6020	12620 10270	26900 22220	27940 23190	84	2 2 1
	90	32.5	4660	8440	18710	19610	61	1
	100	18.9	3540	6970	15970	16800	39	1
	20	82.7 80.0	36580 29120	64160 49560	143870	143870 110490	117	6
	30	77.4	23870	39220	89240	89240	115	5433222111
	35 40	74.7 72.0	19960 16950	32150 27020	73520 59930	73960 60800	114	3
110	50	66.4	12590	20060	43190	44300	108	2
feet	60	60.6	9580	15540	33270	34370	103	2
	70 80	54.4 47.7	7380 5690	12380 10030	26700 22020	27740 22990	97 89	1
	90	40.1	4350	8210	18520	19410	78	i
	100	31.0	3260	6760	15790	16610	64	
	110	18.0	2330	5560	13580	14350	127	6
	21 25	82.8 80.9	34500 28780	61830 49370	135520 110240	135520 110240	126	5
	30	78.5	23530	39010	88980	88980	125	4
ļ	35	76.0	19630	31940	73410 59790	73830 60640	124 123	54332221
	40 50	73.5 68.5	16620 12270	26800 19830	43030	44120	119	2
120 feet	60	63.3	9270	15320	33090	34190	115	2
	70 80	57.8 51.9	7080 5400	12150 9810	26520 21830	27550 22790	109 102	2
	90	45.5	4060	8000	18330	19220	93 .	1
-	100	38.3	2980	6550	15600	16420	82	1
	110	29.6 17.2	2070   1280	5360 4360	13410 11600	14180 12310	66 42	1
1	22	82.9	32520	58060	127970	127970	137	5
	25 30	81.6 79.4	28400   23150	49150 38780	109970 88700	109970 88700	136 135	5
- 1	35	77.1	19260	31700	73280	73690	134	3
	40	74.8	16250	26560	59640	60480	133	3
130	50 60	70.2 65.5	11910	19580 15070	42850 32890	43930 33980	130 126	2
feet	70	60.5	6730	11900	26310	27330	121	543322211
	80	55,3 49.7	5060 3730	9560 7750	21620	22570	114	1
	90 100	43.5	2650	6300	18110 15380	18990 16200	107	1
	110	36.7	1750	5120	13200	13960	85	1
	120 130	28.4	990	4130 3280	11400 9890	12110	69 44	1
	24	82.6	-	-	111160	111160	146	$\overline{}$
	25 30	82.2 80.1	-	_	109690 88400	109690 88400	146 145	5 4 3 3
	35	78.0	_	_	73160	73540	144	3
}	40	75.9	-	-	59490	60300	143	3
	50 80	71.7 67.3	_	_	42660 32690	33770	140	2 2 2 1
eet	70	62.8	_	-	26090	27110	132	2
est	80	58.1	-	-	21400	22350	126	1
	90 100	53.1 47.8	_	_	17890 15160	18760 15970	119	1
	110	41.9	-	-	12970	13730	101	1
	120	35.3			11180	11880	88	1
	130	27.3 15.9	_	_	9680 8390	10340 9010	71	1
							(Continu	



With 59H Tubular Chord Hammerhead Boom

Radius	Scens	Outrigg	ers Free	Outriggers Set		Ft. From	Min. Losd
In Feet	Angle Degrees	Over Side	Over Resr	Over Side	Over Rear	Pt. to Ground	Line
25	82.7	_	_	96520	96520	156	4
		-	-	88110	88110	156	4
			_	73020	73360	155	3 2 2 2 2
		-	_	59330	60130	154	3
		_	-	42470	43530	151	2
		-	-	32480	33550	147	2
	64.8	-	-	25870	26880	143	2
	60.4	_	_	21170	22110	138	1
	55.9	_	-	17660	18530	132	1
			_	14920	15730	124	1
	46.1			12740	13490	115	1
	40.4		-	10950	11650	105	1
	34.1		_	9450	10110	91	1
		_	-	8170	8790	74	1
150	15.3	-		7070	7650	47	1
	25 30 35 40 50 60 70 80 90 100 110 120 130 140	In Angle Degrees  25 82.7 30 80.8 35 78.8 40 76.9 50 72.9 60 68.9 70 64.8 80 60.4 90 55.9 100 51.2 110 46.1 120 40.4 130 34.1 140 26.3	In Angle Feet Degrees Over Side  25 82.7	In Feet Degrees Over Side Over Rear  25 82.7	In   Angle   Feet   Degrees   Over Side   Over Rear   Over Side   Over Rear   Over Side	In   Angle   Degrees   Over Side   Over Rear   Over Side   Over	Radius

Boom	Redies	Boom	Dutrigg	ers Free	Outrig	gers Sert	Ft From Beom	Min. Load
Length in in Feet Feet	Angle Degrees	Over Side	Over Rear	Over Side	Over Rear	Pr to Ground	Line	
	26	82.8		-	85260	85260	166	4
	30	81.4	_	-	85260	85260	166	4 👡
	35	79.6	-	-	72930	73110	165	3
	40	77.7	i - i	_	59210	59990	164	3
	50	74.0	· —	-	42310	43360	161	2
	60	70.3	_	-	32300	33360	158	2
	70	66.4	-	. ~	25680	26680	154	2
160	80	62.5	-	-	20970	21900	149	1
fæt	90	58.3	-	_	17450	18310	144	1
-	100	54.0		-	14710	15510	137	1
	110	49.4	-	-	12520	13270	129	1
- 1	120	44.5		_	10730	11430	119	1
	130	39.1	_ !	-	9230	9890	108	1 ]
1	140	32.9	-	-	7960	8580	94	1
	150	25.5	-	-	5870	7440	76	1
	160	14.8	-	-	5900	6450	48	1

7530.07

Boom	Radius	Boom	Gutrigg	ers Free	Dutrig	gers Set	Ft From	Min.
Length in Feet	la Feet	Angle Degrees	Over Side	Over Rear	Over Side	Over Rear	Pt. to Ground	Line
60 feet	14 15 20 25 30 35 40 50	80.5 79.6 74.7 69.6 64.5 59.0 53.3 40.1 21.4	- 31740 26500 22590 19580 15210 12180	81560 78850 67510 51150 40930 33940 28860 21960 17480	153940 153940 143150 112350 91250 74650 61240 44720 34910	153940 153940 143150 112350 91250 75210 62200 45890 36060	66 65 63 61 58 55 45	6 6 6 5 4 3 3 2 2
70 feet	16 20 25 30 35 40 50 60 70	80.2 76.9 72.6 68.3 63.8 59.2 49.1 37.0	- 31390 26150 22260 19260 14900 11900 9680	75780 67010 50960 40730 33740 28660 21760 17290 14140	153940 143150 112090 90990 74570 61140 44590 34780 28270	153940 143150 112090 90990 75110 62080 45750 35920 29340	76 75 74 72 70 67 60 49 30	6 5 4 3 3 2 2 2
80 feat	17 20 25 30 35 40 50 60 70 80	80.7 78.6 74.9 71.1 67.3 63.4 55.0 45.7 34.6 18.5	38410 31000 25780 21900 18910 14570 11580 9380 7680	72850 66490 50740 40510 33510 28430 21540 17070 13930 11590	153940 143150 111810 90710 74460 61010 44440 34610 28100 23460	153940 143150 111810 90710 74980 61930 45590 35750 29170 24440	86 85 84 82 81 78 72 64 52 32	6654332221
90 feet	19 20 25 30 35 40 50 60 70 80 90	80.5 79.8 76.6 73.3 69.9 66.5 59.4 51.6 43.0 32.5 17.4	39870 38000 30610 25400 21530 18540 14220 11240 9060 7380 6040	67970 65970 50500 40270 33270 28190 21300 16830 13690 11360 9550	150730 143150 111510 90400 74330 60860 44260 34430 27910 23270 19790	150730 143150 111510 90400 74830 61770 45400 35550 28970 24250 20690	96 95 94 93 91 89 84 77 68 55 34	56543322211
100 feet	20 25 30 35 40 50 60 70	80.9 78.0 75.0 72.0 69.0 62.7 56.0 48.8	37640 30260 25060 21200 18220 13900 10930 8760	65510 50290 40050 33050 27970 21070 16610 13470	143150 111240 90130 74210 60720 44100 34250 27740	143150 111240 90138 74690 61610 45230 35370 28790	106 105 103 102 100 96 90 82	65433222

Boom Radius		Beom	Outrig	pers Free	Outrig	gers Set	F£ From Baom	Min. Losd
Length In Feet	in Feet	Angle Degrees	Over Side	Dyer Reas	Gver Side	Over Rear	Pt. to Ground	Line
100 feet	80 90	40.6 30.8	7090 5770	11150 9350	23090 19620	24070 20520	72 58	1
cont.	100	16.5	4680	7910	16900	17740	30	1
	22 25 30	80.6 79.1 76.4	33930 29850 24660	58850 50050 39800	128780 110920 89810	128780 110920 89810	115 115 114	6 5 4
	35 40	73.7 71.0	20810 17840	32800 27710	74060 60550	74520 61430	112 111	3
110 feet	50 60	65.4 59.5	13540 10580 8410	20820 16350 13220	43910 34050 27520	45020 35160 28570	107 102 95	3 2 2 2 2
	70 80 90	53.2 46.4 38.7	6750 5440	10900 9100	22880 19400	23850 20300	86 76	1
	100 110	29.4 15.7	4360 3460	7670 6500	16700 14520	17520 15290	61 37	1
	23 25 30	81.0 80.0 77.5	32050 29440 24260	55370 49790 39540	121920 110590 89480	121920 110590 89480	125 125 124	5 5 4
	35 40	75.1 72.6	20410 17450	32540 27450	73910 60380	74350 61240	123 121	3
120 feat	50 60 70	67.5 62.2 56.7	13160 10210 8050	20550 16080 12950	43710 33840 27300	44810 34940 28340	118 113 107	3 2 2 2 1
-	80 90	50.8 44.3	6400 5090	10630 8840	22650 19170	23610 20060	100 91	1
	100 110 120	37.0 28.1 15.1	4030 3140 2380	7420 6250 5270	16470 14300 12520	17290 15070 13230	79 63 38	1 1
	25 30	80.8 78.5	29020 23850	49540 39280	110270 89150	110270 89150	135 134	5 4
	35 40 50	76.3 74.8 69.3	20020 17060 12780	32270 27180 20280	73750 60200 43500	74170 61048 44660	133 132 128	3 2 2 2 1
130 feet	60 70	64.5 59.6	9840 7680	15810 12680	33620 27070	34710 28100	124 119	2 2
1681	80 90	54.3 48.7 42.5	6040 4740 3680	10360 8580 7150	22420 18940 16230	23370 19820 17050	112 104 95	1
	110 120	35.5 27.0	2800 2060	5990 5020	14070 12290	14830 13000	82 66	1 1
	130	14.5 80.6	1410	4190	10800	11460 100480 88850	145 144	1 4
148	30 35 40	79.3 77.3 75.2	-	-	88850 73600 60020	74000 60850	143	
feet	50 60	70.9 66.5	-	-,	43310 33410	44390 34490	139 135	2
	70 80	61.9 57.2	-	-	26860 22200	27880 23150	130 124	1



# With 59H Tubular Chord Tapered Tip Boom

Boo				gers Free	Outri	ggers Set	Ft Fro	PERT
in Fe				Over Res	Over Side	Over Rea	De . e-	Losa
140 feet	1 19	0 46.8 0 40.9 0 34.1 0 26.0	-	- - - -	18710 16010 13840 12070 10590 9320	16820 14600 12770		1 1 1 1 1 1
150 feet	25 35 46 50 50 80 100 110 120 130 140 150	8 80.8 9 80.1 1 76.2 1 76.2 1 68.1 1 68.3 1 59.6 1 55.1 1 50.3 45.1 32.9 25.1 13.5			89020 88510 73440 59840 43100 33180 26620 21960 18470 15760 13600 10340 9090 8000	89020 88510 73820 60660 44170 34260 27640 22900 19350 16570 14350 11000 9700 8580	155 154 152 150 142 136 130 122 113 102 88 70 42	4433222
160 feet	35 40 50 60 70 80 90 100 110 120 130 140 150	77.0			73270 59650 42890 32960 26390 26390 21720 18220 15510 13350 11570 10090 8840 7760 6810	73540 60450 43950 34020 22650 19090 16320 14090 12270 9450 8330 7360	164 163 160 157 153 148 142 135 127 117 106 91 73 43	3 3 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
170 feet	31 35 40 50 60 70 80 90 100 110 120 130 140 150 160	80.9 79.5 77.8 74.3 70.2 63.5 59.7 55.7 51.5 47.0 42.2 36.9 30.9 23.5 12.6			68460 68240 59470 42670 42670 26150 21470 17970 13090 11320 9840 8580 6560 5730	68460 68240 60250 43720 33780 27150 22400 18840 16060 10490 9190 8080 7110 6250	175 174 173 170 163 159 153 147 140 131 121 109 94 75 44	3332221111111111
180 feet	33 35 40 50 60 70 80 90 100 110 120 130 140 150 170 180	80.8 80.1 78.5 75.2 71.9 665.1 61.5 57.8 641.0 35.9 45.6 41.0 35.9 22.8 12.3		-	60840 60840 59280 42460 32500 25520 21230 17730 15020 9590 8340 7260 6320 4760	60840 60840 60050 43500 233550 26910 22160 18590 15810 13590 11760 10240 8940 7830 6860 6010 5250	184 184 183 181 178 177 165 159 152 145 135 125 112 97 77 45	333222111111111111111111111111111111111
90 eet	34 35 40	81.0 80.6 79.1	-	-	54490 54490	54490 54490 53870	194 194 193	3 3 3

		<u> </u>					<u> </u>	-
Boon	h In	Angie	Outriggers Free		<del> </del>	ggers Set	Ft Fro	Los
190 feet cont	50 60 70 80 90 100 110 120 130 140 150	76.0 72.9 69.7 66.5 63.1 59.7 56.1 52.4 48.5 44.3 39.8	Over Side	Over Resr	42250 32270 25680 20990 17480 14760 12590 10810 9330 8080 7000	43280 33320 26670 21910 18340 15560 13330 11500 9970 8680 7570	191 188 185 181 176 171 165 157 149 140 129	222111111111111111111111111111111111111
	160 170 180 190	34.9 29.2 22.2 12.0	- -	- - -	5240 4510 3860	6600 5750 5000 4320	115 99 79 46	1 1
 208 feet	36 40 50 60 70 80 90 100 120 130 140 150 160 170 180 190 200	80.8 - 79.7 - 75.8 - 70.8 - 64.6 - 61.4 - 58.0 - 51.0 - 47.2 - 43.2 - 38.8 - 34.0 - 28.4 - 21.7 - 11.7 - 11.7 -			47450 47120 42030 32040 25430 20740 17230 14500 12330 9070 7810 6730 5800 4980 4250 3600 3010	47450 47120 43050 33080 26420 21650 18080 15290 13060 11230 9710 8410 7300 6340 5490 4060 3450	204 204 201 199 196 192 187 182 176 170 162 154 144 132 119 102 81 47	222221111111111111111111111111111111111
210 Feet	37 40 50 60 70 80 90 100 110 120 130 140 150 170 180 190 200 210	81.0 80.2 77.4 74.6 71.7 68.8 65.9 65.9 65.9 55.7 56.5 33.1 37.8 33.1 27.7 21.1			42760 42480 41130 31810 25190 25190 16970 14250 12070 10290 8800 7540 6470 5530 4710 3390 3340 2760 2220	42760 42480 41130 32830 26170 21400 17820 15030 12800 10970 9440 8140 7030 6070 5220 4470 3800 3190 2640	214 214 212 209 206 203 198 194 188 182 175 167 158 147 136 122 104 82	222211111111111111
20 eet	39 40 50 60 70 80 90 100 110 120 130 140 150 160 190 200 210 220	80.9 80.6 78.0 75.3 75.3 75.3 69.8 67.0 64.2 61.2 55.1 51.9 48.5 44.9 41.1 36.9 32.3 27.1 20.6 11.1			38590 38480 36640 31570 24940 16720 13980 11800 10020 6250 7280 6200 5260 4440 3070 2490 1960 1480	38590 38480 36640 32590 25910 25910 271140 17560 14760 12530 10700 7870 6760 5780 4950 4950 4950 2380 2380 1880	224 224 222 220 217 213 209 205 200 194 187 180 171 162 151 1139 124 107 84 49	2222211111111111

7530.08



# NO. 9HL JIB RATINGS

# WITH 59H HAMMERHEAD BOOM and "P-P" (33,900 lb.) Counterweight

	Load 40			40 Ft. Jib		50 Ft. Jib			60 Ft. Jib		
Boom Length	Radius in Feet	5° Offset	15° Offset	25° Offset	5° Offset	15° Offset	25° Offset	5° Offset	15° Offset	25° Offset	
100′	25 30 35 40 50 60 70 80 90	12 000 12 000 12 000 13 000 13 000 14 000 15 000 16 400	0000 E 0000 E 0000 E 0000 Ele	900 QE 1900 CE 1900 CE							
120	28 30 35 40 50 60 70 80 90 100 110	1000 1000 1000 1000 1000 1000 1000 100	19,000	19,000 19,000 19,000 19,000 7/800 15,900 13,700 12,000							
140°	30 32 35 40 50 60 70 80 90 100 110 120 130 140		(\$1000 (\$1000 (\$1000 (\$19,000 (\$18,000 (\$18,000 (\$100 (\$11,400 (\$9,900 (\$7,700	19.00 19.000 19.000 18.000 15,300 13,100 11,400 9.900 8,700	9 000 9 000 9 00 17 00 15,400 13,300 11,500 10 000 8,800	17,200 16,809 16,409 16,000 15,600 15,300 13,300 11,500 10,000 8,800	3865 15,609 1306 35,000 4,700 13,300 11,500 10,000 8,800				
160'	33 35 37 40 50 60 70 80 90 100 110 120 130 140 150 160	2000 2000 66 2000 2000	19,000 = 19,000 A	19,000 19,000 19,000 19,000	19,000 19,000	17,000 16,500 16,300 16,000 15,600 12,700 10,900 9,400 8,200 7,100 6,200	15:300 15:100 14:900 14:700 14:500 12:700 10:900 9:400 8:200 7:200 6:200	13 800 13 300 12 800 12 400 12 000	12.700 - 12.400 - 12.060 - 11.700 - 11.200 - 10.906 - 10.500 - 9.600 - 8.300 - 7.300 - 6,400	11,300 11,000 10,600 10,300 10,000 9,700 9,500 9,300 8,300 7,300 6,400	