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## STANDARD FEATURES

- Altec LMAP (Load Moment & Area Protection) System
  - » Rated Capacity Limiter
  - » Displays: Boom Length, Boom Angle, Load on Hook, Percent of Rated Capacity
  - » Operator Defined Audible Alarm Set-Points for Boom Angle, Length and Rotational Position
- Altec Opti-View® Riding Seat Control Station
- Outrigger Boom Interlock System
- Outrigger Motion Alarm
- Winch Drum Rotation Indicator
- Anti-Two Block Device
- Rotation Resistant Wire Rope
- Winch Control at Load Hook Stow Point
- · Hydraulic Oil Cooling System
- Front Bumper Outrigger

## **OPTIONS**

- Dual Entry 20° Tilt Cab with Heater and A/C
- ASME B30.23 Personnel Lifting Package
  - » 2-Man, Steel Platform Fixed, 800 lb (362.8 kg) Capacity Rotating, 1,200 lb (544.3 kg) Capacity
  - » Radio Remote Controls
  - » Fall Protection
- ASME B30.23 Compliant Test Weight Package
- 1-Piece 31 ft (9.4 m) Jib
- 2-Piece 55 ft (16.8 m) Jib, 31 ft (9.4 m) Retracted
- Rotating Front Bumper Outrigger
- Load Block and Ball Storage on Deck of Crane
- Auxiliary Hoist
- Glide Swing
- Emergency 12V DC Lowering System

# **CRANE SPECIFICATIONS**

Maximum Lift Capacity	76,000 lb (34,475 kg)					
Boom Length (5-Section)	127 ft (38.7 m)					
Powered Sheave Height	137 ft (41.8 m)					
Maximum Sheave Height	192 ft (58.5 m)					
Stowed Travel Height	12.9 ft (3.9 m)					
Vehicle Travel Length	38 ft (11.6 m)					

# 3 Position Out-and-Down Outriggers

Full Span	24 ft (7.3 m)
Mid Span	15.8 ft (4.8 m)
Short Span	8.17 ft (2.5 m)
Control System	Pilot-Operated, Hydraulic

ASME B30.5 Compliant

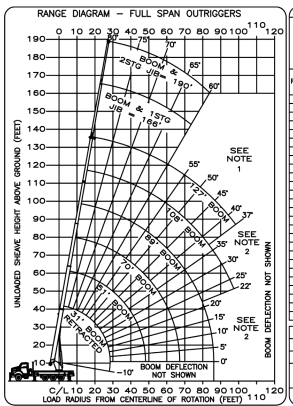
## LOAD MOMENT AND AREA PROTECTION



The ability to provide vital data to operators, continuously monitor crane operation and send alerts of potential overloads, while maximizing crane work capacity, is invaluable. The LMAP system offers customers and operators easy operation, fast calibration and reliable technology.

UN	NT	R	ECOMMENDE	CHASSIS DIN	M	MINIMUM RECOMMENDED CHASSIS SPECIFICATIONS						
Model	Rear Axle	CA (in)	CA (in) WB (in)		AF (in) AS (in)		Front Axle Rear Axle Rating (Ib)		Frame Sec Modulus (in ^ 3)	Frame RBM (in-lb)		
AC38-127S	Tandem w/ Pusher	193	303	140	54	20,000	57,500	77,500	consult factory			
AC38-127S	Tri-Drive	193	288	140	54	20,000	66,000	86,000	consult factory			

## LOAD CHART - FULL SPAN OUTRIGGERS



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\ <u></u> B	ООМ	LOAD (	CAPAC	CITIES IN	LBS	. WITH F	ULL	SPAN 0	UTRI	GGERS (	24 F	T)		AREA OF OP	ERATION `	
	BASE		2ND		3RD	<u>_</u>	4TH 5TH						360° CAPACITY WORKING AREA WITH FULL SPAN AND FRONT BUMPER OUTRIGGERS			
						1	4. LOADED BOOM ANGLE									
LOAD RADIUS	ᆫ	31 FT 51 FT BOOM BOOM			70 FT BOOM		Ĺ	89 FT BOOM		108 FT BOOM		127 FT BOOM		▔▄╌┢	<b>//-</b> \	
(FT)	4	LBS	14	LBS	4	LBS	4	LBS	4	LBS	4	LBS	17	1 /	/	
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1 20	45			24500	72	23000	77	17000	⊢		Н		$I \setminus$	- & AU	χ <del>-</del> 1 /	
25	28			19500	68	19000	73	16500	77	14000	Н		1 `	OUTRIGGE SPREAD		
30		2,000	50	16000	63	14500	70	14000	75	12000	77	8400		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
35	Н		42	13200	58	12700	66	11000	72	10000	75	7900		$\sim$		
40	Н		33	10600	53	10200	62	9100	69	8500	73	7400				
45	Т		20	8500	47	8850	59	7500	66	7100	71	6800	[	DEDUCTIONS FR	OM RATED	
50	Т		1		41	7500	55	6700	63	6100	69	6000	LOA	DS FOR HANDI	ING DEVICES	
55	Г		T		34	6200	51	6200	60	5100	66	5100				
60	П		Т		26	5100	47	5300	56	4650	63	4500	OVE	RHAUL BALL: 2	30 LBS	
65					14	4100	43	4400	53	4300	60	3850				
70							37	3500	49	3600	58	3300	1-S	HEAVE LOADBLO	OCK: 360 LBS	
75	Цĸ	OTE: RA	TINGS	ABOVE	THE		30	2850	46	3000	55	2850				
80				re basei		· [	23	2250	41	2400	52	2450	2-S	HEAVE LOADBL	OCK: 500 LBS	
85				OMPETER		L	9	1750	37	1900	49	2000				
90	ЦA	דטא עא	ON	MACHINE	SIA	RILIA	_		32	1450	46	1600	3-S	HEAVE LOADBL	OCK: 600 LBS	
95	┖		┺						26	1050	42	1150				
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l⊢——	⊢		-	750	_	700	⊢	250	⊢		_	450		WED JIB LOAD		
<b>I</b> ——	500 350 300				⊢				FIXED 31FT JIB DEDUCTIONS							
	1000 650 450 350 300 250 TELESCOPIC JIB DEDUCTIONS															
JIB	JIB LOAD CAPACITIES (LBS) FOR ALL BOOM LENGTHS. JIB CAPACITIES ARE FOR FULL SPAN OUTRIGGERS (24 FT)															
LOADED BOOM ANGLE								60°*	<u> </u>	65°		70	•	75°	80*	
FIXED 31 FT JIB							I	1900		2600		3100		3400	3900	
TELESCOPING RETRACTED 31 FT JIB						$\perp$	1100		2300		3100		3400	3900		

Note 1: When jib is erected, boom must be fully retracted before lowering below minimum boom with jib angles. Retracted boom with jib has no lifting capacity below a 50 degree angle with full span outriggers and below a 65 degree angle not shown on jib load rating chart.

Note 2: Do not lower boom into this area, instability may occur. Hydraulic pressure may not allow raising the boom without retracting boom first.

Charts published herein are intended to be a guide only and should not be construed to warrant application for lifting purposes. Consult supplied operation manual for further details.



#### **OUTRIGGER CONTROLS AT TAILSHELF**

EXTENDED 55 FT JIB

Outrigger controls at the tail shelf allow the operator access to the controls from either side of the bed for best visibility of the contact surface, which reduces crushing hazards while deploying the outriggers.

\*DO NOT OPERATE JIBS BELOW THIS ANGLE UNLESS BOOM IS FULLY RETRACTED. SEE NOTE 1

## ALTEC OPTI-VIEW® RIDING SEAT

As standard equipment on the AC38-127S, Altec's Opti-View® riding seat control station maximizes the operator's visibility of the worksite. The operator is provided with safe and confident access to the controls all while maintaining operator comfort.



#### **DUAL ENTRY CAB\***

Altec's dual entry cab provides safe access/egress throughout the entire range of rotation. The 20 degree tilt feature maximizes the viewing spectrum on the job site.



This feature is not standard equipment for the AC38-127S.

#### LOWER WINCH CONTROL

The lower winch control helps prevent boom damage by reducing the flow pressure to the winch during stowage. The operator can control the load block or ball while winching up or down during set up and stowage without the need to access the upper control station. Reducing slip/trip/fall hazard exposure

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(SHEET 1)





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