

Rough Terrain Crane Features

RT440B





FEATURES

- 40 tons (36 mt) maximum lifting capacity
- ▶ 123' (37.4 m) maximum boom length
- ▶ 128' (39 m) maximum tip height
- ► Five-section full power boom with single lever control
- Swingaway jib offsettable 0°, 20° or 40°
- Two-speed main and auxiliary winches
- Quick-reeving boom head and hook block
- Fully independent multi-position out and down outriggers
- Environmental operator's cab optimizes load visibility and productivity
- Hydraulic joystick control
- Rated Capacity Indicator
- Easy to read load chart books include range diagrams
- ► Twelve month or 2,000 hour crane warranty and five year or 10,000 hours warranty on major weldments



ROUGH TERRAIN CRANES

Max. Lifting Capacity: 44 tons (40 mt)

FEATURES

- High strength, ovoidal design to optimize weight.
- Single boom hoist cylinder provides boom elevation of -2° to 78° for easier reeving changes and close radius operation.
- Quick-reeving boom head; no need to remove wedge and socket from rope.
- ▶ 360° house lock standard.

ENVIRONMENTAL OPERATOR'S CAB

- Rated Capacity Indicator (RCI) system including antitwo block system with automatic function disconnects.
- Deluxe six-way adjustable operator's seat has mechanical suspension and adjustable head and arm rests.
- Sound and weather insulated for comfort.
- Upper and rear hinged window, front and upper antibreaking window.
- Armrest mounted dual axis controls for winch(s), swing, boom elevation and boom telescope; foot control pedal for throttle.
- Cab heater and A/C.
- Complete instrumentation.
- External, centralized, easy accessible electric panel.

RUGGED EASY TO MANEUVER CARRIER

- Box-type chassis construction with reinforcing cross members.
- Chassis is Terex designed and built with 4 x 4 x 4 drive.
- Full power-shift transmission with integral torque converter; neutral safety start; three + three speeds forward and reverse.
- Hydraulic four-wheel power steering for two-wheel, four-wheel or crab steer.
- Split system air over hydraulic drun brakes on all four wheels.
- Fully independent hydraulic outriggers may be utilized fully extended to 19.03' (5.83 m), in their half extended position or fully retracted, with steel pads.
- Tail swing only 143" (3.63 m).



- Standard QSB 6.7 160HP (119KW) Tier-III compliant Cummins diesel engine.
- 79 gal (300 L) fuel tank.
- ► Earthmover style 20.50 x 25 P.R. tires standard.

POWERFUL, TWO-SPEED MAIN & AUXILIARY WINCHES. STANDARD

- 220 fpm (67 m/min) maximum line speed, 13,938 lb (6,200 kg) maximum line pull, 10,116 lb (4,500 kg) permissible line pull.
- Integral automatic brake.
- Winch drum rollers.

HIGH CAPACITY, DEPENDABLE HYDRAULIC SYSTEM

- Two tandem gear pumps driven off the transmission. Combined system capability is 100 gpm (450 lpm).
- Hydraulic reservoir with 92 gal (420 L) capacity and full flow oil filtration system.

STANDARD FEATURES INCLUDE

26' (8 m) swing-on jib, offset 0°, 20° or 40° • Air conditioner • Cold weather starting aid • Work lights • Revolving amber light, 360° spotlight • Pintle hook front • Tire inflation kit

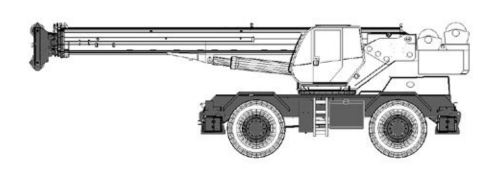
TEREX Cranes

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Rough Terrain Crane Specifications

RT440B



STANDARD BOOM EQUIPMENT

BOOM

31-123' (9.5-37.4 m), five section full power boom. Element 2 slides out regardless of the other elements; elements 3, 4 and 5 slide out in a proportional and continuous way. Extension cylinder with two independent strokes, rope drive system.

Extension under partial load possible. The boom is a highstrength octagonal design, welded out on the neutral axis, with anti-friction slide pads.

A single boom hoist cylinder provides for boom elevation of -2° to 78°. Maximum tip height 128' (39 m).

BOOM HEAD

Welded to fifth section of boom. Five resin load sheaves and one idler sheaves mounted on heave duty, anti-friction bearings.

Quick reeving boom head. Provision made for side-stow jib mounting.

OPTIONAL BOOM EQUIPMENT

JIBS

Jibs feature easy installation/stowage through use of spear type stowage system. Jibs utilize a single resin sheave mounted on anti-friction bearing. Jibs are quickly offset-table at 0°, 20° or 40° by relocating two pins. 26' (8 m) side stow swing-on one piece boxed type jib. Maximum tip height is 154' (47 m).

AUXILIARY BOOM HEAD

Removable auxiliary boom head has single metallic sheave mounted on anti-friction bearing. Removable pin-type rope guard for quick reeving. Installs on main boom peak only. Removable is not required for jib use.

HOOK BLOCK

Five plastic sheaves on anti-friction bearings with hook and hook latch. Quick reeving design does not require removal of wedge and socket from rope.

HOOK AND BALL

5,5 ton (5 mt) top swivel ball with hook and hook latch.



STANDARD UPPERSTRUCTURE EQUIPMENT

UPPERSTRUCTURE FRAME

All welded one-piece structure fabricated with high tensile strength alloy steel. Counterweight is bolted to frame.

TURNTABLE CONNECTION

Swing bearing is a double row, ball type, with internal teeth. The swing bearing is bolted to the revolving upperstructure and to the carrier frame.

SWING

A hydraulic motor drives a double planetary reduction gear for precise and smooth swing function. Swing speed (no load) is two rom.

SWING BRAKE

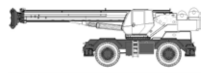
Heavy duty multiple disc swing brake. Negative type: spring applied, hydraulically automatically released. Brake electro-hydraulic release for direct alignment of boom along load vertical line. Manually operated 360° mechanical house lock is standard.

RATED CAPACITY INDICATOR

Rated Capacity Indicator with visual and audible warning system and automatic function disconnects. Display includes: boom radius, boom angle, boom length, allowable load, actual load and percentage of allowable load. Operator settable alarms provided for swing angle, boom length, boom angle, tip height and work area exclusion zone. Anti-two block system includes audio/visual warning and automatic function disconnects.

OPERATORS CAB

Environmental cab with all steel construction, optimum visibility, tinted safety glass throughout and rubber floor matting. The cab has a sliding door on the left side, window on the right side, Upper and rear hinged window, front and upper anti-breaking window. Acoustical foam padding insulates against sound and weather. The deluxe six-way adjustable seat is equipped with a mechanical suspension and includes head and arm rests.



CONTROLS

All control levers and pedals are positioned for efficient operation. Armrest mounted dual axis controls for winch(s), swing, boom elevation and boom telescope. Armrest swings up to improve access and egress. Steering column mounted turn signal, wiper, and horn controls. Dashboards include ignition, engine stop, lights, cab AC and heater, steering mode, parking brake, outriggers, telescope mode. Horn and swing brake release switches are mounted in the levers. Foot control pedals include service brake and accelerator.

INSTRUMENTATION AND ACCESSORIES

In-cab gauges include air pressure, bubble level, fuel, engine coolant temperature. Indicators include low air, low engine oil pressure, high transmission temperature and Rated Capacity Indicator. Accessories include fire extinguisher; light package including headlights, tail light, brake lights, directional signals, four-way hazard flashers, dome light and backup lights with audible backup alarm; windshield washer/wiper; skylight wipers; R.H. and L.H. rear view mirrors; dash lights; and seat belt. Circuit breakers protect electrical circuits.

HYDRAULIC CONTROL VALVES

Valves are mounted on the side of the upperstructure and are easily accessible. Valves have hydraulic operators and include one two spool valve for main and auxiliary winch and one three spool valve for boom movements together with one single spool valve for swing. Quick disconnects are provided for ease of installation of pressure check gauges

STANDARD EQUIPMENT

Auxiliary Winch, Electro-hydraulic Heater, hydraulically powered Air Conditioner, Hour counter, Work Lights, Rotating Beacon.

STANDARD CARRIER EQUIPMENT

CARRIER CHASSIS

Chassis is Terex designed with four-wheel drive and four-wheel steer (4X4X4). Has box-type construction with reinforcing cross members, a precision machined turn table mounting plate and integrally welded outrigger boxers. Decking has antiskid surfaces, including between the frame rails lockable front tool storage compartment and access steps and handles on the left and right sides and on the front left and the rear right corners.

AXLES AND SUSPENSION

Rear axle is a planetary drive/steer type, oscillating mounted on the frame. Automatic oscillation lockouts that engage when the superstructure is swung 3° in either direction. Front axle is a planetary drive/steer type, rigid mounted to the frame for increased stability.

STEERING

Hydraulic four-wheel full power steering for two-wheel, fourwheel coordinated, or four-wheel crab steer is easily controlled by steering wheel. A rear axle centering light is provided.



Turning Radius: Curb Clearance (to CL of outside tire) Radius

Two-wheel: 41' (12,5 mt) 29' 62" (9 mt)

Four-wheel: 22' 12" (7 mt) 14' 91" (4,5 mt)

TRANSMISSION

Range-shift type power-shift transmission with integral torque converter has neutral safety start, three+three speeds forward and three+three speeds reverse provides wide ratio coverage. Automatic pulsating backup alarm.



STANDARD CARRIER EQUIPMENT (CONTINUED)

MULTI-POSITION OUT AND DOWN OUTRIGGERS

Fully independent hydraulic outriggers may be utilized fully extended to 19' 03" (5,83 m) centerline to centerline, in their 1/2 extended position or fully retracted for maximum flexibility. Easily removable steel floats, each with an area of 336 in2 (2165 cm2), stow in the front of the outrigger boxes near their point of use. Complete controls and a sight leveling bubble are located in the operator's cab.

WHEELS AND TIRES

Disk type wheels with full tapered bead seat rim. 143" (3.62 m) wheelbase.

TIRES

Wide earthmover (E3) style tread tires provide life and flotation. 20.5x25 P.R

SERVICE BRAKES

Split system air over hydraulic brakes on all four wheels, 20"x4.7" drum brakes on all wheels.

PARKING BRAKE

Front axle equipped with spring-set, air released emergency/parking brake.

HYDRAULIC SYSTEM

HYDRAULIC PUMPS

Two tandem gear type pumps. Combined system capability is 100 gpm (458 lpm).

Main winch pump

40 gpm (180 lpm) @ 3,046 psi (214 kg/cm2)

Boom Hoist and Telescope Pump

24 gpm (109 lpm) @ 4,206 psi (296 kg/cm2)

Power Steering and Winch Boost Pump

18 gpm (82 lpm) @ 2,176 psi (153 kg/cm2)

Outrigger and Swing Pump

19 gpm (86 lpm) @ 2,321 psi (163 kg/cm2)

FILTRATION

Full flow oil filtration system with bypass protection includes 25 micron replaceable return line filter.

HYDRAULIC RESERVOIR

All steel, welded construction with internal baffles an diffuser. Provides easy access to filters and is equipped with an external sight level gauge. Capacity is 92 gal (420 L). Hydraulic oil cooler is standard.

MAIN WINCH SPECIFICATIONS

Hydraulic winch with bent axis piston and planetary reduction gearing provides two-speed operation with equal speeds for power up and down. Winch is equipped with an integral automatic brake, smooth drum and standard cable roller on drum.

**	Performance Max line speed (no load) First Layer Fifth Layer	LO-Range 151 fpm (46 m/min) 210 fpm (64 m/min)	HI-Range 223 fpm (68 m/min) 308 fpm (94 m/min)
•	Max. line pull-first layer Max. line pull-fifth layer Permissible line pull	13,938 lb (6 200kg) 10,116 lb (4 500 kg) 10,116 lb (4 500 kg)	9,892 lb (4 400 kg) 6,969 lb (3 100 kg)

Drum Dimensions Drum Capacity ▶ 12.8" (324 mm) drum diameter Max. Storage: 623' (190 m) ▶ 18.6" (472 mm) length on 5th layer ▶ 21.1" (535 mm) edia. 510" mm 20" (460 mm) mm 405 mm

Cable: 5/8" x 607' (16 mm x 185 m)
 Cable type: 5/8" x (16 mm) 27WxK7,

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ENGINE SPECIFICATIONS

Make and Model Cummins QSB 6.7 6 cylinder Type Displacement 409 cubic inches (6.7L) Rated HP 160 hp (119 kw) @ 2200 rpm 540 lb•ft (732 N•m) @ 1400 rpm Rated Torque turbocharged & charge air cooled Aspiration Air Filter dry type **Electrical System** 24 volt Alternator 70 amp

Battery (2) 12V 200Ah 850A Fuel Capacity 79 gal (300 L)

PERFORMANCE (STANDARD ENGINE)

Trans- mission	Forward	Max.	Max. Tractive	Grade- ability
Gear	Drive	Speed	Effort	@ Stall
►Low 1	4-wheel	1.8 mph (2.9 kph)	44,805 lb (20 323 kg)	101.1%
►Low 2	4-wheel	3.5 mph (5.7 kph)	22,769 lb (10 328 kg)	37.5%
►Low 3	4-wheel	10.4 mph (16.8 kph)	7,593 lb (3 444 kg)	10.4%
►High 1	2-wheel	4.0 mph (6.5 kph) (20,007 lb (9 075 kg)	32.2%
►High 2	2-wheel	7.9 mph (12.7 kph)	10,168 lb (4 612 kg)	14.7%
►High 3	2-wheel	21.1 mph (34.0 kph)	3,391 lb (1 538 kg)	3.5%

All performance data is based on a gross vehicle weight of 60,847 lb (27600 kg). 20.5R25 tires, 4x4 drive. Performance may vary due to engine performance. Gradeability data is theoretical and is limited by tire slip, machine stability, or oil pan design.

OPTIONAL AUXILIARY WINCH

Hydraulic 2-speed winch with bent axis piston motor, equal speed power up and down, planetary reduction with integral automatic brake, smooth drum and drum roller.

Performance

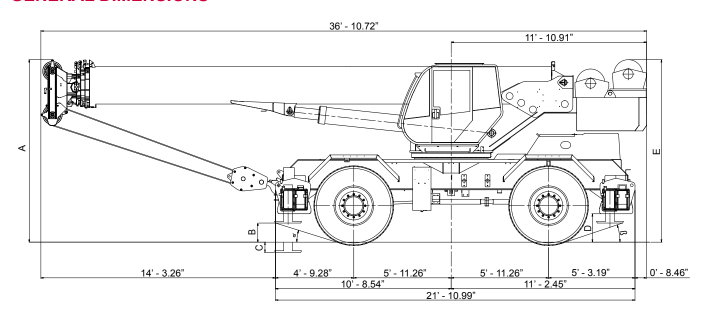
Max. line speed (no load) Fifth layer 354 fpm (108 m/min)

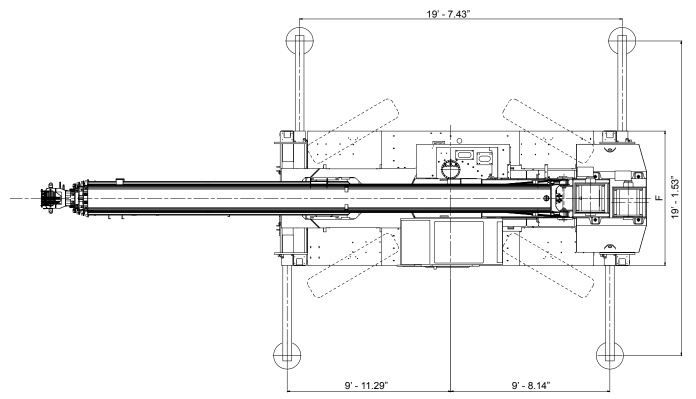
Max. line pull First layer 11,240 lb (5 000 kg)

Permissible line pull 8,543 lb (3 800 kg)



GENERAL DIMENSIONS





WEIGHTS & AXLE LOADS	GROSS	UPPER FACING FRONT GROSS		GROSS	UPPER FACING FRONT		
WEIGHTS & AXLE LOADS	WEIGHT LB	FRONT	REAR	WEIGHT KG	FRONT	REAR	
Base Crane with 12,125 lb (5500 Kg) Counterweight	61,290	26,455	34,835	27,800	12,000	15,800	
Add options: 26` *8 m(Swing/on Jib (Stowed)	+880	+1,565	-685	+400	+710	-310	

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Range Diagram and Lifting Capacity

RT440B

44 TON LIFTING CAPACITY

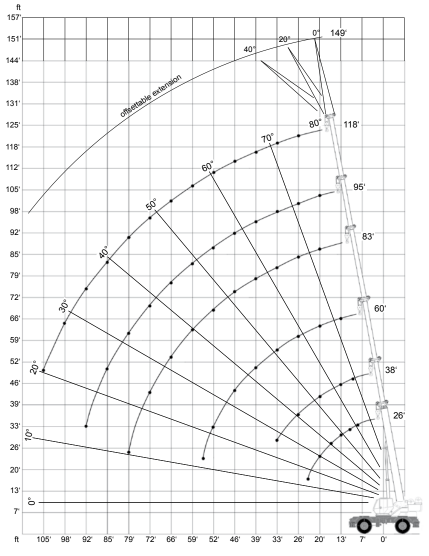
RANGE DIAGRAM 31' - 123' BOOM





Dimensions are for largest factory furnished hook block and hook & ball, with anti-two block activated.

COUNTERWEIGHT	W/AUX. WINCH 12,125 LB
BOOM LENGHT	31'-123'
OUTRIGGER SPREAD	19'
STABILITY PERCENTAGE	ON OUTRIGGERS 85% ON TIRES 75%
PCSA CLASS	10-210



CRANE WORKING CONDITIONS WITH OUTRIGGERS 360' BOOM FRONT THESE LINES DETERMINE THE LIMITS OF WORKING POSITIONS WHICH CORRESPOND TO THOSE SHOWN ON THE CRANE CAPACITY CHART.

REDUCTION IN MAIN BOOM CAPACITY

26' jib in stowed position 770 lb

HOOK BLOCK WEIGHTS

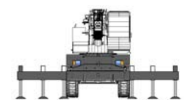
Hook and ball	239 lb
25T hook block (4 sheave)	690 lb
30T hook block (5 sheave)	888 lb
40T hook block (6 sheave)	913 lb



LIFTING CAPACITIES

CAUTION: Do not use this specification sheet as a load rating chart. The format of data is not consistent with the machine shart and may be a phiscit to change.

ON OUTRIGGERS FULLY EXTENDED



USE THESE CHARTS <u>ONLY</u> WHEN ALL OUTRIGGERS ARE FULLY EXTENDED

Load	В	oom leng 31'	ht	В	oom leng 43'	ht	В	oom leng 54'	ht	В	oom leng 65'	ht	В	oom leng 77'	ht	Load
Radius (FT)	Boom angle	Over front (LB)	360° (LB)	Radius (FT)												
10	61.1	80000	80000	69.5	80000	80000	74.0	57200	57200	76.8	50200	50200				10
12	57.5	78700	78700	67.1	73500	73400	72.2	52200	52200	75.3	46200	46200	77.6	41600	41600	12
15	49.6	67000	67000	62.1	63200	63200	68.5	45000	45000	72.2	39500	39500	75.1	35800	35800	15
20	35.2	55100	52900	54.1	51800	48500	62.7	36900	36800	67.6	32400	32400	71.3	29300	29300	20
25				41.7	30400	28600	54.3	29300	28600	61.0	25600	26800	66.0	23200	23200	25
30				34.0	23500	23300	49.8	22900	22000	57.6	23200	21800	63.3	21000	21000	30
35							39.5	15600	15400	50.3	16500	14900	57.6	16900	15900	35
40							33.4	13000	12700	46.3	14100	12700	54.6	14500	13600	40
45							14.8	9200	8800	37.3	10100	9200	48.2	11000	10100	45
50										32.0	9000	7900	44.8	9200	8800	50
55										17.1	6500	5900	37.1	7200	6800	55
60													32.7	6300	5900	60
65													21.4	4800	4600	65
70													12.1	4400	4100	70
75																75
80																80
85																85
90																90
95																95
100																100
105																105
110																110
°	0°	28600	28600	0°	13200	13200	0°	6600	6600	0°	4400	4400	0°	3000	3000	∠ 0°

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LIFTING CAPACITIES

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ON OUTRIGGERS FULLY EXTENDED



USE THESE CHARTS <u>ONLY</u> WHEN ALL OUTRIGGERS ARE PINNED IN MID POSITION

Load	В	oom leng 88'	ght	В	oom leng 100'	ht	В	oom leng 112'	ht	В	oom leng 123'	ht	Load
Radius (FT)	Boom angle	Over front (LB)	360° (LB)	Radius (FT)									
10													10
12													12
15	78.1	31800	31800										15
20	73.7	26800	26800	75.7	22000	22000							20
25	69.1	21400	21400	71.8	19400	19400	73.8	16400	16400	75.2	12200	12200	25
30	66.8	19200	19200	69.8	17600	17600	72.0	15500	15500	73.6	11700	11700	30
35	62.0	16000	14700	65.7	14600	14600	68.4	13500	13500	70.4	10200	10200	35
40	59.5	14700	13900	63.6	13500	13400	66.6	12600	12600	68.8	9700	9700	40
45	54.3	11000	10400	59.2	11600	10800	62.8	10900	10900	65.4	8700	8700	45
50	51.6	9900	9200	57.0	10300	9500	60.9	10100	9900	63.7	8100	8100	50
55	45.8	7400	7200	52.3	7700	7600	56.9	8200	7800	60.2	13700	7000	55
60	42.7	6800	6300	49.9	6800	6800	54.9	7400	7000	58.4	6700	6800	60
65	35.7	5400	4900	44.7	5700	5500	50.6	6100	5700	54.7	5900	5900	65
70	31.7	4800	4200	41.9	5000	4900	48.4	5500	5100	52.8	5200	5500	70
75	21.8	3700	3400	35.7	3900	3700	43.6	4400	3900	48.8	4600	4200	75
80	14.4	2800	2900	32.3	3500	3300	41.1	3900	3500	46.7	4100	3800	80
85				24.0	2700	2400	35.5	2900	2700	42.2	3100	2900	85
90				18.6	2400	2000	32.4	2600	2400	39.8	2800	2600	90
95							25.2	2000	1700	34.7	2200	1900	95
100							14.9	1800	1500	28.7	1900	1700	100
105										25.2	1500	1200	105
110										**	**	**	110
<u></u>	0°	2000	2000	0°	1300	1300	0°	800	800	25°	1300	900	<u></u> ✓°



LIFTING CAPACITIES

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ON OUTRIGGERS MID POSITION



USE THESE CHARTS <u>ONLY</u> WHEN ALL OUTRIGGERS ARE PINNED IN MID POSITION

Load		lenght 1'		lenght 3'		lenght 4'		lenght 5'		lenght 7'	Load
Radius	Boom	360°	Boom	360°	Boom	360°	Boom	360°	Boom	, 360°	Radius
(FT)	angle	(LB)	(FT)								
10	61.1	65600	69.5	63900	74.0	57200	76.8	50200			10
12	57.5	45100	67.1	44000	72.2	44000	75.3	45100	77.6	41600	12
15	49.6	27700	62.1	26400	68.5	26400	72.2	27500	75.1	28600	15
20	35.2	15800	54.1	14900	62.7	14700	67.6	15800	71.3	16500	20
25			41.7	8100	54.3	7700	61.0	8500	66.0	9700	25
30			34.0	6100	49.8	5700	57.6	6800	63.3	7400	30
35					39.5	2200	50.3	3900	57.6	4600	35
40					33.4	1900	46.3	2800	54.6	3700	40
45					**	**	37.3	1500	48.2	2200	45
50							32.0	800	44.8	1500	50
55							**	**	**	**	55
60											60
65											65
70											70
75											75
80											80
85											85
90											90
95											95
100											100
105											105
110											110
∠J°	0°	10200	0°	3400	**	**	**	**	**	**	△°

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ON OUTRIGGERS MID POSITION



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Load		lenght 8'		lenght 00'		lenght		lenght 23'	Load
Radius (FT)	Boom angle	360° (LB)	Boom angle	360° (LB)	Boom angle	360° (LB)	Boom angle	360° (LB)	Radius (FT)
10									10
12									12
15	78.1	30500							15
20	73.7	17400	75.7	17600					20
25	69.1	10300	71.8	10500	73.8	11000	75.2	11200	25
30	66.8	8100	69.8	8300	72.0	8800	73.6	9000	30
35	62.0	5000	65.7	5500	68.4	5700	70.4	6000	35
40	59.5	4100	63.6	4400	66.6	4800	68.8	5000	40
45	54.3	2600	59.2	2800	62.8	3300	65.4	3500	45
50	51.6	1900	57.0	2300	60.9	2600	63.7	2800	50
55	45.8	900	52.3	1200	56.9	1600	60.2	1800	55
60	**	**	**	**	54.9	1100	58.4	1400	60
65					**	**	56.6	1100	65
70							**	**	70
75									75
80									80
85									85
90									90
95									95
100									100
105									105
110									110
∠ °	**	**	**	**	**	**	**	**	△ °





LIFTING CAPACITIES

CAUTION: Do not use this specification sheet as a load rating chart. The format of data is not consistent with the machine chart and may be subject to change

ON OUTRIGGERS RETRACTED



USE THESE CHARTS <u>ONLY</u> WHEN ALL OUTRIGGERS ARE FULLY EXTENDED

Load	Boom 3	lenght 1'	Boom 4	lenght 3'	Boom 5	lenght 4'	Boom 6	lenght 5'	Boom 7	lenght 7'	Boom 8	lenght 8'		lenght 00'	Load
Radius (FT)	Boom angle	360° (LB)	Radius (FT)												
10	61.1	31000	69.5	32800	74.0	34800	76.8	35200							10
12	57.5	23100	67.1	24900	72.2	26400	75.3	26800	77.6	27100					12
15	49.6	14300	62.1	15600	68.5	16900	72.2	17400	75.1	17600	78.1	18000			15
20	35.2	7700	54.1	9200	62.7	10100	67.6	10500	71.3	10900	73.7	11000	75.7	11400	20
25			41.7	4800	54.3	5700	61.0	6100	66.0	6300	69.1	6600	71.8	6800	25
30			34.0	3500	49.8	4400	57.6	4800	63.3	5000	66.8	5200	69.8	5500	30
35					39.5	2400	50.3	2800	57.6	3100	62.0	3300	65.7	3500	35
40					33.4	1800	46.3	2200	54.6	2400	59.5	2700	63.6	2800	40
45					**	**	37.3	1100	48.2	1400	54.3	1600	59.2	1800	45
50							**	**	44.8	900	51.6	1200	57.0	1400	50
55									**	**	**	**	54.7	1000	55
60													**	**	60
65															65
70															70
∠J°	0°	4400	0°	1600	**	**	**	**	**	**	**	**	**	**	△°

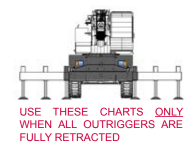


LIFTING CAPACITIES

CAUTION: Do not use this specification sheet as a load rating chart. The format of data is not consistent with the machin chart and may be subject to change

ON TIRES 20.5R25

				_	
Load	Max Boom	·	On Tires 20.5R2	5	Load
Radius (FT)	Lenght	Static	static	2.5 MPH	Radius (FT)
()	(FT)	360°	Over front	Over front	(,
10	31	17600	30800	22300	10
12	31	14800	26400	19900	12
15	43	12400	19900	16000	15
20	43	8400	16000	12100	20
25	43	5400	13200	9400	25
30	43	4200	11200	7700	30
35	54		8200	5700	35
40	54		6900	4700	40
45	54		4700	3300	45
50					50
55					55
60					60



RECCOMENDED TIRE PRESSURE

Tire Size	Make/Model	Туре	Stationary	2.5 MPH	Travel
20.5R25	"TRIANGLE" 177B/193 A2	Radial	83PSI	83PSI	65PSI
20.5R25	"MICHELIN" XADN 177B TL	Radial	80PSI	80PSI	80PSI

MAXIMUM PERMISSIBLE HOIST LINE LOAD

Line Parts	1	2	3	4	5	6	7	8	9	10
Main Hoist	10116	20233	30349	40466	50582	60698	70815	80931	91048	101164
Auxiliary Hoist	8543	17086	25429	34172	42714	51256	59799	68342	76885	85427

MAIN HOIST WIRE ROPE: 5/8" ROTATION RESISTANT 27WxK7, MINIMUM BREAKING STRENGTH 50580 Lb. RIGHT LANG LAY. AUXILIARY HOIST WIRE ROPE: 5/8 ROTATION RESISTANT 27Wx7, MINIMUM BREAKING STRENGTH 42715 Lb. RIGHT LANG LAY.



LIFTING CAPACITIES

CAUTION: Do not use this specification sheet as a load rating chart. The format of data is not consistent with the machine thart and may be subject to change

ON OUTRIGGERS FULLY EXTENDED / JIB

Load	Boom lenght 112 ft + Offset 26 ft						Boom lenght 123 ft + Offset 26 ft						
Radius (FT)	Boom angle	0° Offset	Boom angle	20° Offset	Boom angle	40° Offset	Boom angle	0° Offset	Boom angle	20° Offset	Boom angle	40° Offset	Radius (FT)
25													25
30	75.3	7000											30
35	72.5	6300	76.1	4100			73.8	5900					35
40	71.1	5900	74.6	3900			72.5	5900	75.8	3900			40
45	68.1	5400	71.7	3700	74.5	2900	69.8	5000	73.1	3700	75.8	2900	45
50	66.6	5100	70.2	3600	73.0	2900	68.4	4600	71.7	3600	74.4	2900	50
55	63.6	4700	67.1	3400	69.8	2800	65.7	3900	68.9	3500	71.5	2800	55
60	62.0	4600	65.6	3400	68.2	2700	64.3	3700	67.7	3400	70.0	2700	60
65	58.9	3900	62.4	3100	64.9	2700	61.4	3300	64.7	3300	67.1	2700	65
70	57.3	3500	60.7	3000	63.2	2700	60.0	3000	63.2	3100	65.5	2700	70
75	54.0	2700	57.4	2600	59.7	2600	57.0	2600	60.1	3000	62.4	2600	75
80	52.3	2400	55.6	2400	57.9	2600	55.5	2400	58.6	2800	60.8	2600	80
85	48.7	1700	52.0	1900	54.1	2200	52.3	1900	55.4	2400	57.5	2400	85
90	46.9	1500	50.1	1700	52.1	1900	50.7	1700	53.8	2200	55.8	2200	90
95	43.0	1100	46.2	1300	47.9	1500	47.3	1300	50.4	1700	52.1	1700	95
100			44.1	1100	45.6	1300	45.6	1100	48.6	1300	50.3	1500	100
105											46.3	1100	105
110													110

RT440B





RT440B

General Notes RT440B

GENERAL

- Rated loads as shown on Lift Charts pertain to this machine as originally manufactured and equipped. Modifications to the machine or use of optional equipment or other than that specified can result in a reduction of capacity.
- Construction equipment can be hazardous if improperly operated or maintained. Operation and maintenance of this machine shall be in compliance with the information in the Operator's, Parts and Safety Manuals supplied with this machine. If These manuals are missing, order replacements from the manufacturer through your distributor
- These warnings to not constitute all of the operating conditions for the crane. The operator and job site supervision must read the OPERATORS MANUAL, CIMA SAFETY MANUAL, APPLICABLE OSHA REGULATIONS, AND SOCIETY OF ME-CHANICAL ENGINEERS (ASME) SAFETY STANDINGS FOR CRANES.
- 4. This crane and its load ratings are in accordance with POWER CRANE & SHOVEL ASSOCIATION, STANDARD NO.4 SAE CRANE LOAD STABILITY TEST CODE J765A, SAE METHOD OF TEST FOR CRANE STRUCTURE J1063 AND APPLI-CABLE SAFETY CODE FOR CRANES, DERRICKS AND HOISTS, ASME/ANSI B30.5

DEFINITIONS

- LOAD RADIUS The horizontal distance from the axis of rotation before loading to the center of the vertical hoist line or tackle with a load applied.
- LOADED BOOM ANGLE It is the angle between the boom base section and the horizontal, after lifting the rated load at the rated radius, the boom angle before loading should be greater to account for deflections. The loaded boom angle combined with boom length give only an approximation of the operating radius.
- WORKING AREA Areas measured in a circular arc about the centerline of rotation as shown in the diagram.
- FREELY SUSPENDED LOAD Load hanging free with no direct external force applied except by the hoist rope.
- SIDE LOAD Horizontal force applied to he lifted load either on the ground or in the air.
- NO LOAD STABILITY LIMIT The stability limit radius shown on the range diagrams
 is the radius beyond which it is not permitted to position the boom, when the boom
 angle is less than the minimum shown on the applicable load chart, because the
 machine can overturn without any load.
- BOOM SIDE OF CRANE The side of the crane overwhich the boom is positions when in OVER SIDE working position.

SET-UP

- Crane load ratings are based on the crane being leveled and standing on a firm, uniform supporting surface.
- Crane load ratings on outriggers are based on all outrigger beams being fully extended or in the case of partial extension ratings mechanically pinned in the appropriate position, and the tires free of the supporting surface.
- Crane load ratings on tires depend on appropriate inflation pressure and the tire conditions. Caution must be exercised when increasing air pressures in tires. Consult Operator's Manual for precautions.
- Use of jibs, lattice-type boom extensions, or fourth section pullouts extended is not permitted for pick and carry operations.
- Consult appropriate section of the Operator's and Service Manual for more exact description of hoist line reeving.
- The use of more parts of line than required by the load may result in having insufficient rope to allow the hook block to reach the ground.
- Properly maintained wire rope is essential for save crane operation. Consult Operator's Manual for proper maintenance and inspection requirements.
- When spin-resistant wire rope is used, the allowable rope loading shall be the breaking strength divided by five (5), unless otherwise specified by the wire rope manufacturer.
- Do not elevate the boom above the angle shown in the Lift Charts unless the boom is positioned in-line with the crane's chassis or the outrigger are extended. Failure to observe this warning may result in loss of stability.

OPERATION

- CRANE LOAD RATINGS MUST NOT BE EXCEEDED. DO NOT ATTEMPT TO TIP
 THE CRANE TO DETERMINE ALLOWABLE LOADS.
- When either radius or boom length, or both, are between listed values, the smaller of the two listed load ratings shall be used.
- Do not operate at longer radii than those listed on the applicable load rating chart (cross hatched areas shown on range diagrams.)
- 4. The boom angles shown on the Capacity Chart give an approximation of the operating radius for a specified boom length. The boom angle, before loading, should be greater to account for boom deflection. It may be necessary to retract the boom if maximum boom angle is insufficient to maintain rated radius.
- 5. Power telescoping boom sections must be extended equally.
- 6. Rated loads include the weight of hook block, slings, and auxiliary lifting devices. Their weights shall be subtracted from the listed rated load to obtain the net load that can be lifted. When lifting over the jib the weight of any hook block, slings, and auxiliary lifting devices at the boom head must be added to the load. When jibs are erected but unused add two (2) times the weight of any hook block, slings, and auxiliary lifting devices at the jib head to the load.
- Rated loads do not exceed 85% on outriggers or 75% on tires, of the tipping load as determined by SAE Crane Stability Test Code J765a.
- Rated loads are based on freely suspended loads. No attempt shall be made to drag a load horizontally on the ground in any direction.
- 9. The user shall operate at reduced ratings to allow for adverse job conditions, such as: soft or uneven ground, out of level conditions, high winds, side loads, pendulum action, jerking or sudden stopping of loads, hazardous conditions, experience of personnel, two machine lifts, traveling with loads, electric wires, etc. (side pull on boom or jib is hazardous). Derating of the cranes lifting capacity is required when wind speed exceeds 20 MPH. The center of the lifted load must never be allowed to move more then 3* off the center line of the base boom section due to the effects of wind, inertia, or any combination of the two.
 - *"Use 2' off the center line of the base boom for a two section boom, 3' for a there section boom, or 4' for a four section boom."
- The maximum load which can be telescoped is not definable, because of variations in loadings and crane maintenance, but it is permissible to attempt retraction and extension if load ratings are not exceeded.
- Load ratings are dependent upon the crane being maintained according to manufacturer's specifications.
- 12. It is recommended that load handling devices, including hooks, and hook blocks, be kept away from boom head at all times.
- Do not lift with outrigger beams positioned between the fully extended and intermediate (pinned) positions.

CLAMSHELL, MAGNET, AND CONCRETE BUCKET SERVICE

 Weight of clamshell or magnet, plus contents are not to exceed 6,000 lb or 90% of rated lifting capacities, whichever is less. For concrete bucket operation, weight of bucket and load must not exceed 90% of rated lifting capacity.

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