

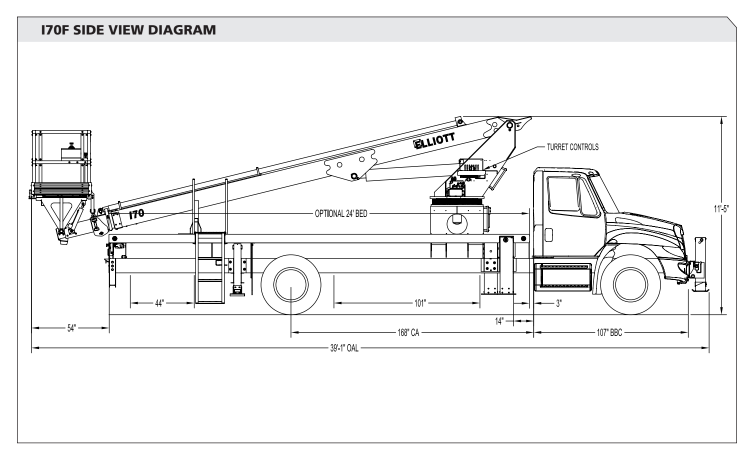
TECHNICAL SPECIFICATIONS











Working Height

75'/23 m

• Working Side Reach

60'/18,3 m

Platform Capacity

600 lbs/272 kg

Platform Size

40x60"/102x152 cm

Platform Type

Insulated Top-Mount

• Lifting Capacity (Main Winch)

3,650 lbs/1656 kg

• Insulation Rating

46KV Category C

• Powered Boom Sections

11'5"/3,4 m

• Overall Height

• Unit Weight (Bare)

17,600 lbs/7983 kg

• Outrigger Spread Main

18'/5,4 m

Outrigger Spread Auxiliary

8'/2,4 m

• Front Gross Axle Weight Rating 13,000 lbs/5897 kg

• Rear Gross Axle Weight Rating 20,000 lbs/9072 kg



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

Phone: 402-592-4500 Fax: 402-592-4553 Email: sales@elliottequip.com



TECHNICAL SPECIFICATIONS

Maximum Platform Height: 70' ground to platform floor.

Working Range: 75' max. height and 60' max. side reach.

Work Platform: 40x60" fiberglass topmount work platform with 40" high rails and a grated fiberglass floor. Equipped with two safety lanyard attachment loops, two safety harnesses, and two lanyards. Platform capacity is 600 lbs.

Platform Leveling System: Hydraulic "closed" system consisting of twin platform cylinders interacting with a boom-actuated master cylinder mounted in boom support turret. System provided with factory-set relief valves to compensate for oil expansion or overload during platform leveling operation. Remote releveling controls provided in platform and at ground controls to give precise releveling capability.

Platform Controls: Control signals to be transmitted into work platform via plastic fiberoptic "light conduction" from turret control station. Fiberoptic system powered by battery with a backup located in truck cab with 12-volt charger. Single joystick control with finger enable switch in platform to provide boom extension, elevation and rotation controls. Control cable shall extend through the column to the cable carrier and through a fiberglass tube in boom sections. Lower boom controls shall include all general control options including engine speed, start/stop, and upper controls with override.

Lower Controls: Mounted on curbside of turret.

Outrigger Controls: Parallel opencenter stack valve for lever-operated control of right and left outriggers. The outrigger valves are mounted at the rear, under each corner of the bed with roadside valve controlling roadside outriggers and curbside valve controlling curbside outriggers.

Outriggers: "MH" type out-and-down main outriggers with 18' spread. "A" type underslung secondary outriggers with 8' spread. Front stabilizer shall be installed on minimum 20" front frame extensions.

Frame: One piece, all welded, boxtype fabrication with integral outrigger mounts.

Turret: Reverse offset turret is one-piece weldment mounted on turret box. Turret rotates on large diameter ball bearing.

Rotation: Continuous turret rotation with no stops. Hydraulic motor drives turret through self-locking gear box.

Boom: Steel rectangular tube sections and one fiberglass section 9" high x 7" wide with a 3/4" wall section. Assembly includes heavy-duty cylinder fittings, pivot pins, and replaceable wear pads.

Boom Extension: One "double-case" double-acting cylinder extends the final fiberglass section. Main boom section extend via one external cylinder. Fiberglass section to extend first, and retract last.

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

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.

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

Oil Tank Capacity: 70 gallon mounted to side of sub frame below the bed.

Hydraulic System: Operating pressure approximately 2,500 PSI. System is parallel open center type and is equipped with liquid-filled pressure gauge. Oil

is supplied to upper cylinders through hydraulic union in center of turret to cable carrier along side of the boom.

Pump: Gear type, direct mount to truck PTO.

PTO: Heavy-duty, high-speed. Switch engaged from cab.

Cab Equipment: PTO switch with indicator lights installed in truck cab. Engine speed control and start/ stop installed with control switches in platform remote control box and also located at lower controls. U/L approved 5:BC dry chemical fire extinguisher installed in truck cab.

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

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

Standard Paint: Paint boom and turret red, outriggers red, and bed and boxes black. Top of bed painted with black nonskid surface.

Bumper: Bureau of Motor Carrier Safety rear bumper.

Weight: Approximately 17,600 lbs. with 24' steel-floor bed less truck.

Truck Chassis Required: Approx. 168" C.A., RBM 1,600,000 in-lb. per rail, 13,000 lb. front axle and 33,000 lb. GVWR required. Trucks must have front frame extensions, increased cooling, heavy-duty front and rear springs, 12V electrical system with high capacity alternator, cab clearance stop/tail/backup lights, and I.D. lamps. Recommended GVWR is minimum for HiReach with flatbed only. Contact factory when additional equipment is to be added.

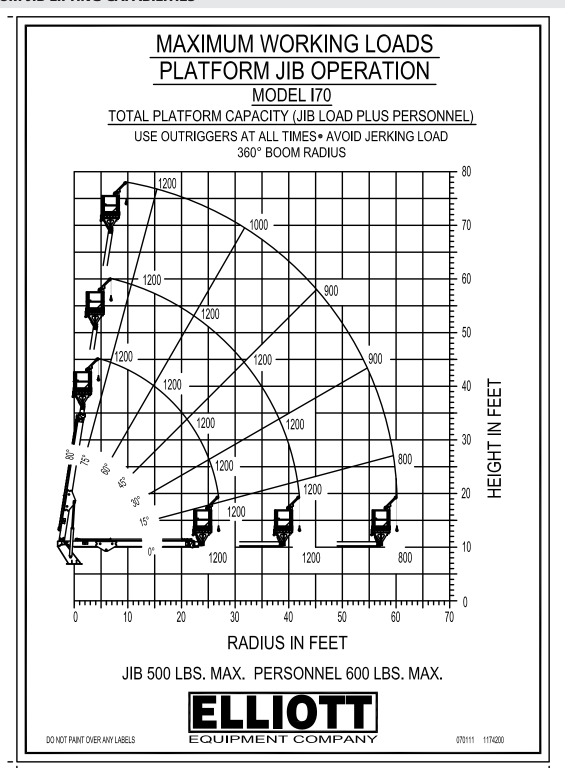
Elliott Equipment Company reserves the right to change the specification of any unit at any time without prior notice. This brochure is only a statement of general specifications on the date of this publication. For more detailed info on specific Elliott trucks go to www.elliottequip.com



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MAXIMUM JIB LIFTING CAPABILITIES





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4427 South 76th Circle

Omaha, NE 68127



MAXIMUM LIFTING CAPABILITIES

MAXIMUM WORKING LOADS **CRANE OPERATION** MODEL 170 WINCH LINE LOAD (POUNDS) WITH BUCKETS OR PLATFORM REMOVED USE OUTRIGGERS AT ALL TIMES · AVOID JERKING LOAD 360° RADIUS 75 70 1650 1500 60 2200 1250 50 750 1100 40 3650 1400 30 1050 1250 20 2500 15° 10 2400 DEDUCT 400 POUNDS WITH BUCKETS OR PLATFORM ATTACHED



DO NOT PAINT OVER ANY LABELS

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EQUIPMENT COMPANY



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CHASSIS DATA

	170F
Wheelbase (WB)	235" / 597 cm
Cab to Axle (CA)	168" / 427 cm
Cab to End of Frame (EOF	293" / 744 cm
Frame Section Modulus	13.3 in3 / 120,000 psi
Front Axle Gross Weight Rating	13,000 lb / 5897 kg
Rear Axle Gross Weight Rating	20,000 lb / 9072 kg
Extended Front Frame	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.

OPTIONS



Radio Remote Control

Interference protected radio remotes hardwired to the platform let you get closer to your work and have full control over your machine.



Material Handling Jib

Equip your HiReach platform with a material handling jib crane to handle up to 500 pounds from within arm's reach..



MH Outriggers With Shortjacking

Reduce outrigger spread with MH secondary outriggers and Elliott's Automatic Safety Rotation Lockout to operate your HiReach in confined spaces.



Outrigger Pad Holders

Outrigger pad holders safely store your pads for travel and leave plenty of room for tool boxes.



Bed Accessories

Mount a wide variety of tool accessories including welders, power washers, and generators on the bed with lines to the platform.



Platform Accessories

Choose from a list of platform accessories including hydraulic accessory lines and a 3/8" air line to power tools from within the platform.



Outrigger Extensions

Our pin-on outrigger extensions give you extra clearance for work on hills and around guardrails.



Line Body

Let us work with you to customize a line body to secure your tools and supplies the the best way for your application.



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