





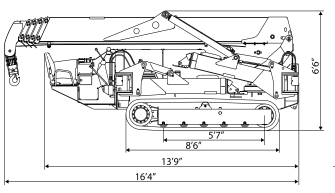
- 5 SECTION FULLY AUTOMATIC BOOM
- FLY JIB (optional)
- **CONFINED AREA 3 POSITION OUTRIGGER SYSTEM**
- **RUBBER TRACKS**
- 2 SPEED TRAVEL & CRANE FUNCTIONS
- 2 SPEED WINCH WITH HYDRAULIC DISC BRAKE
 - MOMENT LIMITER **DIGITAL LOAD** SYSTEM
 - ANTI TWO BLOCK, TILT SENSOR ALARM
 - 360° SWING
 - AUTOMATIC HOOK **STOWAGE**
 - OPERATOR'S SEAT WITH CENTRALIZED **CONTROLS**
 - REMOTE CONTROL
 - 1/2/4 PARTS **REEVING CAPACITY**
 - **EPA COMPLIANT** DIESEL ENGINE, DUAL **POWER ELECTRIC** MOTOR (optional)

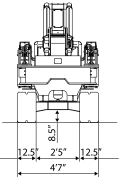
Crane Model			MC405CRM(E)	
Maximum Capacity			8,480 lb., 1,140 lb. on Fly Jib	
Maximum Working Radius			52.4'	
Maximum Lifti	ng Height		55.1', 67.9' w/ Fly Jib	
Hook Speed			33 ft./min [59 ft./min] 4 Part/4th Layer	
Single Line Spe	eed		132 ft./min [236 ft./min] 4th Layer	
Hoist Rope			IWRC 6 x WS(26) 8mm x 302'	
Boom System	Туре		Automatic 5 Section, Pentagonal Telescopic	
	Length		15'6" - 54'0"	
	Telescop	oic Stroke / Speed	38'5" / 54.2 sec [41.3 sec]	
Fly Jib	Type		Single Length, Box Tube, 1 Point Sheave	
	Length		14'9", Total Boom + Fly Jib - 68'9"	
	Stowage		Swing Away, Side Stowed On Boom Base	
Boom Hoist	Angle / !	Speed	0° - 76° / 23.5 sec [16 sec]	
Swing	Radius /	Speed	360° / 2.1 RPM [2.5 RPM]	
Travel Crawler	System	Drive	Hydraulic Motor, Stepless Speed Changer	
		Travel Speed	0 - 2.05 mph	
		Gradability	20° Design Limit 15° Set Limit	
		Ground Contact	5'7" Length, 12.5" Wide	
		Ground Pressure	7.27 PSI Diesel Model	
		_	7.45 PSI Electric Dual Power Model	
Engine		Туре	Yanmar 3TNV88-BPMB 4 Cycle, 3 Cylinder, Water Cooled	
		Rated Output	28.7 hp / 2400 min-1, 29.6 ps / 2400 RPM	
		Fuel Tank	15.8 Gallon	
Electric Motor	(Dual Pov	ver) Type	Totally Enclosed Fan Cooled Motor	
		Size	7.5 kw, 4P, 230V, 3 phase, Inverter 30 hz - 60 hz	
Remote Contro	ol	Standard	Cable Remote Control, Crane & Outrigger Operation, Graduated Micro Speed, Load & Rated Load LCD Display	
Dimensions		Stowed LxWxH	L 16'4" x W 4'7" x H 6'6"	
Net Weight			Diesel Model 12,400 lb. Electric Dual Power +300 lb. Fly Jib +330 lb.	
Optional Equipment			Boom Tip Searcher Hook, Wireless Remote, White Rubber	

Tracks, Single Part Ball/Hook, Man Basket, Rotation

Outrigger Pads

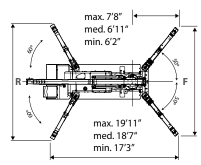
Resistant Wire Rope, Oktopus Glass Lifter/Manipulator, Custom Paint Color, Exhaust Scrubber, Transport Trailer,





max. 19'1"

med. 17'2" min. 15'1"



max. 17'10" med. 16'1" min. 14'3"

KAIED IO	TAL LUAD -	MAXIMUM	Outriggers	i, 4 Part Lii	ne
Boom Length	15.5 Ft.	15.6 - 25.2 Ft.	25.3 - 35.0 Ft.	35.1 - 44.5 Ft.	44.6 - 54.0 Ft.
Radius (Ft.)	Load (Lbs.)	Load (Lbs.)	Load (Lbs.)	Load (Lbs.)	Load (Lbs.)
≤ 8.5	8,480	8,480			
10.0	7,720	7,720	6,720		
11.5	6,710	6,710	6,710		
13.0	5,800	5,800	5,800	4,960	
14.5		5,220	5,220	4,400	2,530
16.5		4,490	4,490	3,830	2,510
20.0		3,680	3,680	3,080	2,010
23.5		3,000	3,000	2,590	1,680
26.0			2,570	2,330	1,490
30.0			1,900	2,060	1,350
33.0			1,390	1,850	1,240
36.0				1,570	1,120
40.0				1,170	980
42.5				1,010	880
45.5					760
49.0					620
52.4					500

RATED TO	TAL LOAD .	- MEDIUM O	utriggers,	4 Part Line	
Boom Length	15.5 Ft.	15.6 - 25.2 Ft.	25.3 - 35.0 Ft.	35.1 - 44.5 Ft.	44.6 - 54.0 Ft.
Radius (Ft.)	Load (Lbs.)	Load (Lbs.)	Load (Lbs.)	Load (Lbs.)	Load (Lbs.)
≤ 8.5	8,480	8,480			
10.0	7,720	7,720	6,720		
11.5	6,710	6,710	6,710		
13.0	5,800	5,800	5,800	4,960	
14.5		5,080	5,080	4,220	2,530
16.5		4,150	4,150	3,610	2,510
20.0		3,130	3,130	2,920	2,010
23.5		2,530	2,440	2,350	1,610
26.0			2,020	2,010	1,440
30.0			1,600	1,590	1,230
33.0			1,180	1,200	1,090
36.0				1,100	990
40.0				950	860
42.5				790	770
45.5					670
49.0					530
52.4					440

RATED TOTAL LOAD - MINIMUM Outriggers, 4 Part Lir	
Boom Length 15.5 Ft. 15.6 - 25.2 Ft. 25.3 - 35.0 Ft. 35.1 - 44.5 Ft.	44.6 - 54.0 Ft.
Radius (Ft.) Load (Lbs.) Load (Lbs.) Load (Lbs.) Load (Lbs.)	Load (Lbs.)
≤ 8.5 8,480 8,480	
10.0 7,720 7,720 6,720	
11.5 6,710 6,710 6,710	
13.0 5,800 5,800 5,800 4,960	
14.5 4,890 4,890 4,220	2,530
16.5 3,710 3,710 3,600	2,510
20.0 2,590 2,580 2,570	1,950
23.5 1,840 1,930 1,820	1,580
26.0 1,670 1,560	1,240
30.0 1,270 1,210	1,020
33.0 960 980	960
36.0 880	860
40.0	750
42.5 730	660
45.5	580
49.0	470
52.4	370

WORKING RANGE 75 70 Optional Fly-Jib 65 60 55 50 45 40 35 30 25 20 15 10 10 15 20 25 30 35 40 45 50 55 Working Radius (ft)

Rated Total Load - Fly Jil		
Boom Angle	Load (Lbs.)	
72° - 76°	1140	
69°	920	
66°	700	
63°	550	
60°	480	
55°	370	
< 55°	Prohibited	

Reach Below Grade		
Four Part	67' max.	
Two Part	138' max.	
One Part	269' max.	

The Rated Total Load is based on the actual working radius including boom deflection. Due to wire rope strength and other limitations, when using two part or single part hooks use the appropriate four part Rated Total Load Chart above but with maximum load of:

Two Part - 4,280 lb. Single Part - 2,200 lb.

This Rated Total Load Chart is supplied for reference only. Operator and all personnel must refer to the actual crane Rated Total Load Chart to determine allowable machine lifting and operating procedures. We are constantly improving our products and reserve the right to change design and specifications at any time.

ASME B 30.5 2014. ISO 9001 compliant

Tel: (713) 715-1500

Email: cranes@maedausa.com

www.maedausa.com

