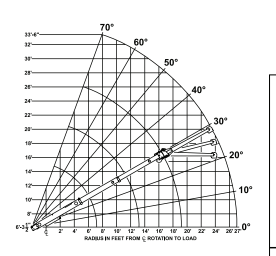
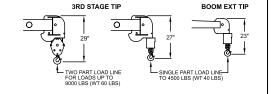
BRODERSON[®] Manufacturing Corp. Load Chart US Standard







	CAPACITIES APPLY TO OPERATION ON FIRM LEVEL SURFACE									
	LOAD	MAIN BOOM OR EXTENSION CAPACITIES IN POUNDS								
	RADIUS	360° ROTATION				OVER FRONT				
		ON		ON		ON		ON		
	FEET	RUBBER		OUTRIGGERS		RUBBER		OUTRIGGERS		
MAIN BOOM	4	7000		8500		7200		9000		
	5	5000		700	00	6000		7000		
	6	3700		585	50	5300		5850		
	8	2300		415	50	4150		4150		
	10	1450		340)0	3200		3400		
	12	1050		285	50	2400		2850		
	14	900		2350		1900		2450		
	16	750		1900		1600		2150		
	18	650		160)0	1300		1950		
	19	600		1450		1150		1850		
8' BOOM EXTENSION	20	550		1450		1150		1600		
	22	450		1250		1000		1450		
	24	400		1050		850		1300		
	26	350		850		750		1150		
	27	300		750		650		1100		
	BOOM	8-FOOT BOOM EXTENSION - STRAIGHT OR OFFSET							ET	
	EXTENSION	MAIN BOOM ANGLE								
	ANGLE	0°	10°	20°	30°	40°	50°	60°	70°	
	+ * 0°	1100	1200	1300	1450	1600	1850	2300	3500	
	* 15°			1100	1250	1350	1500	1700	2050	
	* 30°				1100	1200	1300	1450	1600	

+ USE 0° FOR STRAIGHT BOOM EXTENSION * USE 0°, 15° or 30° FOR OFFSET BOOM EXTENSION

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

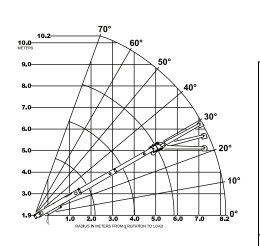
EXCEEDING CAPACITY RATINGS OR APPLYING SIDE LOADS TO THE BOOM OR BOOM EXTENSION IS MISUSE, HAZARDOUS, AND VOIDS WARRANTY.

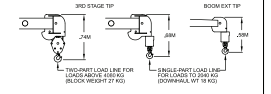
CAUTION: BOOM EXTENSION LOADS MUST NOT EXCEED MAIN BOOM CAPACITY. DO NOT PICK AND CARRY WITH LOADS ON BOOM EXTENSION.

CAPACITIES ON OUTRIGGERS ARE 85% OF TIPPING LOADS. CAPACITIES ON RUBBER ARE 75% OF TIPPING LOADS. CAPACITIES BELOW BOLD LINE ARE LIMITED BY TIPPING. OTHER CAPACITIES ARE LIMITED BY STRUCTURAL OR HYDRAULIC CAPABILITY. MAXIMUM HYDRAULIC PRESSURE: 2600 PSI

BRODERSON[®] Manufacturing Corp. Load Chart Metric







	CAPACITIES APPLY TO OPERATION ON FIRM LEVEL SURFAC									
	LOAD	MAIN BOOM OR EXTENSION CAPACITIES IN KILOGRAMS								
	RADIUS	360° ROTATION				OVER FRONT				
		ON		ON		ON		ON		
	METERS	RUB		OUTRIC	GERS	RUB	BER	OUTRI	GGERS	
MAIN BOOM	1.2	3170		3850		3260		4080		
	1.5	2320		322	20	2750		3220		
	2.0	1450		239	90	2250		2400		
	2.5	990		183	30	1830		1830		
	3.0	680		156	50	1480		1560		
	3.5	500		135	50	1170		1350		
	4.0	430		1160		940		1180		
	4.5	380		980		810		1050		
	5.0	330		830		700		960		
	5.8	270		660		520		840		
A EXTENSION	6.0	260		660		520		750		
	6.5	220		600		480		680		
	7.0	190		520		420		620		
	7.5	170		450		370		570		
	8.2	130		340		290		500		
	BOOM	2.44M BOOM EXTENSION - STRAIGHT OR OFFS								
BOOM	EXTENSION	MAIN BOOM ANGLE								
BO	ANGLE	0°	10°	20°	30°	40°	50°	60°	70°	
2.44M	+* 0°	500	540	590	660	720	840	1040	1590	
	* 15°	—		500	560	610	680	770	930	
2	* 30°				500	540	590	660	720	

+ USE 0° FOR STRAIGHT BOOM EXTENSION * USE 0°, 15° or 30° FOR OFFSET BOOM EXTENSION

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

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

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

CAPACITIES ON OUTRIGGERS ARE 85% OF TIPPING LOADS. CAPACITIES ON RUBBER ARE 75% OF TIPPING LOADS. CAPACITIES BELOW BOLD LINE ARE LIMITED BY TIPPING. OTHER CAPACITIES ARE LIMITED BY STRUCTURAL OR HYDRAULIC CAPABILITY. MAXIMUM HYDRAULIC PRESSURE: 179 BAR