

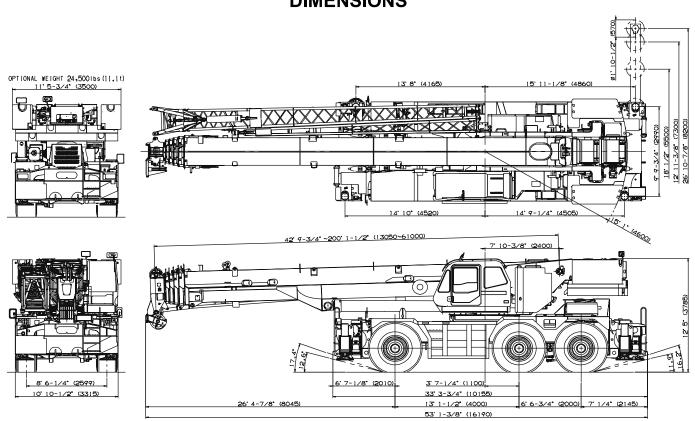
## **GR-1600XL-2**

# Self-removable counterweight Self-removable outriggers

**160 Ton Capacity (145 Metric Tons)** 

## **HYDRAULIC ROUGH TERRAIN CRANE**

### **DIMENSIONS**



Note: Dimension is with boom angle at -1.5degree.

( ) Reference dimensions in mm.

## GENERAL DIMENSIONS (26.5R25☆☆ Tires)

	Feet	Meters
Turning radius		
6 wheel steer	32'6"	9.9
2 wheel steer	48'11"	14.9

### **CRANE SPECIFICATIONS**

#### **BOOM**

Six sections extended by single telescoping cylinder, 42.8'~200.0' (13.1m~61.0m), of round box construction with 7 sheaves, 15-3/4" (0.400m) root diameter, at boom head. Two easily removable wire rope guards, rope dead end provided on both sides of boom head. Boom telescope sections are supported by wear pads both vertically and horizontally. Extension speed 157.3' in 450 seconds.

BOOM ELEVATION - By a double acting hydraulic cylinder with holding valve. Elevation -1.5°~81.5°, combination controls for hand or foot operation. Boom angle indicator. Automatic speed reduction and slow stop function. Boom raising speed 20° to 60° in 28 seconds.

JIB - Two stage bi-fold lattice type, offset angle (5°-40°) by tilt cylinder.

Single sheave, 17-5/16" (0.440m) root diameter, at the head of both jib sections. Stowed alongside base boom section. Jib length is 33.8' (10.3m) or 59.1' (18.0m). Assistant cylinders for mounting and stowing, controlled at right side of superstructure. Self stowing jib mounting pins.

#### **AUXILIARY LIFTING SHEAVE (SINGLE TOP)**

Single sheave,17-5/16" (0.440m) root diameter. Mounted to main boom head for single line work (stowable).

ANTI-TWO BLOCK DEVICE - Pendant type over-winding cut out device with audio-visual (FAILURE lamp/BUZZER) warning system.

#### **SWING**

Hydraulic axial piston motor through planetary swing speed reducer. Continuous 360° full circle swing on ball bearing turn table at 1.3min<sup>-1</sup>{rpm}. Equipped with manually locked/released swing brake. A 360° positive swing lock manually engaged in cab. Twin swing system: Free swing or lock swing controlled by selector switch on front console.

#### COUNTERWEIGHT

#### **STANDARD**

40,100lbs (18.2t) section. Hydraulically installed and removed.

### **OPTIONAL WEIGHT**

Additional 24,500lbs (11.1t) insert for a total of 64,600lbs (29.3t).

### HOIST

MAIN HOIST - Variable speed type with grooved drum driven by hydraulic axial piston motor through speed reducer. Power load lowering and raising. Equipped with automatic brake (neutral brake) and counterbalance valve. Controlled independently of auxiliary hoist, Equipped with cable follower and drum rotation indicator.

DRUM - Grooved 15" (0.382m) root diameter x 29-1/4" (0.742m) wide. Wire rope: 1050' of 3/4"diameter rope (320m of 19mm). Drum capacity: 1293' (394m) 7 layers. Maximum single line pull:1st layer 21,800lbs (9,900kg).Maximum permissible line pull wire strength: 15,900lbs (7,200kg).

**AUXILIARY HOIST** - Variable speed type with grooved drum driven by hydraulic axial piston motor through speed reducer. Power load lowering and raising. Equipped with automatic brake (neutral brake) and counterbalance valve. Controlled independently of main hoist. Equipped with cable follower and drum rotation indicator.

DRUM - Grooved 15" (0.382m) root diameter x 29-1/4" (0.742m) wide. Wire rope: 738' of 3/4"diameter rope (225m of 19mm). Drum capacity: 1293' (394m) 7 layers. Maximum single line pull:1st layer 21,800lbs (9,900kg).Maximum permissible line pull wire strength: 15,900lbs (7,200kg).

WIRE ROPE - Non-rotating 3/4"(19mm) 7X35 class. Breaking Strength 79,400lbs(36,000kg)

#### **HOOK BLOCKS**

7.9 ton (7.2 metric ton) - Weighted hook with swivel and safety latch, for 3/4"(19mm) wire rope(OPTIONAL).

#### **HYDRAULIC SYSTEM**

**PUMPS** - Two variable piston pumps for crane functions. Tandem gear pump for steering, swing and optional equipment. Powered by carrier engine. Pump disconnect for crane is engaged/ disengaged by rotary switch from operator's cab.

**CONTROL VALVES -** Multiple valves actuated by pilot pressure with integral pressure relief valves.

**RESERVOIR** - 202 gallon (763 lit.) capacity. External sight level gauge.

**FILTRATION** - BETA10=10 return filter, full flow with bypass protection, located inside of hydraulic reservoir. Accessible for easy replacement.

OIL COOLER - Air cooled fan type.

#### **CAB AND CONTROLS**

Both crane and drive operations can be performed from one cab mounted on rotating superstructure.

15° tilt, Left side, 1 man type, steel construction with sliding door access and safety glass windows opening at side. Door window is powered control. Windshield glass window and roof glass window are shatter-resistant. Tilt-telescoping steering wheel. Adjustable control lever stands for swing, boom hoist, boom telescoping, auxiliary hoist and main hoist. Control lever stands can change neutral positions and tilt for easy access to cab. 3 way adjustable operator's seat with high back, headrest and armrest. Engine throttle knob. Foot operated controls: boom elevating boom telescoping, service brake and engine throttle. Hot water cab heater and air conditioning.

Dash-mounted engine start/stop, monitor lamps, cigarette lighter, drive selector switch, parking brake switch, steering mode select switch, power window switch, pump engaged/ disengaged switch, swing brake switch, telescoping/auxiliary hoist select switch, outrigger controls, free swing / lock swing selector switch, eco mode switch, high speed hoist (main/aux) switch and ashtray.

Instruments - Torque converter oil temperature, engine water temperature, air pressure, fuel, speedometer, tachometer, hour meter and odometer / tripmeter. Hydraulic oil pressure is monitored and displayed on the AML-C display panel.

Tadano electronic LOAD MOMENT INDICATOR system (AML-C) including:

- Control lever lockout function with audible and visual pre-warning
- Boom position indicator
- · Outrigger state indicator
- · Boom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual loads read out
- Ratio of actual load moment to rated load moment indication
- Automatic Speed Reduction and Slow Stop function on boom elevation and swing
- Working condition register switch
- · Load radius / boom angle / tip height / swing range preset function
- External warning lamp
- Tare function
- Fuel consumption monitor
- Main hoist / auxiliarly hoist select
- Drum rotation indicator (audible and visible type) main and auxiliary hoist

TADANO AML-C monitors outrigger extended length and automatically programs the corresponding "RATED LIFTING CAPACITIES" table

Operator's right hand console includes transmission gear selector and sight level bubble. Upper console includes working light switch, roof washer and wiper switch emergency outrigger set up key switch, jib equipped/removed select switch, eco mode switch, high speed hoist (main / aux) switch, boom emergency telescoping switch (2nd and 3rd·4th·top) and air conditioning control switch. Swing lock lever.

NOTE: Each crane motion speed is based on unladen conditions.

### CARRIER SPECIFICATIONS

TYPE - Rear engine, left hand steering, driving axle 2-way selected type by manual switch, 6x2 1st drive, 6x4 1st and 3rd drive.

FRAME - High tensile steel, all welded mono-box construction.

TRANSMISSION - Electronically controlled full automatic transmission. Torque converter driving full powershift with driving axle selector. 5 forward and 2 reverse speeds, constant mesh.

2 speeds - high range - 2 wheel drive; 4 wheel drive 3 speeds - low range - 4 wheel drive

TRAVEL SPEED - 9.3 mph (15 km/h) with counterweight 2.5 mph (4 km/h) without counterweight

AXLE - 1st: Full floating type, steering and driving axle with planetary reduction and open differential. 2nd: Steering and not driving axle. 3rd: Full floating type, steering and driving axle with planetary reduction and open differential.

STEERING- Hydraulic power steering controlled by steering wheel. Four steering modes available: 2 wheel front, 4 wheel rear, 6 wheel coordinated and 6 wheel crab.

SUSPENSION - 1st: Rigid mounted to frame. 2nd and 3rd: "Hydro-Pneumatic suspension cylinders" with levering adjustment and oscillation

BRAKE SYSTEMS - Service: Air over hydraulic disc brakes on all 6 wheels. Parking/Emergency: Spring applied-air released brake acting on input shaft of 1st and 3rd axle. Auxiliary: Electropneumatic operated exhaust brake.

TIRES - 26.5R25 ☆ ☆ Air pressure:94psi(650kPa)

OUTRIGGERS - Four hydraulic, beam and jack outriggers. Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab. Beams extend to 26'10-7/8" (8.2 m) center-line and retract to within 10' 10-1/2" (3.315 m) overall width with floats. Outrigger boxes are self-removable for ease of transportation. Outrigger jack floats are attached thus eliminating the need of manually attaching and detaching them. Controls and sight bubble located in superstructure cab. Four outrigger extension lengths are provided with corresponding "RATED LIFTING CAPACITIES" for crane duty in confined areas.

> Min. Extension 9' 9-3/4"(2.99m) center to center 18' 1/2"(5.50m) center to center Mid. Extension Mid. Extension 23'11-3/8"(7.30m) center to center Max. Extension 26'10-7/8"(8.20m) center to center

Float size(Diameter) 1'10-1/2" (0.57m)

#### **ENGINE**

Model Mitsubishi 6M60-TLA3B (Tier3) Direct injection diesel Type No. of cylinders Combustion 4 cycle, turbo charged and after cooled BoreXStroke, in.(mm) 4.646 X 4.528 (118X115)

Displacement, cu. in (liters) 460 (7.54)

Air inlet heater 24 volt préheat

Air cleaner Dry type, replaceable element Oil filter Full flow with replaceable element Fuel filter Full flow with replaceable element Fuel tank, gal.(liters) 79.2 (300), right side of carrier

Cooling Liquid pressurized, recirculating by-pass Radiator Fin and tube core, thermostat controlled Fan, in.(mm) Suction type, 6-blade, 23.6 (600) dia. Starting 24 volt Charging 24 volt system, negative ground Battery 2-120 amp. Hour Compressor, air, CFM(I /min) 29 CFM (830) at 2,600rpm Output, Max. HP(kW) Gross 267 (200) at 2,600rpm Torque, Max. ft-lb (Nm) 579 (785) at 1,400rpm Capacity, gal.(liters) Cooling water 3.4 (13) Lubrication  $3.4 \sim 4.0 (13 \sim 15)$ Fuel 79.2 (300)

### STANDARD EQUIPMENT

- Six section extended boom by single telescoping cylinder 42.8'~200.0' (13.1m~61.0m)
- 33.8' (10.3m) or 59.1' (18.0m) bi-fold lattice jib, offset angle (5°-40°) by tilt cylinder.
- Quick reeving type bi-fold jib
- Anti-Two block device (overwind cutout)
- Mirror for main and auxiliary hoists
- Work lights
- Variable speed main hoist with grooved drum, cable follower and 1050' of 3/4" (320m of 19mm) cable.
- Variable speed auxiliary hoist with grooved drum, cable follower and 1293' of 3/4" (225m of 19mm) cable.
- Drum rotation indicator (audible, visible and thumper type) main and auxiliary hoist
- Auxiliary lifting sheave (single top) stowable
- 2-speed hoist
- Tadano twin swing system and 360° positive swing lock
- Positive control
- Hydraulic oil cooler
- 15° tilt cab
- 3 way adjustable cloth seat with armrests, high back and seat belt
- Tilt-telescoping steering wheel
- Tinted safety glass and sun visor
- Front windshield wiper and washer
- Roof window wiper and washer
- Power window (cab door )
- Cigarette lighter and ashtray
- Cab floor mat
- Pump disconnect in operator's cab
- Air conditioner (hot water heater and cooler)
- Full instrumentation package
- Self centering finger control levers with pilot control
- Control pedals for boom elevating and boom telescoping
- Low oil pressure/high water temp. warning device (visual)
- 2nd and 3rd steer centering light
- Air cleaner dust indicator
- **OPTIONAL EQUIPMENT**
- Additional weight 24,500lbs (11.1t)
- Removable boom system
- 7.9 ton (7.2 metric ton) hook with swivel
- Working lamp with remort controller

- Tadano electronic load moment indicator system (AML-C)
- Tare function
- Boom angle indicator
- Outrigger extension length detector
- Electronic crane monitoring system
- Rear view mirrors (right and left side)
- Fenders
- Air dryer
- Complete highway light package
- Towing hooks-Front and rear
- Hook block tie down (front bumper)
- Weighted hook storage compartment
- Halogen head lamp
- Self-removable outrigger boxes
- Independently controlled outriggers
- Four outrigger extension positions
- Self-storing outrigger pads
- Electronic controlled automatic transmission driven by torque converter
- 6 X 4 X 6 drive/steer
- 1st axle: open differential
- 3rd axle: open differential
- Automatic rear axle oscillation lockout system
- 26.5R25 ☆ ☆ tires
- Disc brakes
- Water separator with filter(high filtration)
- Back-up alarm
- 24 volt electric system
- Tool storage compartment
- Tire inflation kit
- Mitsubishi 6M60-TLA3B turbo charged after cooled engine (267HP) with exhaust brake
- Engine over-run alarm
- Lifting eyes
- Telematics(machine data logging and monitoring system) with HELLO-NET via internet (availability depends on countries)
- Fuel consumption monitor
- Eco mode system
- Self-removable counterweight
- Boom and jib mounted aircraft warning light
- Wind speed indicator
- Emergency steering system
- Over-unwinding prevention

## HOISTING PERFORMANCE

### LINE SPEEDS AND PULLS

		Main or auxiliary hoist - 15" (0.382m) drum							
Layer		Line s	peeds <sup>1</sup>		Line pulls Available <sup>2</sup>				
Layer	Lo	ow .	Hi	gh	Lo	ow			
	F.P.M	m/min	F.P.M	m/min	Lbs.	kgf			
1st	253	77	354	108	21,800	9,900			
2nd	276	84	384	117	19,900	9,010			
3rd	299	91	413	126	18,200	8,270			
4th	318	97	446	136	16,800	7,640			
5th	341	104	476	145	15,600	7,090			
6th	361	110	505	154	14,600	6,620			
7th <sup>3</sup>	384	117	535	163	13,700	6,210			

- Maximum permissible line pull wire strength 15,900lbs (7,200kg) with 7X35 class rope.

<sup>1</sup> Line speeds based only on hook block, not loaded.

Developed by machinery with each layer of wire rope, but not based on rope strength or other limitation in machinery or equipment.

Seventh layer of wire rope are not recommended for hoisting operations.

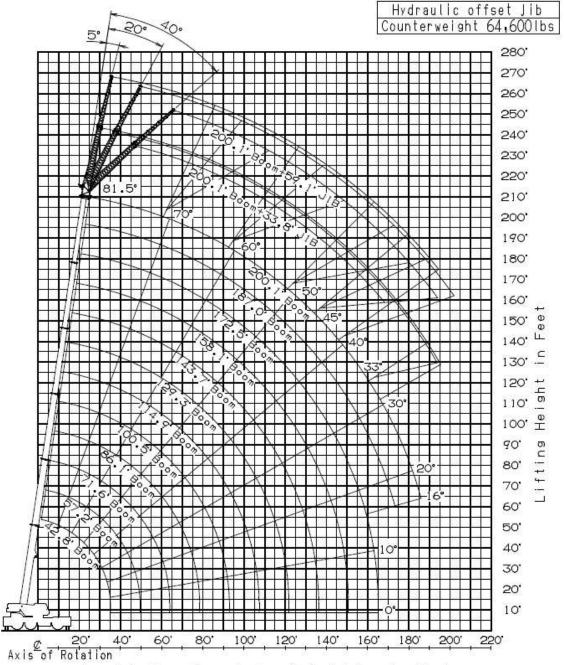
### DRUM WIRE ROPE CAPACITIES

	Brown Willer Co. E GAL AGILLEG							
Ī	Wire	Main and auxiliary drum grooved lagging						
	rope		3/4" (19mm	n) wire rope	)			
	layer	Rope p	er layer	Total w	ire rope			
	layei	Feet	Meters	Feet	Meters			
Ī	1	147.0	44.8	147.0	44.8			
ſ	2	159.4	48.6	306.4	93.4			
	3	172.2	52.5	478.7	145.9			
I	4	184.7	56.3	663.4	202.2			
	5	197.2	60.1	860.6	262.3			
	6	209.6	63.9	1070.2	326.2			
ſ	7	222.1	67.7	1292.3	393.9			

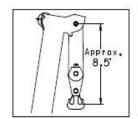
### **DRUM DIMENSIONS**

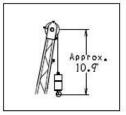
	Inch	mm
Root diameter	15	382
Length	29-1/4	742
Flange diameter	26-5/8	677

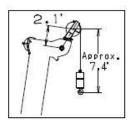
## **GR-1600XL WORKING RANGE CHART**



Load Radius from Axis of Rotation in Feet



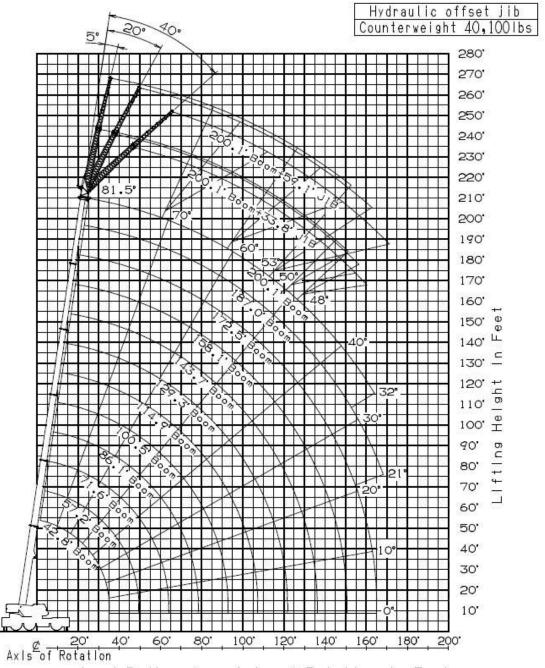




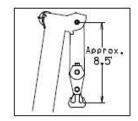
NOTE: 1. Boom and jlb geometry shown are for unloaded condition and machine standing level on firm supporting surface.

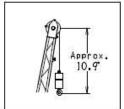
Boom deflection and subsequent radius and boom angle change must be accounted for when applying load to hook.

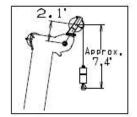
## **GR-1600XL WORKING RANGE CHART**



Load Radlus from AxIs of Rotation in Feet







NOTE: 1. Boom and jib geometry shown are for unloaded condition and machine standing level on firm supporting surface.

Boom deflection and subsequent radius and boom angle change must be accounted for when applying load to hook.

					'OI INTEDV	VEIGHT 64	600lbc/20	3+/				
	COUNTERWEIGHT 64,600lbs(29.3t) ON OUTRIGGERS FULLY EXTENDED 26'10-7/8"(8.20m) SPREAD											
	360° ROTATION											
A	42,8'	57.2'	71.6'	86.1'	100.5'	114.9'	129.3'	143.7'	158.1'	172.5'	187.0'	200.1'
B \( \)	(13.1m)	(17.4m)	(21.8m)	(26.2m)	(30.6m)	(35.0m)	(39.4m)	(43.8m)	(48.2m)	(52.6m)	(57.0m)	(61.0m)
8'	*320.000	200.000	174.200	(=====,	(0010111)	(0010111)	(551111)	(1010111)	(1012111)	(======	(0110111)	(0110111)
10'	241,800	200,000	174,200	127,000								
12'	218,000	200,000	174,200	145,500								
15'	187,200	182,800	174,200	145,500	111,800							
20'	148,400	148,800	145,500	138,700	106,300	84,700	57,300					
25'	121,500	122,400	122,800	120,800	106,300	77,600	66,400	48,700				
30'	101,000	102,500	102,700	102,100	97,700	77,600	61,100	52,700	37,900			
35'	48,700	85,100	85,300	84,700	86,200	74,700	54,900	48,900	41,700	33,100		
45'		64,200	62,400	64,200	63,300	63,500	46,700	43,000	37,700	33,100	26,500	22,900
50'			54,700	56,200	55,600	57,100	43,900	39,200	35,500	32,000	26,500	22,900
60'			45,400	44,300	46,100	45,200	38,800	33,500	31,100	28,400	26,000	22,900
65'				41,000	41,400	40,300	36,600	31,100	28,900	26,900	24,700	22,700
75'				32,600	33,500	32,600	33,100	27,100	24,900	24,000	22,300	20,500
80'					30,200	29,500	30,400	25,400	23,600	22,500	21,200	19,600
90'					23,600	26,000	24,700	22,500	21,200	19,800	19,200	17,600
95'						23,800	22,500	21,400	20,100	18,700	18,100	16,500
105'						18,500	18,700	19,000	18,100	17,000	16,300	14,800
110'							17,200	17,900	16,800	16,300	15,700	14,100
120'							12,800	15,200	14,100	15,000	13,900	12,600
125'								14,100	13,400	13,700	12,800	11,900
130'								13,000	12,800	12,600	11,700	11,200
140'									11,500	10,800	9,700	9,700
145'									10,600	9,900	9,000	9,000
155'										8,400	7,500	7,500
160'										7,900	6,800	6,600
170'											5,500	5,500
175'											4,900	4,900
180'												4,400
185'												3,700

<sup>\*</sup>Over front with special Equipment

A :Boom length in feet B :Load radius in feet

NOTE: The lifting capacity data stowed in the LOAD MOMENT INDICATOR (AML-C) is based on the standard number of parts of line listed in the chart.

## COUNTERWEIGHT 64,600lbs(29.3t) ON OUTRIGGERS FULLY EXTENDED 26'10-7/8"(8.20m) SPREAD 360° ROTATION

						36
		. ,		3'(10.3m) H	ř	
С	5°	Tilt	20°	Tilt	40°	Tilt
	R	W	R	W	R	W
81.5	48.2'	12,100	57.1'	12,100	66.9'	11,200
81	51.2'	12,100	61.0'	12,100	69.2'	11,000
80	56.4'	12,100	65.3'	11,900	74.1'	10,800
79	61.7'	12,100	69.6'	11,500	78.7'	10,400
78	67.3'	12,100	74.1'	11,000	82.7'	10,100
77	71.9'	11,900	80.1'	10,800	86.9'	9,900
76	76.4'	11,500	83.0'	10,400	91.2'	9,700
75	80.4'	11,000	87.6'	10,100	94.8'	9,300
73	89.6'	10,600	96.1'	9,700	103.0'	8,800
70	102.0'	9,500	108.0'	8,800	114.0'	8,400
68	110.0'	9,000	116.0'	8,400	121.0'	7,900
65	122.0'	8,400	127.0'	7,900	132.0'	7,500
63	129.0'	7,900	134.0'	7,500	138.0'	7,300
60	139.0'	7,300	144.0'	6,800	148.0'	6,600
58	146.0'	6,800	151.0'	6,600	154.0'	6,400
55	155.0'	6,200	159.0'	6,000	163.0'	6,000
53	161.0'	6,000	165.0'	5,700	168.0'	5,500
50	169.0'	5,300	173.0'	5,100	175.0'	4,900
48	175.0'	4,900	178.0'	4,600	180.0'	4,600
45	182.0'	4,400	185.0'	4,200	186.0'	4,200
43	187.0'	4,000	190.0'	4,000		
40	193.0'	3,500	195.0'	3,300		
38	197.0'	3,100	199.0'	2,900		
35	202.0'	2,400	204.0'	2,400		
33	206.0'	2,200	207.0'	2,000		
30	210.0'	1,800				
28						
25						
23						
20						

	187.0	'(57.0m) Bo	oom + 33.8'(10.3m) Hydraulic offset jib				
С	5°	Tilt	20° Tilt		40°	Tilt	
	R	w	R	W	R	W	
81.5	42.3'	13,700	51.5'	13,700	61.4'	12,800	
81	44.9'	13,700	54.1'	13,700	63.3'	12,600	
80	49.9'	13,700	58.7'	13,400	67.6'	12,100	
79	54.8'	13,700	63.3'	13,000	71.9'	11,900	
78	59.7'	13,700	67.6'	12,600	75.5'	11,500	
77	64.3'	13,700	71.9'	12,300	79.7'	11,200	
76	68.2'	13,200	76.1'	11,900	83.3'	10,800	
75	72.5'	12,800	79.7'	11,500	87.3'	10,600	
73	80.7'	11,900	87.9'	10,800	94.8'	10,100	
70	92.5'	11,000	99.4'	10,100	105.0'	9,500	
68	100.0'	10,400	106.0'	9,500	112.0'	9,000	
65	111.0'	9,500	117.0'	8,800	122.0'	8,400	
63	118.0'	9,300	124.0'	8,600	128.0'	8,200	
60	128.0'	8,600	133.0'	8,200	137.0'	7,700	
58	135.0'	8,200	139.0'	7,700	143.0'	7,500	
55	144.0'	7,700	148.0'	7,300	151.0'	7,100	
53	150.0'	7,300	154.0'	7,100	156.0'	6,800	
50	158.0'	6,800	161.0'	6,400	164.0'	6,400	
48	163.0'	6,400	166.0'	6,200	168.0'	6,000	
45	170.0'	5,700	173.0'	5,500	174.0'	5,500	
43	174.0'	5,300	177.0'	5,300			
40	180.0'	4,900	183.0'	4,600			
38	184.0'	4,400	186.0'	4,200			
35	190.0'	3,700	191.0'	3,500			
33	193.0'	3,500	194.0'	3,300			
30	198.0'	2,900	198.0'	2,900			
28	200.0'	2,600	201.0'	2,600			
25	204.0'	2,400	203.0'	2,200			
23	206.0'	2,200					
20	208.0'	2,000					

## COUNTERWEIGHT 64,600lbs(29.3t) ON OUTRIGGERS FULLY EXTENDED 26'10-7/8"(8.20m) SPREAD 360° ROTATION

	172.5'(52.6m) Boom + 33.8'(10.3m) Hydraulic offs						
С	5°	Tilt	20°	Tilt	40° Tilt		
	R	W	R	W	R	W	
81.5	37.1'	15,900	46.9'	15,900	57.1'	15,000	
81	39.4'	15,900	49.2'	15,900	59.1'	14,800	
80	44.0'	15,900	53.5'	15,900	63.0'	14,300	
79	48.6'	15,900	57.7'	15,400	66.6'	13,900	
78	52.8'	15,900	61.7'	15,000	70.2'	13,400	
77	57.4'	15,900	65.3'	14,600	73.8'	13,000	
76	61.7'	15,900	69.2'	14,100	77.4'	12,800	
75	64.3'	15,200	73.2'	13,700	80.7'	12,300	
73	72.2'	14,300	80.1'	12,800	87.6'	11,900	
70	84.3'	13,000	90.6'	11,900	97.1'	11,000	
68	91.5'	12,300	97.8'	11,500	104.0'	10,600	
65	102.0'	11,500	107.0'	10,600	113.0'	9,900	
63	109.0'	11,000	114.0'	10,100	118.0'	9,700	
60	118.0'	10,100	123.0'	9,700	127.0'	9,300	
58	124.0'	9,700	129.0'	9,300	133.0'	8,800	
55	133.0'	9,000	137.0'	8,600	140.0'	8,400	
53	138.0'	8,600	142.0'	8,400	145.0'	7,900	
50	146.0'	8,200	149.0'	7,700	151.0'	7,500	
48	151.0'	7,700	154.0'	7,300	156.0'	7,100	
45	157.0'	7,100	160.0'	6,600	162.0'	6,600	
43	162.0'	6,600	164.0'	6,400			
40	168.0'	6,000	170.0'	5,700			
38	171.0'	5,500	173.0'	5,300			
35	176.0'	4,900	178.0'	4,600			
33	179.0'	4,400	181.0'	4,200			
30	183.0'	3,700	185.0'	3,700			
28	186.0'	3,500	187.0'	3,300			

81         30.5'         23,100         38.4'         15,90           80         33.1'         22,500         41.0'         15,70           79         35.8'         22,000         43.3'         15,40           78         39.0'         21,400         45.9'         15,20           77         41.3'         20,900         48.6'         15,20           76         43.6'         20,500         50.9'         15,00           75         38.7'         28,200         46.3'         20,100         53.1'         14,80           73         44.0'         26,900         51.2'         19,200         57.7'         14,30           68         56.4'         23,800         63.3'         17,400         68.9'         13,70           65         63.3'         22,300         70.2'         16,800         75.1'         13,40           60         74.8'         19,800         81.4'         15,700         85.3'         13,00           58         79.1'         19,200         85.3'         15,200         89.2'         12,80           58         79.1'         19,200         85.3'         15,200         89.2'         12,80	11011							
R         W         R         W         R         W           81.5         29.2'         23,400         37.1'         16,10           81         30.5'         23,100         38.4'         15,90           80         33.1'         22,500         41.0'         15,70           79         35.8'         22,000         43.3'         15,40           78         39.0'         21,400         45.9'         15,20           77         41.3'         20,900         48.6'         15,20           75         38.7'         28,200         46.3'         20,100         53.1'         14,80           73         44.0'         26,900         51.2'         19,200         57.7'         14,30           70         51.2'         24,900         58.7'         18,100         64.6'         13,90           68         56.4'         23,800         63.3'         17,400         68.9'         13,70           65         63.3'         22,300         70.2'         16,800         75.1'         13,40           60         74.8'         19,800         81.4'         15,700         85.3'         13,00           58         79		114.9	'(35.0m) Bo	oom + 33.8'(10.3m) Hydraulic offset jib				
R         W         R         W         R         W           81.5         29.2'         23,400         37.1'         16,10           81         30.5'         23,100         38.4'         15,90           80         33.1'         22,500         41.0'         15,70           79         35.8'         22,000         43.3'         15,40           78         39.0'         21,400         45.9'         15,20           77         41.3'         20,900         48.6'         15,20           76         43.6'         20,500         50.9'         15,00           75         38.7'         28,200         46.3'         20,100         53.1'         14,80           73         44.0'         26,900         51.2'         19,200         57.7'         14,30           70         51.2'         24,900         58.7'         18,100         64.6'         13,90           68         56.4'         23,800         63.3'         17,400         68.9'         13,70           63         67.9'         21,200         74.8'         16,300         79.4'         13,20           60         74.8'         19,800         81	C	5°	Tilt	20°	Tilt	40° Tilt		
81         30.5'         23,100         38.4'         15,90           80         33.1'         22,500         41.0'         15,70           79         35.8'         22,000         43.3'         15,40           78         39.0'         21,400         45.9'         15,20           76         41.3'         20,900         48.6'         15,20           75         38.7'         28,200         46.3'         20,100         53.1'         14,80           73         44.0'         26,900         51.2'         19,200         57.7'         14,30           68         56.4'         23,800         63.3'         17,400         68.9'         13,70           65         63.3'         22,300         70.2'         16,800         75.1'         13,40           63         67.9'         21,200         74.8'         16,300         79.4'         13,20           60         74.8'         19,800         81.4'         15,700         85.3'         13,00           58         79.1'         19,200         85.3'         15,200         89.2'         12,80           55         85.3'         18,100         91.5'         14,800		R	W		W		W	
80         33.1'         22,500         41.0'         15,70           79         35.8'         22,000         43.3'         15,40           78         39.0'         21,400         45.9'         15,20           77         41.3'         20,900         48.6'         15,20           76         43.6'         20,500         50.9'         15,00           75         38.7'         28,200         46.3'         20,100         53.1'         14,80           73         44.0'         26,900         51.2'         19,200         57.7'         14,30           70         51.2'         24,900         58.7'         18,100         64.6'         13,90           68         56.4'         23,800         63.3'         17,400         68.9'         13,70           65         63.3'         22,300         70.2'         16,800         75.1'         13,40           60         74.8'         19,800         81.4'         15,700         85.3'         13,00           58         79.1'         19,200         85.3'         15,200         89.2'         12,80           55         85.3'         18,100         91.5'         14,800	81.5			29.2'	23,400	37.1'	16,100	
79         35.8'         22,000         43.3'         15,40           78         39.0'         21,400         45.9'         15,20           77         41.3'         20,900         48.6'         15,20           76         43.6'         20,500         50.9'         15,00           75         38.7'         28,200         46.3'         20,100         53.1'         14,80           73         44.0'         26,900         51.2'         19,200         57.7'         14,30           70         51.2'         24,900         58.7'         18,100         64.6'         13,90           68         56.4'         23,800         63.3'         17,400         68.9'         13,70           65         63.3'         22,300         70.2'         16,800         75.1'         13,40           63         67.9'         21,200         74.8'         16,300         79.4'         13,20           60         74.8'         19,800         81.4'         15,700         85.3'         13,00           58         79.1'         19,200         85.3'         15,200         89.2'         12,80           55         85.3'         18,100	81			30.5'	23,100	38.4'	15,900	
78         39.0'         21,400         45.9'         15,20           77         41.3'         20,900         48.6'         15,20           76         43.6'         20,500         50.9'         15,00           75         38.7'         28,200         46.3'         20,100         53.1'         14,80           73         44.0'         26,900         51.2'         19,200         57.7'         14,30           70         51.2'         24,900         58.7'         18,100         64.6'         13,90           68         56.4'         23,800         63.3'         17,400         68.9'         13,70           65         63.3'         22,300         70.2'         16,800         75.1'         13,40           63         67.9'         21,200         74.8'         16,300         79.4'         13,20           60         74.8'         19,800         81.4'         15,700         85.3'         13,00           58         79.1'         19,200         85.3'         15,200         89.2'         12,80           55         85.3'         18,100         91.5'         14,800         94.8'         12,60           50	80			33.1'	22,500	41.0'	15,700	
78         39.0'         21,400         45.9'         15,20           77         41.3'         20,900         48.6'         15,20           76         43.6'         20,500         50.9'         15,00           75         38.7'         28,200         46.3'         20,100         53.1'         14,80           73         44.0'         26,900         51.2'         19,200         57.7'         14,30           70         51.2'         24,900         58.7'         18,100         64.6'         13,90           68         56.4'         23,800         63.3'         17,400         68.9'         13,70           65         63.3'         22,300         70.2'         16,800         75.1'         13,40           63         67.9'         21,200         74.8'         16,300         79.4'         13,20           60         74.8'         19,800         81.4'         15,700         85.3'         13,00           58         79.1'         19,200         85.3'         15,200         89.2'         12,80           55         85.3'         18,100         91.5'         14,800         94.8'         12,60           50	79			35.8'	22,000	43.3'	15,400	
76         43.6'         20,500         50.9'         15,00           75         38.7'         28,200         46.3'         20,100         53.1'         14,80           73         44.0'         26,900         51.2'         19,200         57.7'         14,30           70         51.2'         24,900         58.7'         18,100         64.6'         13,90           68         56.4'         23,800         63.3'         17,400         68.9'         13,70           65         63.3'         22,300         70.2'         16,800         75.1'         13,40           63         67.9'         21,200         74.8'         16,300         79.4'         13,20           60         74.8'         19,800         81.4'         15,700         85.3'         13,00           58         79.1'         19,200         85.3'         15,200         89.2'         12,80           55         85.3'         18,100         91.5'         14,800         94.8'         12,60           53         89.2'         17,400         95.1'         14,300         98.1'         12,60           50         95.1'         16,800         101.0'         14,100 <td>78</td> <td></td> <td></td> <td></td> <td>21,400</td> <td></td> <td>15,200</td>	78				21,400		15,200	
75         38.7'         28,200         46.3'         20,100         53.1'         14,80           73         44.0'         26,900         51.2'         19,200         57.7'         14,30           70         51.2'         24,900         58.7'         18,100         64.6'         13,90           68         56.4'         23,800         63.3'         17,400         68.9'         13,70           65         63.3'         22,300         70.2'         16,800         75.1'         13,40           63         67.9'         21,200         74.8'         16,300         79.4'         13,20           60         74.8'         19,800         81.4'         15,700         85.3'         13,00           58         79.1'         19,200         85.3'         15,200         89.2'         12,80           55         85.3'         18,100         91.5'         14,800         94.8'         12,60           53         89.2'         17,400         95.1'         14,300         98.1'         12,60           50         95.1'         16,800         101.0'         14,100         103.0'         12,60           48         99.0'         16,300 <td>77</td> <td></td> <td></td> <td>41.3'</td> <td>20,900</td> <td>48.6'</td> <td>15,200</td>	77			41.3'	20,900	48.6'	15,200	
73         44.0'         26,900         51.2'         19,200         57.7'         14,30           70         51.2'         24,900         58.7'         18,100         64.6'         13,90           68         56.4'         23,800         63.3'         17,400         68.9'         13,70           65         63.3'         22,300         70.2'         16,800         75.1'         13,40           63         67.9'         21,200         74.8'         16,300         79.4'         13,20           60         74.8'         19,800         81.4'         15,700         85.3'         13,00           58         79.1'         19,200         85.3'         15,200         89.2'         12,80           55         85.3'         18,100         91.5'         14,800         94.8'         12,60           50         95.1'         16,800         101.0'         14,100         103.0'         12,60           48         99.0'         16,300         104.0'         13,900         106.0'         12,30           45         104.0'         15,700         109.0'         13,400         111.0'         12,30           43         107.0'         15,	76			43.6'	20,500	50.9'	15,000	
70         51.2'         24,900         58.7'         18,100         64.6'         13,90           68         56.4'         23,800         63.3'         17,400         68.9'         13,70           65         63.3'         22,300         70.2'         16,800         75.1'         13,40           63         67.9'         21,200         74.8'         16,300         79.4'         13,20           60         74.8'         19,800         81.4'         15,700         85.3'         13,00           58         79.1'         19,200         85.3'         15,200         89.2'         12,80           55         85.3'         18,100         91.5'         14,800         94.8'         12,60           50         95.1'         16,800         101.0'         14,100         103.0'         12,60           48         99.0'         16,300         104.0'         13,900         106.0'         12,30           45         104.0'         15,700         109.0'         13,400         111.0'         12,30           43         107.0'         15,400         112.0'         13,400         111.0'         12,30           40         112.0'	75	38.7'	28,200	46.3'	20,100	53.1'	14,800	
68         56.4'         23,800         63.3'         17,400         68.9'         13,70           65         63.3'         22,300         70.2'         16,800         75.1'         13,40           63         67.9'         21,200         74.8'         16,300         79.4'         13,20           60         74.8'         19,800         81.4'         15,700         85.3'         13,00           58         79.1'         19,200         85.3'         15,200         89.2'         12,80           55         85.3'         18,100         91.5'         14,800         94.8'         12,60           53         89.2'         17,400         95.1'         14,300         98.1'         12,60           50         95.1'         16,800         101.0'         14,100         103.0'         12,60           48         99.0'         16,300         104.0'         13,900         106.0'         12,30           43         107.0'         15,400         112.0'         13,400         111.0'         12,30           40         112.0'         15,000         116.0'         13,200         38         115.0'         14,600         119.0'         13,000 </td <td>73</td> <td>44.0'</td> <td>26,900</td> <td>51.2'</td> <td>19,200</td> <td>57.7'</td> <td>14,300</td>	73	44.0'	26,900	51.2'	19,200	57.7'	14,300	
65         63.3'         22,300         70.2'         16,800         75.1'         13,40           63         67.9'         21,200         74.8'         16,300         79.4'         13,20           60         74.8'         19,800         81.4'         15,700         85.3'         13,00           58         79.1'         19,200         85.3'         15,200         89.2'         12,80           55         85.3'         18,100         91.5'         14,800         94.8'         12,60           53         89.2'         17,400         95.1'         14,300         98.1'         12,60           50         95.1'         16,800         101.0'         14,100         103.0'         12,60           48         99.0'         16,300         104.0'         13,900         106.0'         12,30           45         104.0'         15,700         109.0'         13,400         111.0'         12,30           43         107.0'         15,400         112.0'         13,200         10         13,200           38         115.0'         14,600         119.0'         13,000         13,000         13,000           35         120.0' <td< td=""><td>70</td><td>51.2'</td><td>24,900</td><td>58.7'</td><td>18,100</td><td>64.6'</td><td>13,900</td></td<>	70	51.2'	24,900	58.7'	18,100	64.6'	13,900	
63         67.9'         21,200         74.8'         16,300         79.4'         13,200           60         74.8'         19,800         81.4'         15,700         85.3'         13,000           58         79.1'         19,200         85.3'         15,200         89.2'         12,80           55         85.3'         18,100         91.5'         14,800         94.8'         12,60           53         89.2'         17,400         95.1'         14,300         98.1'         12,60           50         95.1'         16,800         101.0'         14,100         103.0'         12,60           48         99.0'         16,300         104.0'         13,900         106.0'         12,30           45         104.0'         15,700         109.0'         13,400         111.0'         12,30           43         107.0'         15,400         112.0'         13,400         111.0'         12,30           38         115.0'         14,600         119.0'         13,000         35         120.0'         14,300         123.0'         13,000	68	56.4'	23,800	63.3'	17,400	68.9'	13,700	
60         74.8'         19,800         81.4'         15,700         85.3'         13,000           58         79.1'         19,200         85.3'         15,200         89.2'         12,80           55         85.3'         18,100         91.5'         14,800         94.8'         12,60           53         89.2'         17,400         95.1'         14,300         98.1'         12,60           50         95.1'         16,800         101.0'         14,100         103.0'         12,60           48         99.0'         16,300         104.0'         13,900         106.0'         12,30           45         104.0'         15,700         109.0'         13,400         111.0'         12,30           43         107.0'         15,400         112.0'         13,400         111.0'         12,30           40         112.0'         15,000         116.0'         13,200         38         115.0'         14,600         119.0'         13,000           35         120.0'         14,300         123.0'         13,000         13,000	65	63.3'	22,300	70.2'	16,800	75.1'	13,400	
58         79.1'         19,200         85.3'         15,200         89.2'         12,80           55         85.3'         18,100         91.5'         14,800         94.8'         12,60           53         89.2'         17,400         95.1'         14,300         98.1'         12,60           50         95.1'         16,800         101.0'         14,100         103.0'         12,60           48         99.0'         16,300         104.0'         13,900         106.0'         12,30           45         104.0'         15,700         109.0'         13,400         111.0'         12,30           43         107.0'         15,400         112.0'         13,400         111.0'         12,30           40         112.0'         15,000         116.0'         13,200         38         115.0'         14,600         119.0'         13,000           35         120.0'         14,300         123.0'         13,000         13,000         13,000	63	67.9'	21,200	74.8'	16,300	79.4'	13,200	
55         85.3'         18,100         91.5'         14,800         94.8'         12,60           53         89.2'         17,400         95.1'         14,300         98.1'         12,60           50         95.1'         16,800         101.0'         14,100         103.0'         12,60           48         99.0'         16,300         104.0'         13,900         106.0'         12,30           45         104.0'         15,700         109.0'         13,400         111.0'         12,30           43         107.0'         15,400         112.0'         13,400         111.0'         12,30           40         112.0'         15,000         116.0'         13,200         38         115.0'         14,600         119.0'         13,000           35         120.0'         14,300         123.0'         13,000         35         36         120.0'         123.0'         123.0'         13,000         36	60	74.8'	19,800	81.4'	15,700	85.3'	13,000	
53         89.2'         17,400         95.1'         14,300         98.1'         12,60           50         95.1'         16,800         101.0'         14,100         103.0'         12,60           48         99.0'         16,300         104.0'         13,900         106.0'         12,30           45         104.0'         15,700         109.0'         13,400         111.0'         12,30           43         107.0'         15,400         112.0'         13,400         111.0'         12,30           40         112.0'         15,000         116.0'         13,200         38         115.0'         14,600         119.0'         13,000         35         120.0'         14,300         123.0'         13,000         36	58	79.1'	19,200	85.3'	15,200	89.2'	12,800	
50         95.1'         16,800         101.0'         14,100         103.0'         12,60           48         99.0'         16,300         104.0'         13,900         106.0'         12,30           45         104.0'         15,700         109.0'         13,400         111.0'         12,30           43         107.0'         15,400         112.0'         13,400         111.0'         12,30           40         112.0'         15,000         116.0'         13,200         38         115.0'         14,600         119.0'         13,000         35         120.0'         14,300         123.0'         13,000         36	55	85.3'	18,100	91.5'	14,800	94.8'	12,600	
48         99.0'         16,300         104.0'         13,900         106.0'         12,30           45         104.0'         15,700         109.0'         13,400         111.0'         12,30           43         107.0'         15,400         112.0'         13,400         111.0'         12,30           40         112.0'         15,000         116.0'         13,200	53	89.2'	17,400	95.1'	14,300	98.1'	12,600	
45         104.0'         15,700         109.0'         13,400         111.0'         12,30           43         107.0'         15,400         112.0'         13,400         112.0'         13,400           40         112.0'         15,000         116.0'         13,200         13,200         13,000           38         115.0'         14,600         119.0'         13,000         13,000         13,000           35         120.0'         14,300         123.0'         13,000         13,000         13,000	50	95.1'	16,800	101.0'	14,100	103.0'	12,600	
43     107.0'     15,400     112.0'     13,400       40     112.0'     15,000     116.0'     13,200       38     115.0'     14,600     119.0'     13,000       35     120.0'     14,300     123.0'     13,000	48	99.0'	16,300	104.0'	13,900	106.0'	12,300	
40 112.0' 15,000 116.0' 13,200 38 115.0' 14,600 119.0' 13,000 35 120.0' 14,300 123.0' 13,000	45	104.0'	15,700	109.0'	13,400	111.0'	12,300	
38 115.0' 14,600 119.0' 13,000 35 120.0' 14,300 123.0' 13,000	43	107.0'	15,400	112.0'	13,400			
35 120.0' 14,300 123.0' 13,000	40	112.0'	15,000	116.0'	13,200			
	38	115.0'	14,600	119.0'	13,000			
22 400 01 44 400 405 01 40 000	35		14,300		13,000			
,	33	122.0'	14,100	125.0'	12,800			
30 126.0' 13,900 129.0' 12,800								
28 128.0' 13,200 131.0' 12,800	28	128.0'	13,200	131.0'	12,800			

## COUNTERWEIGHT 64,600lbs(29.3t) ON OUTRIGGERS FULLY EXTENDED 26'10-7/8"(8.20m) SPREAD 360° ROTATION

						301	
	200.1	'(61.0m) Bo	oom + 59.1	om + 59.1'(18.0m) Hydraulic offset jib			
С	5°	Tilt	20°	Tilt	40°	Tilt	
	R	W	R	W	R	W	
81.5	56.1'	8,200	72.2'	8,200	88.9'	7,100	
81	59.1'	8,200	74.5'	8,200	91.9'	7,100	
80	65.3'	8,200	81.0'	8,200	97.1'	6,800	
79	70.9'	8,200	86.3'	8,200	102.0'	6,800	
78	76.8'	8,200	91.5'	7,900	107.0'	6,600	
77	82.0'	8,200	96.1'	7,700	112.0'	6,600	
76	87.9'	8,200	101.0'	7,500	116.0'	6,600	
75	93.5'	8,200	106.0'	7,300	119.0'	6,400	
73	103.0'	7,700	115.0'	6,800	129.0'	6,200	
70	117.0'	7,100	128.0'	6,400	140.0'	5,700	
68	126.0'	6,800	135.0'	6,000	147.0'	5,500	
65	138.0'	6,200	149.0'	5,700	158.0'	5,300	
63	147.0'	6,000	156.0'	5,500	165.0'	5,100	
60	159.0'	5,500	167.0'	5,100	175.0'	4,900	
58	166.0'	5,100	174.0'	4,900	181.0'	4,600	
55	176.0'	4,600	183.0'	4,400	189.0'	4,200	
53	182.0'	4,200	189.0'	4,000	194.0'	3,700	
50	191.0'	3,700	197.0'	3,500	200.0'	3,300	
48	197.0'	3,300	201.0'	3,100	205.0'	3,100	
45	205.0'	2,900	209.0'	2,600	211.0'	2,400	
43	210.0'	2,600	213.0'	2,400			
40	216.0'	2,000	219.0'	1,800			
38							
35							
33							
30							
28							
25							
23							
20							

	187.0	'(57.0m) Bo	oom + 59.1'(18.0m) Hydraulic offset jib				
С	5°	Tilt	20°	20° Tilt		Tilt	
	R	W	R	W	40° <b>R</b>	W	
81.5	47.9'	8,800	65.6'	8,800	81.0'	7,300	
81	49.2'	8,800	68.2'	8,800	83.7'	7,300	
80	56.4'	8,800	73.8'	8,800	88.6'	7,100	
79	61.7'	8,800	78.1'	8,600	92.8'	7,100	
78	66.6'	8,800	83.3'	8,400	97.4'	7,100	
77	71.9'	8,800	87.6'	8,200	102.0'	6,800	
76	77.1'	8,800	92.5'	7,900	106.0'	6,800	
75	82.0'	8,800	97.1'	7,900	110.0'	6,600	
73	92.2'	8,800	106.0'	7,700	118.0'	6,600	
70	106.0'	8,200	119.0'	7,300	129.0'	6,400	
68	114.0'	7,700	127.0'	7,100	137.0'	6,200	
65	126.0'	7,300	138.0'	6,600	147.0'	6,200	
63	135.0'	7,100	146.0'	6,400	154.0'	6,000	
60	146.0'	6,600	156.0'	6,000	163.0'	5,700	
58	153.0'	6,400	163.0'	5,700	169.0'	5,500	
55	163.0'	6,000	172.0'	5,500	177.0'	5,300	
53	169.0'	5,500	177.0'	5,100	182.0'	4,900	
50	177.0'	4,900	186.0'	4,600	189.0'	4,400	
48	183.0'	4,600	190.0'	4,200	193.0'	4,200	
45	191.0'	4,000	198.0'	3,700	199.0'	3,700	
43	196.0'	3,700	202.0'	3,500			
40	202.0'	3,300	207.0'	2,900			
38	207.0'	2,900	211.0'	2,600			
35	212.0'	2,200	216.0'	2,000			
33	216.0'	2,000	219.0'	1,800			
30							
28							
25							
23							
20							

## COUNTERWEIGHT 64,600lbs(29.3t) ON OUTRIGGERS FULLY EXTENDED 26'10-7/8"(8.20m) SPREAD 360° ROTATION

	172.5	'(52.6m) Bo	oom + 59.1'(18.0m) Hydraulic offset jib			
С	5°	Tilt	20° Tilt		40° Tilt	
	R	W	R	W	R	W
81.5	44.9'	10,400	61.7'	9,700	76.1'	7,500
81	47.6'	10,400	64.3'	9,700	78.4'	7,500
80	52.8'	10,400	69.2'	9,500	82.7'	7,500
79	57.7'	10,400	73.5'	9,300	86.6'	7,300
78	63.0'	10,400	78.1'	9,000	90.9'	7,300
77	67.3'	10,400	82.0'	8,800	94.8'	7,300
76	72.2'	10,400	86.3'	8,600	98.1'	7,100
75	76.8'	10,400	90.9'	8,600	102.0'	7,100
73	86.6'	10,100	98.8'	8,200	110.0'	6,800
70	98.0'	9,500	111.0'	7,700	120.0'	6,600
68	114.0'	9,300	118.0'	7,500	127.0'	6,600
65	119.0'	8,800	129.0'	7,300	136.0'	6,400
63	126.0'	8,400	135.0'	7,100	143.0'	6,400
60	136.0'	7,900	146.0'	6,800	152.0'	6,200
58	143.0'	7,500	153.0'	6,800	157.0'	6,200
55	153.0'	7,100	162.0'	6,600	165.0'	6,200
53	159.0'	6,600	167.0'	6,200	170.0'	6,000
50	167.0'	6,000	174.0'	5,500	176.0'	5,300
48	173.0'	5,500	179.0'	5,300	180.0'	5,100
45	180.0'	5,100	186.0'	4,900	186.0'	4,600
43	185.0'	4,900	190.0'	4,400		
40	191.0'	4,200	195.0'	3,700		
38	196.0'	3,700	199.0'	3,300		
35	201.0'	3,100	204.0'	2,900		
33	205.0'	2,900	207.0'	2,600		
30	210.0'	2,400	211.0'	2,200		
28	213.0'	2,200	213.0'	2,000		

	114.9	'(35.0m) Bo	oom + 59.1	'(18.0m) H	ydraulic off	set jib
С	5°	Tilt	20°	Tilt	40°	Tilt
	R	W	R	W	R	W
81.5	30.2'	14,100	44.6'	14.6' 11,900		8,200
81	31.5'	14,100	45.9'	11,700	60.4'	8,200
80	35.1'	14,100	49.2'	11,500	63.3'	7,900
79	38.4'	14,100	52.5'	11,200	65.9'	7,900
78	41.7'	14,100	55.4'	11,000	68.6'	7,900
77	44.6'	14,100	58.4'	10,600	71.2'	7,700
76	47.9'	14,100	61.0'	10,400	73.8'	7,700
75	51.2'	14,100	64.0'	10,100	76.4'	7,700
73	57.1'	13,200	70.2'	9,900	81.7'	7,500
70	65.9'	12,300	74.8'	9,300	88.9'	7,300
68	71.5'	11,700	83.7'	9,000	93.5'	7,100
65	80.1'	11,000	91.5'	8,600	100.0'	7,100
63	85.3'	10,600	96.5'	8,400	105.0'	7,100
60	93.2'	10,100	104.0'	7,900	112.0'	6,800
58	98.1'	9,700	109.0'	7,900	116.0'	6,800
55	105.0'	9,300	115.0'	7,500	122.0'	6,800
53	110.0'	9,000	120.0'	7,500	125.0'	6,600
50	117.0'	8,600	126.0'	7,300	130.0'	6,600
48	121.0'	8,400	130.0'	7,300	134.0'	6,600
45	127.0'	8,200	135.0'	7,100	138.0'	6,600
43	131.0'	7,900	138.0'	7,100		
40	136.0'	7,700	143.0'	6,800		
38	143.0'	7,500	146.0'	6,800		
35	145.0'	7,300	150.0'	6,800		
33	148.0'	7,300	153.0'	6,800		
30	152.0'	7,100	156.0'	6,800		
28	155.0'	7,100	158.0'	6,800		

## COUNTERWEIGHT 40,100lbs(18.2t) ON OUTRIGGERS FULLY EXTENDED 26'10-7/8"(8.20m) SPREAD 360° ROTATION

	360											
	200.1	'(61.0m) Bo	oom + 33.8	s'(10.3m) H	ydraulic off	set jib						
С	5°	Tilt	20°	Tilt	40°	Tilt						
	R	W	R	W	R	W						
81.5	48.2'	12,100	57.1'	12,100	66.9'	11,200						
81	51.2'	12,100	61.0'	12,100	69.2'	11,000						
80	56.4'	12,100	65.3'	11,900	74.2'	10,800						
79	61.7'	12,100	69.6'	11,500	78.7'	10,400						
78	67.3'	12,100	74.2'	11,000	82.7'	10,100						
77	71.9'	11,900	80.1'	10,800	86.9'	9,900						
76	76.4'	11,500	83.0'	10,400	91.2'	9,700						
75	80.4'	11,000	87.6'	10,100	94.8'	9,300						
73	90.0'	10,600	96.1'	9,700	103.0'	8,800						
70	102.0'	9,500	108.0'	8,800	114.0'	8,400						
68	110.0'	9,000	116.0'	8,400	121.0'	7,900						
65	122.0'	8,400	127.0'	7,900	132.0'	7,500						
63	129.0'	7,900	134.0'	7,500	138.0'	7,300						
60	138.0'	7,100	144.0'	6,600	147.0'	6,200						
58	144.0'	6,000	149.0'	5,700	152.0'	5,300						
55	152.0'	4,600	157.0'	4,400	160.0'	4,200						
53	157.0'	4,000	162.0'	3,700	165.0'	3,500						
50	165.0'	2,900	170.0'	2,900	172.0'	2,600						
48	170.0'	2,400	174.0'	2,200	176.0'	2,200						
45												
43												
40												
38												
35												
33												
30												
28												
25												
23												
20												

T		187.0	(57.0m) Bo	oom + 33.8	+ 33.8'(10.3m) Hydraulic offset jib					
	С	5°	Tilt	20°	Tilt	40°	Tilt			
		R	W	R	W	R	W			
	81.5	42.3'	13,700	51.5'	13,700	61.4'	12,800			
	81	45.0'	13,700	54.1'	13,700	63.3'	12,600			
	80	49.9'	13,700	58.7'	13,400	67.6'	12,100			
	79	54.8'	13,700	63.3'	13,000	71.9'	11,900			
	78	59.7'	13,700	67.6'	12,600	75.5'	11,500			
	77	64.3'	13,700	71.9'	12,300	79.7'	11,200			
	76	68.2'	13,200	76.1'	11,900	83.3'	10,800			
	75	72.5'	12,800	79.7'	11,500	87.3'	10,600			
	73	80.7'	11,900	87.9'	10,800	94.8'	10,100			
	70	92.5'	11,000	99.4'	10,100	105.0'	9,500			
	68	100.0'	10,400	106.0'	9,500	112.0'	9,000			
	65	111.0'	9,500	117.0'	8,800	122.0'	8,400			
	63	118.0'	9,300	124.0'	8,600	128.0'	8,200			
	60	128.0'	8,600	133.0'	8,200	137.0'	7,700			
	58	134.0'	7,700	139.0'	7,300	142.0'	6,800			
	55	142.0'	6,400	147.0' 152.0' 159.0'	6,000	150.0'	5,700 4,900			
	53	147.0'	5,500		5,300	154.0'				
L	50	155.0'	4,400		4,200	161.0'	4,000			
	48	160.0'	4,000	163.0'	3,500	165.0'	3,500			
	45	167.0'	3,100	170.0'	2,900	171.0'	2,600			
	43	171.0'	2,400	174.0'	2,200					
	40	177.0'	1,800							
L	38									
L	35									
Ĺ	33									
Ĺ	30									
L	28									
	25									
	23									
Γ	20									

## COUNTERWEIGHT 40,100lbs(18.2t) ON OUTRIGGERS FULLY EXTENDED 26'10-7/8"(8.20m) SPREAD 360° ROTATION

	172.5	'(52.6m) Bo	oom + 33.8	'(10.3m) H	ydraulic off	set jib	
С	5°	Tilt	20°	Tilt	40°	Tilt	
	R	W	R	W	R	W	
81.5	37.1'	15,900	46.9'	15,900	57.1'	15,000	
81	39.4'	15,900	49.2'	15,900	59.1'	14,800	
80	44.0'	15,900	53.5'	15,900	63.0'	14,300	
79	48.6'	15,900	57.7'	15,400	66.6'	13,900	
78	52.8'	15,900	61.7'	15,000	70.2'	13,400	
77	57.4'	15,900	65.3'	14,600	73.8'	13,000	
76	61.7'	15,900	69.2'	14,100	77.4'	12,800	
75	64.3'	15,200	73.2'	13,700	80.7'	12,300	
73	72.2'	14,300	80.1'	12,800	87.6'	11,900	
70	84.3'	13,000	90.6'	11,900	97.1'	11,000	
68	91.5'	12,300	97.8'	11,500	104.0'	10,600	
65	102.0'	11,500	107.0'	10,600	113.0'	9,900	
63	109.0'	11,000	114.0'	10,100	118.0'	9,700	
60	118.0'	10,100	123.0'	9,700	127.0'	9,300	
58	123.0'	9,300	128.0'	8,600	132.0'	8,200	
55	131.0'	7,700	136.0'	7,300	139.0'	6,800	
53	136.0'	6,800	141.0'	6,400	143.0'	6,000	
50	143.0'	5,500	147.0'	5,300	150.0'	5,100	
48	148.0'	4,900	152.0'	4,600	154.0'	4,400	
45	154.0'	4,000	158.0'	3,700	159.0'	3,500	
43	158.0'	3,300	162.0'	3,100			
40	164.0'	2,600	167.0'	2,400			
38	168.0'	2,200	171.0'	2,000			
35							
33							
30							
28							

	114.9	'(35.0m) Bo	oom + 33.8	'(10.3m) H	ydraulic off	set jib	
С	5°	Tilt	20°	Tilt	40°	Tilt	
	R	W	R	W	R	W	
81.5			29.2'	23,400	37.1'	16,100	
81			30.5'	23,100	38.4'	15,900	
80			33.1'	22,500	41.0'	15,700	
79			35.8'	22,000	43.3'	15,400	
78			39.0'	21,400	45.9'	15,200	
77			41.3'	20,900	48.6'	15,200	
76			43.6'	20,500	50.9'	15,000	
75	38.7'	28,200	46.3'	20,100	53.2'	14,800	
73	44.0'	26,900	51.2'	19,200	57.7'	14,300	
70	51.2'	24,900	58.7'	18,100	64.6'	13,900	
68	56.4'	23,800	63.3'	17,400	68.9'	13,700	
65	63.3' 22,300		70.2'	16,800	75.1'	13,400	
63	67.9' 21,200		74.8'	16,300	79.4'	13,200	
60	74.8' 19,800	81.4'	15,700	85.3'	13,000		
58	79.1'	19,200	85.3' 15,200		89.2'	12,800	
55	85.3'	18,100	91.5'	14,800	94.8'	12,600	
53	89.2'	17,400	95.1'	95.1' 14,300		12,600	
50	95.1'	16,800	101.0'	14,100	103.0'	12,600	
48	98.8'	15,900	104.0'	13,900	106.0'	12,300	
45	104.0'	14,100	109.0'	13,400	111.0'	12,300	
43	107.0'	13,200	112.0'	12,600			
40	112.0'	12,100	116.0'	11,500			
38	115.0'	11,200	119.0'	10,800			
35	119.0'	10,400	123.0'	10,100			
33	122.0'	9,900	125.0' 128.0'	9,500			
30	125.0'			9,000			
28	128.0'	8,800	130.0'	8,600			

## COUNTERWEIGHT 40,100lbs(18.2t) ON OUTRIGGERS FULLY EXTENDED 26'10-7/8"(8.20m) SPREAD 360° ROTATION

						360
	200.1	'(61.0m) Bo	oom + 59.1	'(18.0m) H	ydraulic off	set jib
С	5°	Tilt	20°	Tilt	40°	Tilt
	R	W	R	W	R	W
81.5	56.1'	8,200	72.2'	8,200	88.9'	7,100
81	59.1'	8,200	74.5'	8,200	91.9'	7,100
80	65.3'	8,200	81.0'	8,200	97.1'	6,800
79	70.9'	8,200	86.3'	8,200	102.0'	6,800
78	76.8'	8,200	91.5'	7,900	107.0'	6,600
77	82.0'	8,200	96.1'	7,700	112.0'	6,600
76	87.9'	8,200	101.0'	7,500	116.0'	6,600
75	93.5'	8,200	106.0'	7,300	119.0'	6,400
73	103.0'	7,700	115.0'	6,800	129.0'	6,200
70	117.0'	7,100	128.0'	6,400	140.0'	5,700
68	126.0'	6,800	135.0'	6,000	147.0'	5,500
65	138.0'	6,200	149.0'	5,700	158.0'	5,300
63	147.0'	147.0'   6,000   156.0'		5,500	164.0'	5,100
60	156.0'	4,900	164.0'	4,200	172.0'	3,700
58	162.0'	4,000	170.0'	3,500	177.0'	3,100
55	171.0'	2,900	178.0'	2,400	185.0'	2,200
53	177.0'	2,200	184.0'	2,000	190.0'	1,800
50						
48						
45						
43						
40						
38						
35						
33						
30						
28						
25						
23						
20						

	187.0	'(57.0m) Bo	oom + 59.1	'(18.0m) H	ydraulic off	set jib	
С	5°	Tilt	20°	Tilt	40°	Tilt	
	R	W	R	W	R	W	
81.5	47.9'	8,800	65.6'	8,800	81.0'	7,300	
81	49.2'	8,800	68.2'	8,800	83.7'	7,300	
80	56.4'	8,800	73.8'	8,800	88.6'	7,100	
79	61.7'	8,800	78.1'	8,600	92.9'	7,100	
78	66.6'	8,800	83.3'	8,400	97.4'	7,100	
77	71.9'	8,800	87.6'	8,200	102.0'	6,800	
76	77.1'	8,800	92.5'	7,900	106.0'	6,800	
75	82.0'	8,800	97.1'	7,900	110.0'	6,600	
73	92.2'	8,800	106.0'	7,700	118.0'	6,600	
70	106.0'	8,200	119.0'	7,300	129.0'	6,400	
68	114.0'	7,700	127.0'	7,100	137.0'	6,200	
65	126.0'	7,300	138.0'	6,600	147.0'	6,200	
63	135.0'	7,100	146.0'	6,400	154.0'	6,000	
60	146.0'	6,400	155.0'	5,700	162.0'	5,300	
58	152.0'	5,500	161.0'	4,900	167.0'	4,400	
55	160.0'	4,400	169.0'	4,000	175.0'	3,500	
53	165.0'	3,500	175.0'	3,300	179.0'	2,900	
50	174.0'	2,600	182.0' 2,400	2,400	185.0'	2,200	
48	179.0'	2,200	187.0'	2,000			
45							
43							
40							
38							
35							
33							
30							
28							
25							
23							
20							

## COUNTERWEIGHT 40,100lbs(18.2t) ON OUTRIGGERS FULLY EXTENDED 26'10-7/8"(8.20m) SPREAD 360° ROTATION

		'(52.6m) Bo	om + 59.1	'(18.0m) H	ydraulic off	set jib	
С	5°	Tilt	20°	Tilt	40°	Tilt	
	R	W	R	W	R	W	
81.5	45.0'	10,400	61.7'	9,700	76.1'	7,500	
81	47.6'	10,400	64.3'	9,700	78.4'	7,500	
80	52.8'	10,400	69.2'	9,500	82.7'	7,500	
79	57.7'	10,400	73.5'	9,300	86.6'	7,300	
78	63.0'	10,400	78.1'	9,000	90.9'	7,300	
77	67.3'	10,400	82.0'	8,800	94.8'	7,300	
76	72.2'	10,400	86.3'	8,600	98.1'	7,100	
75	76.8'	10,400	90.9'	8,600	102.0'	7,100	
73	86.6'	10,100	98.8'	8,200	110.0'	6,800	
70	98.4'	9,500	111.0'	7,700	120.0'	6,600	
68	114.0'	9,300	118.0'	7,500	127.0'	6,600	
65	119.0'	8,800	129.0'	7,300	136.0'	6,400	
63	126.0'	8,400	135.0'	7,100	143.0'	6,400	
60	136.0'	7,700	145.0'	6,800	152.0'	6,200	
58	142.0'	6,800	151.0'	6,000	156.0'	5,500	
55	151.0'	5,500	159.0'	4,900	163.0'	4,400	
53	189.0'	4,900	164.0'	4,200	168.0'	3,700	
50	164.0'	3,700	172.0'	3,300	174.0'	2,900	
48	170.0'	3,100	177.0'	2,900	178.0'	2,400	
45	177.0'	2,400	183.0'	2,000	184.0'	1,800	
43	182.0'	1,800					
40							
38							
35							
33							
30							
28							

	114.9'(35.0m) Boom + 59.1'(18.0m) Hydraulic offset jib										
С	5°	Tilt	20°	Tilt	40°	Tilt					
	R	W	R	W	R	W					
81.5	27.6'	14,100	44.6'	11,900	58.7'	8,200					
81	29.2'	14,100	45.9'	11,700	60.4'	8,200					
80	32.8'	14,100	49.2'	11,500	63.3'	7,900					
79	36.1'	14,100	52.5'	11,200	65.9'	7,900					
78	39.7'	14,100	55.5'	11,000	68.6'	7,900					
77	42.7'	14,100	58.4'	10,600	71.2'	7,700					
76	46.3'	14,100	61.0'	10,400	73.8'	7,700					
75	49.2'	14,100	64.0'	10,100	76.4'	7,700					
73	55.8'	13,200	70.2'	9,900	81.7'	7,500					
70	64.6'	12,300	78.1'	9,300	88.9'	7,300					
68	70.9'	11,700	83.7'	9,000	93.5'	7,100					
65	79.4'	11,000	91.5'	8,600	100.0'	7,100					
63	84.7'	10,600	96.5'	8,400	105.0'	7,100					
60	92.5'	10,100	104.0'	7,900	112.0'	6,800					
58	97.4'	9,700	109.0'	7,900	116.0'	6,800					
55	105.0'	9,300	115.0'	7,500	122.0'	6,800					
53	110.0'	9,000	120.0'	7,500	125.0'	6,600					
50	116.0'	8,600	126.0'	7,300	130.0'	6,600					
48	121.0'	8,400	130.0'	7,300	134.0'	6,600					
45	127.0'	8,200	135.0'	7,100	138.0'	6,600					
43	131.0'	7,900	138.0'	7,100							
40	137.0'	7,700	143.0'	6,800							
38	143.0'	7,500	146.0'	6,800							
35	145.0'	145.0' 7,300		6,800							
33	148.0'	7,300	153.0'	6,800							
30	152.0'	6,800	156.0'	6,600							
28	155.0'	6,600	157.0'	6,200							

## WARNING AND OPERATING INSTRUCTIONS FOR LIFTING CAPACITIES

#### **GENERAL**

- RATED LIFTING CAPACITIES apply only to the machine as originally manufactured and normally equipped by TADANO LTD. Modifications to the machine or use of optional equipment other than that specified can result in a reduction of capacity.
- Hydraulic cranes can be hazardous if improperly operated or maintained. Operation and maintenance of this machine must be in compliance with information, in the Operation and Maintenance Manual supplied with the crane. If this manual is missing, order a replacement through the distributor.
- The operator and other personnel associated with this machine shall fully acquaint themselves with the latest American National Standards Institute (ANSI) safety standards for cranes.

#### **SET UP**

- Rated lifting capacities on the chart are the maximum allowable crane capacities and are based on the machine standing level on firm supporting surface under ideal job conditions. Depending on the nature of the supporting surface, it may be necessary to have structural supports under the outrigger floats or tires to spread the loads to a larger bearing surface.
- For outrigger operation, outriggers shall be properly extended with tires free of supporting surface before operating crane.

#### **OPERATION**

- Rated lifting capacities have been tested to and meet minimum requirements of SAE J1063-Cantilevered Boom Crane Structures Method of Test.
- Rated lifting capacities do not exceed 85 % of the tipping load on outriggers fully extended as determined by SAE J765-Crane Stability Test Code.
  - Rated lifting capacities for partially extended outriggers are determined from the formula, Rated Lifting Capacities =(Tipping Load 0.1 x Tip Reaction)/1.25.
- Rated lifting capacities above thick lines in the chart are based on crane strength and those below, on its stability. They are based on actual load radius increased by boom deflection.
- 4. The weight of handling device such as hook blocks, slings, etc., must be considered as part of the load and must be deducted from the lifting capacities.
- 5. Rated lifting capacities are based on freely suspended loads and make no allowance for such factors as the effect of wind, sudden stopping of loads, supporting surface conditions, inflation of tires, operating speeds, side loads, etc. Side pull on the boom or jib is extremely dangerous. Such action can damage the boom, jib or swing mechanism, and lead to overturning of the crane.
- 6. Rated lifting capacities do not account for wind on lifted load or boom. We recommend against working under the condition that the load is out of control due to a strong wind.During boom lift, consider that the rated lifting capacity is reduced by 50% when the wind speed is 20mph(9m/s) to 27mph(12m/s); reduced by 70% when the wind speed is 27mph(12m/s) to 31mph(14m/s).If the wind speed is 31mph(14m/s) or over, stop operation. During jib lift, stop operation if the wind speed is 20mph(9m/s) or over.
- Rated lifting capacities at load radius shall not be exceeded. Do not tip the crane to determine allowable loads.
- Do not operate at boom lengths, radii, or boom angle, where no capacities are shown. Crane may overturn without any load on the hook.
- When boom length is between values listed, refer to the rated lifting capacities of the next longer and next shorter booms for the same radius. The lesser of the two rated lifting capacities shall be used.

- 10. When making lifts at a load radius not shown, use the next longer radius to determine allowable capacity.
- Load per line should not exceed 15,900lbs (7,200kg) for main winch and auxiliary winch.
- 12. Check the actual number of parts of line with LOAD MOMENT INDICATOR (AML-C) before operation. Maximum lifting capacity is restricted by the number of parts of line of LOAD MOMENT INDICATOR (AML-C). Limited capacity is as determined from the formula, Single line pull for main winch 15,900lbs (7,200kg) x number of parts of line.
- 13. The boom angle before loading should be greater to account for deflection. For rated lifting capacities, the loaded boom angle and the load radius is for reference only.
- 14. Maximum capacity without boom pin is shown in the chart. The 39.4' (12.0m) boom length capacities are based on boom fully retracted. If not fully retracted [less than 53.7'(16.4m) boom length], use the rated lifting capacities for the 53.7' (16.4m) boom length.
- 15. Do not operate extension or retraction of the boom with loads. Extension or retraction of the boom with loads may be attempted within the limits of the RATED LIFTING CAPACITIES. The ability to telescope loads is limited by hydraulic pressure, boom angle, boom length, crane maintenance, etc.
- 16. For lifting capacity of single top, deduct the weight of the load handling equipment from the rated lifting capacity of the boom. For the lifting capacity of single top, the net capacity shall not exceed 15,900lbs (7,200kg) including main boom hook mass attached to the boom.
- 17. When the base jib or top jib or both jibs are removed, set the jib state switch to the REMOVED position.
- 18. When erecting and stowing jib, be sure to retain it by hand or by other means to prevent its free movement.
- Use "ANTI-TWO BLOCK DEVICE" disable switch when erecting and stowing jib and when stowing hook block. While the switch is pushed, the hoist does not stop, even when overwind condition occurs.
- For selected boom length or less with jib, rated lifting capacities are determined by loaded boom angle only in the column headed "selected boom+jib".

For boom length 154.2'(47.0m) or less and 125.5'(38.3m) or longer with jib, rated lifting capacities are detarmined by loaded boom angle only in the column handed "154.2'(47.0m)boom+jib. For boom length 125.5'(38.3m) or less with jib, rated lifting capacities are determined by loaded boom angle only in the column headed

"125.5'(38.3m)boom+jib".For angles not shown, use the next lower loaded boom angle to determine allowable capacity.(Telescoping MODE I ) For boom length 154.2'(47.0m) or less and 139.8'(42.6m) or longer with jib, rated lifting capacities are detarmined by loaded boom angle only in the column handed "154.2'(47.0m)boom+jib. For boom length 139.8'(42.6m) or less with jib, rated lifting capacities

For boom length 139.8'(42.6m) or less with jib, rated lifting capacities are determined by loaded boom angle only in the column headed "139.8'(42.6m)boom+jib". For angles not shown, use the next lower loaded boom angle to determine allowable capacity. (Telescoping MODE II)

- 21. When lifting a load by using jib (aux. winch) and boom (main winch) simultaneously, do the following: 国内は禁止しているが問題ないか?
  - Enter the operation status as jib operation, not as boom operation.
  - Before starting operation, make sure that mass of load is within rated lifting capacity for jib.
- 22. Before telescoping the boom, set the telescoping mode selector switch to MODE I or MODE II with the boom fully retracted. A change of the telescoping mode is not permissible when the boom has been partially or fully extended.
- Crane operation is prohibited without full counterweight 22,000lbs.(10 ton) installed.
   Outriggers shall be extended 26'10-7/8" (8.2m) spread when installing or
   removing removable counterweight.

#### **DEFINITIONS**

- Load Radius: Horizontal distance from a projection of the axis
  of rotation to supporting surface before loading to the center of
  the vertical hoist line or tackle with load applied.
- Loaded Boom Angle: The angle between the boom base section and the horizontal, after lifting the rated lifting capacity at the load radius.
- Working Area: Area measured in a circular arc about the centerline of rotation.
- 4. Freely Suspended Load: Load hanging free with no direct external force applied except by the hoist line.
- Side Load: Horizontal side force applied to the lifted load either

	WITHOUT COUNTERWEIGHT												
	ON-rubber stationary												
A			Over fron	it and rear						360° F	Rotation		
	42	2.8'	57	7.2'	7	1.6'		42	2.8'	57	7.2'	71.6'	
В	С	(13.1m)	С	(17.4m)	С	(21.8m)		C	(13.1m)	С	(17.4m)	С	(21.8m)
8'	73	22,000	78	22,000	81	22,000		73	22,000	78	22,000	81	22,000
10'	70	22,000	76	22,000	79	22,000		70	22,000	76	22,000	79	22,000
12'	67	22,000	73	22,000	77	22,000		67	20,500	73	22,000	77	22,000
15'	63	22,000	70	22,000	75	22,000		63	13,700	70	17,400	75	19,400
20'	54	14,800	65	18,100	71	19,600		54	6,200	65	9,900	71	12,100
25'	45	9,000	59	12,300	66	14,100				59	4,900	66	7,100
30'	33	3,500	53	7,700	62	9,700						62	3,300
35'			45	4,000	57	6,000							
D	(	0	4	15	į	57		54 59		59	62		
					Tele	scoping c	onditions	(%)					
2nd boom		0		0		0		0			0		0
3rd boom	rd boom 0 0 0		0			0		0		0			
4th boom	th boom 0 0 0				0		0		0				
5th boom	5th boom 0 0				0	0		0					
Top boom		0	4	15		90			0	45		90	
E		4		4		4			4		4		4

NOTE: The lifting capacity data stowed in the LOAD MOMENT INDICATOR (AML-C) is based on the standard number of parts of line listed in the chart.

Standard number of parts of line for on-rubber operation should be according to the chart.

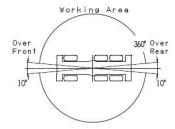
A:Boom length in feet

B:Load radius in feet

**C** :Loaded boom angle (°)

**D** :Minimum boom angle (°) for indicated length (no load)

E:Number of parts of line



## WARNING AND OPERATING INSTRUCTIONS FOR ON-RUBBER LIFTING CAPACITIES

- Rated lifting capacities on-rubber are in pounds and do not exceed 75 % of tipping loads as determined by SAE J765-Crane Stability Test Code.
- 2. On rubber lifting is only permitted without counterweight and stationary. Creep operation is prohibited. Rated lifting capacities shown in the chart are based on condition that crane is set on firm level surfaces with suspention-fully retracted. Those above thick lines are based on tire capacity and those below, on crane stability. They are based on actual load radius increased by tire deformation and boom deflection.
- If the suspention-lock cylinders contain air, the axle will not be locked completely and rated lifting capacities may not be obtainable. Bleed the cylinders according to the operation safety and maintenance manual.
- Rated lifting capacities are based on proper tire inflation, capacity and condition. Damaged tires are hazardous to safe operation of crane
- 5. Tires shall be inflated to correct air pressure.

Tires	Air Pressure
26 <b>.</b> 5R25☆☆	94psi (650kPa)

- 6. Over front and rear operation shall be performed within 10 degrees.
- 7. On-rubber lifting with "jib" is not permitted. Maximum permissible boom length is 71.6'. (21.8m).
- 8. When making lift on-rubber stationary, set parking brake.
- For creep operation, boom must be centered over front of machine, swing lock engaged, and load restrained from swinging. Travel slowly and keep the lifted load as close to the ground as possible, and especially avoid any abrupt steering, accelerating or braking.
- 10. Do not operate the crane while carrying the load.
- 11. Creep is motion for crane not to travel more than 200' (60 m) in any 30 minute period and to travel at the speed of less than 1 mph (1.6km/h).
- 12. For creep operation, choose the drive mode and proper gear according to the road or working condition.

## WARNING AND OPERATING INSTRUCTIONS FOR USING THE LOAD MOMENT INDICATOR (AML-C)

- Set AML select keys in accordance with the actually operating crane conditions and don't fail to make sure, before crane operation, that the displays on front panel are correct.
- 2. When operating crane on outriggers:
  - Set P.T.O. switch to "ON".
  - Press the outrigger state select key to register for the outrigger operation. If the display agrees with the actual state, press the set key to register. After the completion of the registration, the pop-up window closes.
  - Press the lift state select key to register the lift state to be used (single top/jib/boom).
  - Each time the lift state select key is pressed, the display changes.
     If the display agrees with the autual state, press the set key to register. After the completion of the registration, the pop-up window closes.
  - when erecting and stowing jib, select the status of jib set (Jib lift indicator symbol flickers).
- 3. When operating crane on-rubber:
  - Set P.T.O. switch to "ON".
  - Press the outrigger state select key to register for the on-rubber operation. Each time the outrigger state select key is pressed, the display changes. Select the stationary operation, the on-rubber state indicative symbol flickers.
  - Press the lift state select key to register the lift state.

However, pay attention to the following.

- (1) For stationary operation.
  - The front and rear capacities are attainable only when the over front or rear position.
    - The front capacities are attainable only when the over front position symbol comes on. When the boom is more than 2 degrees from centered over front of chassis, 360° capacities are in effect.
  - When a load is lifted in the front or rear position and then swung to the side area, make sure the value of the LOAD MOMENT INDICATOR(AML-C) is below the 360° lifting capacity.

- (2) For creep operation
  - The creep capacities are attainable only when boom is in the straight forward position of chassis and the over front position symbol is on. If boom is not in the straight forward position of chassis, never lift load.
- 4. This machine is equipped with an automatic swing stopping device. (For the details, see Operation and Maintenance Manual.) But, operate very carefully because the automatic swing stop does not work in the following case.
  - During on-rubber operation.
  - When the "P.T.O" switch is set to "OVERRIDE" and the "OVERRIDE" key switch outside the cab is on.
- 5. During crane operation, make sure that the displays on front panel are in accordance with actual operating conditions.
- 6. The displayed values of LOAD MOMENT INDICATOR (AML-C) are based on freely suspended loads and make no allowance for such factors as the effect of wind, sudden stopping of loads, supporting surface conditions, inflation of tire, operating speed, side loads, etc.
  For safe operation, it is recommended when extending and
  - For safe operation, it is recommended when extending and lowering boom or swinging, lifting loads shall be appropriately reduced.
- 7. LOAD MOMENT INDICATOR (AML-C) is intended as an aid to the operator. Under no condition should it be relied upon to replace use of capacity charts and operating instruction. Sole reliance upon LOAD MOMENT INDICATOR (AML-C) aids in place of good operating practice can cause an accident. The operator must exercise caution to assure safety.

### **GR-1600XL** Axle weight distribution chart

Hydraulic	offset jib		Po	unds		Kilograms			
		GVW	1st	2nd	3rd	GVW	1st	2nd	3rd
Base machine		200,960	64,812	67,550	68,599	91,154	29,398	30,640	31,116
Remove:	1.7.9ton (7.2metric ton) hook block	-661	-928	134	134	-300	-421	61	61
	2.110ton (100metric ton) hook block	-2,381	-3,904	763	763	-1,080	-1,771	346	346
	3.Counterweight 24,500lbs (11,100kg)	-24,515	7,388	-15,953	-15,953	-11,120	3,351	-7,236	-7,236
	4.Counterweight 40,100lbs (18,200kg)	-40,036	12,066	-26,050	-26,050	-18,160	5,473	-11,816	-11,816
	5.Front and rear outrigger boxes and bean	-19,758	-7,635	-6,063	-6,063	-8,962	-3,463	-2,750	-2,750
	6.Auxiliary Winch&wire rope	-2,650	1,080	-1,865	-1,865	-1,202	490	-846	-846
	7 Boom and jib	-38,413	-49,699	5,642	5,642	-17,424	-22,543	2,559	2,559

MEMO	

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