





WE'REALLIN.

Since 1964, the ALL® Family has been the leader in the heavy lift industry.

When you choose us, you work with a partner that's all in. Rental, sales, parts, job site analysis, engineering, lift planning, unparalleled service, and the expertise to help match the right equipment to the job. Market strengths that run the gamut, including commercial construction, roads and bridges, power generation, plants and processing, facility maintenance, and more.

We're the largest privately owned crane rental and sales enterprises in North America, with strategically located, full-service branches operating under the ALL, ALT, Central, Dawes, and Jeffers names, including specialized divisions for aerial lifts, boom trucks, and parts. We're big enough to offer superior reach and resources, and nimble enough to anticipate and quickly respond to customer needs and market demands.

We offer one of the world's largest and most modern fleets, and generations of industry veterans who lead with experience every day. We're ALL IN to make your job a success.



FORGED THROUGH THE DECADES.

BUILT FOR THE FUTURE.

Generations of Excellence



What started with three brothers and one crane has grown into three generations of family leadership, more than twenty branches across the U.S., 3,500 pieces of equipment, and 1,500 employees. Second and third generations of the founding Liptak brothers' family are now in leadership positions. Personnel across the company also bring their children into the fold, and it's not unusual to have fathers and sons working side-by-side at job sites and within departments. This speaks to a winning culture and also provides continuity, stability, and expertise to customers.









Founders Michael C. Liptak Jr. and Larry Liptak (brother Jake does not appear in photo). Photo circa 1977.



Thoughtful Growth

There are times when speed isn't the most important thing, such as when you're building a business that will last. We understand. And that's why meticulous planning has always been one of the secrets to our success. We have forged our own path by accurately anticipating where our industry is heading. When you stay ahead of trends long enough, you start setting your own. Through thoughtful, deliberate growth, we've created a company centered on the needs of customers a company forged through the decades and built for the future.

ALL is an authorized dealer for these popular brands of cranes, boom trucks, aerial boom and scissor lifts, telehandlers, and trailers.



















Superior Service and Parts Access



Strength in People



reps who truly understand cranes, and probably spent some





CRAWLER CRANES

from 3 to 1,200 USt

Stronger and more stable at longer distances, a crawler's tracks enable it to move virtually anywhere on a job site, even with a load on the line. A lattice-boom crane is the best selection when the job requires long vertical reaches or long-term work. The uncontested behemoth of our lineup is the power-packed 1,200-ton Liebherr LR 11000, the largest crane in our fleet.

Our crawler fleet, one of the largest privately owned inventories in the country, includes units ranging from 50- to 1,200-ton capacities. We continuously invest in new equipment to bring excellence to your job site, often taking first orders of major crane introductions by diverse manufacturers.

MINI CRAWLER CRANES

Manufacturer	Model	Tonnage	Boom
Maeda	MC405	4.24	55'
Maeda	MC305	3.28	41'
Maeda	MC305CB-3	3.28	41'
Maeda	MC285	3.1	28'
Maeda	MC285CB-3	3.1	28'



CRAWLER CRANES

Manufacturer	Model	Tonnage	Boom	Jib	Luffing
Liebherr	LR 11000	1,200	354'	39' - 59'	
Manitowoc	21000	1,000	400'		120' - 300'
Liebherr	LR 1800-1.0	880	374'	39' - 69'	59' - 335'
Manitowoc	18000	660	400'		70' - 240'
Manitowoc	16000	440	315'		
Liebherr	LR 1300.1 SX	331	302'	46' - 115'	66' - 371'
Manitowoc	2250	300	300'	40' - 120'	70' - 200'
Manitowoc	999	275	290'	30' - 80'	70' - 240'
Manitowc	MLC250	275	290'	30' - 80'	70' - 240'
Liebherr	LR 1250.1	275	282'	36' - 85'	66' - 312'
Manitowoc	14000	220	292'	30' - 80'	70' - 170'
Link-Belt	248HSL	200	285'	30' - 100'	
Kobelco	CK1600G-2, G-3	160	250'	40' - 100	
Link-Belt	LS238HSL	150	260'	30' - 80'	80' - 160'
Link-Belt	LS218HSL	110	230'	30' - 75'	50' - 140'
Kobelco	CK1100G-2, G-3	110	200'	30' - 60'	
Link-Belt	138HSL	80	200'	30' - 60'	
Kobelco	CK800G-2, G-3	80	200'	30' - 60'	

CRAWLER CRANES WITH MAX-ER

Manufacturer	Model	Tonnage	Boom	Jib	Luffing
Manitowoc	18000 MAX-ER	825	440'		90' - 310'
Manitowoc	MLC650 VPCMAX	717	492'		85' - 331'
Manitowoc	2250 Wheeled	440	315'	40' - 120'	79' - 275'
Manitowoc	16000 Hanging	440	394'		79' - 275'
Manitowoc	MLC300 VPCMAX	330	393'	39' - 138'	78' - 315'

TELESCOPIC CRAWLER CRANES

Manufacturer	Model	Tonnage	Boom	Jib
Link-Belt	TCC-2500	250	223'	12' - 67'
Link-Belt	TCC-1400	140	195'	10' - 55'
Link-Belt	TCC-1200	120	150'	10' - 55'
Link-Belt	TCC-1100	110	150'	10' - 55'
Link-Belt	TCC-800	80	120'	35' - 58'
Link-Belt	TCC-750	75	115'	35' - 58'
Link-Belt	TCC-550	55	115'	28' - 51'
Link-Belt	TCC-500	50	110'	28' - 51'



In a tight spot? Turn to ALL for your crawler needs great and small. Our extensive fleet ranges from 2- to 1,200-ton capacities.

ALL-TERRAIN CRANES

from 50 to 900 USt

All-terrain (AT) cranes are versatile enough to be driven on public roads and on the job site, using all-wheel and crab steering. Each of our branches is stocked with a robust fleet. We often purchase first-off-the-line models, offering dynamic options that suit a wide range of applications and road regulations.



Choose from ALL's fleet of all-terrain cranes for powerful performance and superior mobility, accompanied by industry-leading service and support for ultimate reliability and peace of mind.





ALL-TERRAIN CRANES

Manufacturer	Model	Tonnage	Boom	Jib	Luffing
Liebherr	LTM 1750-9.1	900	171'	20' - 203'	69' - 299'
Liebherr	LTM 1650-8.1	770	263'	20' - 203'	69' - 299'
Liebherr	LTM 1500-8.1	600	276'	20' - 184'	69' - 299'
Grove	GMK7550	550	197'	39' - 230'	82' - 259'
Liebherr	LTM 1450-8.1	500	279'	23' - 184'	46' - 276'
Liebherr	LTM 1350-6.1	400	230'	20' - 138'	39' - 256'
Liebherr	LTM 1300-6.3	360	295'	13' - 141'	
Liebherr	LTM 1300-6.2	360	256'	46' - 138'	57' - 230'
Grove	GMK6300L	350	262'	39' - 121'	
Grove	GMK5250XL	300	258'	36' - 111'	
Liebherr	LTM 1250-6.1	300	236'	18' - 118'	230'
Liebherr	LTM 1230-5.1	275	246'	38' - 141'	
Liebherr	LTM 1220-5.2	265	197'	40' - 141'	
Liebherr	LTM 1200-5.1	240	236'	18' - 118'	
Link-Belt	ATC-3210	210	200'	40' - 67'	
Liebherr	LTM 1160-5.2	190	197'	40' - 118'	
Liebherr	LTM 1150-5.3	170	217'	10' - 85'	_
Grove	GMK5165	165	197'	59' - 105'	
Liebherr	LTM 1130-5.1	155	197'	35' - 108'	
Liebherr	LTM 1120-4.1	135	217'	10' - 85'	
Liebherr	LTM 1110-5.1	125	197'	10' - 108'	
Liebherr	LTM 1100-5.2	120	171'	35' - 108'	
Liebherr	LTM 1100-5.3	110	203'	6' - 53'	
Liebherr	LTM 1090-4.2	110	197'	31' - 52'	
Grove	GMK5095	95	197'	72'	
Liebherr	LTM 1070-4.2	80	164'	31' - 52'	
Liebherr	LTM 1055-3.2	60	131'	31' - 52'	
Liebherr	LTM 1060-3.1	50	157'	31' - 52'	
Liebherr	LTC 1050-3.1	50	118'	25' - 43'	
Liebherr	LTC 1045-3.1	50	118'	25' - 43'	

ROUGH-TERRAIN CRANES

from 15 to 165 USt

Readily handling the uneven ground at work sites, rough-terrain (RT) cranes offer versatility and power in a compact package. The smaller four-wheel drive RT is perfect for pick-and-carry in off-road applications, capable of handling even the toughest conditions. Their small size comes in handy when job sites have tight clearances, like those found at petrochemical plants and refineries.

For decades, ALL has heavily invested in RTs because of the value they provide customers. Each branch is fortified with a variety of models to meet high demand.



For off-road applications and more, ALL showcases the finest fleet of rough-terrain cranes. These versatile machines are called upon to traverse construction sites, get into confined spaces, and do the dirty work without complaint.

ROUGH-TERRAIN CRANES

Manufacturer	Model	Tonnage	Boom	Jib
Grove	GRT9165	165	205'	36' - 84'
Grove	RTC-80160	160	195'	10' - 109'
Grove	RT9150E	150	197'	36' - 105'
Link-Belt	RTC-80150 II	150	195'	10' - 109'
Liebherr	LRT 1130-2.1	140	197'	35' - 85'
Link-Belt	RTC-80130 II	130	162'	31' - 109'
Grove	RT9130E	130	160'	36' - 111'
Grove	GRT8120	120	197'	34' - 57'
Liebherr	LRT 1100-2.1	110	164'	34' - 62'
Liebherr	LRT 1090-2.1	100	154'	34' - 62'
Tadano	GR-1000XL	100	154'	33' - 58'
Grove	GRT8100	100	142'	33' - 76'
Grove	RT890E	90	142'	33' - 88'
Tadano	GR-800XL-4	80	154'	33' - 58'
Grove	GRT880	80	134'	33' - 76'
Link-Belt	RTC-8080 II	80	127'	10' - 64'
Grove	RT770E	70	138'	33' - 56'
Link-Belt	RTC-8065 II	65	115'	35' - 58'
Grove	RT765E-2	65	110'	33' - 56'
Grove	GRT655L	55	141'	26' - 45'
Terex	RT555	55	110'	32' - 57'
Tadano	GR-550XL	55	113'	28' - 50'
Grove	RT650E	50	105'	29' - 51'
Link-Belt	RTC-8050 II	50	110'	29' - 51'
Grove	RT540E	40	102'	26' - 45'
Grove	RT530E	30	95'	26' - 45'
Terex	RT230	30	94'	26' - 43'
Link-Belt	RTC-8030 II	30	91'	27' - 44'
Broderson	RT-400-A	20	85'	20'
Broderson	RT-300-2G	15	60'	20'





INDUSTRIAL CRANES

from 8 to 25 USt

Industrial cranes/carry decks have a narrow width, tight turning radius, and 360-degree swing to maneuver in confined areas. All models have pick-and-carry capabilities, carrying loads on their flat deck surfaces.

These cranes are ideal for industrial environments such as automotive and paper mills, where they are mostly used on smooth concrete slabs. When outfitted to navigate rough terrain, applications extend to steel mills, refineries, and powerhouses. They are ideal for environments that require more capacity for pick-and-carry, for their ability to navigate various types of buildings and narrow alleys, and where low profiles are necessary to fit under pipe trestles and other low-hanging factory areas.



INDUSTRIAL CRANES

Manufacturer	Model	Tonnage	Boom	Jib
Shuttlelift	7725	25	71'	17'
Broderson	IC-400-3A IC-400-3B	25	64'	20'
Broderson	IC-280-A	20	64'	20'
Broderson	IC-250-3D IC-250-3E	18	50'	15'
Broderson	IC-200-3G IC-200-3H IC-200-3L	15	50'	16'
Shuttlelift	5540F	15	41'	15'
Shuttlelift	3339	9	32'	12'
Broderson	IC-80-3G IC-80-3J IC-80-3L	9	30'	10'



TOWER CRANES

from 4 to 35 USt

ALL's Tower Crane Division is headquartered in Richfield, Ohio (just a few miles south of Cleveland), and supports all branches of the ALL Family of Companies.

Our fleet of towers includes all classes, from small mobile self-erecting towers to traditional hammerhead towers, flat-top towers, and luffing jib towers. Equipment from major manufacturers Peiner, Potain, and Liebherr ranges from 98 feet to 262 feet of jib, with capacities from 4 tons to 35 tons.

ALL Tower Crane has professional engineers on staff, greatly enhancing our capabilities to the customer; services include lift planning and foundation design.

ALL's operation includes shipping the crane to the site on our own trailers, erection of the towers, and, when the job is complete, disassembly and removal. Experienced tower operators are also part of our complete service model.





SELF-ERECT PORTABLE TOWER CRANES

Manufacturer	Model	Tonnage	Tower	Jib
Liebherr	125 K	8.8	136'	180'
Manitowoc/Potain	Igo T 130	8.8	122'	164'
Manitowoc/Potain	Igo T 99	6.6	126'	157'
Manitowoc/Potain	Igo T 85 A	6.6	125'	148'
Manitowoc/Potain	HDT 80	6.6	112'	148'
Manitowoc/Potain	Igo T 70 A	4.4	115'	131'

HAMMERHEAD TOWER CRANES

Manufacturer	Model	Tonnage	Tower	Jib
Terex/Peiner	SK 575	35.2	213'	262'
Manitowoc/Potain	MD 610	27.6	272'	262'
Manitowoc/Potain	MD 569	27.6	209'	262'
Manitowoc/Potain	MD 509	22.0	220'	262'
Manitowoc/Potain	MD 485B	22.0	236'	262'
Terex/Peiner	SK 415	22.0	214'	246'
Terex/Peiner	SK 315	17.6	214'	230'
Terex/Peiner	SK 315	17.6	214'	230'

FLAT TOP TOWER CRANES

Manufacturer	Model	Tonnage	Tower	Jib
Terex/Peiner	CTT 472	22	264'	262'
Manitowoc/Potain	MDT 389	17.6	251'	246'
Manitowoc/Potain	MDT 368	17.6	251'	246
Manitowoc/Potain	MDT 219	11	159'	213'
Manitowoc/Potain	MDT 178	8.8	163'	197'

LUFFING TOWER CRANES

Manufacturer	Model	Tonnage	Tower	Jib
Manitowoc/Potain	MR 608	35.2	205'	197'
Manitowoc/Potain	MR 418	26.5	219'	197'
Manitowoc/Potain	MR 298	26.5	210'	197'





AERIAL BOOM & SCISSOR LIFTS

from 10 ft to 185 ft

The ALL Aerials Division offers electric and engine scissor lifts, electric/engine boom lifts, and articulating boom lifts. Boom lifts can elevate higher, while scissor lifts provide a larger work station.

Choose telescopic (straight or stick boom) boom lifts for high-reach applications. These lifts include 360-degree rotating turntables that move in either direction for easier positioning and have booms that can be raised or lowered from vertical to below horizontal and extended while the work platform remains straight and stable. When a telescopic boom cannot easily approach the load pick or drop site, choose an articulating boom.

ALL Aerials offers full parts, service, and repair for JLG, Genie, Skyjack, Snorkel, Hy-Brid, MEC, and Haulotte equipment. We also offer on-site repairs and quarterly and annual inspections for our equipment and yours. Most branches have aerial equipment in their fleets, with technical training for personnel and service for customers managed out of ALL Aerials headquarters in Richfield, Ohio.



TELESCOPIC BOOMS

	Platform		Base	Vehicle	
Make/Model	Height	Capacity	Width	Weight	Power
JLG 1850SJ	185'	1,000 lbs.*	16'6"	59,930 lbs.	Diesel
Genie SX-180	180'	750 lbs.	16'6"	55,000 lbs.	Diesel
JLG 1500SJ	150'	1,000 lbs.*	12'6"	48,000 lbs.	Diesel
JLG 1350SJP	135'	1,000 lbs.*	12'6"	45,000 lbs.	Diesel
JLG 1200SJP	120'	1,000 lbs.*	12'6"	40,900 lbs.	Diesel
JLG 860SJ	86'	750 lbs.*	8'2"	37,620 lbs.	Diesel
Genie S-85	85'	500 lbs.	8'2"	35,860 lbs.	Diesel
JLG 800S	80'	1,000 lbs.*	8'2"	33,200 lbs.	Diesel
Genie S-80	80'	500 lbs.	8'2"	33,380 lbs.	Diesel
JLG 660SJ	66'	500 lbs.	7'11"	27,600 lbs.	Diesel
Genie S-65	65'	500 lbs.	8'2"	22,270 lbs.	Diesel
Genie S-65TRAX	65'	500 lbs.	8'6"	26,960 lbs.	Diesel
JLG 600S	60'	1,000 lbs.*	7'11"	22,750 lbs.	Diesel
JLG E600JP	60'	500 lbs.	7'11"	15,200 lbs.	Battery
Genie S-60	60'	600 lbs.	8'2"	20,690 lbs.	Diesel
JLG 460SJ	46'	500 lbs.	7'7''	15,850 lbs.	Diesel
Genie S-45	45'	500 lbs.	7'6"	14,790 lbs.	Diesel
JLG 400S	40'	1,000 lbs.*	7'7''	12,650 lbs.	Diesel
Genie S-40	40'	500 lbs.	7'6"	11,650 lbs.	Diesel

*Restricted



ELECTRIC SCISSOR LIFTS

Make/Model	Platform Height	Platform Capacity	Base Width	Vehicle Weight	Platform W x L + Ext
JLG 4069LE	40'	800 lbs.	69''	10,560 lbs.	65" x 115" + 3'
Skyjack SJ4740	40'	500 lbs.	47''	7,480 lbs.	42" x 86" + 3'
Skyjack SJ4732	32'	700 lbs.	47"	5,496 lbs.	42" x 83" + 4"
Skyjack SJ4632	32'	700 lbs.	46"	5,075 lbs.	42" x 84" + 4'
Skyjack SJ3226	26'	500 lbs.	32''	4,135 lbs.	28" x 84" + 3'
Skyjack SJ4626	26'	1,000 lbs.*	46"	4,700 lbs.	42" x 84" + 4'
Skyjack SJ3220	20'	900 lbs.	32''	3,510 lbs.	28" x 84" + 3'
Skyjack SJ3219	19'	500 lbs.	32"	2,580 lbs.	28" x 64" + 3'
Skyjack SJ20	19'	350 lbs.	31"	2,440 lbs.	27" x 36" + 16"
Skyjack SJ16	16'	500 lbs.	31"	2,160 lbs.	27" x 37"
Hy-Brid HB-1430	14'	670 lbs.	30''	1,645 lbs.	25" x 60" + 2.5'
Hy-Brid HB-1030	10'	750 lbs.	30''	1,273 lbs.	25" x 60" + 2.5'

ARTICULATING BOOMS

Make/Model	Platform Height	Capacity	Working Width	Drive	Vehicle Weight	Power
Genie Z-135/70	135'	600 lbs.	12'11"	4WD	44,900 lbs.	Diesel
JLG 1250AJP	125'	1,000 lbs.*	12'6"	4WD	44,000 lbs.	Diesel
JLG 800AJ	80'	500 lbs.	8'0"	4WD	34,300 lbs.	Diesel
Genie Z-80/60	80'	500 lbs.	8'2"	4WD	37,500 lbs.	Diesel
Genie Z-62/40	62'	500 lbs.	8'1"	4WD	22,520 lbs.	Diesel
JLG 600AJ	60'	500 lbs.	8'0"	4WD	23,050 lbs.	Diesel
Genie Z-45/25J RT	46'	500 lbs.	7'6"	4WD	16,300 lbs.	Diesel
JLG E450AJ	45'	500 lbs.	5'9"	2WD	14,400 lbs.	Battery
JLG 450AJ	45'	500 lbs.	6'6"	4WD	15,520 lbs.	Diesel
JLG E400AJPN	40'	500 lbs.	4'11"	2WD	14,900 lbs.	Battery
Genie Z-34/22N	34'	500 lbs.	4'10"	2WD	11,400 lbs.	Battery
JLG 340AJ	34'	400 lbs.	6'2"	4WD	9,700 lbs.	Diesel
Genie Z-30/20NRJ	30'	500 lbs.	3'11"	2WD	14,220 lbs.	Battery
JLG E300AJP	30'	500 lbs.	4'0"	2WD	15,800 lbs.	Battery



TELESCOPIC FORKLIFTS

Manufacturer	Model	Unit Ht. (stowed)	Unit Width	Capacity (lbs)	Lift Height	Reach
Skyjack	ZB2044-44	9'	8'6"	20,000	44'10''	27'5"
Skyjack	SJ1256 THS	8'6"	8'5"	12,000	56'3"	42'6"
JLG	1255	8'4"	8'5"	12,000	55'	42'
Skyjack	SJ1056 TH	8'1"	8'5"	10,000	53' 3''	42'
JLG	1055	8'4"	8'4"	10,000	55'	42'
Gradall	534D9-45	7'8"	8'	9,000	45'	31'5"
JLG	943	8'	8'	9,000	43'	30'6"
Skyjack	SJ843 TH	7'11"	8'5"	8,000	43'4"	28'7''
JLG	642	8.	8'1"	6,000	42'	29'
Genie	GTH-5519	6'6"	5'11"	5,500	18'10"	11'3"
JLG	G5-18A	6.3	6'	5,000	18'5"	10'11"

STRAIGHT MAST FORKLIFTS

Manufacturer	Model	Capacity (lbs)	Lift Height	Machine Weight (lbs)	Fuel Type
Caterpillar	DP150N1	33,000	18'	39,160	Diesel
Caterpillar	PD12000	12,000	11'	16,843	Diesel
Caterpillar	GP40K	8,000	15'6"	13,820	Gas
Caterpillar	GP40	8,000	15'6"	13,310	Gas
Caterpillar	P8000	8,000	15'6"	12,900	Dual Fuel
Caterpillar	PD8000	8,000	13'	12,900	Diesel
Caterpillar	P6000	6,000	15'5"	10,130	Dual Fuel



ALL's selection of telescopic and straight mast forklifts from respected manufacturers fits the bill for all the smaller jobs necessary to keep a job site on task and on schedule.

BOOM TRUCKS & TRAILERS

from 23 to 50 USt

The best names in boom trucks are represented in the ALL rental fleet, supported by ALT Sales Corp., our boom truck division.

Core markets for boom trucks include construction, utilities and forestry, roofing, lighting and sign maintenance, exterior painting, and delivery of bricks, drywall, sand/gravel, and concrete precast.

The ALL Advantage

Our skilled technicians assemble and service hundreds of boom trucks per year, with fast turnaround and less downtime for customers. We can even provide maintenance and parts for boom trucks in your fleet.

Looking to Buy?

Even if it's a model not found in our rental fleet, ALT can get it for you. We are a dealer for all models of new and used Fassi, Landoll, Manac, Manitex, National, and MAC boom trucks. Visit altsales.com to learn how to "build-a-boom" that suits your needs and applications.



BOOM TRUCKS

Manufacturer	Model	Tonnage	Boom	Jib	Max. Tip Ht.	Swing BT
Manitex	TC50155SHL	50	155'	39'	204'	Rider Seat
Manitex	TC50128S	50	128'	32' - 49'	185'	Rider Seat
National	NBT50128	50	128'	26' - 45'	179'	Rider Seat
National	NBT45127	45	127'	31' - 55'	206'	Rider Seat
Terex	Crossover 4500L	45	129'	32' - 49'	183'	Rider Seat
National	NBT40	40	142'	31' - 55'	190'	Rider Seat
Manitex	40124S	40	124'	31' - 55'	190'	Rider Seat
Manitex	35124C	35	124'	31'	165'	Stand Up
National	1400A	33	127'	30' - 54'	172'	Rider Seat
Manitex	30112S	30	112'	26' - 46'	168'	Rider Seat
National	1300H	30	110'	25' - 44'	167'	Stand Up
National	NBT30H2110	30	110'	25' - 44'	163'	Stand Up
Manitex	30102C	30	102'	26' - 46'	159'	Stand Up
Manitex	26101C	26	101'	29'	142'	Stand Up
National	8100D	23	100'	25' - 44'	152'	Stand Up

ALT Sales Corp. is proud to be an authorized dealer for Landoll and Manac trailers. The ALL Family believes in these products, with hundreds supporting the rental fleet.

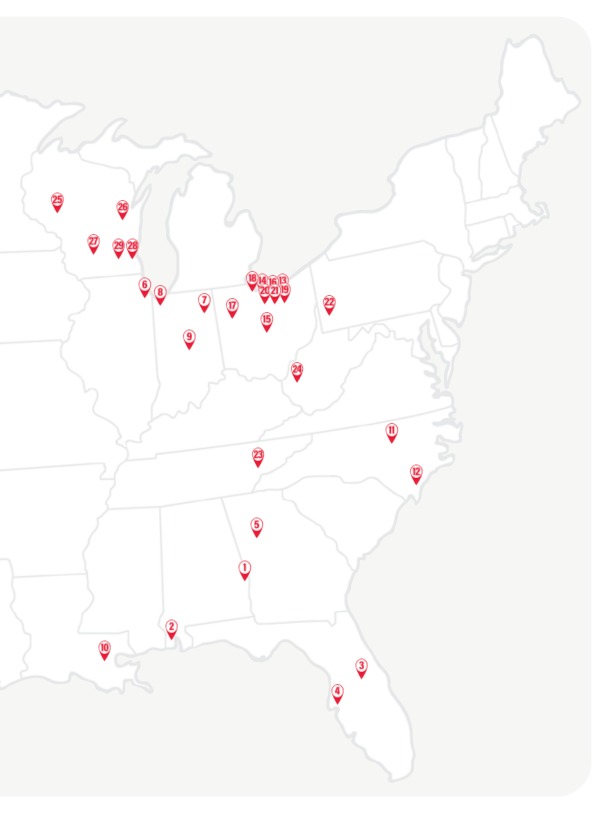












MEMBERS OF THE ALL FAMILY

ALABAMA

- ALL Crane Rental of Georgia, Inc. Phenix City, AL 706-561-3131
- 2 ALL Crane Rental of Alabama, LLC Theodore, AL • 251-338-1694

- 3 ALL Sunshine Crane Rental Corp. Apopka, FL • 407-880-2222
- ALL Crane Rental of Florida, LLC Tampa, FL 813-622-7357

GEORGIA

5 ALL Crane Rental of Georgia, Inc. Austell, GA • 770-944-3900

ILLINOIS

Central Contractors Service, Inc. Alsip. IL • 708-239-7940

INDIANA

- Central Rent-A-Crane, Inc. Fort Wayne, IN • 260-747-8877
- Central Rent-A-Crane, Inc. Hammond, IN 219-989-7500
- Central Rent-A-Crane, Inc.
 Indiananalia INC. 574,005.6 Indianapolis, IN • 574-295-8877

LOUISIANA

ALL Crane Rental of Louisiana, LLC Geismar, LA • 225-673-8886

NORTH CAROLINA

- U ALL Carolina Crane & Equipment, LLC Raleigh, NC • 919-782-2561
- ALL Carolina Crane Rental of Wilmington, LLC Rocky Point, NC 910-675-9632

- ALL Erection & Crane Rental Corp. Cleveland, OH 216-524-6550
- TRY Auto Sales Corp. Cleveland, OH 216-267-2646

- ALL Crane Rental Corp.
 Columbus, OH 614-261-1800
- ALL Family of Companies Corporate HQ Independence, Ohio 216-524-655
- 🚺 Jeffers Crane Service, Inc. Lima, OH • 419-223-9010
- Jeffers Crane Service, Inc. Oregon, OH • 419-693-0421
- ALL Tower Crane LLC Richfield, OH 330-659-0777
- 20 ALL Aerials, LLC Richfield, OH • 330-659-9600
- ALT Sales Corp.
 Richfield, OH 330-659-2100

PENNSYLVANIA

ALL Crane Rental of Pennsylvania, LLC West Elizabeth, PA • 412-382-4200

TENNESSEE

ALL Crane Rental of Tennessee, LLC Knoxville, TN • 865-686-0707

WEST VIRGINIA

ALL Crane & Equipment Rental Corp. Nitro, WV • 304-766-0300

WISCONSIN

- Dawes Rigging & Crane Rental, Inc. Elk Mound, WI 715-879-4800
- Dawes Rigging & Crane Rental, Inc. Kaukauna, WI 920-766-0100
- Dawes Rigging & Crane Rental, Inc. Madison, WI 608-221-2516
- Dawes Rigging & Crane Rental, Inc. Milwaukee, WI 414-453-5335
- DST, Inc. (Dawes Special Transport) Milwaukee, WI • 414-453-5335

THE INDUSTRY'S LARGEST TRUCK FLEET

Our fleet of trucks is so large, we'd be the fifth-largest trucking company in the country ... if we were a trucking company. We invest in transportation because when a crane needs to get to a customer's job site fast, we are able to mobilize immediately, unhindered by any third party's schedule or agenda. It also lets us get parts to a job site with equal speed. It's why we have the fastest, most reliable coverage and delivery—so our customers can get to work and stay at work.







WE BELIEVE IN THE THREE Ps:







Preparation

The best-prepared crane rental and sales enterprise in the world begins with an established network of service shops. The company's continental power derives from an investment in long-term machine maintenance and prompt, 24/7 service. Service records are centralized and accessible to all branches in real time. They mandate in-service inspections, 360-degree inspections, and maintenance that is proactive, not reactive. Being prepared means being ready to work when duty calls.

PREPARATION - PLANNING - PERFORMANCE







Planning

Every lift starts in the months, weeks, and days before it is executed. Each successful lift is the result of meticulous planning that defines the organization. It's in our 3-D lift planning software, the technology we use to connect our people, our ongoing study of best practices to evolve processes at every level of the company, and in the responsive service that quickly and effectively course-corrects when plans change.



Performance

Executing thousands of lifts a day—every day—throughout our Family of Companies means we are simply more practiced than the next guy. We've been here before. We've seen the challenges. We train and learn best practices every day by learning from our own real-life challenges. Real leaders are ordinary people with extraordinary determination. They perform to the max; they are our legacy.



We Make ALL The Difference®

Rental • Sales • Service • Parts

800.232.4100 www.allcrane.com











