

# CREATING THE BEST SOLUTIONS FOR LIFTING LOADS AND POSITIONING PEOPLE

ELLIOTTEQUIP.COM

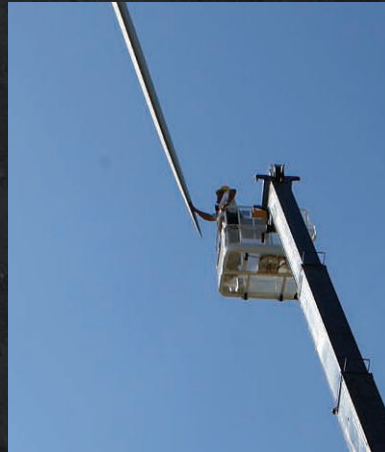


**ELLIOTT**  
EQUIPMENT COMPANY





**BoomTruck™**



INDUSTRY-LEADING PRODUCTS SINCE **1948**



**HiReach™**







# THE ORIGINAL

Since 1948, Elliott Equipment Company has been manufacturing **award-winning truck-mounted telescopic aerial work platforms** and **cranes** that reflect a tradition of **American innovation** and **quality**. As a family-owned business, Elliott represents the values that heavy equipment customers worldwide have learned to respect - accountability, safety, and responsiveness to your needs. All of our products are designed and manufactured in Omaha, Nebraska USA using only the highest quality components to provide maximum reliability and performance. Since Elliott's beginnings, we have consistently expanded our product offerings to deliver you the widest range of personnel and material handling solutions in the industry.

**PAUL WHITMORE** - Machinist



# WHY ELLIOTT

## BUILT FOR YOU

You know the 'perfect tool' for your job, which is why Elliott focuses specifically on listening to you and developing the best solution for your needs. Whether it is a heavy capacity lift, precisely positioning your crew and tools high in the air, digging a hole or a combination of these, Elliott will take the time to listen to you, to give you exactly what you need. We produce boom trucks with capacities from 10 to 50 US tons (9 to 45,3 mt), and truck-mounted material handling aerial work platforms with working heights from 40 to 215 ft. (13,7 to 65,5 m). This wide range of models provides you with more options than anywhere else to find the right tool for the job. For special applications, Elliott's custom capabilities extend beyond adding storage boxes and special paint, to a wide range of design modifications including developing innovative auxiliary power systems, specialized outriggers, mounting on off-road track vehicles, and adding specialized control systems among many other options. We can and will build a product specifically for you.

## WE CARE ABOUT YOU

Thanks to exceptional products, a strong dealer network, and the best warranty in the industry, Elliott has developed a reputation as a leading manufacturer of truck-mounted aerial work platforms and cranes. But we know you need more than that. That's why Elliott offers you the individual attention that you deserve. Whether you need a single machine or an entire fleet, we will listen to your application needs, understand the way you work, and team with you to develop solutions that help reduce costs, increase efficiency, and improve your bottom line. When you buy an Elliott, you can expect to receive the red carpet treatment that you deserve.







built for you.

## ENGINEERED FOR RELIABILITY

Every Elliott machine undergoes a rigorous design process including finite element stress analysis, third party testing and life-cycle testing to ensure that equipment stays on the job, and out of the shop. With a network of service and sales distributors worldwide from Canada to China, you can rest assured and have peace of mind knowing that you have the backing of a constantly growing support network for your investment. There's a reason why everyone from government agencies and multi-national corporations with giant fleets of equipment, to small business owners with a single truck, choose Elliott for their most vital aerial and crane applications.

### YOU ARE IN CONTROL

Elliott's Dynasmooth controls let you move your machine with pinpoint precision. We engineer every Elliott unit to ensure you have the smoothest operation in the industry. High up or out wide, lifting a load or positioning people, Elliott makes new operators look like professionals, and the best operators look even better.

### PEACE OF MIND

Elliott machines are built to last. That's why we can back them with the best warranty in the business. Their rugged design and dependable componentry ensure that you will have a tool that will report to work daily and maximize the return on your investment. When it is time to move on, you can rest assured that your Elliott will put another smile on your face, with its excellent resale value.





complete list of **MODEL SPECS**

# WHY CHOOSE AN ELLIOTT HIREACH?

Faster jobs, lower equipment costs, and maximum equipment utilization are three of the many reasons why Elliott's HiReach truck-mounted aerial work platforms are viewed as some of the most innovative and feature-packed products on the market. Boost your independence and return on investment by using an Elliott HiReach to turn a two truck job into a simple one truck operation. The HiReach is designed to be a true multi-functional tool, offering aerial access, material handling, hole digging, and a workstation in the sky, all on a single machine.

## FIELD PROVEN RELIABILITY

You work hard. So should your equipment. That's why we design and build every HiReach from the ground up with standard features that make sure it's ready to help you do the toughest jobs, every day. We start with a full length subframe to give you a stable ride and help your chassis last longer. We add an oversize offset turret and boom sections for rigidity and lifting capacity. Your ride is controlled with our ultra-smooth hydraulic and electric system. Designed for years of trouble-free operation, our Dynasmooth proportional controls let you work with speed and precision so that you can access your work quickly and safely. Every Elliott comes with the peace of mind of knowing that your investment is backed by the best warranty in the business.

## REACH HIGH AND WIDE

Elliott gives you best in class side reach to expand your working range. There is no point in getting to height if you can't do your work because you can't get the truck close enough to the base. Plus, Elliott's point and shoot telescopic boom design means you don't need to worry about a tailswing hazard.

## SAFETY FIRST

When you are working over 100 ft (30 m) in the air, your machine had better be safe. Your Elliott investment complies with all ANSI and OSHA guidelines. On top of that, we add extra features, like holding valves on all hydraulic cylinders, redundant systems to prevent accidental control movement, controlled work envelopes to ensure your machine doesn't go where it's not supposed to, outrigger interlocks and more. At Elliott, your safety comes first.





## HIREACH FEATURES



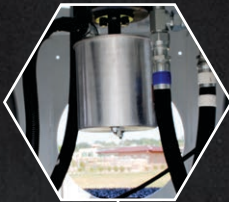
### FULL LENGTH HEAVY-DUTY SUBFRAME

Adds Rigidity to Entire Machine  
and Increases Reliability



### ELLIOTT DYNASMOOTH CONTROLS

Elliott's Proportional Control  
System with Hi/Lo Range Offers  
the Smoothest Operation in the  
Industry



### 360 DEGREE CONTINUOUS ROTATION

Continuous Hydraulic  
and Electrical Swivel for  
Unrestricted Rotation



### CYLINDERS W/ INTEGRAL HOLDING VALVES & O-RING FITTINGS

Increases Safety and Simplifies  
Maintenance



### OVERSIZED ROTATION BEARING AND GEARBOX

Increases Stability and Ensures  
Smooth Operation



### RUGGED BOOM DESIGN

Elliott's Boom Design Reduces  
Weight and Boosts Stiffness for  
Minimal Deflection



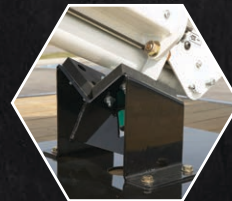
### OVERSIZED WORK PLATFORM

We Offer You the Widest  
Available Range of  
2 & 3 Man Steel and  
Fiberglass Platforms



### HEAVY-DUTY CABLE CARRIER

Elliott's Boom Cable Carrier  
Accommodates the Widest  
Range of Accessories in  
the Industry.



### OUTRIGGER INTERLOCKS

Every HiReach is  
ANSI A92.2 and OSHA  
Compliant for Maximum Safety



### LIFETIME STRUCTURAL WARRANTY

Elliott Offers the Industry's Only  
Lifetime Structural Warranty





## HIREACH OPTIONS



### OFFICE IN THE SKY

Use Your Preferred Hand Tools From Within the Work Platform



### JIB WINCH

Add an "Extra Set of Hands" and Lift Materials From Within the Work Platform Using our Removable Jib



### PLATFORM SIZES

Choose Platform Widths From 3-16 ft (1-5 m) to Suit Your Application



### BOOM WINCH

Heavy-Duty Hydraulic Winch on Boom Lets Your HiReach Double as a Crane



### STORAGE OPTIONS

Line Bodies, Boxes and More for Storing Your Tools and Equipment



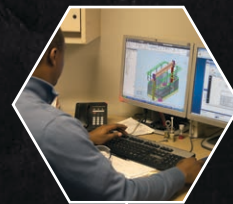
### CATEGORY C INSULATION

Fiberglass Boom Section and Basket Insulation Rated to 46 KV



### HYDRAULIC DIGGER AND POLE CLAW

Add a Third Dimension to Your HiReach by Digging Holes and Setting Poles



### MUCH MORE . . .

Work With Elliott Engineering for Customized Solutions





## OFFICE IN THE SKY

Elliott's "Office in the Sky" accessories in the platform. Our telescopic boom and oversized cable carrier let you select from a wide range of tools that can be run from the bed to the aerial work platform including welders, oxy/acetylene, electrical lines, air lines, washer lines, hydraulic accessory lines and more. With Elliott's "Office in the Sky" options, you will be more efficient and your tools will last longer.

ELLIOTT

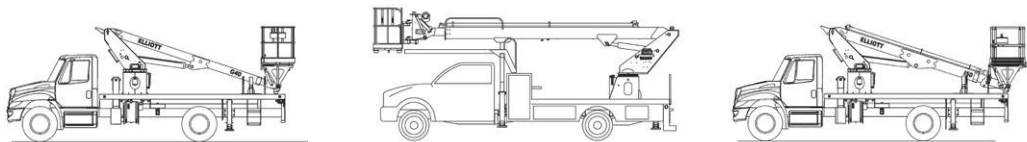


**110V/220V ELECTRICAL  
WELDING LEADS  
OXY/ACETYLENE  
HYDRAULIC TOOL CIRCUIT  
AIR COMPRESSOR  
POWER WASHER  
JIB WINCH  
MORE...**

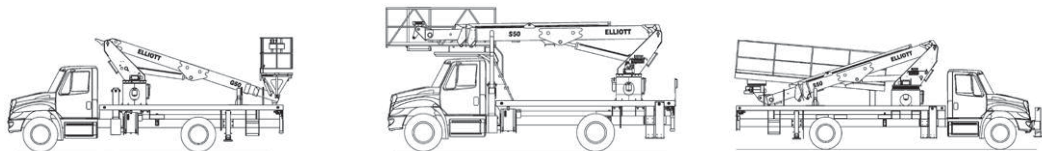


45-62 FT WORKING HEIGHTS

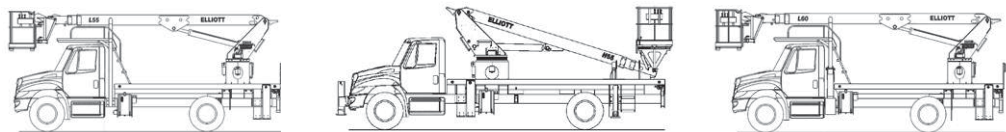
HIREACH



MODEL	G40F	M43R	I50F
WORKING HEIGHT	45' / 13,7 m	48' / 14,6 m	55' / 16,7 m
SIDE REACH	30' / 9,1 m	36' / 11 m	39' / 11,9 m
PLATFORM CAPACITY	1,000 lb / 454 kg	500 lb / 227 kg	600 lb / 272 kg
JIB CAPACITY	1,000 lb / 454 kg	500 lb / 227 kg	500 lb / 227 kg
MAIN WINCH CAPACITY	5,900 lb / 2676 kg	N/A	3650 lb / 1656 kg
MINIMUM GVWR	25,999 lb / 11 793 kg	19,500 lb / 8845 kg	25,999 lb / 11 793 kg



MODEL	G50F	S50R	S50F
WORKING HEIGHT	55' / 16,7 m	55' / 16,7 m	55' / 16,7 m
SIDE REACH	37' / 11,3 m	39' / 11,9 m	39' / 11,9 m
PLATFORM CAPACITY	600 lb / 272 kg	900 lb / 408 kg	900 lb / 408 kg
JIB CAPACITY	1,000 lb / 454 kg	500 lb / 227 kg	500 lb / 227 kg
MAIN WINCH CAPACITY	5,900 lb / 2676 kg	5,900 lb / 2676 kg	5,900 lb / 2676 kg
MINIMUM GVWR	25,999 lb / 11 793 kg	25,999 lb / 11 793 kg	33,000 lb / 14 969 kg

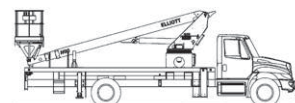
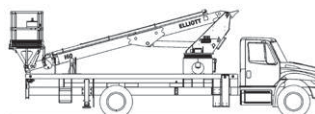
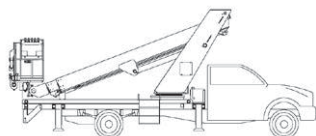


MODEL	L55R	H55F	L60R
WORKING HEIGHT	57' / 17,4 m	60' / 18,3 m	62' / 18,9 m
SIDE REACH	51' / 15,5 m	42' / 12,8 m	56' / 17,1 m
PLATFORM CAPACITY	500 lb / 227 kg	600 lb / 272 kg	500 lb / 227 kg
JIB CAPACITY	500 lb / 227 kg	1,000 lb / 454 kg	500 lb / 227 kg
MAIN WINCH CAPACITY	5,900 lb / 2676 kg	5,900 lb / 2676 kg	5,900 lb / 2676 kg
MINIMUM GVWR	25,999 lb / 11 793 kg	33,000 lb / 14 969 kg	25,999 lb / 11 793 kg

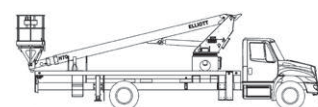
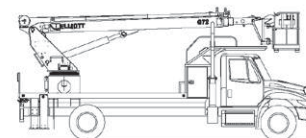
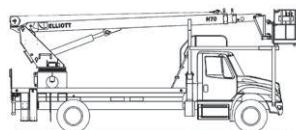


## 63-85 FT WORKING HEIGHTS

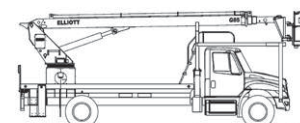
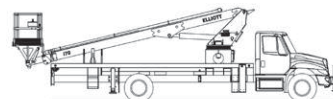
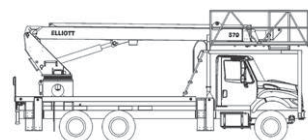
### HI REACH



MODEL	V60F	I60F	H60F
WORKING HEIGHT	63' / 19,2 m	65' / 19,8 m	65' / 19,8 m
SIDE REACH	38' / 11,6 m	46' / 14 m	46' / 14 m
PLATFORM CAPACITY	500 lb / 227 kg	600 lb / 272 kg	600 lb / 272 kg
JIB CAPACITY	500 lb / 227 kg	500 lb / 227 kg	1,000 lb / 454 kg
MAIN WINCH CAPACITY	N/A	3,650 lb / 1656 kg	5,900 lb / 2676 kg
MINIMUM GUVR	19,500 lb / 8845 kg	33,000 lb / 14 969 kg	33,000 lb / 14 969 kg



MODEL	H70R	G72R	H70F
WORKING HEIGHT	70' / 21,3 m	72' / 22 m	75' / 23 m
SIDE REACH	62' / 18,9 m	62' / 18,9 m	56' / 17 m
PLATFORM CAPACITY	500 lb / 227 kg	500 lb / 227 kg	600 lb / 272 kg
JIB CAPACITY	500 lb / 227 kg	500 lb / 227 kg	1,000 lb / 454 kg
MAIN WINCH CAPACITY	5,900 lb / 2676 kg	5,900 lb / 2676 kg	5,900 lb / 2676 kg
MINIMUM GUVR	33,000 lb / 14 969 kg	33,000 lb / 14 969 kg	33,000 lb / 14 969 kg

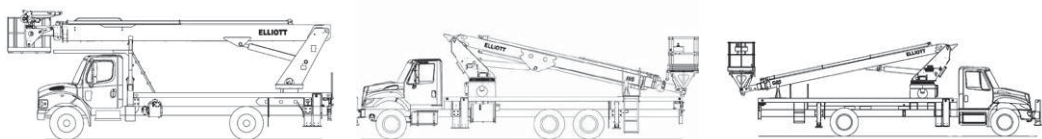


MODEL	S70R	I70F	G85R
WORKING HEIGHT	75' / 23 m	75' / 23 m	85' / 26 m
SIDE REACH	65' / 19,8 m	56' / 17 m	61' / 18,6 m
PLATFORM CAPACITY	900 lb / 408 kg	600 lb / 272 kg	500 lb / 227 kg
JIB CAPACITY	500 lb / 227 kg	500 lb / 227 kg	500 lb / 227 kg
MAIN WINCH CAPACITY	5,900 lb / 2676 kg	3,650 lb / 1656 kg	5,900 lb / 2676 kg
MINIMUM GUVR	50,000 lb / 22 680 kg	33,000 lb / 14 969 kg	33,000 lb / 14 969 kg

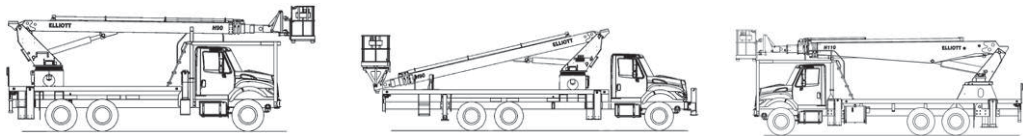


87-110 FT WORKING HEIGHTS

HIREACH



MODEL	M85	I85F	G85F
WORKING HEIGHT	87' / 26,5 m	90' / 27,4 m	90' / 27,4 m
SIDE REACH	74' / 22,5 m	59' / 18 m	58' / 17,7 m
PLATFORM CAPACITY	750 lb / 340 kg	600 lb / 272 kg	600 lb / 272 kg
JIB CAPACITY	500 lb / 227 kg	500 lb / 227 kg	1,000 lb / 454 kg
MAIN WINCH CAPACITY	N/A	3,650 lb / 1656 kg	5,900 lb / 2676 kg
MINIMUM GVWR	25,999 lb / 11 793 kg	48,000 lb / 21 772 kg	33,000 lb / 14 969 kg

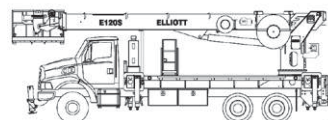
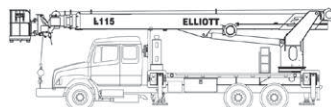
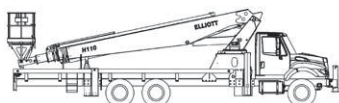


MODEL	H90R	H90F	H110R
WORKING HEIGHT	90' / 27,4 m	95' / 29 m	110' / 33,5 m
SIDE REACH	61' / 18,6 m	61' / 18,6 m	84' / 25,6 m
PLATFORM CAPACITY	500 lb / 227 kg	600 lb / 272 kg	500 lb / 227 kg
JIB CAPACITY	500 lb / 227 kg	1,000 lb / 454 kg	500 lb / 227 kg
MAIN WINCH CAPACITY	14,000 lb / 6350 kg	14,000 lb / 6350 kg	14,000 lb / 6350 kg
MINIMUM GVWR	48,000 lb / 21 772 kg	48,000 lb / 21 772 kg	58,000 lb / 26 308 kg

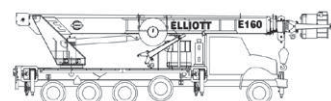
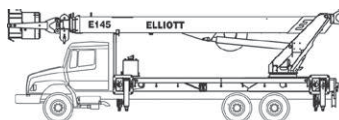
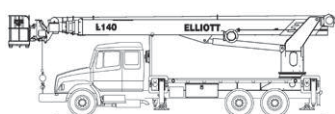


## 110-215 FT WORKING HEIGHTS

### HI REACH



MODEL	H110F	L115R	E120
WORKING HEIGHT	115' / 35 m	115' / 35 m	120' / 36,6 m
SIDE REACH	84' / 25,6 m	80' / 24,4 m	80' / 24,4 m
PLATFORM CAPACITY	600 lb / 272 kg	600 lb / 272 kg	600 lb / 272 kg
JIB CAPACITY	1,000 lb / 454 kg	N/A	1,500 lb / 680 kg
MAIN WINCH CAPACITY	14,000 lb / 6350 kg	14,000 lbs / 6350 kg	N/A
MINIMUM GVWR	58,000 lb / 26 308 kg	60,000 lb / 27 215 kg	60,000 lb / 27 215 kg



MODEL	L140R	E145	E160
WORKING HEIGHT	140' / 42,7 m	145' / 44,2 m	215' / 65,5 m
SIDE REACH	80' / 24,4 m	80' / 24,4 m	85' / 26 m
PLATFORM CAPACITY	600 lb / 272 kg	600 lb / 272 kg	600 lb / 272 kg
JIB CAPACITY	N/A	N/A	N/A
MAIN WINCH CAPACITY	14,000 lb / 6350 kg	30,000 lb / 13 607 kg	30,000 lb / 13 607 kg
MINIMUM GVWR	60,000 lb / 27 215 kg	58,000 lb / 26 308 kg	94,000 lbs / 42 638 kg



# WHY CHOOSE AN ELLIOTT BOOMTRUCK?

Elliott's BoomTruck line can be described with two words, "High Performance". From the ground up, Elliott's truck-mounted telescopic cranes are designed with features that boost value and operator satisfaction. Our precision engineered BoomTruck model line features lifting capacities up to 50 tons (45,3 mt), boom lengths up to 142 ft (43,3 m), and maximum tip heights with jib of up to 207 ft (63,1 m). Every model is mounted to a high quality truck or track vehicle chassis suited toward your specific application needs. Elliott's manufacturing facility uses only the highest quality components from the leading manufacturers of hydraulics, electrical, and steel fabrications. Every machine is assembled 100% in the USA by skilled technicians in an environment that embraces customization, quality and safety.

## BUILT TO LAST

From the subframe to the boom tip, every detail of the Elliott BoomTruck is designed for dependability and longevity. That's why Elliott is the only boom truck manufacturer offering a standard Lifetime Structural Warranty covering the boom, turret and subframe for the life of the machine. Now that's peace of mind.

## CREATURE COMFORTS

You work hard. Elliott can help you with creature comforts like cup holders, ergonomic seats, rotating consoles, and Dynasmooth controls that help you feel as good at the end of the day as you do at the start.

## BUILT FOR YOU

Every detail of the Elliott BoomTruck is designed to maximize your productivity and efficiency. Elliott product development is driven by customers who demand the most dependable and flexible equipment on the market. For that reason, Elliott also offers some exclusive features designed with user input including our Ride-Around Control Console to improve operator visibility, SuperLink Outriggers for working along obstacles, DynaSmooth Controls for easy and precise operation and a wide range of track-vehicle installation options for extreme environments. Just like the rest of Elliott's products, the Elliott BoomTruck is more than just a single-purpose machine. Combine the Elliott BoomTruck product with accessories including wireless remotes, two-man aerial work platforms, a high torque hydraulic digger, and much more for a high performance machine to work even harder for you. Elliott proudly offers the widest range of accessories available in the BoomTruck market, with more options added every year.



# Boon Truck



## LIFETIME STRUCTURAL WARRANTY

Elliott Equipment specializes in not only flexibility and customization, but our units are the toughest too. With our lifetime structural warranty, the **longest warranty in the industry**, we can guarantee that our trucks are built to last.

Ask about our Lifetime Structural Warranty and comprehensive One Year Parts & Labor Warranty.





## BOOMTRUCK OPTIONS



### YOKE-MOUNTED WORK PLATFORM

Two-Man Steel or Fiberglass  
Platform Pinned to Boom or  
Jib Tip



### COMPARTMENTATION

Custom-Built Storage Systems  
Configured to Your Specific  
Equipment Needs



### WIRELESS RADIO REMOTE CONTROLS

Proportional Handheld  
Wireless Controls for  
Optimum Performance



### HYDRAULIC TWO- SPEED DIGGER

Powerful 20,000 ft./lb. Digger  
With the Widest Digging Radius  
in the Industry



### SPECIALIZED OUTRIGGERS

Customizable Stability  
Solutions for Urban, Rural and  
Specialized Applications



### WORK AREA DEFINITION SYSTEM (WADS)

LMI Calibrations for Working in  
Confined Spaces Safely



### LARGE CAB WITH EASY-REPLACE GLASS PANELS AND AIR CONDITIONING

Improved Comfort and  
Reduced Maintenance Costs



### WINCH DRUM ROTATION INDICATOR

Maximize Performance  
and Safety with Tactile  
Winch Feedback



### HYDRAULIC POLE CLAW

Lift and Set Poles Using  
Elliott's Pin-On Hydraulic  
Claw Attachment



### TRACK VEHICLE MOUNTING

Installed on Off-Road Steel Track  
Vehicles Designed for Rugged  
Climate Conditions



## BOOMTRUCK FEATURES



### FULL LENGTH HEAVY-DUTY SUBFRAME

Provides Maximum Rigidity for  
Excellent Lifting Capabilities



### HEAVY-DUTY ROTATION BEARING

Ensures Smooth Rotation and a  
Long Equipment Life



### MULTIMODE GLIDE- SWING ROTATION

Standard on Swing Cab Elliott  
Models for Safe Load Management



### OPERATOR AMENITIES

Include 12V Charger and Cup  
Holder for Operator Comfort



### OIL/OIL OR ELECTRIC/ HYDRAULIC CONTROLS

Two Options Available, Your Choice  
of Crane Control Systems



### FULL-COLOR LMI SYSTEM

Advanced LMI with Color Display  
and Rugged Hardware



### FRICTION-FREE JIB EXTENSION

Standard on 2-Stage Jibs.  
Rollers Ensure a Smooth and  
Easy Extension.



### RIDE AROUND CONTROL CONSOLE

Elliott's Patented Standing Control  
Console Offers the Best Operator  
Ergonomics and Productivity



### STEEL BOOM TIP SHEAVES

Steel Sheaves Offer  
Exceptional Durability and  
Reduce Maintenance Costs



### EASY-ACCESS WEAR PAD ADJUSTMENT AND BOOM SERVICING

Saves Time and Eliminates Costly  
Service Teardowns



### OPTIMIZED PINPOINT

Optimized Pinpoint for Improved  
Lifting Geometry



### COLOR CODED HYDRAULIC LINES

Simplifies Maintenance and  
Reduces Equipment Downtime



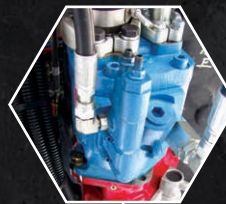
### VARIABLE SPEED THUMB THROTTLE

Ergonomic Feathering of Engine  
Throttle for Smooth Performance



### HIGH CAPACITY SINGLE LINE PULL WINCHES

Higher Capacity Permits More  
Lifting with Fewer Parts of Line.



### HEAVY DUTY HYDRAULIC PUMP

Piston and Gear Pumps Ensure Flow  
and Pressure are Optimized For  
Smooth & Strong Performance

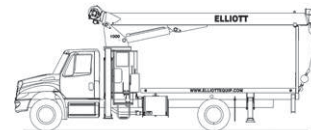
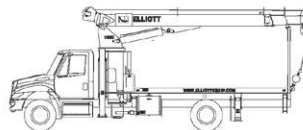
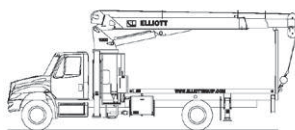


### EXCELLENT WEIGHT DISTRIBUTION

Elliott Cranes are Designed Around  
Federal & State Laws to Minimize  
or Eliminate Weight Permitting

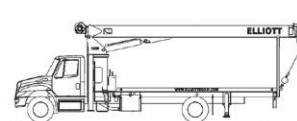
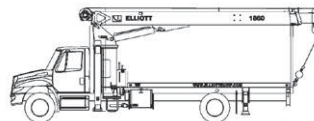
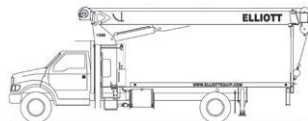
## 10-18 TON [US]

### BOOMTRUCK



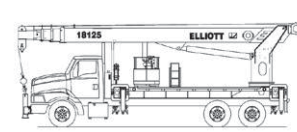
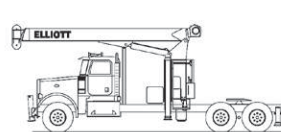
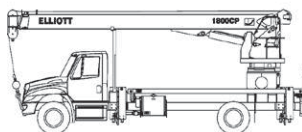
MODEL	1039	1047	1056
MAXIMUM LIFTING CAPACITY	10 Tons / 9 mt	10 Tons / 9 mt	10 Tons / 9 mt
MAXIMUM LIFTING RADIUS	35' / 10,7 m	45' / 13,7 m	55' / 16,7 m
BOOM LENGTH	39' / 11,9 m	47' / 14,3 m	56' / 17 m
MAXIMUM TIP HEIGHT	49' / 15 m	57' / 17,4 m	96' / 29,2 m
JIB LENGTH[S]	N/A	N/A	18-30' / 5,5-9,1 m
MAXIMUM OUTRIGGER SPREAD	17'7" / 5,3 m	17'7" / 5,3 m	17'7" / 5,3 m
OUTRIGGER TYPE[S]	A-Style	A-Style	A-Style
MINIMUM GWR	25,999 lb / 11 793 kg	25,999 lb / 11 793 kg	33,000 lb / 14 968 kg

### BOOMTRUCK



MODEL	1560	1860	1870
MAXIMUM LIFTING CAPACITY	15 Tons / 13,6 mt	18 Tons / 16,3 mt	18 Tons / 16,3 mt
MAXIMUM LIFTING RADIUS	55' / 16,7 m	55' / 16,7 m	65' / 19,8 m
BOOM LENGTH	60' / 18,3 m	60' / 18,3 m	70' / 21,3 m
MAXIMUM TIP HEIGHT	90' / 27,4 m	90' / 27,4 m	120' / 36,6 m
JIB LENGTH[S]	20' / 6,1 m	20' / 6,1 m	23' & 23-40' / 7 m & 7-12 m
MAXIMUM OUTRIGGER SPREAD	20'10" / 6,3 m	20'10" / 6,3 m	20'10" / 6,3 m
OUTRIGGER TYPE[S]	A-Style	A-Style	A-Style
MINIMUM GWR	33,000 lb / 14 968 kg	33,000 lb / 14 968 kg	33,000 lb / 14 968 kg

### BOOMTRUCK

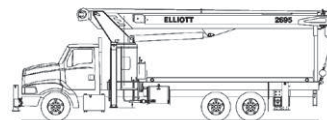
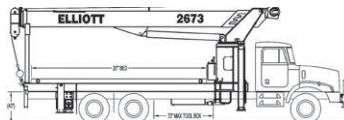
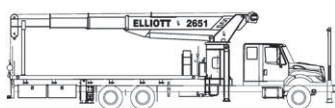


MODEL	1870CP	1881	18125
MAXIMUM LIFTING CAPACITY	18 Tons / 16,3 mt	18 Tons / 16,3 mt	18 Tons / 16,3 mt
MAXIMUM LIFTING RADIUS	65' / 19,8 m	75' / 22,9 m	90' / 27,4 m
BOOM LENGTH	70' / 21,3 m	81' / 24,7 m	125' / 38,1 m
MAXIMUM TIP HEIGHT	120' / 36,6 m	121' / 36,9 m	137' / 41,7 m
JIB LENGTH[S]	23' & 23-40' / 7 m & 7-12 m	30' / 9,1 m	N/A
MAXIMUM OUTRIGGER SPREAD	17'6" / 5,3 m	20'10" / 6,3 m	20' / 6,1 m
OUTRIGGER TYPE[S]	Out-Down	A-Style	Out-Down
MINIMUM GWR	33,000 lb / 14 968 kg	60,000 lb / 27 215 kg	60,000 lb / 27 215 kg



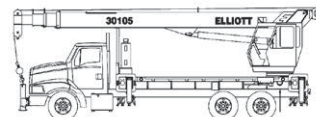
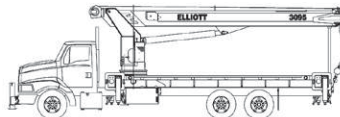
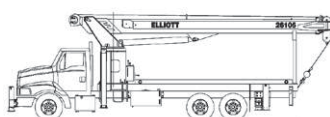
## 26 – 34 TON [US]

### BOOMTRUCK



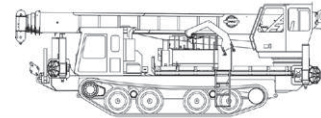
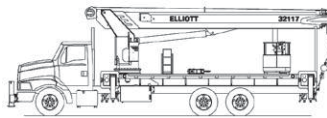
MODEL	2651	2673	2695
MAXIMUM LIFTING CAPACITY	26 Tons / 23,6 mt	26 Tons / 23,6 mt	26 Tons / 23,6 mt
MAXIMUM LIFTING RADIUS	45' / 13,7 m	65' / 19,8 m	85' / 25,9 m
BOOM LENGTH	51' / 15,5 m	73' / 22,3 m	95' / 28,9 m
MAXIMUM TIP HEIGHT	61' / 18,6 m	83' / 25,3 m	152' / 46,3 m
JIB LENGTH(S)	N/A	N/A	26' & 26-45' / 8 m & 8-13,7 m
MAXIMUM OUTRIGGER SPREAD	20'8" / 6,3 m	20'8" / 6,3 m	20'10" / 6,3 m
OUTRIGGER TYPE(S)	A-Frame / Out-Down	A-Frame / Out-Down	A-Frame / Out-Down
MINIMUM GUWR	60,000 lb / 27 215 kg	60,000 lb / 27 215 kg	60,000 lb / 27 215 kg

### BOOMTRUCK



MODEL	26105	3095	30105
MAXIMUM LIFTING CAPACITY	26 Tons / 23,6 mt	30 Tons / 27,2 mt	30 Tons / 27,2 mt
MAXIMUM LIFTING RADIUS	95' / 28,9 m	90' / 27,4 m	100' / 30,4 m
BOOM LENGTH	105' / 32 m	95' / 28,9 m	105' / 32 m
MAXIMUM TIP HEIGHT	162' / 49,4 m	148' / 45,1 m	162' / 49,4 m
JIB LENGTH(S)	26' & 26-45' / 8 m & 8-13,7 m	24' & 24-41' / 7,3 m & 7,3-12,5 m	26' & 26-45' / 8 m & 8-13,7 m
MAXIMUM OUTRIGGER SPREAD	20'10" / 6,3 m	20' / 6 m	20' / 6 m
OUTRIGGER TYPE(S)	A-Frame / Out-Down	Out-Down	Out-Down
MINIMUM GUWR	60,000 lb / 27 215 kg	60,000 lb / 27 215 kg	60,000 lb / 27 215 kg

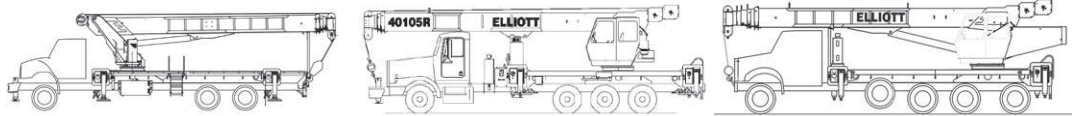
### BOOMTRUCK



MODEL	3273	32117	34127
MAXIMUM LIFTING CAPACITY	32 Tons / 29 mt	32 Tons / 29 mt	34 Tons / 30,8 mt
MAXIMUM LIFTING RADIUS	65' / 19,8 m	95' / 28,9 m	90' / 27,4 m
BOOM LENGTH	73' / 22,2 m	117' / 35,6 m	127' / 39 m
MAXIMUM TIP HEIGHT	85' / 26 m	153' / 46,6 m	186' / 57 m
JIB LENGTH(S)	N/A	24' / 7,3 m	49' / 15 m
MAXIMUM OUTRIGGER SPREAD	20' / 6 m	20' / 6 m	22'4" / 6,8 m
OUTRIGGER TYPE(S)	Out-Down	Out-Down	Out-Down
MINIMUM GUWR	80,000 lb / 36 287 kg	60,000 lb / 27 215 kg	Track Vehicle

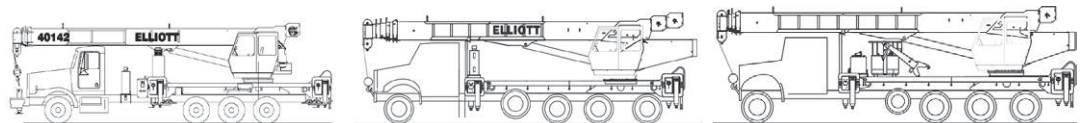
## 36 – 50 TON [US]

### BOOMTRUCK



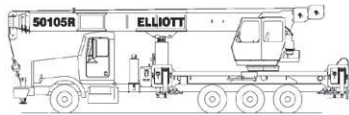
MODEL	36127	40105	40127
MAXIMUM LIFTING CAPACITY	36 Tons / 32,6 mt	40 Tons / 36,3 mt	40 Tons / 36,3 mt
MAXIMUM LIFTING RADIUS	95' / 28,9 m	100' / 30,4 m	115' / 35 m
BOOM LENGTH	127' / 39 m	105' / 32 m	127' / 39 m
MAXIMUM TIP HEIGHT	186' / 57 m	170' / 51,8 m	192' / 58,5 m
JIB LENGTH[S]	32-49' / 10-15 m	32'-55' / 9,7-16,7 m	32'-55' / 9,7-16,7 m
MAXIMUM OUTRIGGER SPREAD	21'2" / 6,4 m	26'2" / 8 m	26'2" / 8 m
OUTRIGGER TYPE[S]	Out-Down	Out-Down	Out-Down
MINIMUM GWR	66,000 lb / 29 937 kg	78,000 lb / 35 380 kg	78,000 lb / 35 380 kg

### BOOMTRUCK



MODEL	40142	45127	45142
MAXIMUM LIFTING CAPACITY	40 Tons / 36,3 mt	45 Tons / 40,8 mt	90,000 lbs / 40,8 mt
MAXIMUM LIFTING RADIUS	110' / 33,5 m	115' / 35 m	110' / 33,5 m
BOOM LENGTH	142' / 43,3 m	127' / 39 m	142' / 43,3 m
MAXIMUM TIP HEIGHT	207' / 63,1 m	192' / 58,5 m	207' / 63,1 m
JIB LENGTH[S]	32'-55' / 9,7-16,7 m	32'-55' / 9,7-16,7 m	32'-55' / 9,7-16,7 m
MAXIMUM OUTRIGGER SPREAD	26'2" / 8 m	26'2" / 8 m	26'2" / 8 m
OUTRIGGER TYPE[S]	Out-Down	Out-Down	Out-Down
MINIMUM GWR	78,000 lb / 35 380 kg	Contact Factory	Contact Factory

### BOOMTRUCK



MODEL	50105
MAXIMUM LIFTING CAPACITY	50 Tons / 45,3 mt
MAXIMUM LIFTING RADIUS	100' / 30,4 m
BOOM LENGTH	105' / 32 m
MAXIMUM TIP HEIGHT	164' / 50 m
JIB LENGTH[S]	32', 49' / 9,8 m, 15 m
MAXIMUM OUTRIGGER SPREAD	26'2" / 8 m
OUTRIGGER TYPE[S]	Out-Down
MINIMUM GWR	78,000 lb / 35 380 kg



A man in a green t-shirt and safety glasses is working on a lathe machine. He is leaning over the machine, adjusting a component. The machine is a metal lathe with various controls and a digital readout (DRO) system. The background is a blurred industrial setting with shelves and other equipment.

**STEVEN WALTON** - Machinist



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