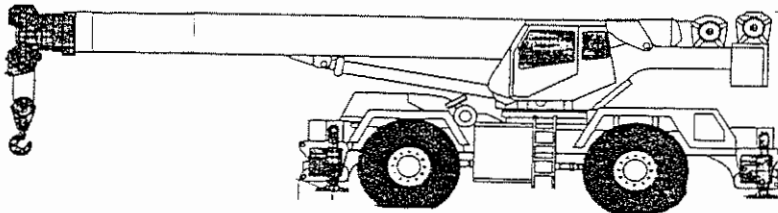


**TEREX**  
**RT 160 SERIES**

**60 Ton (54 tonne) capacity  
rough terrain cranes  
specifications**

**STANDARD BOOM EQUIPMENT****BOOM**

34-115 ft. (10.4-35 m), four section full power, synchronized boom. High-strength four plate construction welded inside & out. Anti-friction slide pads. Two double acting boom hoist cylinders. Maximum tip height is 122 ft.

**BOOM HEAD**

Welded to fourth section of boom. Five non metallic main sheaves and two non metallic idler sheaves mounted on heavy duty anti-friction bearings. Quick reeving boom head.

**OPTIONAL BOOM EQUIPMENT****JIBS**

38 ft. (11.6 m) self storing swing-on one-piece lattice type jib. Single sheave mounted on anti-friction bearing. Jib is offsettable at 0', 17', or 30'. Maximum tip height is 153 ft. (46.6 m) with 115 ft. (35 m) boom.

38-60 ft. (11.6 –18.3 m) self storing swing-on lattice type jib. Single sheave mounted on anti-friction bearing. Jib is extendible to 60 ft. (18.3 m) by means of a 22 ft. (6.70 m) manual pull-out tip section. Jib is offsettable at 0', 17' or 30'. Maximum tip height is 186 ft. (56.7 m) with 15 ft. (35 m) boom.

**AUXILIARY BOOM HEAD**

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

**HOOK BLOCK**

60 Ton Five steel sheaves on anti-friction bearings with hook and heavy duty latch. Quick reeving design.

**HOOK & BALL**

9.2 ton (8.3mt) 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. 15,200 LB. (6,895kg) bolt on type counterweight is removable.

### TURNTABLE CONNECTION

Swing bearing is a single row, ball type, with external teeth. The swing bearing is welded to the carrier.

### SWING

A hydraulic motor drives a double planetary reduction gear for precise and smooth 360 degree swing function. Swing speed is 2 rpm.

### SWING BRAKE

Heavy duty multiple disc swing brake is actuated from operator's cab by foot pedal. Brake may be locked on or used as a momentary brake.

### RATED CAPACITY INDICATOR

Rated Capacity Indicator with visual and audible warning system and automatic function disconnects. Pictographic display includes: boom radius, boom angle, boom length, allowable load, actual load, and percentage of allowable load registered by bar graph. 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.

### OPERATOR'S CAB

Environmental cab with all steel construction, optimized visibility, tinted safety glass throughout, and rubber floor matting. The cab has a sliding door on the left side, framed sliding window on the right side, hinged tinted all glass skylight.

Acoustical foam padding insulates against sound and weather. Cloth covered adjustable operator's seat is equipped shock absorbing suspension and includes arm rests and seat belts.

### CONTROLS

All joystick control levers and pedals are positioned for efficient operation. Hand operated controls include swing, foot pedal, boom hoist, winch(s), shift, 360 degree house lock. Switches include ignition, engine stop, steering mode, parking brake, two speed winch, and outrigger controls. Foot control pedals include swing brake, boom telescope, service brakes and accelerator.

### INSTRUMENTATION AND ACCESSORIES

In-cab gauges include air pressure, bubble level, engine oil pressure, fuel, engine coolant temperature, voltmeter, transmission temperature, transmission charge pump pressure. Indicators include low air, high coolant temperature/low engine oil pressure/high transmission temperature audio/Visual warning, tachometer, low coolant warning, hoist drum rotation indicator, and rated capacity indicator. Accessories include fire extinguisher; light package including headlights, taillight, brake lights, directional signals, four-way hazard flashers, dome & dash lights, and back-up lights with audible back-up alarm; windshield washer/wiper; roof wiper; rear view mirrors, rear steer centering light, and defroster fan.

### HYDRAULIC CONTROL VALVES

Valves are mounted on the side of the upperstructure and are easily accessible. Valves are hydraulically operated.

### OPTIONAL EQUIPMENT

Auxiliary winch-Air Conditioner-Work Lights-Revolving Amber Light-Diesel or Propane Heater

## STANDARD CARRIER EQUIPMENT

### CARRIER CHASSIS

High strength chassis with four-wheel drive and four-wheel steer (4x4x4). Has box beam type construction with reinforcing cross members, a precision machined turn table mounting plate and integrally welded outrigger boxes. Decking has anti-skid surfaces, including tool storage compartment, and access steps and handles.

### AXLES AND SUSPENSION

Rear axle is a planetary drive-steer type with hydraulic lockouts. Oscillation is + - 5.2 in. (132mm). Oscillation lock out override control. Front axle is a planetary drive/steer type.

### STEERING

Hydrostatic power steering, front and rear axles. Control modes for front only, four wheel cramp and crab steering all controlled by steering wheel.

Turning radius to center of outside tire.

29.5X25-28PR

19ft. 5in. (6.2m)

### TRANSMISSION

Fully sequential powershift with torque converter. Six speeds forward and three reverse.

## STANDARD CARRIER EQUIPMENT (continued)

### MULTI-POSITION OUT & DOWN OUTRIGGERS

Fully independent hydraulic outriggers may be extended to 23 ft. 7 in. (7.2 m), 16 ft. 4 in. (4.98m), and 9 ft. 7 in.(2.9m)

Front to rear spread is 23 ft. 8 in.(7.2m)Easily removable

Floats 24in. (610mm) square stow on the carrier frame.

Complete controls and sight leveling bubble are located in the operator's cab.

### WHEELS & TIRES

Disc type wheels tubeless with rock tread.

### TIRES

29.5X25-28PR

## HYDRAULIC SYSTEM

### HYDRAULIC PUMPS

System uses two tandem gear-type pumps with a Total flow of 139 gpm (525 lpm). Manual Disconnect is standard.

### Main and Auxiliary Winch Pump

78 gpm (296 lpm) @ 2,000 psi (138 kg/cm<sup>2</sup>)

### Boom Hoist, Telescope Pump

54 gpm (205 lpm) @ 2,000 psi (138 kg/cm<sup>2</sup>)

### Power Steering, and Swing Pump

25 gpm (95 lpm) @ 2,000 psi (138 kg/cm<sup>2</sup>)

### SERVICE BRAKES

Dual circuit, air over hydraulic drum brakes at each wheel.

### PARKING BRAKE

Disc brake on the transmission output shaft

### OPTIONAL EQUIPMENT

Cold Weather Starting Aid - Immersion Heater , Spare tire • Pintle Hook • Tire Inflation Kit • Front Mounted Winch - 15,000lbs. 6.75mt line pull.

### FILTRATION

Full flow oil filtration system is by two 10-micron return line filters externally mounted to the reservoir and one 20-micron pressure line filter.

### HYDRAULIC RESERVOIR

All steel, welded construction with diffuser. Easy access to filters and is equipped with an air breather and dip stick. Capacity is 162 gallons (615 liters). Oil cooler is standard.

## MAIN WINCH SPECIFICATION

Hydraulic winch with bent axis piston motor and planetary reduction gearing provides 2-speed operation with equal speeds for power up and down and infinitely variable speed control. Winch is equipped with an multi-disc brake, grooved drum, tapered flanges, standard cable roller on drum, and drum turn indicator.

### OPTIONAL AUX. WINCH

SAME AS MAIN WINCH

### PERFORMANCE

#### Bradon PD17

Max. line speed

-Fifth layer 504 fpm (154 mpm)

Max. line pull

-First layer 17,400 lbs. (7892kg) low speed

Permissible line pull 11,000 lbs. (4990kg) per part of line

Strength limit 16,800 lbs. (7620kg) with 3.5:1 safety factor

### DRUM CAPACITY

Max. Storage: 554 ft (168 m) 3/4 in. wire rope

### CABLE

550 ft. (167m) of 3/4 in. (19mm) diameter,  
6x37 EIPS with 7x7 IWRC.

### OPTIONAL CABLE

Rotation resistant wire rope 3/4x460' 8x19  
EIPS with 7x7 IWRC.

### CABLE

460 ft. (140m) of 3/4 in. (19mm) diameter, 6x37  
EIPS with 7x7 IRWC.

## ENGINE SPECIFICATIONS

Make and Model Cummins 6CT8.3L

Type 6 cylinder

Bore and Stroke 4.49 in. (114mm) x 5 3/32 in. (135mm)

Displacement 504.5 in.<sup>3</sup> (8.27 litres)

Gross Horsepower 215 @ 2500 rpm

Gross Torque 558 ft. lbs. (756 Nm)

Aspiration Turbo charged

Air Filter dry type

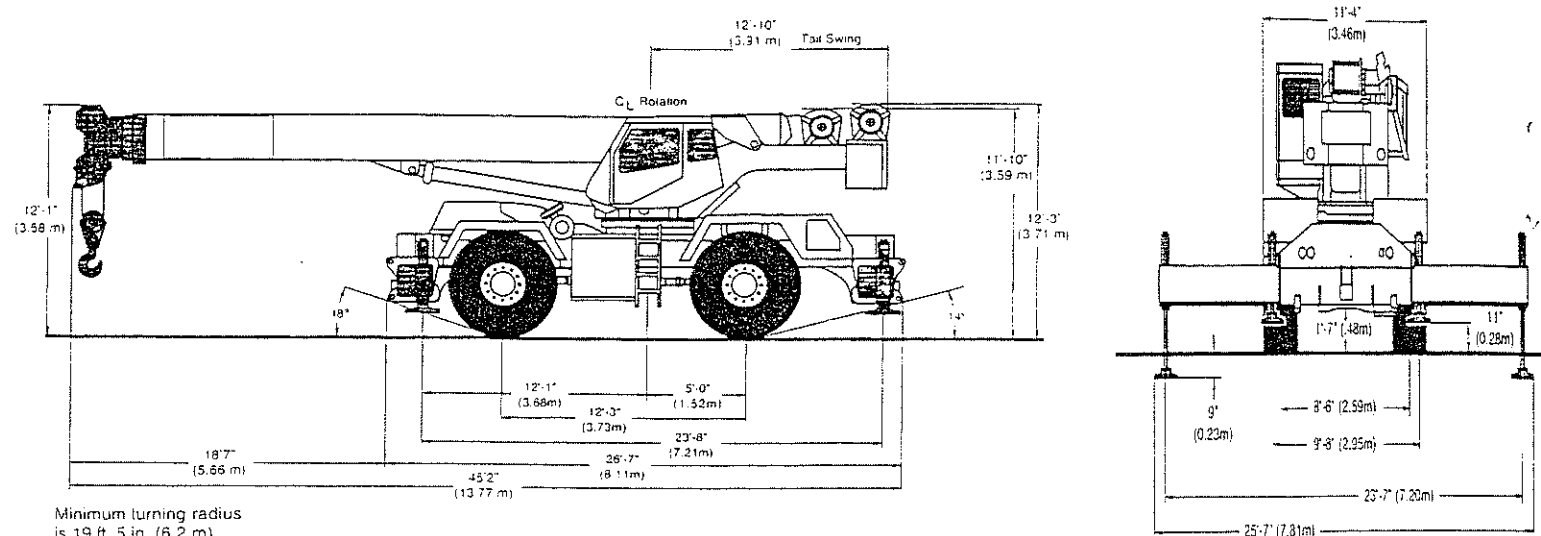
Electrical System 24 volt

Alternator 70 amp

Battery 3 8D batteries

Fuel Capacity 80 gallon (303 liter)

## GENERAL DIMENSIONS



	GROSS WEIGHT	UPPER FACING FRONT		GROSS WEIGHT	UPPER FACING FRONT	
WEIGHTS & AXLE LOADS	LBS.	FRONT	REAR	KG.	FRONT	REAR
Basic Machine RT160	90,463	43,912	46,551	41,034	19,918	21,116
Add Options:						
38'(11.6 m) Swing-on jib (Stowed)	+ 1,735	+2,294	-559	+ 787	+ 1,041	-254
38'-60'(11.6-18.3 m) Swing-on Jib (Stowed)	+ 2,661	+3,795	-1,134	+ 1,207	+ 1,721	-514
Auxiliary Boom Head	+ 154	+ 460	-306	+ 70	+ 209	-139
Auxiliary Winch Controls and Plumbing Only	+ 75	+ 0	+ 75	+ 34	+ 0	+ 34
Auxiliary Winch Wire Rope.	+ 487	- 249	+ 736	+ 221	- 113	-334
60T 5-Sheave Hook Block (travel)	+ 1,122	+2,323	-1,201	+ 509	+ 1,054	-545
9.2T Hook and Ball (boom)	+ 467	+ 764	-296	+ 212	+ 346	-134
Pintle Hook: Front	+ 45	+ 64	19	+ 20	+ 29	9

NOTE: Weights are for factory supplied equipment and are subject to 2% variation due to manufacturing tolerances.

WE RESERVE THE RIGHT TO AMEND THESE SPECIFICATIONS AT ANY TIME WITHOUT NOTICE. THE ONLY WARRANTY APPLICABLE IS OUR STANDARD WRITTEN WARRANTY APPLICABLE TO THE PARTICULAR PRODUCT AND SALE. WE MAKE NO OTHER WARRANTY, EXPRESSED OR IMPLIED.

LIFTING DATA  
85% USA

# RT 160

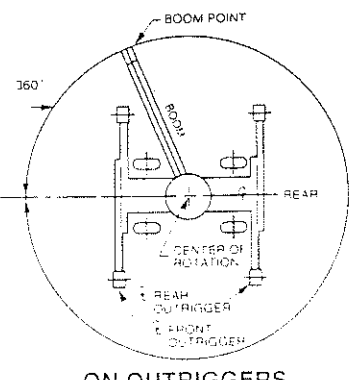
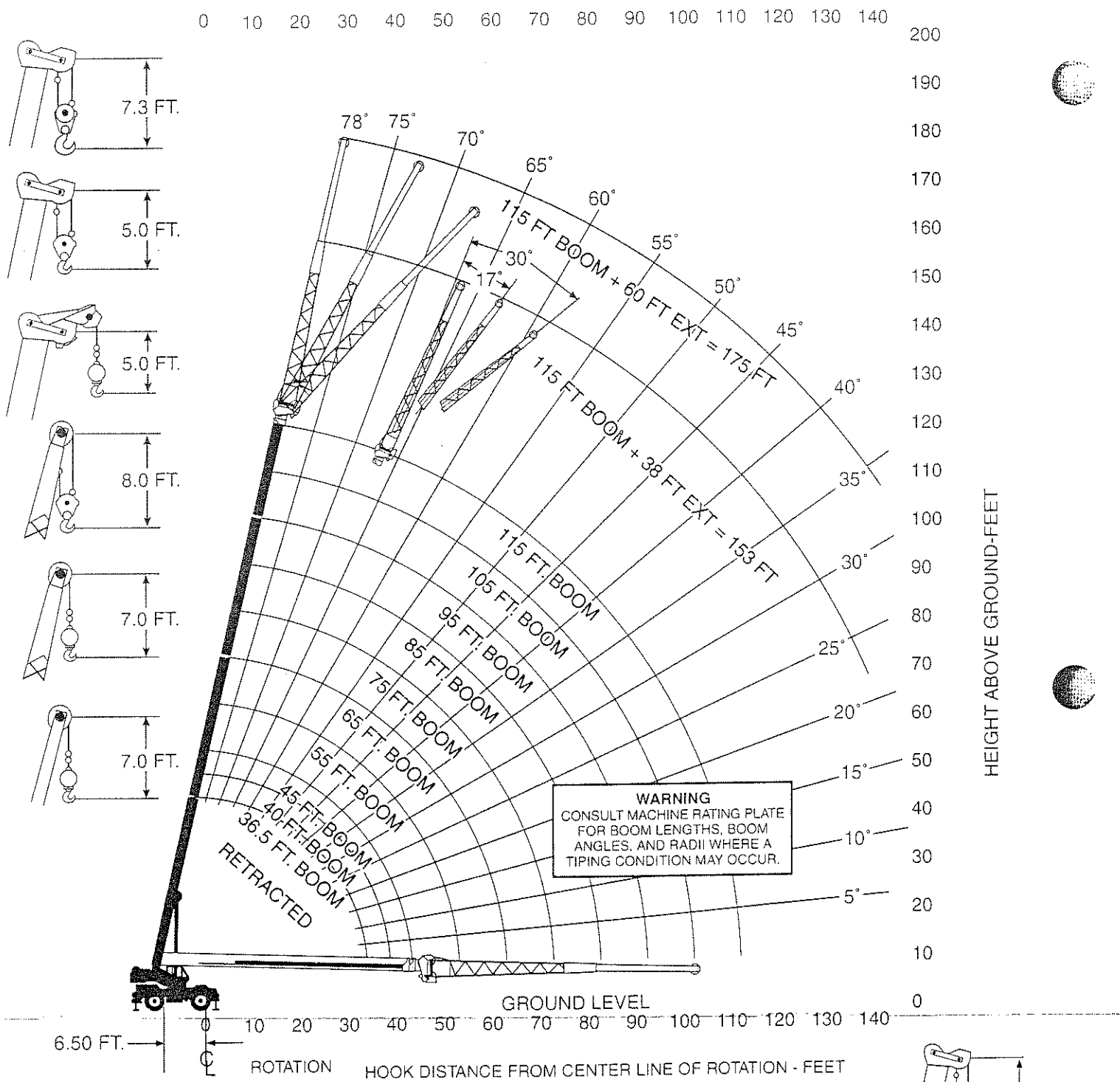
60 Ton Capacity  
Rough Terrain Crane



**TEREX CRANES**

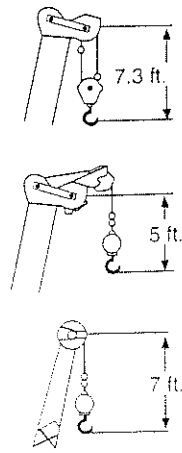
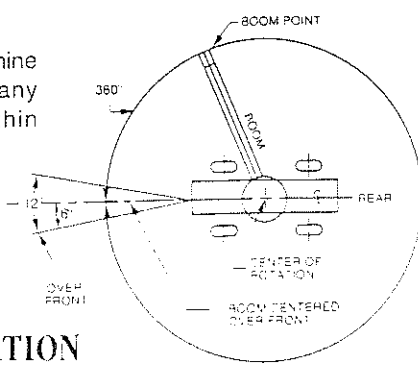
# RT 160 RANGE DIAGRAM

RANGE DIAGRAM RT 160 115' FULL POWER BOOM



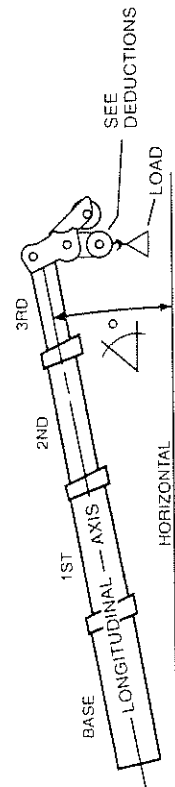
## AREAS OF OPERATION

ON OUTRIGGERS



# RATED LIFTING CAPACITIES IN POUNDS

36.5 - 115 FT BOOM ON FULLY EXTENDED OUTRIGGERS  
15200 POUND TOTAL COUNTERWEIGHT LOAD MOVEMENT DEVICE (LM) CODE #04



POWERED BOOM LENGTH IN FEET

LOAD RADIUS FT	LOADED BOOM ANGLE $\Delta_1$	40 FT		45 FT		55 FT		65 FT		75 FT		85 FT		95 FT		105 FT		115 FT		
		LOAD, LB																		
10	68	120000	70	102000	72	88000	75	76600	76	61000	76	47900	75	44100	77	40400	76	31400	78	26900
12	64	100000	67	95000	69	87900	74	76200	70	76000	74	59000	72	44700	72	37300	74	34800	73	27700
15	59	88000	62	85700	65	82200	70	76000	74	61000	76	47900	75	44100	77	31400	78	26900	78	22500
20	48	68000	53	68100	58	68300	65	65000	69	57000	72	48400	68	40800	72	37300	74	34800	73	27700
25	36	52800	43	53000	50	55000	59	54200	64	40700	64	35300	68	32100	71	29800	73	27700	75	22500
30			30	42500	40	42500	52	42000	59	32900	60	31000	64	28000	68	26000	70	24600	72	20500
35					28	34000	45	33500	54	32900	60	27500	60	24800	64	22800	67	21600	70	18000
40						36	27100	48	27800	55	27500	60	24800	61	20400	64	19100	67	16300	
45						25	21700	41	23500	50	23000	56	22000	51	14800	51	14800	61	14600	
50						33	14800	47	14800	51	14800	51	14800	51	14800	51	14800	61	13300	
55						23	13500	38	13500	47	13500	53	13500	58	13500	61	13300	61	12300	
60																			12300	
65																			12300	
70																			12300	
75																			12300	
80																			12300	
85																			12300	
90																			12300	
95																			12300	
100																			12300	

ZERO DEGREE BOOM ANGLE LOADS (LB) / (RADI) (FT.)

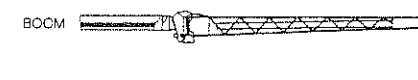
	0	21000 (31.0)	0	18000 (34.5)	0	14000 (39.5)	0	11000 (49.5)	0	7900 (59.5)	0	5100 (59.5)	0	3300 (79.5)	0	2200 (89.5)	0	1500 (99.5)	0	1000 (109.5)
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MIN. BOOM ANGLE (DEG) FOR INDICATED BOOM LENGTH (NO LOAD)	-2
MAX. BOOM LENGTH (FEET) AT 2 DEGREE BOOM ANGLE (NO LOAD)	115

This Lifting Data is for informational purposes only. Do not use to operate the crane; refer to the Operator's Manual and Crane Rating Information supplied with each crane.

# RATED LIFTING CAPACITIES IN POUNDS

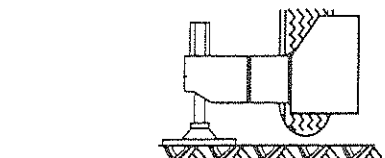
115 FT BOOM + 38 FT. EXTENSION = 153 FT. TOTAL  
 FULLY EXTENDED OUTRIGGERS - 360 DEG • 15200 POUND TOTAL COUNTERWEIGHT  
 LOAD MOMENT DEVICE (LMI) CODES # 11, 12, 13



2° OFFSET



17° OFFSET



30° OFFSET

REFERENCE LOAD RADIUS IS FOR  
153 FT. BOOM ONLY

FOR BOOM LENGTHS LESS THAN  
153 FT., USE BOOM ANGLES ONLY

MIN. BOOM ANGLE (DEG) FOR INDICATED BOOM LENGTH (NO LOAD)	-2
MAX. BOOM LENGTH (FEET) AT -2 DEGREE BOOM ANGLE (NO LOAD)	60

CODE #11	
2 DEG EXT OFFSET WITH STINGER RETRACTED	REF. LOAD RADIUS FT.
FOR BOOM LENGTHS 74.5 FT - 153 FT	FOR 153 FOOT BOOM ONLY
LOADED BOOM ANGLE $\Delta^\circ$	LOAD, LB
360 DEG	
78	11900
76	10700
74	9900
72	9100
70	8300
67	7700
65	7100
63	6500
61	6000
58	5100
55	4300
53	3600
47	2300
	100

CODE #12	
17 DEG EXT OFFSET WITH STINGER RETRACTED	REF. LOAD RADIUS FT.
FOR BOOM LENGTHS 74.5 FT - 153 FT	FOR 153 FOOT BOOM ONLY
LOADED BOOM ANGLE $\Delta^\circ$	LOAD, LB
360 DEG	
77	9100
75	8300
73	7600
71	7000
68	6500
66	6000
64	5600
61	5200
59	4800
56	4000
50	2700
44	1600
	110

CODE #13	
30 DEG EXT OFFSET WITH STINGER RETRACTED	REF. LOAD RADIUS FT.
FOR BOOM LENGTHS 74.5 FT - 153 FT	FOR 153 FOOT BOOM ONLY
LOADED BOOM ANGLE $\Delta^\circ$	LOAD, LB
360 DEG	
77	7400
75	6900
73	6400
71	5900
68	5500
66	5200
63	4900
61	4600
56	4300
52	2900
45	1800
	110

LIFTING CAPACITIES 360 DEG AT 0 DEG. BOOM ANGLE	AREA OF OPERATION	BOOM ANGLE	MAIN BOOM LENGTH IN FEET, LOAD IN POUNDS				
			36.5	40.0	45.0	55.0	60.0
360 DEG	0°	1600	1600	1600	1600	1600	0

115 FT BOOM + 60 FT. EXTENSION = 175 FT. TOTAL

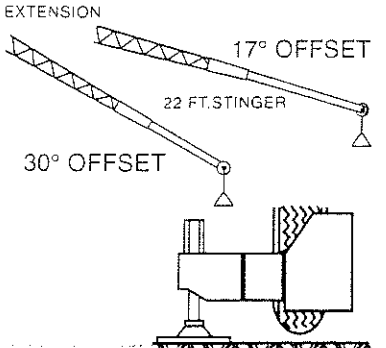
FULLY EXTENDED OUTRIGGERS - 360 DEG • 15200 POUND TOTAL COUNTERWEIGHT  
 LOAD MOMENT DEVICE (LMI) CODES # 14, 15, 16



2° OFFSET



17° OFFSET



30° OFFSET

REFERENCE LOAD RADIUS IS FOR  
175 FT. BOOM ONLY

FOR BOOM LENGTHS LESS THAN  
175 FT., USE BOOM ANGLES ONLY

MIN. BOOM ANGLE (DEG) FOR INDICATED BOOM LENGTH (NO LOAD)	-2
MAX. BOOM LENGTH (FEET) AT -2 DEGREE BOOM ANGLE (NO LOAD)	50

CODE #14	
2 DEG EXT OFFSET WITH STINGER EXTENDED	REF. LOAD RADIUS FT.
FOR BOOM LENGTHS 96.5 FT - 175 FT	FOR 175 FOOT BOOM ONLY
LOADED BOOM ANGLE $\Delta^\circ$	LOAD, LB
360 DEG	
77	6600
75	6200
74	5800
72	5700
70	5600
69	5400
67	5000
65	4700
63	4300
61	4000
57	3500
53	2500
48	1700
	120

CODE #15	
17 DEG EXT OFFSET WITH STINGER EXTENDED	REF. LOAD RADIUS FT.
FOR BOOM LENGTHS 96.5 FT - 175 FT	FOR 175 FOOT BOOM ONLY
LOADED BOOM ANGLE $\Delta^\circ$	LOAD, LB
360 DEG	
78	5200
77	5000
75	4800
73	4600
71	4400
70	4100
68	3900
66	3600
62	3100
57	2800
53	2000
	120

CODE #16	
30 DEG EXT OFFSET WITH STINGER EXTENDED	REF. LOAD RADIUS FT.
FOR BOOM LENGTHS 96.5 FT - 175 FT	FOR 175 FOOT BOOM ONLY
LOADED BOOM ANGLE $\Delta^\circ$	LOAD, LB
360 DEG	
78	4100
77	3900
75	3800
73	3700
71	3500
69	3300
66	2900
61	2600
56	2300
	120

LIFTING CAPACITIES 360 DEG AT 0 DEG. BOOM ANGLE	AREA OF OPERATION	BOOM ANGLE	MAIN BOOM LENGTH IN FEET, LOAD IN POUNDS				
			36.5	40.0	45.0	50.0	
360 DEG	0°	1600	1600	1600	1600	1600	0

## OPERATION ON OUTRIGGERS

1. Read and understand all warnings and instructional notes
2. Rated loads for fully extended outriggers do not exceed 85% of the tipping load as determined by SAE crane stability test code J765. Rated loads for mid position and fully retracted outriggers are determined from the formula:  

$$\text{Rated Load} = (\text{Tipping} - 0.1 \times \text{Tie Reaction}) / 1.25$$
3. The tires shall be raised clear of the ground and free of crane weight before operating boom or lifting loads
4. All outrigger beams must be extended to the same length: fully extended, mid position or fully retracted
5. Rated lifting capacities above the bold line are based on the machine's hydraulic or structural competence and not on machine stability. Rated lifting capacities below the bold line are based on the machine's stability
6. Rated lifting capacities include the weight of hook block, slings and auxiliary lifting devices. Their weight must be subtracted from the listed rated lifting capacity to obtain the net load to be lifted
7. When lifting over the lattice extension the weight of any hook block, slings, and auxiliary lifting devices at the main boom head must be added to the load
8. When the lattice extension is erected but unused add three (3) times the weight of any hook block, slings, and auxiliary lifting devices at the extension head to the load. Outriggers must be in the fully extended position when lifting at the main boom head with the lattice extension erected
9. Add 150 lbs. to the chart values if the auxiliary boom head sheave is not erected

# RATED LIFTING CAPACITIES IN POUNDS

36.5 - 115 FT BOOM ON TIRES • STATIC - OVER FRONT: +/- 6 DEGREE  
15200 POUND TOTAL COUNTERWEIGHT • LOAD MOVEMENT DEVICE (LMI) CODE # 02

## 29.5 X 25 TIRES

LOAD RADIUS FT.	POWERED BOOM LENGTH IN FEET												LOAD RADIUS FT.	
	36.5 FT		40 FT		45 FT		55 FT		65 FT		75 FT			
	LOADED BOOM ANGLE $\triangle^{\circ}$	LOAD, LB	LOADED BOOM ANGLE $\triangle^{\circ}$	LOAD, LB	LOADED BOOM ANGLE $\triangle^{\circ}$	LOAD, LB	LOADED BOOM ANGLE $\triangle^{\circ}$	LOAD, LB	LOADED BOOM ANGLE $\triangle^{\circ}$	LOAD, LB	LOADED BOOM ANGLE $\triangle^{\circ}$	LOAD, LB		
10	68	70800	70	70300	72	70200	75	68100	76	58500	76	48200	10	
12	64	61600	67	61200	69	61200	74	59500	74	48900	76	48200	12	
15	59	51100	62	50800	65	51200	70	49600	69	37300	72	36800	15	
20	48	38900	53	38700	58	38700	65	37800	69	27900	68	27800	20	
25	36	26400	43	26700	50	27100	59	27600	64	19800	64	20100	25	
30			30	18200	40	19100	52	19500	59	14700	60	14900	30	
35					28	13400	45	14400	54	11100	55	11300	35	
40							36	10800	48	8400	50	8600	40	
45							25	7600	41	5900	47	6100	45	
50								33					50	
ZERO DEGREE BOOM ANGLE LOADS (LB) / (RADII (FT.))														
	0	6600 (31.0)	0	5200 (34.5)	0	3700 (39.5)	0	0 (49.5)						

## OPERATION ON TIRES

- Read and understand all warnings and instructional notes.
- Crane lifting capacities on tires do not exceed 75% of the tipping load.
- Crane lifting capacities on tires depend on tire capacity, condition of the tires and tire air pressure. Tires must be inflated to the recommended pressure before lifting.
- Crane lifting capacities require lifting from main boom head only on a smooth and level surface.
- Rated lifting capacities above the bold line are based on the machine's hydraulic or structural competence and not on machine stability. Rated lifting capacities below the bold line are based on the machine's stability.
- Rated lifting capacities include the weight of hook block, slings and auxiliary lifting devices. Their weight must be subtracted from the listed rated lifting capacity to obtain the net load to be lifted.
- Add 150 lbs. to the chart values if the auxiliary boom head sheave is not erected.
- For pick and carry operations, the boom must be centered over the rear of the machine, the mechanical swing lock engaged and the load must be restrained from swing.
- Do not travel with boom extension erected.
- Creep: Motion less than 200 feet (60 meters) in a 30 minute period and not exceeding 1 mph (1.6 km/h).
- Maximum recommended boom angle on tires is 73° without load.
- Lifting loads with erected boom extension is neither intended nor approved.
- Handling of personnel from the boom is neither intended nor approved.
- Operating pile driving/extracing equipment on tires is neither intended nor approved.

36.5 - 115 FT BOOM ON TIRES • CREEP - OVER FRONT  
LOAD MOVEMENT DEVICE (LMI) CODE # 01

## 29.5 X 25 TIRES

LOAD RADIUS FT.	POWERED BOOM LENGTH IN FEET												LOAD RADIUS FT.	
	36.5 FT		40 FT		45 FT		55 FT		65 FT		75 FT			
	LOADED BOOM ANGLE $\triangle^{\circ}$	LOAD, LB	LOADED BOOM ANGLE $\triangle^{\circ}$	LOAD, LB	LOADED BOOM ANGLE $\triangle^{\circ}$	LOAD, LB	LOADED BOOM ANGLE $\triangle^{\circ}$	LOAD, LB	LOADED BOOM ANGLE $\triangle^{\circ}$	LOAD, LB	LOADED BOOM ANGLE $\triangle^{\circ}$	LOAD, LB		
10	68	58400	70	57900	72	57900	75	55900					10	
12	64	50900	67	50600	69	50700	74	49000	76	48000			12	
15	59	42300	62	42000	65	42400	70	40900	74	40200	76	39500	15	
20	48	32200	53	32000	58	32600	65	31400	69	30900	72	30500	20	
25	36	25300	43	25100	50	25800	59	24700	64	24500	68	24200	25	
30			30	18200	40	19100	52	18500	59	19800	64	19500	30	
35					28	13400	45	14400	54	14700	60	14900	35	
40							36	10800	48	11100	55	11300	40	
45							25	7600	41	8400	50	8600	45	
50								33	5900	47	6100		50	
ZERO DEGREE BOOM ANGLE LOADS (LB) / (RADII (FT.))														
	0	6600 (31.0)	0	5200 (34.5)	0	3700 (39.5)	0	0 (49.5)						

TIRE INFLATION CHART - PSI	TIRE SIZE	ROADING	CREEP	MIN. BOOM ANGLE (DEG) FOR INDICATED BOOM LENGTH (NO LOAD)	-2
29X25 28PR	55	75		MAX. BOOM LENGTH (FEET) AT -2 DEGREE BOOM ANGLE (NO LOAD)	55

# DEDUCTIONS TO BE MADE FROM LOAD RATINGS.

## HOOK BLOCK WEIGHTS

15 Ton Ball Hook	476 Pounds
20 Ton 1 Sheave Hook Block	420 Pounds
60 Ton 5 Sheave Hook Block	977 Pounds

13.6 M Ton Ball Hook	213 Kg
18.1 M Ton 1 Sheave Hook Block	190 Kg
54.4 M Ton 5 Sheave Hook Block	443 Kg

NOTE: These weights apply only to TEREX, INC. supplied equipment.

The load charts for the RT 160 are net load charts.  
The deductions to these charts are:

1. The weight of hook block, slings and auxiliary lifting devices. Their weight must be subtracted from the listed rated lifting capacity to obtain the net load to be lifted.
2. When lifting over the lattice extension the weight of any hook block, slings, and auxiliary lifting devices at the main boom head must be added to the load.
3. When the lattice extension is erected but unused, add three (3) times the weight of any hook block, slings, and auxiliary lifting devices at the extension head to the load. Outriggers must be in the fully extended position when lifting at the main boom head with the lattice extension erected.
4. Add 150 lbs. to the chart values if the auxiliary boom head sheave is not erected.
5. All other deductions have been taken in the charts.

NOTE: All designs, specifications, and components of the equipment described above are subject to change at the manufacturer's sole discretion at any time and without advance notice. Capacity charts and information printed here are only a guide and may not be complete. They should not be relied upon to operate the crane. The individual load charts and related lifting data on each crane must be understood and govern operation of the crane. Data published herein is informational in nature and shall not be construed to warrant suitability of the machine for any particular purpose as performance may vary with conditions encountered. The only warranty applicable is our standard warranty for this machine.

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