



features

- Working Heights to 97'
- Dual purpose machine; aerial platform and crane
- Multiple tool and lamp box options
- Extra long lamp box option in sub-frame
- Easy ground level entry to Aerial platform
- Aerial remote controls
- Ground hydraulic controls
- Remote engine start / stop
- Auxiliary power unit
- Hydraulic and Gravity leveled platforms
- Platform Mounted Jib with Hydraulic Winch
- 360° Work Area
- Continuous Rotation
- Crane Tip Heights: 57', 60', 70', 85' & 92'
- Nylatron pad equipped booms
- Up to 6,000 lb lift capacity
- Up to 24,000 lb lift capacity for SC 85
- Detachable load line
- Radio anti-two block system
- Rugged, Weatherproof, Automotive style electrical system
- ORS Face Seal hydraulic fittings and adapters
- Unparalleled machine stability
- Heavy duty sub-frame
- Clamp-on mounting
- Design meets ANSI A92.2 and ANSI B30.5 recommendations

SkyCrane

SC series

Aerial Lifts and Cranes



product guide



SkyCrane series

GENERAL SPECIFICATIONS

BOOM

Boom Sections - 4-plate design, telescopic booms equipped with teflon-plugged nylatron wear pads for smooth operation. Nylatron wear pads easily accessible for lubrication, inspection and replacement.

3-section booms extend and retract by internal telescoping hydraulic cylinder.

4-section boom telescope system consists of a telescoping cylinder and wire rope crowds.

Boom Point - Boom tip designed to easily accept Manitex Skycrane platforms. Detachable boom point sheave bracket (except SC 85) allows for easy removal and stowage of load line for aerial platform operation.

SC 85 only, "Quick Reeve" boom point design, accepts Manitex Skycrane platforms; facilitates parts of line configuration changes.

Boom Elevation - Double acting hydraulic cylinder; working range from 15° below horizontal to 85° above. Counterbalance valves hold cylinder and boom in position.

HOIST

Winch - Single or two speed planetary winch; wet multi-disc internal brake, spring applied, hydraulically released.

	SC62,SC65,SC75	SC85	SC97
Max Line Pull	5376 lb	7789 lb	5750 lb
Max Line Speed	78*	106*	333*
Rope Capacity	138 ft	219 ft	243 ft

*ft/min

Wire Rope - 3/8" or 1/2" diameter 6 x 25 IWRC wire rope.

Anti-two block - Wireless radio anti-two block system includes switch and receiver. Conforms to ANSI B30.5.

SWING SYSTEM

Swing Drive - Externally mounted single reduction worm gear swing drive; directly driven by a high-torque, low-speed hydraulic motor for smooth, controlled, operation. Swing speed is directly proportional by position of control lever.

Rotation - All SC series machines are equipped with hydraulic and electric swivels that allow continuous rotation in either direction.

OUTRIGGERS

Front and Rear Outriggers - Fully hydraulic outriggers extend to maximum overall spread for unparalleled machine stability. All cylinders equipped with check or counterbalance valves to ensure outriggers remain in position at all times. Jack cylinders operate independently for precise leveling; bubble level located near outrigger controls.

	SC62,SC65	SC75,SC85,SC97
Front Spread	10' opt	19' 9-3/4"
Rear Spread	18'6"	18'6"

MOUNTING

In true Manitex tradition, these machines are clamp mounted and require no drilling or welding to the truck chassis. This system allows for greater flexibility when positioning the machine on the chassis thus allowing the installer the ability to maximize available axle capacity.

Subframe - All SC series machines are equipped with a torsionally resistant, 4-plate, fabricated subframe that extends over the entire length of the truck chassis. The SC75, SC85 & SC97 sub-frame is fabricated with an integral outrigger base; this outrigger design further enhances the superior stability of the Manitex Skycrane.

Pedestal - Clamp mounted to the subframe and truck chassis with threaded rods and chassis clamp brackets.

Boom Rest - Heavy-duty fabricated boom rest secures boom in place when traveling.

BASKETS AND WORK PLATFORMS

Basket (standard) - One-man aluminum, gravity leveled basket. Equipped with safety lanyard anchor points; full body harness and lanyard for included. Basket is secured and cushioned by manual friction brakes and shock absorbers. Basket capacity is 300 lbs.

* In order to ensure continuous improvement, specifications may change without notice.

CONTROL SYSTEM

Outriggers - Valve mounted at the rear of the truck allows visibility to all outriggers for easy set-up.

Base station – Mounted on the curbside of the Turret, a four spool proportional control hydraulic valve operates the basic crane functions; elevation, rotation, telescope and loadline hoist. Controls for engine ignition start, throttle advance and emergency stop are also provided. Controls for the self leveling platform and hydraulic Jib winch added when appropriate.

Aerial platform – Platforms are equipped with a wired remote control system. The control box is fitted with electric joysticks to operate boom elevation, telescope, and rotation; basket control and Jib winch control. Switches for engine start/stop, emergency stop button, throttle advance, auxiliary pump is standard, optional generator start switch is also included when appropriate.

HYDRAULIC SYSTEMS

64 gallon tank fitted with 10 micron high pressure and return filters, gear pump variable to 20 GPM, 3000 maximum operating pressure at high engine speed.

GENERAL

Electrical - Connectorized automotive style electrical system is state-of-the-art, fitted with rugged, weather proof components throughout.

Design/Welding - Welding conforms to AWS D1.1. Design conforms to ANSI B30.5 (mobile cranes) and ANSI 92.2 (aerial devices).

Paint - Standard Manitex blue and gray.

Manuals - Operator and parts manuals depict correct machine operation, maintenance procedures and parts listings

Warranty - 12 month warranty covers parts and labor resulting from defects in material and workmanship.

**DEDUCTIONS**

Overhaul Weight	40 lb
Snatch Block	40 lb
2-Manbasket SLR Platform	700 lb

WEIGHTS

1 Part Line



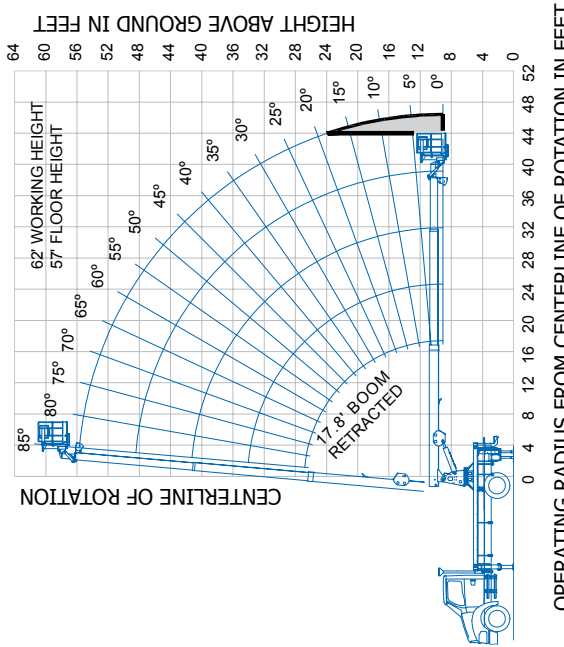
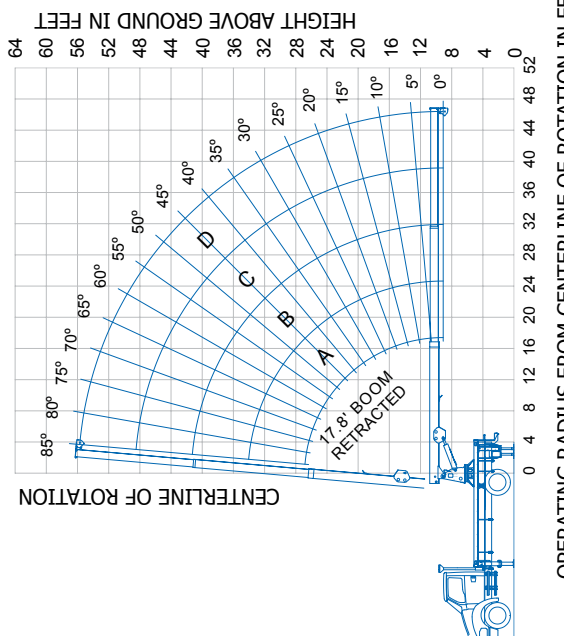
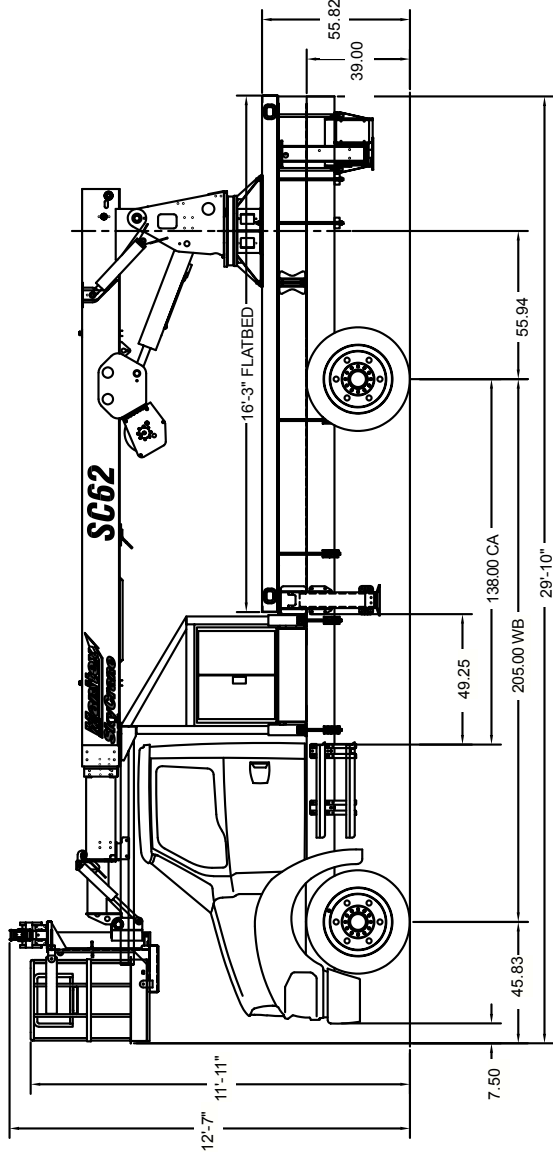
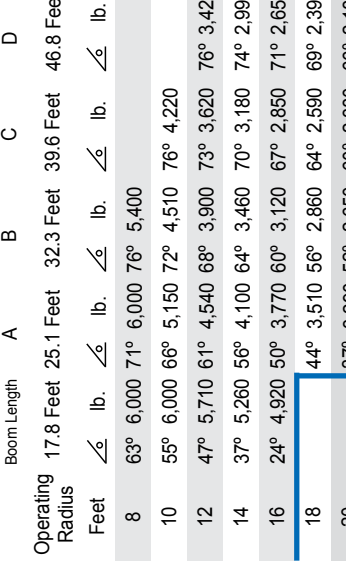
2 Part Line

ANTI-TWO-BLOCK SYSTEM
Anti-two-block system, if supplied, must be in good operating condition before operating crane. Refer to the owner's manual.WARNING
Keep at least three wraps of load line on the drum at all times.

Keep at least three wraps of load line on the drum at all times.

3/8" 6 x 25 IWRC (3.5:1 SF)
13,120 lb min. breaking strength

3,500 lb 6,000 lb

**MAIN BOOM LOAD RATINGS IN LBS.
WITH OUTRIGGERS FULLY EXTENDED****LOAD CHART FOR CRANE APPLICATIONS ONLY**

The Gray Area represents a "no work" zone, do not place the basket in this area.

Meets ANSI B30.5 Requirements - Do not operate crane or accessories within 10' (3.05 m) of live power lines.
NOTICE: This chart is for reference only and must not be used for lifting purposes. Consult factory for other boom options.

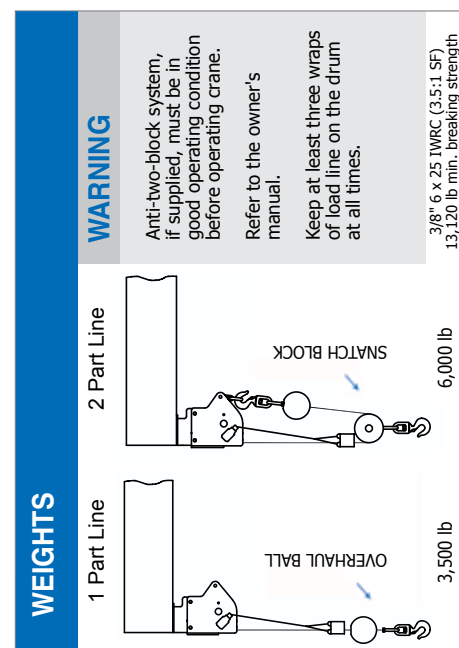
32° 1,210
20° 1,110

44

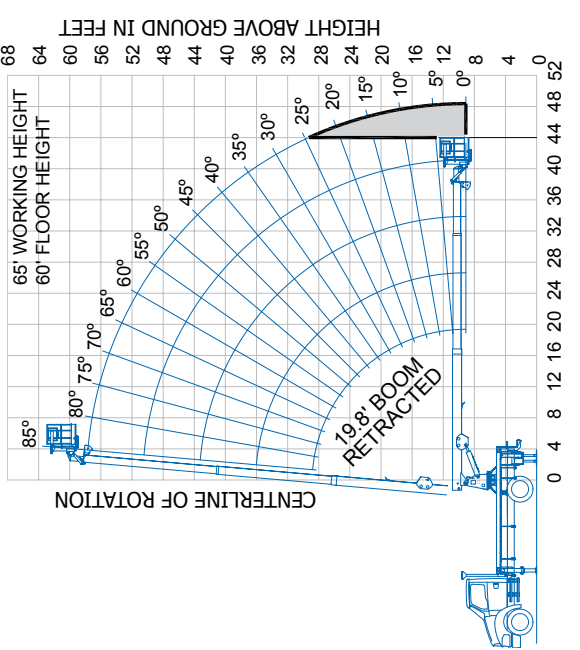
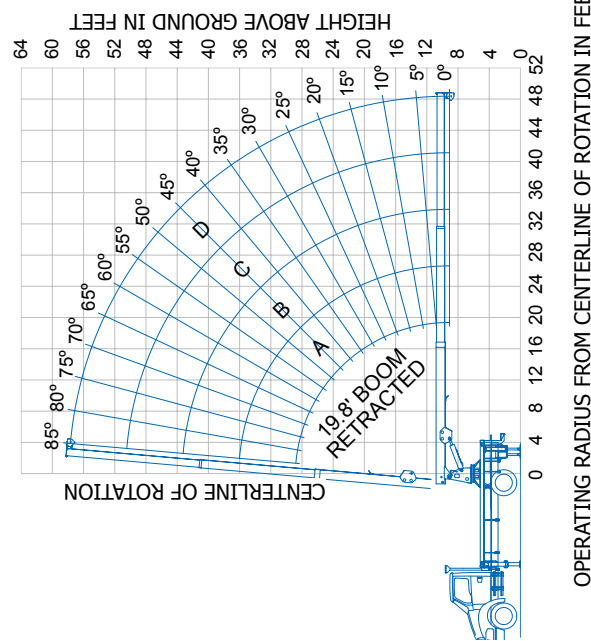
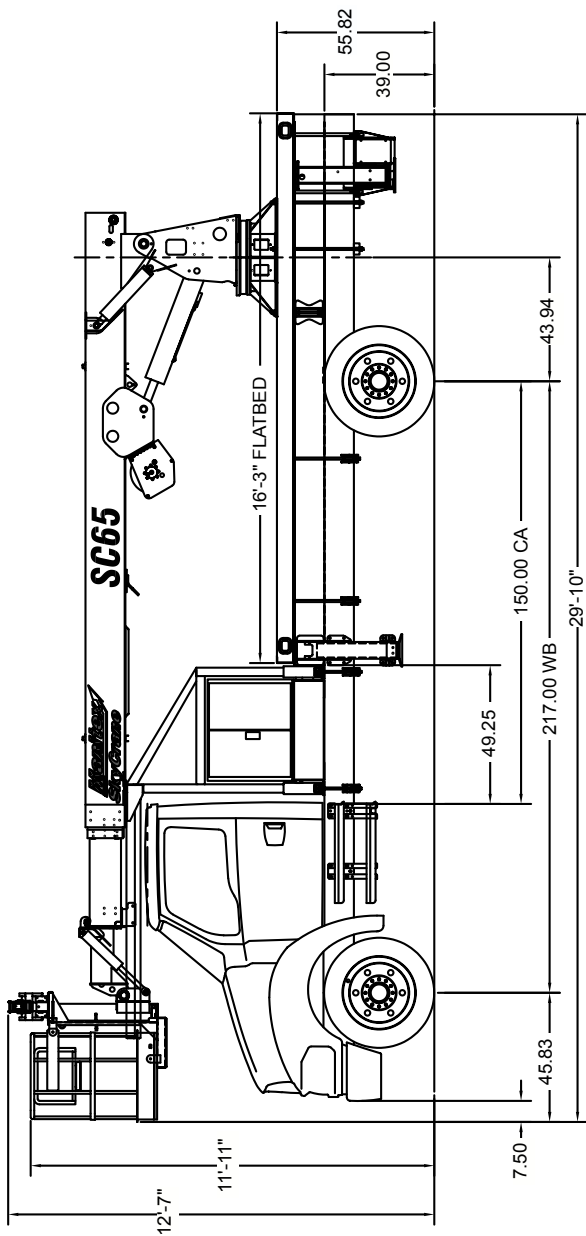
40



DEDUCTIONS	
Overhaul Weight	40 lb
Snatch Block	40 lb
2-Manbasket SLR Platform	700 lb



Boom Length	MAIN BOOM LOAD RATINGS IN LBS. WITH OUTRIGGERS FULLY EXTENDED			
	A	B	C	D
Operating Radius Feet	≤ lb.	≤ lb.	≤ lb.	≤ lb.
19' 8" 6000 73° 5,910 77° 5,320	8	66°	6,000	41.5 Feet
19' 8" 6000 68° 5,020 73° 4,430 48.8 Feet	10	59°	6,000	4,170
19' 8" 5,420 64° 4,410 70° 3,820 74° 3,560 77° 3,380	12	52°	5,420	74° 3,380
19' 8" 4,980 59° 3,970 66° 3,380 71° 3,130 75° 2,940	14	44°	4,980	71° 2,940
19' 8" 4,640 54° 3,640 62° 3,050 68° 2,790 72° 2,610	16	35°	4,640	72° 2,610
19' 8" 4,360 48° 3,370 58° 2,790 65° 2,530 70° 2,350	18	23°	4,360	70° 2,350
19' 8" 3,160 54° 2,580 62° 2,320 67° 2,140	20	42°	3,160	67° 2,140
19' 8" 2,830 45° 2,250 55° 2,000 62° 1,820	24	26°	2,830	62° 1,820
19' 8" 2,020 48° 1,770 56° 1,590	28	35°	2,020	56° 1,590
19' 8" 1,830 40° 1,600 50° 1,420	32	20°	1,830	50° 1,420
19' 8" 1,460 43° 1,280	36	30°	1,460	43° 1,280
19' 8" 1,330 36° 1,170	40	15°	1,330	36° 1,170
19' 8" 1,080	44	26°	1,080	9° 970

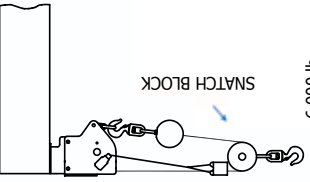
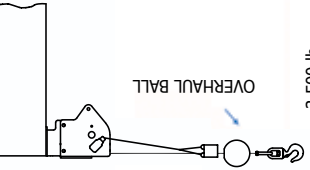


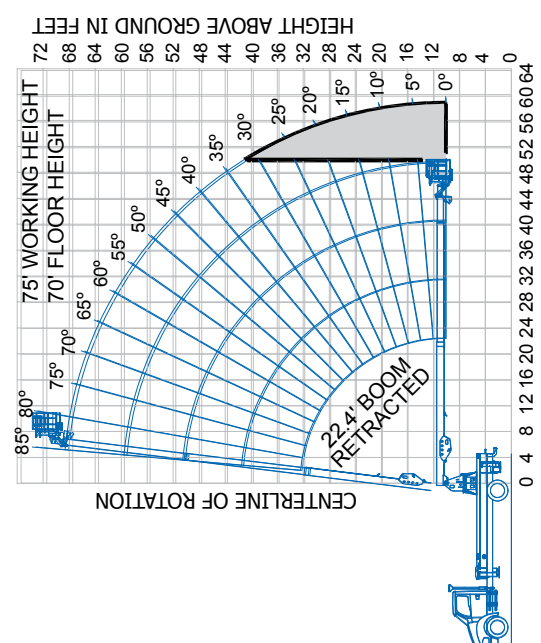
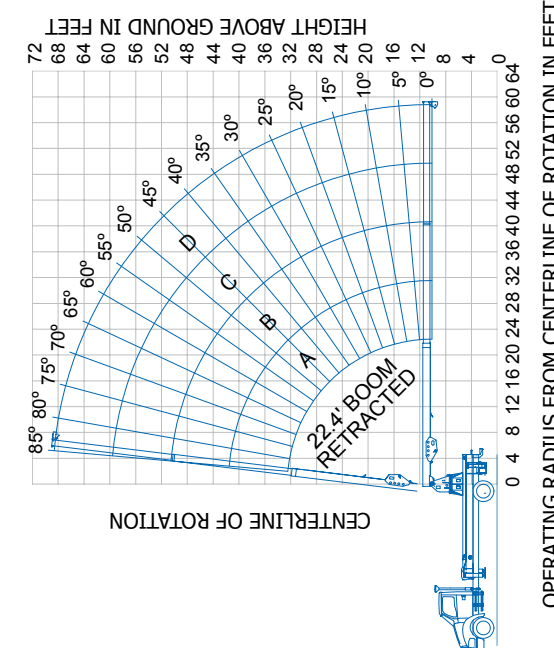
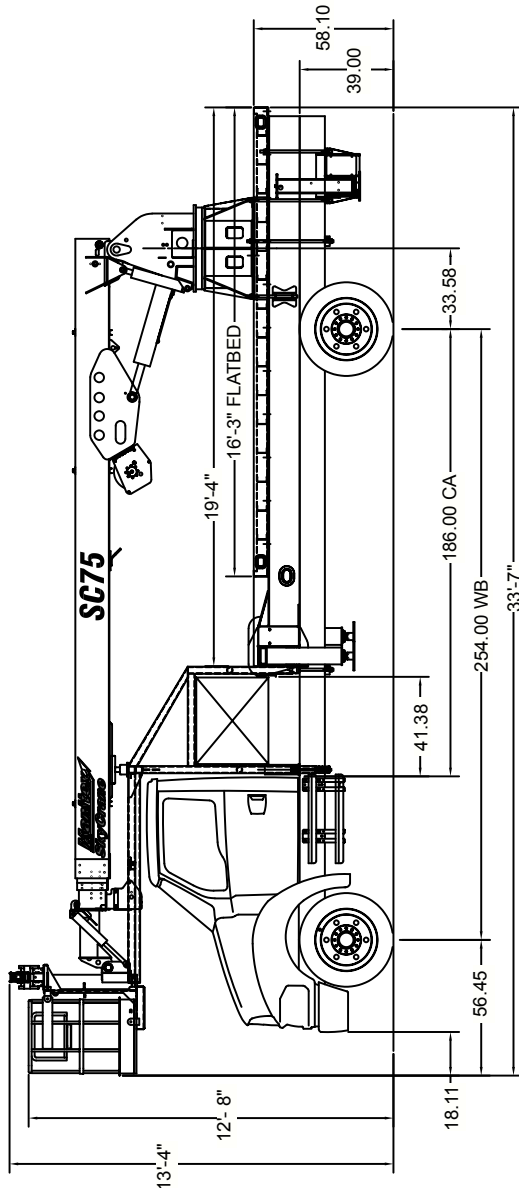
The Gray Area represents a "no work" zone, do not place the basket in this area.

Meets ANSI B30.5 Requirements - Do not operate crane or accessories within 10' (3.05 m) of live power lines.
NOTICE: This chart is for reference only and must not be used for lifting purposes. Consult factory for other boom options.



DEDUCTIONS	
Overhaul Weight	40 lb
Snatch Block	40 lb
2-Manbasket SLR Platform	700 lb

WEIGHTS	
1 Part Line	2 Part Line
	
SNATCH BLOCK	Keep at least three wraps of load line on the drum at all times.
OVERHAUL BALL	3/8" 6 x 25 IWRC (3:5:1 SF) 13,120 lb min. breaking strength



The Gray Area represents a "no work" zone, do not place the basket in this area.

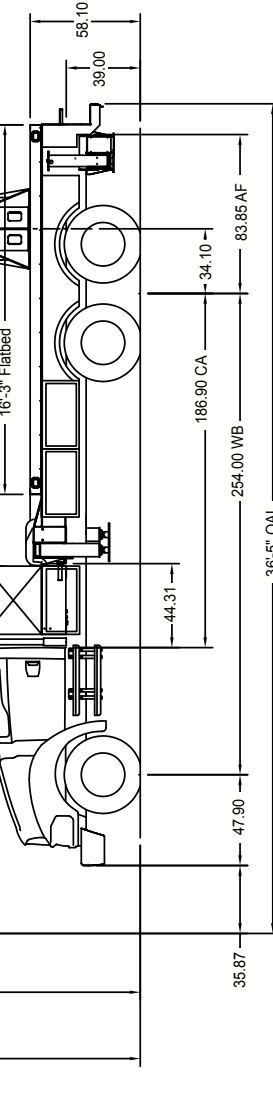
LOAD CHART FOR CRANE APPLICATIONS ONLY	
MAIN BOOM LOAD RATINGS IN LBS. WITH OUTRIGGERS FULLY EXTENDED	
Boom Length	A B C D
Operating Radius Feet	22.4 Feet 31.5 Feet 40.6 Feet 49.7 Feet
Angle deg.	≤ 10° ≤ 15° ≤ 20° ≤ 25°
Load lb.	5,360 4,850 4,350 3,750
8	71° 5,450 4,970 4,500
10	65° 5,360 4,850 4,350 3,750
12	60° 5,300 4,750 4,200 3,600 3,000
14	53° 5,190 4,620 4,050 3,490 2,930
16	46° 5,080 4,490 3,900 3,380 2,870
18	39° 4,980 4,360 3,750 3,280 2,810
20	29° 4,780 4,180 3,580 3,160 2,750
24	42° 3,780 3,210 2,910 2,620
28	29° 3,380 2,840 2,670 2,500
32	39° 2,360 52° 2,350 59° 2,350
36	29° 1,980 45° 2,020 54° 2,070
40	11° 1,620 38° 1,710 49° 1,800
44	29° 1,480 44° 1,580
48	17° 1,250 37° 1,290
52	30° 1,000
56	20° 800

Meets ANSI B30.5 Requirements - Do not operate crane or accessories within 10' (3.05 m) of live power lines.
NOTICE: This chart is for reference only and must not be used for lifting purposes. Consult factory for other boom options.

**DEDUCTIONS**

Overhaul Weight
Snatch Block
2-Manbasket SLR Platform

See Manufacturer Nameplate	See Manufacturer Nameplate
700 lb	

**WEIGHTS**

1 Part Line	2 Part Line	3 Part Line	4 Part Line
5,840 lb	11,680 lb	17,520 lb	23,360 lb
6,000 lb	12,000 lb	18,000 lb	24,000 lb
OVERHAUL BALL	SINGLE SHEAVE BLOCK	SINGLE SHEAVE BLOCK	DOUBLE SHEAVE BLOCK

WEIGHTS

Anti-two-block system, if supplied, must be in good operating condition before operating crane.
Refer to the owner's manual.

Keep at least three wraps of load line on the drum at all times.

1/2" ROT RESISTANT (5:1 SF)
29,200 lb. min Breaking Strength
1/2" x 25 IWC (3:5:1 SF)
23,000 lb. min Breaking Strength

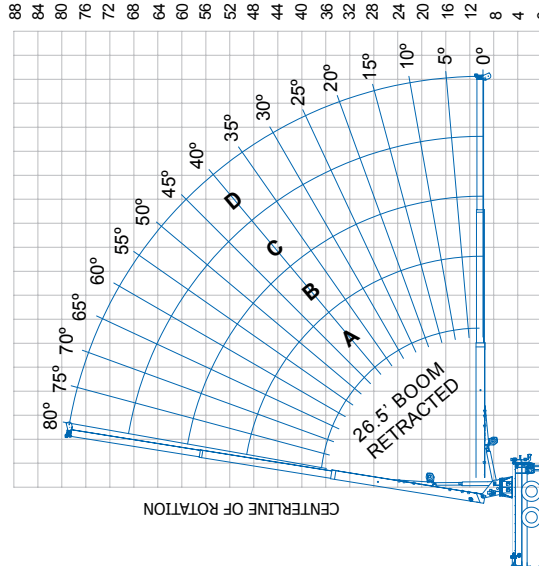
WEIGHTS

1 Part Line	2 Part Line	3 Part Line	4 Part Line
5,840 lb	11,680 lb	17,520 lb	23,360 lb
6,000 lb	12,000 lb	18,000 lb	24,000 lb

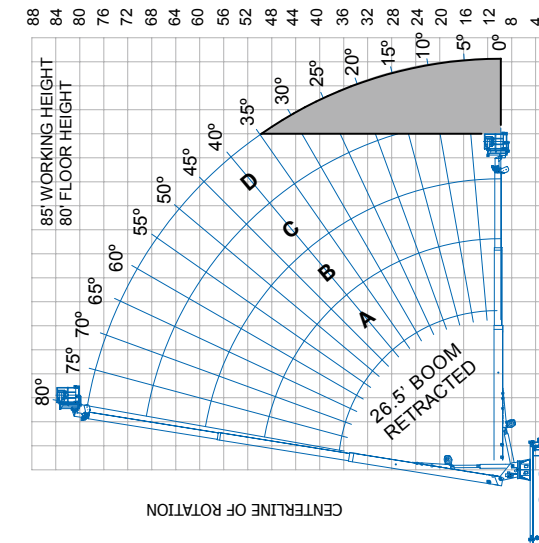
LOAD CHART FOR CRANE APPLICATIONS ONLY
**MAIN BOOM LOAD RATINGS IN LBS.
WITH OUTRIGGERS FULLY EXTENDED**

Operating Radius Feet	Boom Length A	B	C	D
5	78° 24,000	5	78° 24,000	
8	71° 17,030	78° 15,840	8	71° 17,030
10	67° 14,380	75° 13,230	78° 12,740	10
12	62° 12,480	72° 11,370	76° 10,900	79° 10,570
14	57° 11,040	69° 9,990	73° 9,520	77° 9,200
16	51° 9,880	66° 8,910	71° 8,460	75° 8,140
18	45° 8,910	63° 8,040	69° 7,600	73° 7,290
20	38° 8,040	59° 7,320	66° 6,900	71° 6,600
24	18° 6,180	52° 6,180	61° 5,810	67° 5,530
28	44° 5,300	55° 5,000	62° 4,730	67° 4,520
32	35° 4,540	49° 4,350	58° 4,120	64° 3,920
36	22° 3,730	43° 3,800	53° 3,620	60° 3,440
40	35° 3,320	48° 3,200	56° 3,040	
44	26° 2,820	43° 2,830	52° 2,700	
48	10° 2,060	36° 2,490	47° 2,400	
52	29° 2,150	42° 2,140		
56	19° 1,730	37° 1,890		
60				31° 1,640
64				23° 1,360
68				9° 900

HEIGHT ABOVE GROUND IN FEET



HEIGHT ABOVE GROUND IN FEET



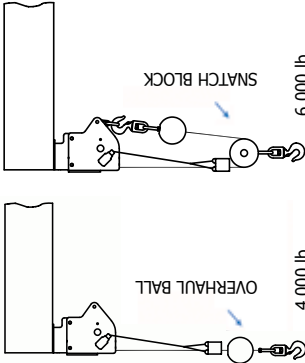
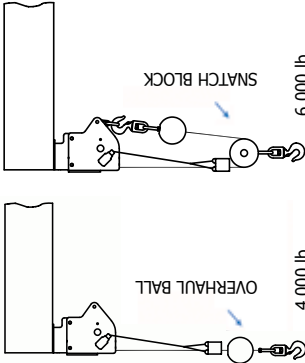
OPERATING RADIUS FROM CENTERLINE OF ROTATION IN FEET

The Gray Area represents a "no work" zone,
do not place the basket in this area.

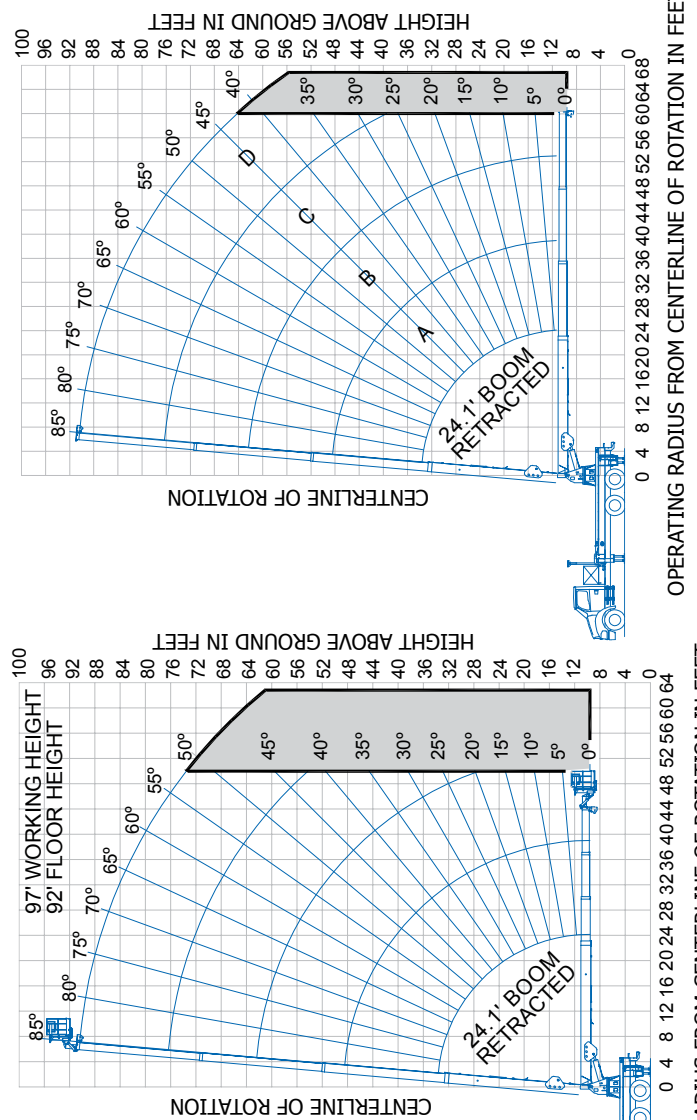
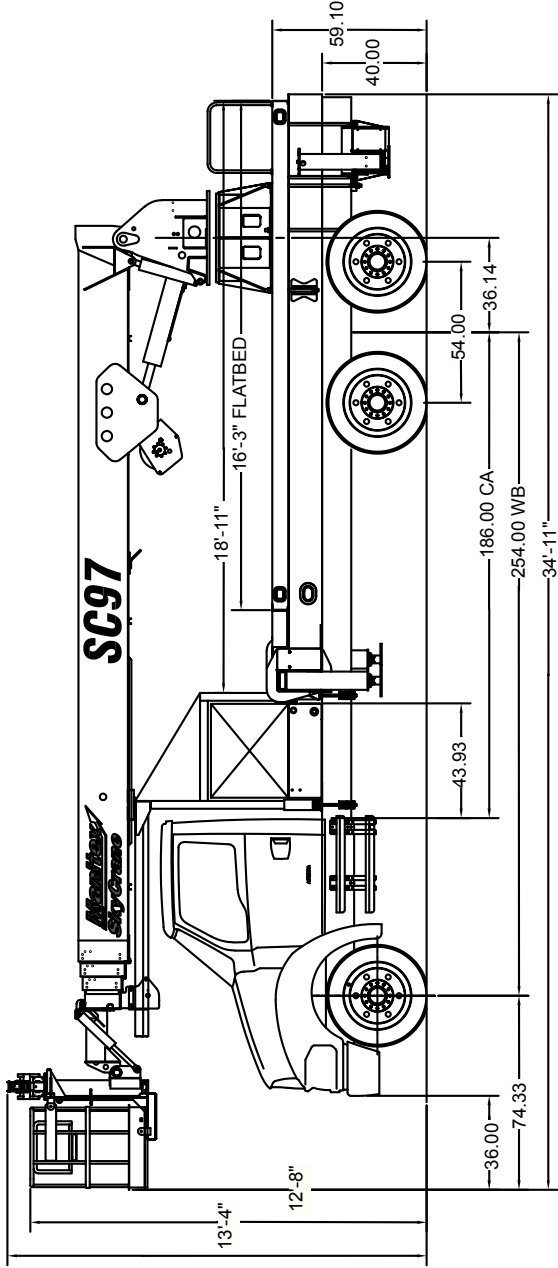
Meets ANSI B30.5 Requirements - Do not operate crane or accessories within 10' (3,05 m) of live power lines.
NOTICE: This chart is for reference only and must not be used for lifting purposes. Consult factory for other boom options.



DEDUCTIONS		
Overhaul Weight	80 lb	
Snatch Block	40 lb	
2-Manbasket SLR Platform	700 lb	

WEIGHTS		
1 Part Line	2 Part Line	WARNING
		Anti-two-block system, if supplied, must be in good operating condition before operating crane. Refer to the owner's manual.
4,000 lb	6,000 lb	Keep at least three wraps of load line on the drum at all times. 1/2" 6 x 25 IWRC (3:5:1 SF) 14,000 lb min. breaking strength

LOAD CHART FOR CRANE APPLICATIONS ONLY MAIN BOOM LOAD RATINGS IN LBS. WITH OUTRIGGERS FULLY EXTENDED							
Operating Radius	Boom Length	A	B	C	D		
Feet	Feet	≤	lb.	≤	lb.	≤	lb.
8	73°	6,000	80°	6,000	83°	5,500	
10	68°	6,000	77°	6,000	81°	5,270	83° 4,000
12	63°	6,000	74°	5,520	78°	5,050	81° 4,000
14	57°	5,690	71°	5,250	76°	4,820	80° 3,960
16	51°	5,380	68°	4,990	74°	4,600	78° 3,800
18	44°	5,070	64°	4,720	72°	4,370	76° 3,640
20	37°	4,760	61°	4,450	69°	4,150	74° 3,480
24	9°	4,150	54°	3,920	64°	3,700	71° 3,160
28	46°	3,230	60°	3,250	67°	2,840	72° 2,440
32	37°	2,800	54°	2,800	63°	2,520	69° 2,250
36	24°	2,200	49°	2,350	59°	2,200	66° 2,060
40	42°	1,900	55°	1,880	63°	1,870	
44	35°	1,500	51°	1,590	59°	1,680	
48	27°	1,160	46°	1,250	56°	1,350	
52	13°	870	41°	970	52°	1,070	
56	35°	750	48°	820			
60	28°	530	44°	600			



The Gray Area represents a "no work" zone, do not place the boom or load in this area.

The Gray Area represents a "no work" zone, do not place the basket in this area.

Meets ANSI B30.5 Requirements - Do not operate crane or accessories within 10' (3.05 m) of live power lines.
NOTICE: This chart is for reference only and must not be used for lifting purposes. Consult factory for other boom options.



CHASSIS DATA	SC62	SC65	SC75	SC85	SC97
Chassis RBM (per rail)	1,600,000 in-lbs				
Front Axle Gross Weight Rating	12,000 lbs	12,000 lbs	12,000 lbs	16,000 lbs	16,000 lbs
Rear Axle Gross Weight Rating	21,000 lbs	21,000 lbs	21,000 lbs	34,000 lbs	34,000 lbs
Minimum Truck Axle Weight - Front*	6500	6500	6650	7000	7000
Minimum Truck Axle Weight - Rear*	4100	4100	4100	6500	6500
Cab-to-Axle Distance (typ)	138"	150"	187"	187"	187"
Cab-to-End-of-Frame Distance (typ)	245"	245"	276"	276"	276"
Wheelbase (typ)	205"	217"	254"	254"	254"

*Minimum chassis weight is required to meet 85% stability requirements.
Chassis data is general - not for engineering. Some dimensions change depending on truck selection and machine options ordered.

OPTIONAL EQUIPMENT

Work Platform – Gravity Leveled

30" X 46" work platform with 42" high rails and safety lanyard anchor points. Each platform is equipped with a full body harness and lanyard. Basket is secured and cushioned by manual friction brakes and shock absorbers. Platform capacity is 300 lbs.

SLR Work Platform – Self Leveling

30" X 54" work platform with 42" high rails and safety lanyard anchor points. Each platform is equipped with a full body harness and lanyard. The self leveling system consists of one master cylinder mounted to the boom base that interfaces with the two slave cylinders at the platform mounting bracket that together form a hydraulic close-loop system. Platform capacity is 600 lbs.

Jib with hydraulic Winch in basket.

Winch capacity is 400 lbs.

Low oil level shutdown

Two part snatch block

Welder/Generator (200 amps, 5 KW)

Portable remote control module

Special paint colors (customer specified)

OPTIONAL EQUIPMENT

Special Body Rigging

- Front bulkhead at boom rest
- Over cab walkway/bulkhead
- Built in long Lamp Tray (in sub-frame)
- Wood or Steel Beds; 18', 20'
- Full body skirting; steel or aluminum
- Rear step and bumper; steel or aluminum

Lamp/Tool Boxes

- Steel or Aluminum – Tool 1-1/2', 2', 3', 4', 5'
- Steel or Aluminum – Lamp 30"H x 36"W x 100" Lg. 20"H x 20"W x 120" Lg.

Remote Services in Basket And/Or Truck Body

- 110 VAC with GFI
- Weld Leads
- Compressed Air (from chassis)
- Water
- Pressure Washer
- Hydraulic Tool Circuit (6 GPM at basket)
- Oxygen/Acetylene Service





**UPTime is the Manitex commitment
to complete support of thousands of
units working every day.**



- Includes 24-7-365 parts shipments.
- Utilizes the efficiency of UPNET online parts order system.
- Relies on Manitex's UPTak support tracking system for performance analysis and resource allocation.
- Features REMan, Manitex's cost effective rebuild/exchange program.
- Provides expert service technicians for troubleshooting and site visits.
- Mandates training; at our facility and yours. It includes coordinated support from all component suppliers.
- Involves every Manitex team member in the support of every Manitex customer.

What does UPTime mean to Manitex customers?

*UPTime means reliability.
UPTime means utilization.
UPTime means profitability.*



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