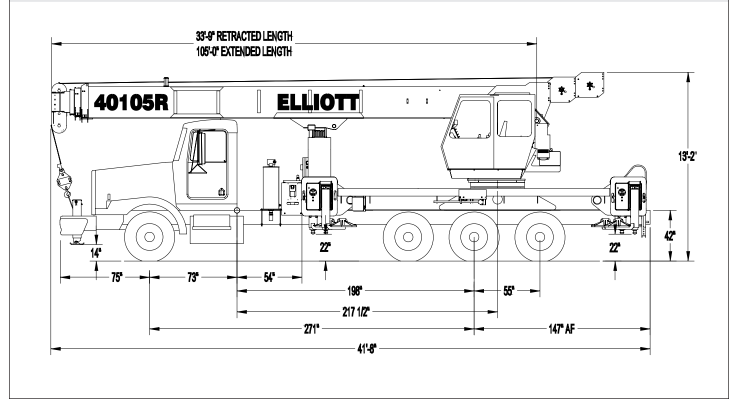
BoomTruck^M 40105R

TECHNICAL SPECIFICATIONS



40105R SIDE VIEW DIAGRAM



• Maximum Vertical Reach	164'/50 m				
Working Area	360 Degrees				
• Lifting Capacity	80,000 lbs/36 287 kg				
• Boom Length	105′/32 m				
• Crane Weight (Standard)	38,200 lbs/17 327 kg				
• Jib Lengths	32', 49'/ 9,8 m, 15 m				
• Winch Bare Drum Pull	15,000 lbs/6804 kg				

 Powered Boom Sections 	4
• Overall Height	13′2″/4 m
Operator Controls	Rotating Seated With Cab
• Outrigger Type Front	Out-Down
• Outrigger Spread Front	26'2″/8 m
• Outrigger Type Rear	Out-Down
• Outrigger Spread Rear	26'2"/8 m



Elliott Equipment Company 4427 South 76th Circle Omaha, NE 68127



TECHNICAL SPECIFICATIONS

Crane Capacity: 80,000 lbs at 9' load radius.

Maximum Tip Height: 115' height (164' with optional 49' jib)

Control Console: Rotating seated controls with operator cab and deluxe operators seat. Station equipped with four pilot operated control levers for the main crane controls. Operator station includes LMI display, diesel heater, bubble level gauge, engine start/stop switch, signal horn button, variable speed throttle switch, lifting capacity chart, range diagram chart, boom angle indicator, system pressure gauge, 12V DC power source, and cup holder. Independent ground level electric operated outrigger controls.

Boom: Four-section fully proportional, high strength steel plated rectangular tube sections. A maximum boom tip height of 164' mounted on a truck. The boom nose contains one floating upper sheave and three lower sheaves. Assembly includes heavy-duty cylinder fittings, pivot pins, and replaceable wear pads.

Winch: Mounted at the base of the boom for a long fleet angle and flat level spooling of cable. Winch is driven by a planetary reducer and powered by a hydraulic motor. Burst-of-speed winch provides increased line speed. The winch brake is spring applied, pressure release design. Supplied with 430' of 5/8" diameter rotation resistant wire rope with a single line pull of 10,000 pounds, and a downhaul ball with swivel hook for single part line.

Load Moment Indicator System:

System senses hoist cylinder pressures, boom length and boom angle with hydraulic function lockout. The display console is equipped with a bar graph showing crane utilization, boom angle or boom length, a mode select controls for main boom and jib operation, and an anti-two block with an audio/visual warning and shut-off functions to limit hook-boom point contact.

Outriggers: Two sets of out and down overframe outriggers with 26'2" span. Outriggers are configured for full span, mid span, and full retracted operation. Outriggers equipped with 22" diameter ball socket aluminum removable pads that stow on vertical outrigger legs. Front stabilizer bumper is required.

Frame: Full length, all welded rigid 4-plate design sub-frame. Sub-frame allows for bolt-on addition of aluminum bed wings, with top plate of subbase serving as a portion of the bed deck, to form a three-piece bed.

Turret: Reverse offset turret is onepiece weldment. Turret rotates on large diameter ball bearing.

Rotation: Hydraulic motor drives turret through double reduction planetary swing drive for 360 degree continuous rotation. Glide-swing drive system has manual foot applied brake

Lift: One double-acting long stroke cylinder provides smooth and stable boom elevation. Holding valve prevents boom from falling in event of hose failure.

Boom Extension: Incorporates a 2-stage hydraulic extension cylinder, attached to the largest boom section, with a proportional cable extension system driving the outermost sections.

Hoses: All high pressure hoses are wire braid reinforced with a minimum safety factor of 4 to 1.

Cylinders: All cylinders use microhoned cylinder tubing, chrome shafts, top grade packing and protective rod wipers. Cylinder-mounted holding valves provided on all load-holding cylinders.

Hydraulic System: Equipped with air-shift PTO, piston pump, SAE O-ring face seals on pressure lines, and a 10-micron return line filter. The control valve distributes all flow to hoist system, swing circuit, and other crane functions. System is closed center type.

Oil Tank Capacity: 143 gallon mounted on top of truck frame.

Cab Equipment: Air shift PTO with indicator lights installed in truck cab. U/L approved 5:BC dry chemical fire extinguisher installed in truck cab.

Operators Manual & Video: Two CD copies and one hard copy of operation, maintenance, safety and parts manual provided with each unit. Operational and safety video provided at delivery.

Installation: Unit installed on chassis, painted, system and tank filled with oil, tested, inspected, and ready to operate.

Standard Paint: Paint turret and boom white, outriggers red, and bed and boxes black.

Bumper: Bureau of Motor Carrier Safety rear bumper.

Weight: Approximately 38,200 lbs. with 18' aluminum bed less truck.

Truck Chassis Required: Approx. 198" C.T., RBM 3,300,000 in-lb. per rail, 20,000 lb. front axle and 78,000 lb. GVWR required. Trucks must have front frame extension, 12V electrical system with high capacity alternator, cab clearance stop/tail/backup lights, and I.D. lamps. Recommended GVWR is minimum for BoomTruck with flatbed only. Contact factory when additional equipment is to be added.

Options:

Air Conditioning for Crane Cab.

49 ft. Telescopic Jib.

Gravity Leveled Work Basket.

Swing Counterweight up to 1,600 lbs.

Radio Remote Controls.

Auxiliary Winch for Faster Jib Deployment.

Much More ...

Elliott Equipment Company reserves the right to change the specification of any unit at any time without prior notice. This brochure is only a statement of general specifications on the date of this publication. For more detailed info on specific Elliott trucks go to www.elliottequip.com



Elliott Equipment Company 4427 South 76th Circle Omaha, NE 68127



LOAD CHART - MAIN BOOM, FULL-SPAN OUTRIGGERS MODEL H4000 105-ft BOOM EQUIPMENT COMPAN MAIN BOOM LOAD RATINGS WITH FULLY EXTENDED OUTRIGGERS MAIN BOOM LOAD RATINGS LOAD RATINGS IN Ibs WITH OUTRIGGERS AND STABILIZERS EXTENDED LOADED LOADED LOADED LOADED F LOAD LOADED LOADED LOADE Ε В С D А BOOM BOOM RADUIS BOOM BOOM BOOM BOOM BOOM 26' - 2" FULL SPAN OUTRIGGERS 33-ft 46-ft 57-ft 69-ft 81-ft 93-ft 105-ft IN FEET ANGLE ANGLE ANGLE ANGLE ANGLE ANGLE ANGLE OUTRIGGER LOCK PINS DISENGAGED AND BEAMS 9 72.6 80,000 AT FULL HORIZONTAL EXTENSION 10 70.4 64,500 76.5 46,600 12 66.4 58,100 73.9 46,600 77.9 46,600 15 60.1 50,800 69.9 46,600 74.9 44,600 78.4 41,700 20 39,700 62.7 38,900 69.3 36,500 74.0 34,900 77.2 30,700 48.5 25 33.4 30,000 54.8 31,000 63.5 31,100 69.5 29,500 73.4 26,100 76.4 23,500 78.4 19,000 30 45.7 24.600 57.2 25.200 64.7 25,500 69.5 22,600 73.1 20,400 75.9 18,700 35 59.5 19.700 65.5 19.700 34.8 18.900 50.3 19.350 69.7 17.800 72.9 16.300 40 17.9 14,900 42.5 15,300 53.9 15,600 61.1 15,900 66.2 15,700 69.9 14,500 62.4 13,200 66.9 13,500 45 33.3 12,400 48.0 12,700 56.5 13,000 ELLIOTT EQUIPMENT CO. SUPPLIED 50 20.1 10,100 41.5 10,500 51.7 10,750 58.4 10,900 63.5 11,150 LOADLINE EQUIPMENT DEDUCTIONS: 55 34.6 8.800 47.0 9.050 54.7 9,200 60.4 9.350 DOWNHAUL WEIGHT225 lbs 60 25.0 7.200 41.4 7,600 50.5 7,800 56.8 7,950 65 34.9 6,400 45.9 6,600 53.1 6.750 ONE SHEAVE BLOCK......424 lbs 70 27.1 5,450 40.9 5,600 49.2 5,750 TWO SHEAVE BLOCK......592 lbs 75 15.3 4,500 35.2 4,700 45.1 4,800 THREE SHEAVE BLOCK......639 lbs 80 28.6 3.950 40.6 4.100 85 19.7 3,300 35.7 3,450 AUXILIARY SHEAVE.....100 lbs 90 30.0 2,850 95 22.8 2,350 100 11.0 1.800 18.500 11,900 0 8.150 0 5.450 0 3,900 0 2,500 0 1,000 0 0 DEDUCTIONS FOR 1,000 750 600 500 400 350 300 DEDUCTIONS FOR STOWED EXTENDABLE JIB (lbs) STOWED JIB (lbs) DO NOT PAINT OVER ANY LABELS CRANE MEETS ASME B30.5 REQUIREMENTS AT TIME OF MANUFACTURE 090407 1115620



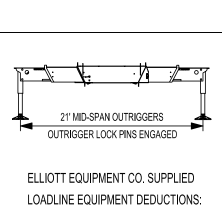


LOAD CHART - MAIN BOOM, MID-SPAN OUTRIGGERS



MODEL H4000 105-ft BOOM

	MAIN BOOM LOAD RATINGS WITH MIDSPAN OUTRIGGERS														
LOAD RATINGS IN Ibs WITH OUTRIGGERS AND STABILIZERS EXTENDED															
LOAD RADUIS	LOADED BOOM		LOADED BOOM	A	LOADED BOOM	В	LOADED BOOM	C	LOADED BOOM	D	LOADED BOOM	E	LOADED BOOM	F	
IN FEET	ANGLE	33-ft	ANGLE	46-ft	ANGLE	57-ft	ANGLE	69-ft	ANGLE	81-ft	ANGLE	93-ft	ANGLE	105-ft	
9	71.3	80,000													
10	69.1	64,500	75.5	46,600											
12	65.2	58,100	72.9	46,600	77.1	46,600									
15	59.1	50,800	69.0	46,600	74.1	44,600	77.8	41,700							
20	47.7	29,600	61.7	33,300	68.4	34,000	73.4	34,900	76.6	30,700					
25	34.1	17,400	53.6	19,500	62.2	20,300	68.1	20,800	72.4	21,400	75.7	22,000	78.2	20,000	
30			44.9	13,000	55.8	13,450	63.1	13,900	68.1	14,400	71.8	14,800	74.8	15,200	
35			35.8	9,000	49.8	9,450	58.4	9,800	63.8	10,200	68.0	10,550	71.4	10,800	
40			22.3	6,300	42.5	6,750	53.1	7,100	59.8	7,400	64.7	7,700	68.5	8,000	
45					33.9	4,850	47.4	5,100	55.4	5,450	60.9	5,700	65.2	5,950	
50					22.9	3,400	41.2	3,650	50.7	3,950	57.1	4,200	61.9	4,400	
55							34.0	2,600	45.7	2,850	53.1	3,100	58.5	3,300	
60							25.2	1,700	40.3	1,950	48.9	2,150	55.0	2,300	
65									34.2	1,200	44.4	1,400	51.4	1,500	
	0	9,800	0	4,850	0	2,400	0	800							
DEDUCTIO STOWED		1,000		750		600		500		400		350		300	



DOWNHAUL WEIGHT	225 lbs
ONE SHEAVE BLOCK	424 lbs
TWO SHEAVE BLOCK	592 lbs
THREE SHEAVE BLOCK	639 lbs
FOUR SHEAVE BLOCK	762 lbs
AUXILIARY SHEAVE	100 lbs

DEDUCTIONS FOR STOWED EXTENDABLE JIB (lbs)

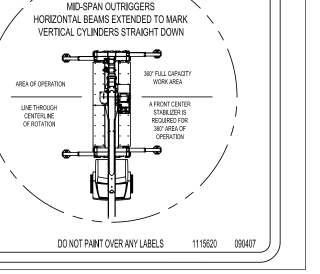
NOTE:

- 1. Operate jib by radius when main boom is fully extended. Increase boom angle if necessary to maintain load radius.
- When boom is retracted, operate jib by boom angles.
 Do not exceed any rated jib capacities at reduced boom lengths.
- 3. Capacities do not exceed stability based on ISO 4305-1991.
- 4. Load ratings above bold line are structurally limited.
- 5. Personnel handling is allowed only with full span outriggers.
- 6. Boom load ratings are based on loaded boom radius. Loaded boom angles are given as reference only.

CRANE MEETS ASME B30.5 REQUIREMENTS AT TIME OF MANUFACTURE

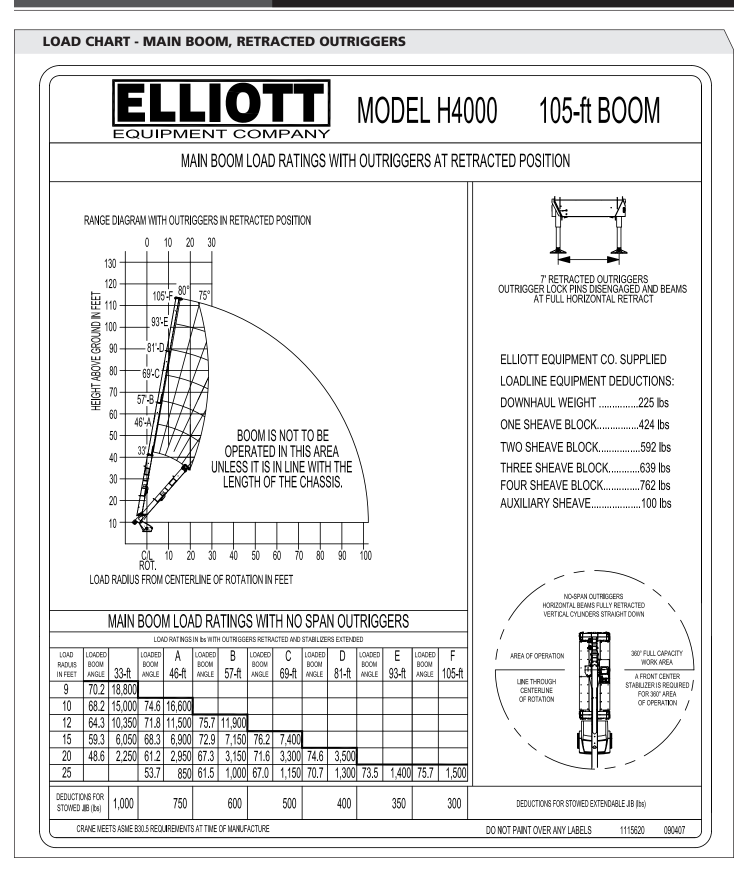


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BOOMTRUCK - 40105R





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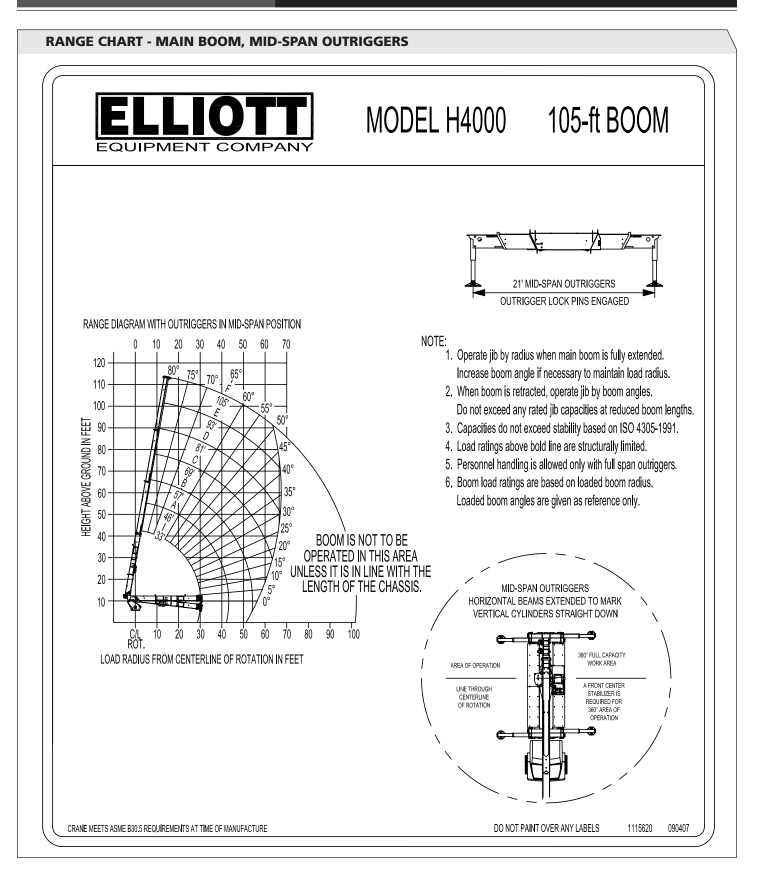


RANGE CHART - MAIN BOOM, FULL-SPAN OUTRIGGERS MODEL H4000 105-ft BOOM JIPMENT COMPAN RANGE DIAGRAM WITH FULL SPAN OUTRIGGERS 10 100 110 30 40 50 60 70 80 90 20 26' - 2" FULL SPAN OUTRIGGERS 120 OUTRIGGER LOCK PINS DISENGAGED AND BEAMS 80 75° 70° 65° AT FULL HORIZONTAL EXTENSION 110 60° 100 NOTE: 50' 1. Operate jib by radius when main boom is fully extended. 93 90 HEIGHT ABOVE GROUND IN FEET 45° D Increase boom angle if necessary to maintain load radius. 80 81 4٨ С 2. When boom is retracted, operate jib by boom angles. 35 70 Do not exceed any rated jib capacities at reduced boom lengths. 30° A 60 3. Capacities do not exceed 85% stability. 25 50 4. Load ratings above bold line are structurally limited. 20 5. Personnel handling is allowed only with full span outriggers. 40 15° 6. Boom load ratings are based on loaded boom radius. 30 10° Loaded boom angles are given as reference only. 5° 20 0° 10 50 60 70 80 90 100 C/L ROT żΟ <u>3</u>0 40 110 10 LOAD RADIUS FROM CENTERLINE OF ROTATION IN FEET 360° FULL CAPACITY WORK AREA AREA OF OPERATION A FRONT CENTER LINE THROUGH STABILIZER IS CENTERLINE OF ROTATION REQUIRED FOR 360° AREA OF OPERATION DO NOT PAINT OVER ANY LABELS 1115620 090407 CRANE MEETS ASME B30.5 REQUIREMENTS AT TIME OF MANUFACTURE



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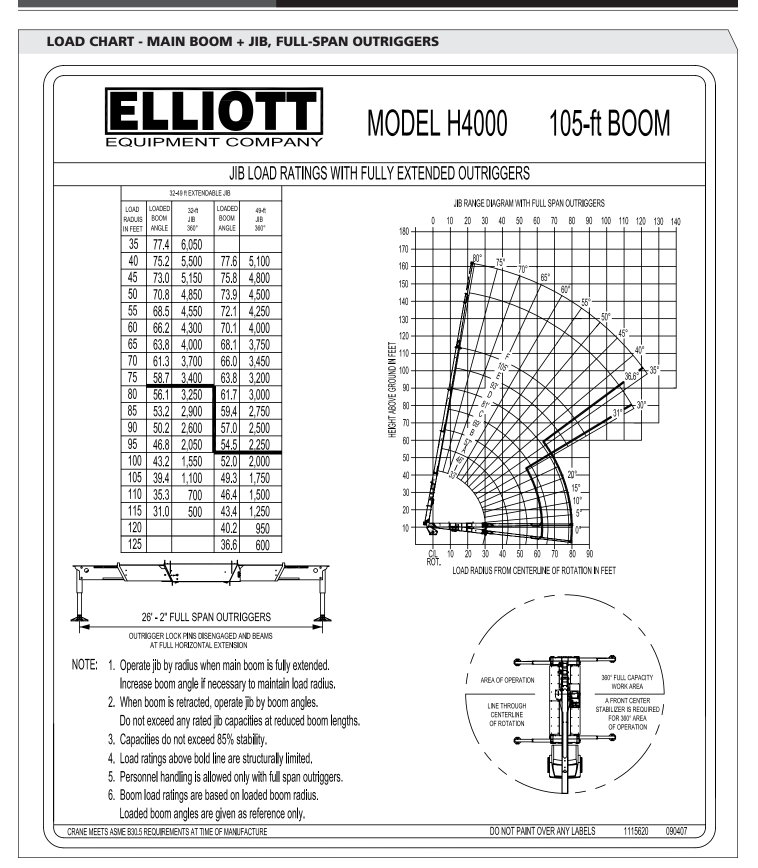






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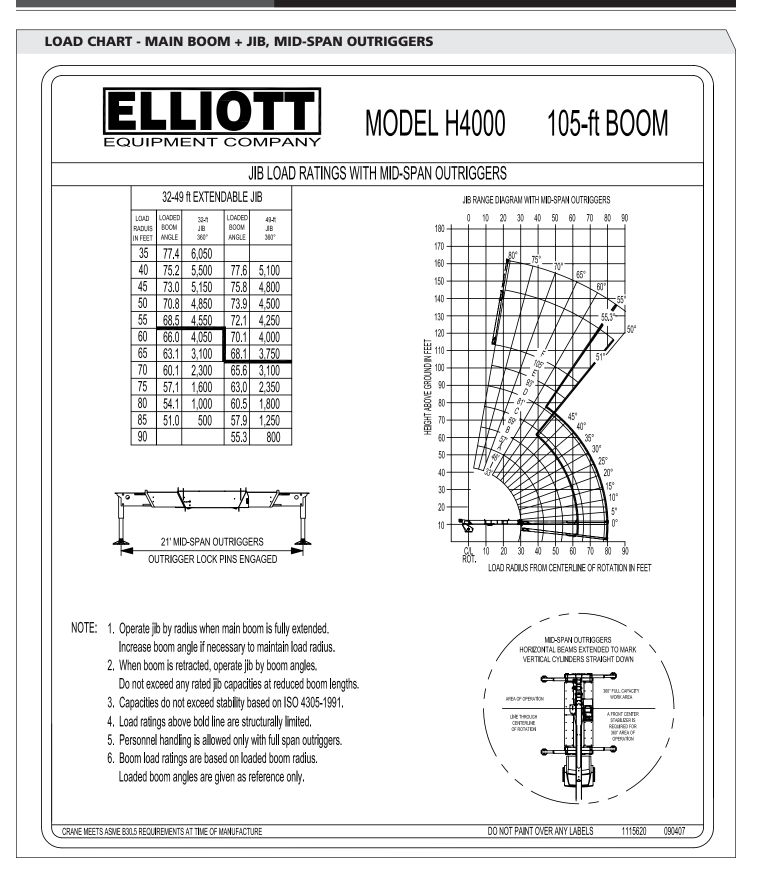






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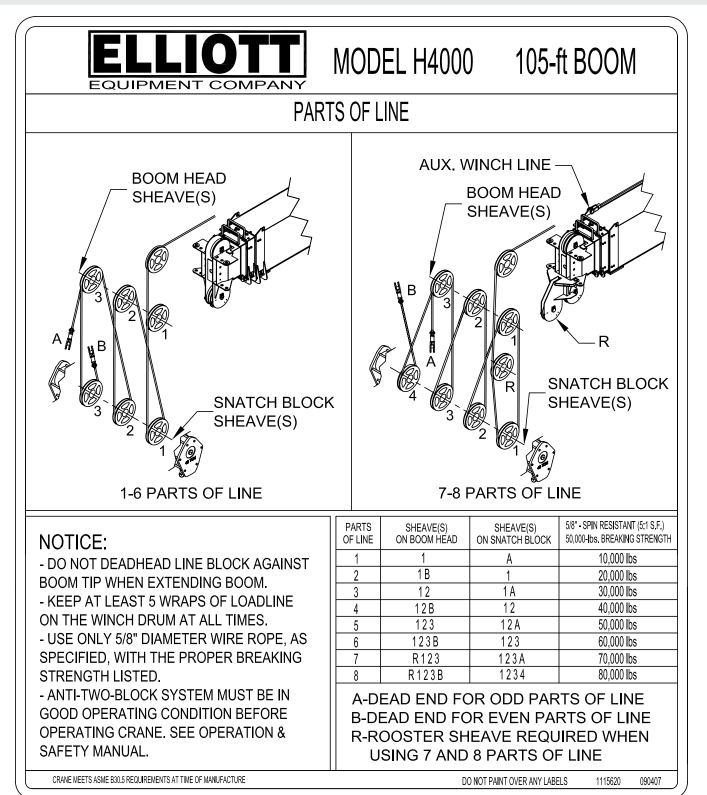




Elliott Equipment Company 4427 South 76th Circle Omaha, NE 68127



MAIN BOOM WINCH DATA







TECHNICAL SPECIFICATIONS

TRUCK CHASSIS SPECIFICATIONS

	40105R BoomTruck				
Wheelbase (WB)	288" / 731 cm				
Cab to Tandem (CT)	198″ / 503 cm				
Cab to End of Frame (EOF)	345″ / 876 cm				
Frame Section Modulus	30.0 in3-110,000 psi / 758,428 kPa				
Front Axle Gross Weight Rating	20,000 lb / 9,072 kg				
Rear Axle Gross Weight Rating	58,000 lb / 26,308 kg				
Integral Front Frame Rails	Required for Front Stabilizer				

Chassis data is minimum general requirements-not for engineering.

Actual dimensions and truck data will depend on truck selection and axle configuration.

*Minimum chassis weight is required to meet 85% stbility requirements.

OPTIONS



Radio Remote Control

Interference protected radio remotes let you get closer to your work and have full control over your machine. Includes battery charging feature and optional LMI screen.



Pin-On Jib Attachments One piece & two piece telescoping or fixed jibs that stow on the side of the boom for easy placement while on the worksite.



Air Conditioning in Crane Cab Work all day in comfort with an high efficiency air conditioning system mounted on the rear of the crane control cab.



Auxiliary Winch System Take advantage of the auxiliary winch to quickly deploy Elliott's telescopic jib or perform wireline work applications.



Tool Boxes

Optional tool boxes and bed storage can accommodate any storage need for tools, work materials and more.





Elliott can include a hook block device for up to 8 parts of line to improve lifting capabilities and allow you to maximize your use of the crane.



Gravity Leveled Basket

Elliott's pin-on work platform pins onto the boom for easy installation and removal. Gravity leveling and mechanical rotation makes it a great accessory for any worksite.



Body Mounted Hose Reels and Circuits

Let us work with you to customize your tool compatability by adding hose reels or hydraulic circuits to the crane bed.



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