

# **features**

- 22 ton (19.9 mt) capacity 360° on outriggers @ 8.5 ft. (2.6m) radius
- 15 ton (13.6 mt) deck carrying capacity
- 15 ton (13.6 mt) on rubber capacity
- 43 ft. (13.1m) 3-section boom or 67 ft. (20.43m) 5-section boom
- 17 ft. (5.18m) offsettable swingaway extension
- 130 bhp (97.0 kW) Cummins QSB4.5L (Tier III) diesel engine

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7755

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7755

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**Working Range** 

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Range Diagram

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**Industrial Hydraulic Crane** 



- · Two position beam jack style outriggers
- · All beams or jacks can be extended or retracted at the same time



#### Standard:

- Water-cooled Cummins QSB4.5L Turbo-charged diesel engine rated @ 130 BHP (97.0kW)
- · Variable displacement piston pump w/piggyback gear pump.



Standard: Open air cab shell w/overhead safety

Optional: Closed cab with hinged door, heater,

defroster, and glass



Standard: 4-wheel drive

and 4-wheel steer and crab steer with

electronic selfalignment

Standard: 17.5 X 25 bias

ply tires



- 43 ft. (13.1m) 3-section main boom or 67 ft. (20.42m) 5-section main boom
- 4-position pivoting boom head for low head room clearance
- Quick reeve boom head and hookblock





# specifications

#### Superstructure



#### ■WI Boom

3-section: 19 ft. 6 in. - 43 ft. 0 in. (5.9m - 13.1m) three-section full power boom.

Maximum tip height: 51 ft. 8 in. (15.7m)

5-section : 19 ft. 6 in. – 67 ft. 0 in. (5.9m – 20.4m) five-section full power boom.

Maximum tip height: 75 ft. 0 in. (22.8m)

Boom angle indicator mounted on both sides of base section.



#### \*Boom Extension

17 ft. (5.18m) fixed boom extension, offsettable to 30° and 60° via pivoting boom nose.

Maximum tip height: 92 ft. 0 in. (28.0m)



# Boom Nose

2 sheave, 4-position (0°, + 30°, + 60°, + 80°) pivoting boom nose for minimizing head space requirements. Lowers head height 23.9 in. (0.60m) when nose is pivoted fully forward.



#### Boom Elevation

Two double acting hydraulic cylinders with integral holding valve.

Elevation: 0° to 80°



#### Anti-Two Block Device

Standard anti-two block device, when activated, provides an audible warning to the crane operator and disengages all crane functions whose movement can cause two-blocking.



### Load Indicator (wireless LSI)

A simple effective and easy to use load indicating system used in conjunction with the anti-two block system to assist the operator in efficient operation of the unit within the limits of the load chart. The display panel displays the hook load and warns the operator when a preset load capacity is exceeded. The warning is by a flashing light on the display panel. In conjunction with the load display panel (receiver), there is a wireless transmitter and load sensing pin attached to the boom head that transmits the hook load to the display panel.



### \*Rated Capacity Limiter (wireless RCL)

Similar to the Load Indicator, but stops the telescope out and boom lift down function when a load limit is exceeded. Uses a similar display panel with the addition of displaying boom angle and boom length read outs on the panel.



#### \*Load Moment Indicator (hardwired LMI)

Digital display of boom angle, boom length, boom radius, capacity, and allows for operator input to set the limits based on load chart. Displays color coded light bar and audible alarm with function cutout if load exceeds entered parameters.

### T Swing

Ball bearing swing circle with 360° continuous rotation.

Planetary swing.

Maximum speed: 2.5 rpm



### Hydraulic System

Variable displacement piston pump and piggyback gear pump.

Combined flow: 74.0 gpm (280.0 Lpm)

Maximum system operating pressure: 3600 p.s.i.

Six section valve bank, chassis mounted, operated via dash mounted, pilot pressure hydraulic joysticks.

Return line filter with full flow by-pass protection and service indicator.

60.0 gallon (227 L) hydraulic reservoir with sight level gauge and steel side plating to guard against side impact damage.

### **Hoist Specifications**

Piston motor drive with spring applied / hyd. released brake. Two speed power up and down.

Maximum Single Line Pull: 13,800 lb. (6260kg) Maximum Single Line Speed: 320 fpm (97.5m/min) Maximum Permissible Single Line Pull: 11,000 lb (4990kg)

(5/8" [16.0mm] XIPS)

375 ft. (114.3m) Rope Length (Std):

\*Denotes optional equipment



# **specifications**



#### Carrier

# Frame

High strength alloy steel constructed with integral outrigger housings; front and rear tie-down lugs. 60 ft.² carrydeck size with 30,000 lb (13 608kg) deck only carrying capacity & 20,000 lb (9 072kg) combined with boom load. Deck coated with antiskid treatment.

# L- Outriggers

2- stage hydraulic telescoping beam with vertical jack at the four corners provides extended and down and retracted and down lifting capacities. Integral holding valves on both beam and jack.

# Outrigger Controls

Three switch operation mounted on dash panel. One 3- position rocker switch to select all beams / jacks, left beams / jacks only, or right beams / jacks only. Separate 4- way toggle switch to activate beams out / in and jacks down / up. Level bubble indicator located inside operators compartment.

Outrigger pad size: 11.5 in. x 11.5 in. (29.2cmx29.2cm) \*Independent outrigger controls available as an option.

# Std. Engine

Cummins QSB 4.5L turbo-charged diesel rated @ 130 bhp (97kW) @ 2500 rpm with engine block heater.

# Operators Control Station

Frame mounted, open air style control station with cab shell includes all crane functions, driving controls, and overhead safety glass. Other standard equipment includes a durable weather resistant seat with seat belt, hourmeter, sight level bubble, and fire extinguisher. The dash panel includes engine oil pressure gauge, engine water temperature gauge, fuel gauge, transmission low oil and high temperature warning lights, low battery warning light, and brake system low pressure warning light. The LSI (load indicator) receiver is mounted to the top of the dash.

# \*Operators Control Station Enclosed

Includes the standard cab shell with the addition of front, right and rear glass. Hinged full door with sliding glass.

Front windshield wiper, heater and defroster are included.

# Fuel Tank Capacity

50 gallon (189 L) all steel construction with steel side plate to guard against side impact. Fuel gauge located on dash panel in operators station.

# **Electrical System**

One 12V maintenance free battery, 820CCA @ 0°. 63 amp alternator.

## Drive

 $4\,x\,4$  – Front and rear axle drive with planetary hubs and limited slip differential.

# T Steer

#### **⊥** Steer

Standard: 3-steering modes:

Front 2-wheel, 4-wheel coordinated, and crab steer w/ electronic self alignment. Rotary switch select on dash panel.

# Transmission

Clark powershift 4-speeds forward and reverse. Stalk mounted shifter on left side of steering column.

# ପ <sub>Tires</sub>

17.5 x 25 Bias (std.)

\*17.5 R 25 radial

### O Brakes

Hydraulic actuated internal wet-disc service brakes acting on all four wheels. A dash mounted toggle switch activates the dry disc parking brake on the transmission output yoke with a dash warning light.

# Suspension

Front: Rigid mounted to frame.

Rear: Provides 3.5° oscillation for use on semi-rough terrain. Axle lock-out switch, on dash panel, to engage / disengage the axle lock-out. Axle lock-out must be engaged (locked) whenever picking on rubber and when traveling in the crab steer mode. A warning light indicates when the axle lock-outs are engaged.

# Lights

Recessed mounted, includes head, tail, rear work, stop, and turn signals.

# **W** Maximum Speed

19.5 MPH (31.3km/h)

# Gradeability\*\*

63%....no load 38%....30,000lb (13 608kg) load

#### G.V.W.

7755: 41,270 lb. (18 720kg)

#### **Miscellaneous Standard Equipment**

Two sheaves, "Quick Reeve" style 22T (19.9mt) hookblock Back-up alarm

Dual rearview mirrors

Outrigger motion alarm

Lifting and tie down lugs

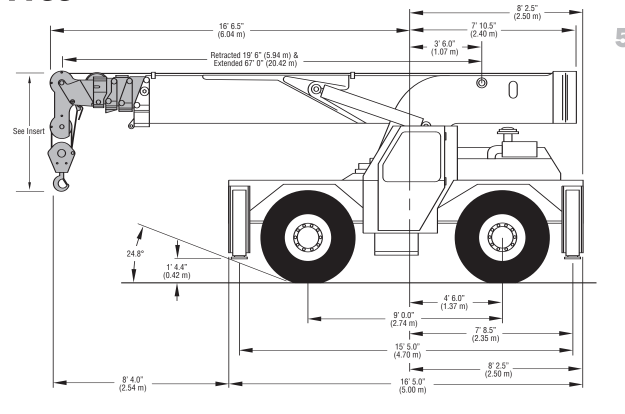
- \*Denotes optional equipment
- \*\*Theoretical

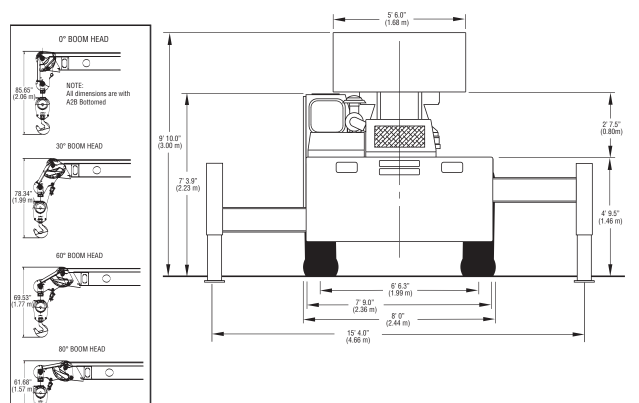




# dimensions

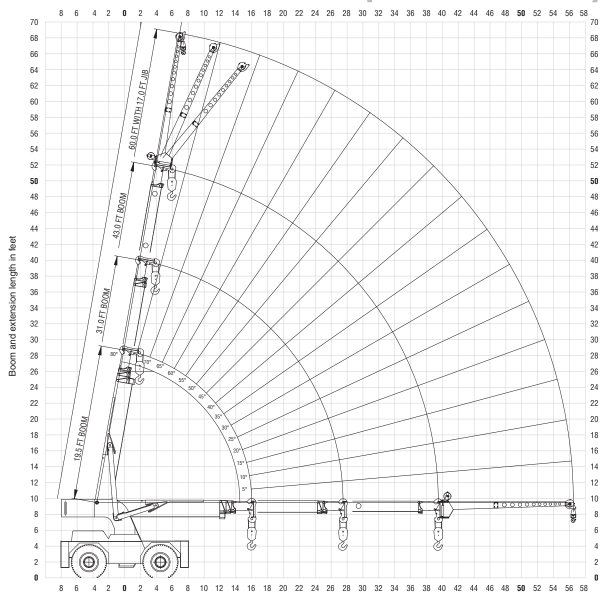
# 7755





7700 Series





Operating Radius in feet from axis of rotation

# **7755** (3-section boom)

	MAIN BOOM LOAD RATINGS ON OUTRIGGERS Extended and Down 360° or Retracted and Down Front/Rear									
	19.51	ft Boom	20.5-30 ft Boom	31 ft	Boom	32-42 ft Boom	43 ft	Boom		
Radius (ft)	Boom Angle (deg)	Rated Load (lbs)	Rated Load (lbs)	Boom Angle (deg)	Rated Load (lbs)	Rated Load (lbs)	Boom Angle (deg)	Rated Load (lbs)	R	adius (ft)
8.5 10	58 52	44000 40000	26500 31600	71 68	26500 31600	25400 28000	76 74	25400 28000		8.5 10
12 14	44 33	33800 28500	30500 28500	64 59	30500 28500	25000 22600	72 69	25000 22600		12 14
16 18	0	24900	24900 22800	55 50	25700 22800	20000 17900	66 63	20000 17900		16 18
20 22	-	-	20200 17800	45 39	20200 17800	16100 14600	60 56	16100 14600		20 22
24 26	-	-	15360 13250	31 22	15360 13250	13300 12300	53 49	13300 12300		24 26
27.5 30	-	-	11600	0 -	11600	<b>11600</b> 9900	47 42	11600 10500	1	27.5 30
32 34	-	-	-	-	-	8800 7800	37 32	9800 8700		32 34
36	-	-	l -	- 1	-	7100	26	7800 l		36

			MAIN BOOM LOAD RATINGS ON OUTRIGGERS Retracted and Down 360°										
1		19.51	19.5 ft Boom   20.5-30 ft Boom   31 ft Boom   32-42 ft Boom   43 ft Boom										
	Radius (ft)	Boom Rated Angle Load (deg) (lbs)		Rated Load (lbs)	Boom Rated Load (deg) (lbs)		Rated Load (lbs)	Boom Angle (deg)	Rated Load (lbs)				
ı	8.5	58	31000	26500	71	26500	25400	76	25400				
ı	10	52	24000	22300	68	22300	22000	74	22000				
	12	44	17200	16300	64	16300	16300	72	17000				
ı	14	33	13300	12500	59	12500	12500	69	13600				
ı	16	0	10200	9800	55	9800	9800	66	11100				
	18	-	-	7900	50	7900	7900	63	9100				
ı	20	- 1	-	6500	45	6500	6500	60	7500				
ı	22	-	-	5300	39	5300	5300	56	6200				
	24	-	-	4300	31	4300	4300	53	5200				
ı	26	- 1	-	3500	22	3500	3500	49	4400				
	27.5	- 1	-	2900	0	2900	2900	47	3900				
	30	- 1	-	-	-	-	2600	42	3200				
	32	-	-	-	-	-	2300	37	2700				
	34	- 1	-	-	-	-	1900	32	2300				
	36	- 1	-	-	-	-	1750	26	1900				
	39.5	-	-	-	-	-	1400	0	1400				

	MAIN BOOM ON RUBBER				
	Any Boo	m Length			
Radius (ft)	Front Rating (lbs)	360° Rating (lbs)			
6 8 10	30000 28000 25000	21000 17900 15000			
12	19600	12400			
14	15600	9900			
16	12700	7700			
18	10300	6300			
20	8300	4900			
22	6800	3900			
24	5800	3100			
26	4900	2500			
28	4200	2100			
30	3700	1800			
32	3300	1550			
34	3000	1300			
36	2700	1100			
38	2500	950			
40	2200	800			

17 F	17 FT JIB CAP. ON EXT. OUTRIGGERS (lbs)								
Main	Jib Offset Angle								
Boom	0 deg	15 deg	30 deg						
Angle (deg)	Any Boom Length	Any Boom Length	Any Boom Length						
80	į	5000	3500						
75	7500	4400	3100						
70	6100	3900	2800						
65	5000	3500	2550						
60	4300	3150	2350						
55	3800	2850	2200						
50	3400	2600	2100						
45	3050	2400	2000						
40	2800	2250	1950						
35	2600	2150	1900						
30	2400	2080	1830						
25	2300	2050	-						
20	2200	2000	-						
15	2100	1950	-						
10	2050	-	-						
5	2020	-	-						
0	2000	-	-						

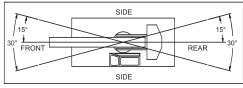
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SHADED AREAS ARE GOVERNED BY STRUCTURAL STRENGTH, DO NOT RELY ON TIPPING.

OPERATION OF THIS EQUIPMENT IN EXCESS OF RATING CHARTS AND DISREGARD OF INSTRUCTIONS IS DANGEROUS AND VOIDS WARRANTY.

MAXIMUM PERMISSIBLE SINGLE LINE PULL = 11,000 lbs

HOIST ROPE: 5/8" diameter 6 x 19 XIPS IWRC BRIGHT Min. req'd breaking strength = 38,500 lbs



- The rated loads are the maximum lifting capacities as determined by operating radius, boom length, and boom angle.
   The operating radius is the horizontal distance from a projection of the axis of rotation to the supporting surface, before loading, to the center of vertical hoist line or tackle with load applied.
- Rated load columns for discrete boom lengths apply when actual boom length is within +/- 1.0 ft of discrete length. For other boom lengths, use appropriate intermediate boom length column.
- 3) For operating radius not shown, use load rating of next larger radius.
- 4) The rated loads shown on outriggers do not exceed 85% of actual tipping. The rated loads shown on rubber do not exceed 75% of actual tipping. These ratings are based on freely suspended loads with the crane leveled, standing on a firm, uniform supporting surface. Practical working loads depend on supporting surface, operating radius and other factors affecting stability. Hazardous surroundings, climatic conditions, experience of personnel and proper handling must all be taken into account by the operator.

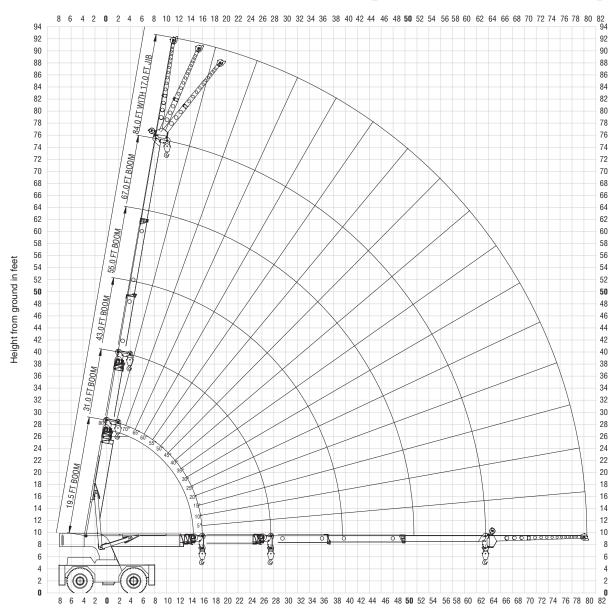
- The weights of all load handling devices such as hooks,hook blocks, slings, etc., except the hoist rope, shall be considered as part of the load. See reduction chart.
- Ratings on outrigggers are for either outriggers fully extended and down or fully retracted and down. Ratings for outriggers fully retracted and down will apply for any intermediate outrigger setting.
- 7) Ratings on rubber depend on tire capacity, condition of tires and proper inflation pressure (110 psi). Loads on rubber may be transported at a maximum speed of 2.5 mph on a smooth hard level surface with boom retracted to the shortest length possible and centered over front. For 360° ratings on rubber, rear axle oscillation locks must be in place. Do not use jib with crane on rubber.
- 8) The maximum combined total boom and deck load is 20,000 lbs. The maximum deck load only is 30,000 lbs.
- 9) Do not induce any external side loads to boom or jib.

RATING REDUCTIONS FOR LOAD						
HANDLING DE'	VICES INSTA	LLED (lbs)				
	FROM MAIN BOOM	FROM JIB				
MAIN BLOCK	400	N/A				
HOOK & BALL	100	100				
JIB STOWED	0	N/A				
JIB DEPLOYED	500	0				

THIS CHART IS ONLY A GUIDE AND SHOULD NOT BE USED TO OPERATE THE CRANE. The individual crane's load chart, operating instructions and other instructional plates must be read and understood prior to operating the crane.



8



Operating radius in feet from axis of rotation

7700 Series

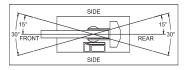
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# load chart

# 7755 (5-section boom)

	MAIN BOOM LOAD RATINGS ON OUTRIGGERS Extended and Down 360° or Retracted and Down Front/Rear													
	19.5	ft Boom	20.5-30 ft Boom	31 ft	Boom	32-42 ft Boom					Boom	56-66 ft Boom	67 ft	Boom
Radius (ft)	Boom Angle (deg)	Rated Load (lbs)	Rated Load (lbs)	Boom Angle (deg)	Rated Load (lbs)	Rated Load (lbs)	Boom Angle (deg)	Rated Load (lbs)	Rated Load (lbs)	Boom Angle (deg)	Rated Load (lbs)	Rated Load (lbs)	Boom Angle (deg)	Rated Load (lbs)
54 56	-	-	-	-	-	-	- 1	-	-	- 1	-	3800 3600	33 29	4200 3900
58	-	-	-	-	-	-	-	-	-	-	-	3400	25	3600
60 62 63.5	-	-	-	-	-	-	-	-	-	-	-	3200 3000 2800	20 14 0	3300 3000 2800

RATING REDUCTIONS FOR LOAD								
FROM MAIN BOOM	FROM JIB							
400	N/A							
100	100							
0	N/A							
500	0							
	VICES INSTA FROM MAIN BOOM 400 100							



- The rated loads are the maximum lifting capacities as determined by operating radius, boom length, and boom angle. The operating radius is the horizontal distance from a projection of the axis of rotation to the supporting surface, before loading, to the center of vertical hoist line or tackle with load applied.
- Rated load columns for discrete boom lengths apply when actual boom length is within +/- 1.0 ft. of discrete length. For other boom lengths, use appropriate intermediate boom length column.
- For operating radius not shown, use load rating of next larger radius
- 4) The rated loads shown on outriggers do not exceed 85% of actual tipping. The rated loads shown on rubber do not exceed 75% of actual tipping. These ratings are based on freely suspended loads with the crane leveled, standing on a firm, uniform supporting surface. Practical working loads depend on supporting surface, operating radius and other factors affecting stability. Hazardous surroundings, climatic conditions, experience of personnel and proper handling must all be taken into account by the operator.
- The weights of all load handling devices such as hooks, hook blocks, slings, etc., except for the hoist rope, shall be considered as part of the load. See reduction chart.
- Ratings on outriggers are for either outriggers fully extended and down or fully retracted and down. Ratings for outriggers fully retracted and down will apply for any intermediate outrigger setting.
- 7) Ratings on rubber depend on tire capacity, condition of tires and proper inflation pressure (110 psi). Loads on rubber may be transported at a maximum speed of 2.5 mph on a smooth hard level surface with boom retracted to the shorted length possible and centered over front. For 360' ratings on rubber, rear aute oscillation locks must be in place. Do not use jib with crane on rubber.
- The maximum combined total boom and deck load is 20,000 lbs. The maximum deck load only is 30,000 lbs.
- 9) Do not induce any external side loads to boom or jib.

		MAIN BOOM LOAD RATINGS ON OUTRIGGERS  Retracted and Down 360°													
		19.5 f	t Boom	20.5-30 ft Boom	31 ft	Boom	32-42 ft Boom	43 ft	Boom	44-54 ft Boom	55 ft	Boom	56-66 ft Boom	67 ft	Boom
F	Radius (ft)	Boom Angle (deg)	Rated Load (lbs)	Rated Load (lbs)	Boom Angle (deg)	Rated Load (lbs)	Rated Load (lbs)	Boom Angle (deg)	Rated Load (lbs)	Rated Load (lbs)	Boom Angle (deg)	Rated Load (lbs)	Rated Load (lbs)	Boom Angle (deg)	Rated Load (lbs)
Γ	8.5	58	31000	26500	71	26500	25400	76	25400	19500	79	19500x	-	-	-
	10	52	24000	22300	68	22300	22000	74	22000	19500	78	19500	-	-	-
	12	44	17200	16300	64	16300	16300	72	17000	17000	76	17100	14500	78	14500
	14	33	13300	12500	59	12500	12500	69	13600	13600	74	14000	13200	77	13200
	16	0	10200	9800	55	9800	9800	66	11100	11100	71	11200	11200	75	11500
	18	-	-	7900	50	7900	7900	63	9100	9100	69	9300	9300	73	9400
	20	-	-	6500	45	6500	6500	60	7500	7500	67	7800	7700	71	7700
	22	-	-	5300	39	5300	5300	56	6200	6200	64	6600	6500	69	6500
	24	-	-	4300	31	4300	4300	53	5200	5200	62	5600	5600	67	5600
	26	-	-	3500	22	3500	3500	49	4400	4400	60	4800	4800	66	5000
	27.5	-	-	2900	0	2900	2900	47	3900	3900	58	4300	4300	64	4600
	30	-	-	-	-	-	2600	42	3200	3200	55	3600	3600	62	3900
	32	-	-	-	-	-	2300	37	2700	2700	52	3100	3100	60	3400
	34	-	-	-	-	-	1900	32	2300	2300	49	2700	2700	58	2900
	36	-	-	-	-	-	1750	26	1900	1900	46	2300	2300	56	2500
	38	-	-	-	-	-	1500	18	1600	1600	43	2000	2000	53	2100
	39.5	-	-	-	-	-	1400	0	1400	1400	41	1750	1750	52	1850
	42	-	-	-	-	-	-	-	-	1150	36	1450	1450	49	1500
	44	-	-	-	-	-	-	-	-	1000	32	1200	1200	47	1300
	46	-	-	-	-	-	-	- 1	-	850	28	1000	1000	44	1100
s	48	-	-	-	-	-	-	-	-	750	23	850	850	42	950
1	50	-	-	-	-	-	-	- 1	-	650	16	700	700	39	800
	51.5	-	-	-	-	-	-	- 1	-	600	0	600	600	37	700
	54	-	-	-	-	-	-	-	-	-	-	-	450	33	500
	56	-	-	-	-	-	-	-	-	-	-	-	350	29	350
	58	-	-	-	-	-	-	-	-	-	-	-	250	25	250
	60	-	-	-	-	-	-	-	-	-	-	-	150	20	150
	62	-	-	-	-	-	-	-	-	-	-	-	50	14	50
	63.5	-	-	-	-	-	-	-	-	-	-	-	-	0	-

MAIN BOOM LOAD DATINGS ON OUTDIGGEDS

	MAIN BOOM ON RUBBER			
	Any Boo	m Length		
Radius (ft)	Front Rating (lbs)	360° Rating (lbs)		
(ft) 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50	(lbs) 30000 25000 15500 15500 15500 12400 9900 8100 6800 5700 4900 4200 3700 3700 2700 2500 2200 1800 1650 1400 1300	(lbs) 21000 17900 15000 15000 12400 9500 7400 6000 4600 3700 33000 2350 2100 1800 1550 1300 675 550 450 350 250		
52 54 56 58 60 62 63.5	1150 1050 950 875 800 700 600	200 150 75 25 - -		

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OPERATION OF THIS EQUIPMENT IN EXCESS OF RATING
CHARTS AND DISREGARD OF INSTRUCTIONS IS DANGEROUS
AND VOIDS WARRANTY.

MAXIMUM PERMISSIBLE SINGLE LINE PULL = 11,000 lbs

WIRE ROPE: 5/8 inch dia. 6 x 19 XIPS IWRC BRIGHT Min. req'd breaking strength = 38,500 lbs

	17 FT JIB CAPACITIES ON EXTENDED OUTRIGGERS										
Main		Jib Offset Angle 0 deg 15 deg 30 deg									
Boom	0	deg	15	15 deg							
Angle (deg)	To 55.0 ft Main Boom	To 67.0 ft Main Boom	To 55.0 ft Main Boom	To 67.0 ft Main Boom	Any Boom Length						
80 75 70 65 60 55 50 45 40 35 30 25 20	7500 6100 5000 4300 3800 3400 3050 2800 2600 2400 2300 2200	4600 3800 3300 2900 2600 2400 2150 1930 1750	5000 4400 3900 3500 3150 2850 2600 2400 2250 2150 2080 2050	5000 4400 3900 3500 3150 2850 2600 2400 2250 2050 1850 1720 1590	3500 3100 2800 2550 2350 2200 2100 2000 1950 1900 1830						
15 10	2100 2050	1500 1460	1950	1520	-						
5	2020	1450	_		-						
ő	2000	1440	-	-	-						

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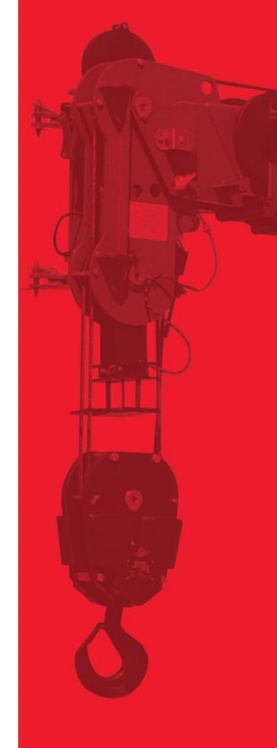
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