BoomTruck[™]

CREATING THE
BEST SOLUTIONS
FOR LIFTING LOADS
AND POSITIONING
PEOPLE



ELLIOTTEQUIP.COM



THE ORIGINAL

Since 1948, Elliott Equipment Company has been manufacturing award-winning truck-mounted telescopic aerial work platforms, cranes, and digger derricks 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 the widest range of personnel and material handling solutions in the industry.

INDUSTRY-LEADING PRODUCTS SINCE 1948

















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 provides the right equipment for the job. Elliott produces 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 45 to 215 ft. (13,7 to 65,5 m). For special applications, Elliott's custom capabilities extend from adding storage boxes and special paint, to unique application configurations including augers and pole claws, all-wheel drive chassis, tractor-mount cranes, and much more. Modifications also include auxiliary power systems, specialized outriggers, mounting on track vehicles, and integrating custom control systems among other options. We build a product specifically for you.

WE CARE ABOUT YOU

Thanks to exceptional products, a strong distributor 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 work 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.





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 crane is mounted to a high quality truck or track vehicle chassis suited toward your specific application needs. Elliott uses only the highest quality components from the leading hydraulic, electrical, and steel suppliers in the industry. 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 offers a Lifetime Structural Warranty covering the boom, turret, and subframe. Now that's peace of mind.

CREATURE COMFORTS

Elliott offers a range of creature comforts like cup holders, ergonomic seats, rotating control consoles, cellphone chargers, and DynaSmooth controls that help you feel as good at the end of the day as you do when you 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 alongside obstacles, DynaSmooth Controls for easy and precise operation and a wide range of track-vehicle installation options for extreme applications. As with all Elliott's products, the Elliott BoomTruck is more than a simple, single-purpose machine. Combine the Elliott BoomTruck product with accessories including wireless remotes, two-man personnel work platforms, a high torque hydraulic digger, and much more, for a high performance and harder working machine. Elliott proudly offers the widest range of accessories available in the boom truck market with more options added every year.



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 your equipment stays on the job, and out of the shop. Elliott's worldwide network of service and sales distributors give you 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 large equipment fleets, to small business owners with a single truck, choose Elliott for their most vital crane applications.

YOU ARE IN CONTROL

Elliott's DynaSmooth controls let you move your machine with pinpoint precision. We custom engineer every control system to ensure you have the smoothest operation in the industry. High up or out wide, lifting a load or positioning people, Elliott provides top notch tools for top notch operators to work safely while doing more.

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. Thanks to the high quality and multi-functionality of Elliott's products, you can expect your investment to maintain one of the highest resale values in the industry.





YOKE-MOUNTED WORK PLATFORM

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



SUPERLINK OUTRIGGERS

Elliott's Patented System Allows You to Deploy Either A-Frame Outrigger Straight Down and Have a Full Capacity 180 Degree Load Chart on Opposite Side



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



TELESCOPIC JIBS

One or Two-Section Telescopic Jibs Stowed on Boom for Additional Reach



WORK AREA DEFINITION SYSTEM (WADS)

LMI Calibrations for Working in Confined Spaces Effectively



LARGE CAB WITH EASY-REPLACE GLASS PANELS AND AIR CONDITIONING

Improved Comfort and Reduced Maintenance Costs



WINCH DRUM ROTATION INDICATOR

Maximize Performance 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 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 Models for Smooth and Precise Load Management



OPERATOR AMENITIES

12V Charger and Cup Holder for Operator Comfort



OIL/OIL OR ELECTRIC/ HYDRAULIC CONTROLS

Two Options Available, Your Choice of Crane Control Systems



LMI SYSTEM

Rugged Graphical Operator Aid



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

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
MAXIMUM LIFTING CAPACITY	20,000 lbs / 9072 kg	20,000 lbs / 9072 kg
BOOM LENGTH	39′ / 11,9 m	47′ / 14,3 m
# OF BOOM SECTIONS	3	3
JIB LENGTH(S)	N/A	N/A
MAXIMUM TIP HEIGHT	49′ / 15 m	57′ / 17,4 m
WINCH BARE DRUM PULL	12,800 lbs / 5806 kg	12,800 lbs / 5806 kg
WINCH SINGLE LINE PULL	9,600 lbs / 4354 kg	9,600 lbs / 4354 kg
OUTRIGGER TYPE[S]	A-Frame / A-Underslung	A-Frame / A-Underslung
OUTRIGGER SPREAD	17′7″ - 5,3 m / 10′4″ - 3,1 m	17′7″ - 5,3 m / 10′4″ - 3,1 m
MINIMUM GUWR	25,999 lbs / 11 793 kg	25,999 lbs / 11 793 kg

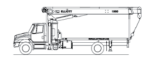




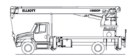
MODEL	1056	1560
MAXIMUM LIFTING CAPACITY	20,000 lbs / 9072 kg	30,000 lbs / 13 608 kg
BOOM LENGTH	56′ / 17,1 m	60′ / 18,3 m
1 OF BOOM SECTIONS	3	3
JIB LENGTH(S)	18′, 18′-30′ / 5,5 m, 5,5-9,1 m	20′ / 6,1 m
MAXIMUM TIP HEIGHT	96′ / 29,2 m	90′ / 27,4 m
WINCH BARE DRUM PULL	12,800 lbs / 5806 kg	12,800 lbs / 5806 kg
WINCH SINGLE LINE PULL	9,600 lbs / 4354 kg	9,600 lbs / 4354 kg
OUTRIGGER TYPE[S]	A-Frame / A-Underslung	A-Frame / A-Underslung
OUTRIGGER SPREAD	17′7″ - 5,3 m / 10′4″ - 3,1 m	20′10″ - 6,3 m / 10′4″ - 3,1 m
MINIMUM GUWR	33,000 lbs / 14 968 kg	33,000 lbs / 14 968 kg

10 – 18 TON (US)

BOOMTRUCK

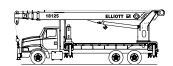






MODEL	1860	1870	1870CP
MAXIMUM LIFTING CAPACITY	36,000 lbs / 16 329 kg	36,000 lbs / 16 329 kg	36,000 lbs / 16 329 kg
BOOM LENGTH	60′ / 18,3 m	70′ / 21,3 m	70′ / 21,3 m
# OF BOOM SECTIONS	3	3	3
JIB LENGTH(S)	20′ / 6,1 m	23', 23'-40' / 7 m, 7-12 m	23′, 23′-40′ / 7 m, 7-12 m
MAXIMUM TIP HEIGHT	90′ / 27,4 m	120′ / 36,6 m	120′ / 36,6 m
WINCH BARE DRUM PULL	12,800 lbs / 5806 kg	12,800 lbs / 5806 kg	12,800 lbs / 5806 kg
WINCH SINGLE LINE PULL	9,600 lbs / 4354 kg	9,600 lbs / 4354 kg	9,600 lbs / 4354 kg
OUTRIGGER TYPE[S]	A-Frame / A-Underslung	A-Frame / A-Underslung	Out-Down
OUTRIGGER SPREAD	20'10" - 6,3 m / 10'4" - 3,1 m	20'10" - 6,3 m / 10'4" - 3,1 m	17′6″ - 5,3 m
MINIMUM GUWR	33,000 lbs / 14 968 kg	33,000 lbs / 14 968 kg	33,000 lbs / 14 968 kg





MODEL	1881TM	18125
MAXIMUM LIFTING CAPACITY	36,000 lbs / 16 329 kg	36,000 lbs / 16 329 kg
BOOM LENGTH	81′ / 24,7 m	125′ / 38,1 m
11: OF BOOM SECTIONS	5	5
JIB LENGTH(S)	30′ / 9,1 m	N/A
MAXIMUM TIP HEIGHT	121′ / 36,9 m	137′ / 41,7 m
WINCH BARE DRUM PULL	12,800 lbs / 5806 kg	12,800 lbs / 5806 kg
WINCH SINGLE LINE PULL	9,600 lbs / 4354 kg	9,060 lbs / 4109 kg
OUTRIGGER TYPE[S]	Out-Down / A-Underslung	Out-Down
OUTRIGGER SPREAD	20' - 6 m / 10'3" - 3,1 m	20' - 6 m
MINIMUM GUWR	60,000 lbs / 27 215 kg	60,000 lbs / 27 215 kg

26 — 32 топ (us)

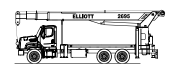
BOOMTRUCK

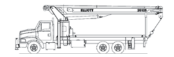




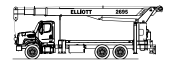
MODEL	2651TM	2695F
MAXIMUM LIFTING CAPACITY	52,000 lbs / 23 587 kg	52,000 lbs / 23 587 kg
BOOM LENGTH	51′ / 15,5 m	95′ / 29 m
# OF BOOM SECTIONS	4	4
JIB LENGTH(S)	N/A	26', 26'-45' / 8 m, 8-13,7 m
MAXIMUM TIP HEIGHT	61′ / 18,6 m	152′ / 46,3 m
WINCH BARE DRUM PULL	12,800 lbs / 5806 kg	12,800 lbs / 5806 kg
WINCH SINGLE LINE PULL	9,060 lbs / 4109 kg	9,060 lbs / 4109 kg
OUTRIGGER TYPE[S]	A-Frame / Out-Down	A-Frame / Out-Down
OUTRIGGER SPREAD	20'8" - 6,3 m / 18'2" - 5,5 m	20'8" - 6,3 m / 18'2" - 5,5 m
WILLIWOW COME	60,000 lbs / 27 215 kg	60,000 lbs / 27 215 kg

BOOMTRUCK





MODEL	2695R	26105F
MAXIMUM LIFTING CAPACITY	52,000 lbs / 23 587 kg	52,000 lbs / 23 587 kg
BOOM LENGTH	95′ / 29 m	105′ / 32 m
1 OF BOOM SECTIONS	4	4
JIB LENGTH(S)	26′, 26′-45′ / 8 m, 8-13,7 m	26', 26'-45' / 8 m, 8-13,7 m
MAXIMUM TIP HEIGHT	152′ / 46,3 m	162′ / 49,4 m
WINCH BARE DRUM PULL	12,800 lbs / 5806 kg	12,800 lbs / 5806 kg
WINCH SINGLE LINE PULL	9,060 lbs / 4109 kg	9,060 lbs / 4109 kg
OUTRIGGER TYPE[S]	A-Frame / Out-Down	A-Frame / Out-Down
OUTRIGGER SPREAD	20'8" - 6,3 m / 18'2" - 5,5 m	20'8" - 6,3 m / 18'2" - 5,5 m
MINIMUM GUWR	60,000 lbs / 27 215 kg	60,000 lbs / 27 215 kg



MODEL	26105R	2600 SERIES DIGGER OPTION
MAXIMUM LIFTING CAPACITY	52,000 lbs / 23 587 kg	
BOOM LENGTH	105′ / 32 m	20,000 FT/LBS TORQUE
# OF BOOM SECTIONS	4	24". 36" OR 48" AUGER
JIB LENGTH(S)	26′, 26′-45′ / 8 m, 8-13,7 m	2-5/8" KELLY BAR
MAXIMUM TIP HEIGHT	162′ / 49,4 m	SINGLE SIDED CONTROL STATION
WINCH BARE DRUM PULL	12,800 lbs / 5806 kg	RADIO REMOTES WITH LMI DISPLAY
WINCH SINGLE LINE PULL	9,060 lbs / 4109 kg	41' DIGGING RADIUS (2695)
OUTRIGGER TYPE[S]	A-Frame / Out-Down	44' DIGGING RADIUS (26105)
OUTRIGGER SPREAD	20'8" - 6,3 m / 18'2" - 5,5 m	
MINIMUM GUWR	60,000 lbs / 27 215 kg	

26 — 32 топ (us)

BOOMTRUCK





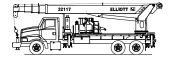
MODEL	3095F	3095R
MAXIMUM LIFTING CAPACITY	60,000 lbs / 27 215 kg	60,000 lbs / 27 215 kg
BOOM LENGTH	95′ / 29 m	95′ / 29 m
# OF BOOM SECTIONS	4	4
JIB LENGTH(S)	24′, 24′-41′ / 7,3 m, 7,3-12,5 m	24′, 24′-41′ / 7,3 m, 7,3-12,5 m
MAXIMUM TIP HEIGHT	148′ / 45,1 m	148′ / 45,1 m
WINCH BARE DRUM PULL	12,800 lbs / 5806 kg	12,800 lbs / 5806 kg
WINCH SINGLE LINE PULL	9,060 lbs / 4109 kg	9,060 lbs / 4109 kg
OUTRIGGER TYPE[S]	Out-Down	Out-Down
OUTRIGGER SPREAD	20' - 6 m	20' - 6 m
MINIMUM GUWR	60,000 lbs / 27 215 kg	60,000 lbs / 27 215 kg

BOOMTRUCK





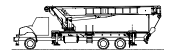
MODEL	30105F	30105R
MAXIMUM LIFTING CAPACITY	60,000 lbs / 27 215 kg	60,000 lbs / 27 215 kg
BOOM LENGTH	105′ / 32 m	105′ / 32 m
11: OF BOOM SECTIONS	4	4
JIB LENGTH(S)	26', 26'-45' / 8 m, 8-13,7 m	26', 26'-45' / 8 m, 8-13,7 m
MAXIMUM TIP HEIGHT	162′ / 49,4 m	162′ / 49,4 m
WINCH BARE DRUM PULL	12,800 lbs / 5806 kg	12,800 lbs / 5806 kg
WINCH SINGLE LINE PULL	9,060 lbs / 4109 kg	9,060 lbs / 4109 kg
OUTRIGGER TYPE[S]	Out-Down	Out-Down
OUTRIGGER SPREAD	20' - 6 m	20′ - 6 m
MINIMUM GUWR	60,000 lbs / 27 215 kg	60,000 lbs / 27 215 kg



MODEL	32117	3000 SERIES DIGGER OPTION
MAXIMUM LIFTING CAPACITY	64,000 lbs / 29 030 kg	
BOOM LENGTH	117′ / 35,6	
1 OF BOOM SECTIONS	4	20,000 FT/LBS TORQUE
JIB LENGTH(S)	24′ / 7,3 m	24", 36" OR 48" AUGER
MAXIMUM TIP HEIGHT	153' / 46,6 m	2-5/8" KELLY BAR
WINCH BARE DRUM PULL	12,800 lbs / 5806 kg	RADIO REMOTES WITH LMI DISPLAY
WINCH SINGLE LINE PULL	9,060 lbs / 4109 kg	41' DIGGING RADIUS (3095)
OUTRIGGER TYPE[S]	Out-Down	44' DIGGING RADIUS (30105)
OUTRIGGER SPREAD	20′ - 6 m	
MINIMUM GUWR	60,000 lbs / 27 215 kg	

36 – 50 TON (US)

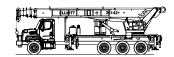
BOOMTRUCK

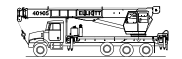




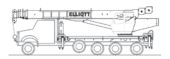
MODEL	36127F	36127R
MAXIMUM LIFTING CAPACITY	72,000 lbs / 32 659 kg	72,000 lbs / 32 659 kg
BOOM LENGTH	127′ / 39 m	127′ / 39 m
11: OF BOOM SECTIONS	5	5
JIB LENGTH(S)	32'-49' / 10-15 m	32′-49′ / 10-15 m
MAXIMUM TIP HEIGHT	186′ / 56,7 m	186′ / 56,7 m
WINCH BARE DRUM PULL	12,800 lbs / 5806 kg	12,800 lbs / 5806 kg
WINCH SINGLE LINE PULL	9,060 lbs / 4109 kg	9,060 lbs / 4109 kg
OUTRIGGER TYPE[S]	Out-Down	Out-Down
OUTRIGGER SPREAD	21′2″ - 6,4 m	21′2″ - 6,4 m
WILLIWOW COME	73,200 lbs / 33 203 kg	73,200 lbs / 33 203 kg

BOOMTRUCK





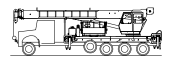
MODEL	36142	40105
MAXIMUM LIFTING CAPACITY	72,000 lbs / 32 659 kg	80,000 lbs / 36 287 kg
BOOM LENGTH	142′ / 43,3 m	105′ / 32 m
1 OF BOOM SECTIONS	5	4
JIB LENGTH(S)	32' - 49' / 10-15 m	32', 31'-55' / 9,8 m, 9,4-16,8 m
MAXIMUM TIP HEIGHT	201′ / 61,3 m	170′ / 51,8 m
WINCH BARE DRUM PULL	12,800 lbs / 5806 kg	15,000 lbs / 6804 kg
WINCH SINGLE LINE PULL	9,060 lbs / 4109 kg	10,000 lbs / 4536 kg
OUTRIGGER TYPE[S]	Out-Down	Out-Down
OUTRIGGER SPREAD	21′2″ - 6,4 m	21'2" - 6,4 m / 26'2" - 8 m
MINIMUM GUWR	78,000 lbs / 35 380 kg	78,000 lbs / 35 380 kg



MODEL	40127
MAXIMUM LIFTING CAPACITY	80,000 lbs / 36 287 kg
BOOM LENGTH	127′ / 39 m
1 OF BOOM SECTIONS	5
JIB LENGTH(S)	26′, 31′-55′ / 8 m, 9,4-16,8 m
MAXIMUM TIP HEIGHT	192′ / 58,5 m
WINCH BARE DRUM PULL	15,000 lbs / 6804 kg
WINCH SINGLE LINE PULL	11,300 lbs / 5126 kg
OUTRIGGER TYPE[S]	Out-Down
OUTRIGGER SPREAD	21'2" - 6,4 m / 26'2"- 8 m
MINIMUM GUWR	78,000 lbs / 35 380 kg

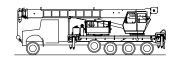
36 – 50 TON (US)

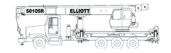
BOOMTRUCK





MODEL	40142	45127
MAXIMUM LIFTING CAPACITY	80,000 lbs / 36 287 kg	90,000 lbs / 40 823 kg
BOOM LENGTH	142′ / 43,3 m	127′ / 38,7 m
11 OF BOOM SECTIONS	5	5
JIB LENGTH(S)	26′, 31′-55′ / 8 m, 9,4-16,8 m	26', 31'-55' / 8 m, 9,4-16,8 m
MAXIMUM TIP HEIGHT	207′ / 63,1 m	192′ / 58,5 m
WINCH BARE DRUM PULL	15,000 lbs / 6804 kg	15,000 lbs / 6804 kg
WINCH SINGLE LINE PULL	11,300 lbs / 5126 kg	11,300 lbs / 5126 kg
OUTRIGGER TYPE[S]	Out-Down	Out-Down
OUTRIGGER SPREAD	21'2" - 6,4 m / 26'2" - 8 m	21'2" - 6,4 m / 26'2" - 8 m
MINIMUM GUWR	89,000 lbs / 40 370 kg	89,000 lbs / 40 370 kg





MODEL	45142	50105
MAXIMUM LIFTING CAPACITY	90,000 lbs / 40 823 kg	100,000 lbs / 45 359 kg
BOOM LENGTH	142′ / 43,3 m	105′ / 32 m
# OF BOOM SECTIONS	5	4
JIB LENGTH(S)	26′, 31′-55′ / 8 m, 9,4-16,8 m	32′, 49′ / 9,8 M, 15 m
MAXIMUM TIP HEIGHT	207′ / 63,1 m	164′ / 50 m
WINCH BARE DRUM PULL	15,000 lbs / 6804 kg	15,000 lbs / 6804 kg
WINCH SINGLE LINE PULL	11,300 lbs / 5126 kg	10,000 lbs / 4536 kg
OUTRIGGER TYPE[S]	Out-Down	Out-Down
OUTRIGGER SPREAD	21'2" - 6,4 m / 26'2" - 8 m	26′2″ - 8 m
MINIMUM GUWR	89,000 lbs / 40 370 kg	78,000 lbs / 35 380 kg





WITH DISTRIBUTOR LOCATIONS WORLDWIDE, YOUR NEW ELLIOTT IS RIGHT AROUND THE CORNER

CHOOSE ELLIOTT

DISTRIBUTOR NETWORK

Elliott's global network is made up of independent distributors that manage the sale, service, and support of Elliott's product lines. Your local distributor will be able to offer local market knowledge, industry experience, and localized support to help ensure that you select the right equipment for your job.

SERVICE & RENTAL

Elliott distributors are available to service your investment and ensure uptime. In addition, many distributors can help provide equipment for your short and long-term rental needs. Every Elliott distributor has access to factory parts and support to help keep even your oldest machines in top condition.

FINANCING

Wherever your business may be located, your Elliott distributor can help you with a wide range of financing solutions. Contact us or your local distributor today to discuss financial resources that fit your needs.

For more information, visit www.elliottequip.com.



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