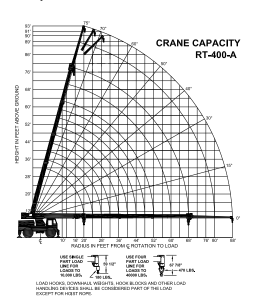
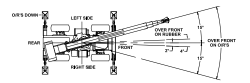


Crane Capacity Chart: Imperial



Load hooks, downhaul weights, hook blocks and other load handling devices except hoist rope shall be considered part of the load.



The load hoist line on this unit must be 5/8" dia. 425 Foot long compact 35x7 class grade 2160 wire rope (or equivalent) with a minimum breaking strength of 35,000 lbs.

Approved tires: 17.5-2520 Pr-100 psi

Torque wheel nuts to 475 ft. Lbs. (These conditions must be maintained to handle rated loads on this crane.)

L	CAPACITIES APPLY TO OPERATION ON FIRM LEVEL SURF.								ACE
	LOAD	MAIN BOOM OR EXTENSION				N CAPACITIES IN POUNDS			
F	RADIUS		360° ROTATION			OVER FRONT			
\Box	FEET ON RUBBER		ON OUTRIGGERS		ON RUBBER		ON OUTRIGGERS		
	10	18300		40000		26300		40000	
	12	13900		34100		22000		34100	
	14	10900		29200		18000		29200	
	16	8600		25500		14800		25500	
	18	7300		23200		12400		22700	
	20	6000		22000		10000		22000	
l L	22	5000		19000		8300		20000	
lL	24	4200		17800		7000		18300	
≥	26	3600		16100		6100		16900	
o	28	3000		13300		5200		15700	
0 [30	2500		12000		4600		14600	
_ [32	2200		10700		4000		13700	
	34	1800		9700		3500		12900	
Σ	36	1500		8900		3100		11900	
	38	1300		8000		2700		10900	
	40	1000		7300		2400		9900	
	42	800		6700		2000		9200	
l L	46			5600		1600		8100	
	50			4700		1200		7000	
lL	54			4000		800		6100	
	58			3400		500		5300	
	62			2900				4600	
	66			2400				4000	
	68			2300				3600	
	72			2500				2800	
l z L	76			2000				2800	
l 잃 L	80			1600				2800	
🖁	84			1300				2800	
BOOM EXTENSION	88			1100				2000	
🛍	воом		20)-FOOT BO	BOOM EXTENSION CAPACITIES				
<u> </u>	EXTENSION			MAIN BOC					
ŭ	ANGLE	0°	15°	30°	40°	50°	60°	70°	75°
"	0°	2300	2400	2700	3100	3700	4800	6200	7000
L	15°		2300	2400	2600	2900	3400	4100	4800
Ш	30°			2300	2400	2500	2700	3100	3400

DO NOT POSITION BOOM AT LOAD RADII WHERE NO LOAD CAPACITIES ARE SHOWN.

EXCEEDING CAPACITY RATINGS OR APPLYING SIDE LOADS TO THE BOOM OR BOOM EXTENSION IS MISUSE, IS HAZARDOUS, AND VOIDS WARRANTY.

CAUTION: BOOM EXTENSION LOADS MUST NOT EXCEED MAIN BOOM CAPACITY. DO NOT PICK AND CARRY WITH LOADS ON BOOM EXTENSION. DO NOT LIFT LOADS ON BOOM EXTENSION WHEN ON RUBBER.

RT-400-B

Rough Terrain Crane

LOAD RADIUS IS THE HORIZONTAL DISTANCE FROM THE CENTER OF ROTATION OF THE UNLOADED CRANE TO THE VERTICAL LOAD LINE WITH THE LOAD APPLIED.

CAPACITIES ON OUTRIGGERS ARE 85% OF TIPPING LOADS. CAPACITIES ON RUBBER ARE 75% OF TIPPING LOADS. CAPACITIES BELOW BOLD LINES ARE LIMITED BY TIPPING. OTHER CAPACITIES ARE LIMITED BY STRUCTURAL OR HYDRAULIC CAPACITY.

PICK AND CARRY WITH THE SHORTEST PRACTICAL BOOM, CENTERED OVER THE FRONT. OPERATE WITH BOOM AS LOW AS POSSIBLE, WITH THE LOAD CLOSE TO THE GROUND. PICK AND CARRY CAPACITIES ARE FOR SMOOTH, LEVEL PAVED SURFACE. SPEED MUST BE LESS THAN 3 MPH.

THE BOOMS ON THIS UNIT ARE ALL STEEL AND HAVE NO LINE VOLTAGE RATING - NO ELECTRICAL INSULATION VALUE.

MAXIMUM HYDRAULIC PRESSURE: 3000 PSI

BOOM EXTENSION DEDUCT: 500 LBS WHEN STOWED ON BASE BOOM

ENSURE ANTI-TWO-BLOCK SWITCH IS FUNCTIONAL AFTER DEPLOYING OR STOWING BOOM EXTENSION.

www.BMCcranes.com

© 2023 Broderson Manufacturing Corp.