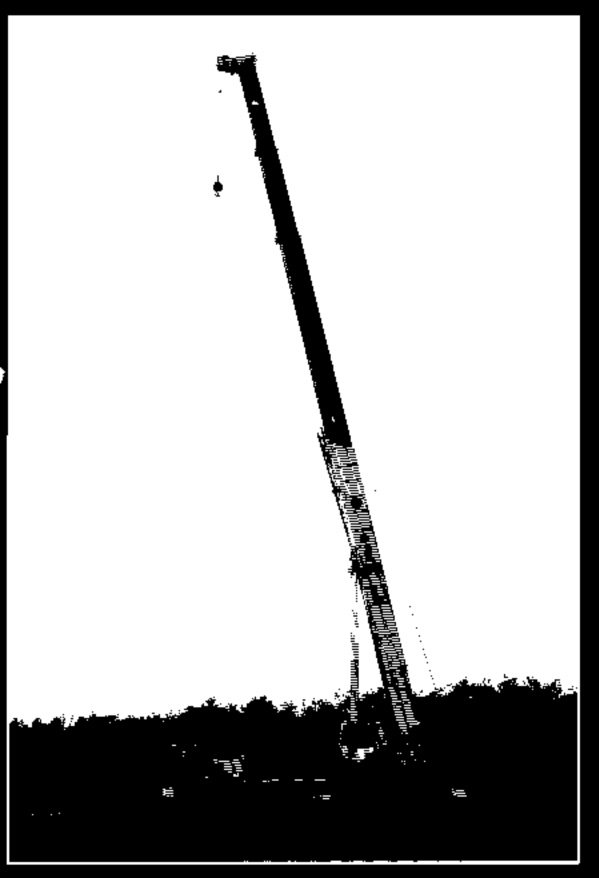


Carrier-Mounted Hydraulic Crane Specifications



Carrier specifications

Frame	High strength alloy steel all welded box-type		
	construction with integral outrigger housings and		
	front/rear lifting, towing and tie down lugs.		
Outrigger	Hydraulic single stage double box telescopic beam and		
System	outriggers with integral holding valves. Inverted jack		
	cylinders (4). Standard 5th vertical jack mounted to		
	the front frame section to permit 360° lifting		
	capabilities. All steel fabricated quick release type		
	outrigger floats 30.5" (775mm) diameter		
	Maximum outrigger pad load 103,434 lbs.		
	(46,918 kgs).		
Outrigger	Located in superstructure cab and both sides of		
Controls	carrier. Push button controls requiring two-handed		
	operation. Crane level indicator (sight bubble)		
	adjacent to controls.		
Engine	Cummins NTA855C six cylinder turbo-charged after		
· ·	cooled diesel 855 cu. in. (14 L) 310 bhp (231 kw)		
	(gross) @ 2100 RPM. Maximum torque 1005 ft. lbs.		
	(139 kg/m) @ 1400 RPM.		
 Fuel Tank	(1) 100 gallons (379 L)		
Capacity	(2) 100 8-2012 (3) / 2 /		
Electrical	Two 12-volt - maintenance free batteries,		
System	24 volt starting.		
	8 x 4		
Steering	Front axle steering, worm and lever type with		
	hydraulic assist.		
Transmission	Roadranger gearbox with 9 speeds forward and 2		
	reverse, with 2 speed auxiliary transmission.		
Axles	Axles 1 & 2, steering, tubular steel, 102 in.		
	(2591mm) track.		
	Axles 3 & 4, single reduction drive, 100 in.		
	(2540mm) track.		
Suspension	Front axles (1 & 2) spring mounted tandem.		
•	Rear axles (3 & 4) solid mount tandem with		
	equalizing beam and solid steel saddles.		
Tires	Front: 445/65R22.5-20PR radial, highway		
	tread singles.		
	Rear: 12.00R20-18PR highway tread tube type		
	duals.		
Optional	Rear: 365/80R20-20PR highway tread tube		
Ophonai	type duals.		
-	71		
Fires Brakes	Full air on all wheels. Air dryer provided to preclude		
<u> Fires</u>	Full air on all wheels. Air dryer provided to preclude moisture accumulation. Spring set emergency brake		
<u> Fires</u>	moisture accumulation. Spring set emergency brake		
<u> Fires</u>	· · · · · · · · · · · · · · · · · · ·		

Cab	One man design, all steel fabricated with acoustical lining and tinted safety glass throughout. Deluxe fabric			
	covered fully adjustable seat. Complete driving			
	controls and engine instrumentation including tachometer, speedometer, voltmeter, water temp. oil pressure, fuel level, air pressure gauge with A/V warning. Other standard items include hot water			
	heater/defroster, electric windshield washer-wiper,			
	fire extinguisher, seat belt and door and window			
	locks.			
Maximum Speed	49.7 MPH (80 kph)			
	BASIC STANDARD MACHINE			
Gross Vehicle	Front Tandem:	41,922 lbs. (19,016 kgs)		
Weight & Axle	Rear Tandem:	59,168 lbs. (26,839 kgs)		
Loads	G.V.W.:	101,090 lbs. (45,855 kgs)		
Miscellaneous	Dual rear view mirrors, hookblock tiedown sling,			
Standard	electronic back-up alarm, light package, engine low			
Equipment	oil pressure/high water temperature audio visual			
	warning, carrier mounted outrigger controls, Jacobs			
	engine brake, tire inflation kit.			
Optional	Immersion engine block heater, trailing boom prep.,			
Equipment	uipment trailer air and electrical, air conditioning.			

*Denotes optional equipment.

Superstructure specifications

Boom	40 ft 125 ft. (12.1m - 38.1m) four section Trape-	
	zoidal boom, sequenced-synchronizing. Telescopic	
	sections slide on adjustable and replaceable Nylatron	
	pads.	
	Maximum Tip Ueight: 133 ft. (40.5m).	
Telescopic	32 ft 44 ft 56 ft. (9.8m - 13.4m - 17.1m)	
Swingaway	telescopic lattice swingaway extension with offset links	
o mingaway	offsettable at 2°, 15° or 30°. Stows alongside base	
	boom when not in use.	
	Maximum Tip Height: 188 ft. (57.3m)	
Boom Nose	Six steel sheaves mounted on heavy duty tapered roller	
boom nosc	bearings with removable pin-type rope guards.	
	*Optional removable single sheave auxiliary boom	
	nose with removable pin type rope guard.	
Boom Elevation	Two double acting hydraulic cylinders with integral	
Doom Elevation	·	
Load Mamont	holding valve provide elevation from -3.75° to 81.5°.	
Load Moment	Standard load moment and anti-two block system with	
& Anti-Two	audio-visual warning and control lever lockout. These	
Block System	systems provide electronic display of boom angle,	
	length, radius, tip height, relative load moment,	
	maximum permissible load, load indication and	
	warning of impending two-block conditions.	
Cab	Full vision, all steel fabricated with acoustical lining	
	and tinted safety glass throughout. Dash panel	
	incorporates gauges for all engine functions. Other	
	standard features include: hinged skylight, sliding left	
	side door and sliding right side window, electric	
	windshield washer-wiper, circulating air fan, heater,	
	swing horn, fire extinguisher, seat belt. *Optional:	
	air conditioning.	
Swing	Ball bearing swing circle with 360° continuous rota-	
	tion. Grove planetary "glide-swing" with foot actuated	
	disc brake, spring applied hydraulically released park	
	brake and 360° position positive turntable lock.	
	Combination controls provided for hand or foot	
	operation. Swing speed 1.4 RPM.	
Counterweight	Fixed position pinned to turntable. Power installation	
counter weight	and removal system. Weight varies depending on hoist	
	configuration.	

HYDRAULIC SYSTEM		
Pumps	Two tandem main gear pumps driven by carrier engine through PTO with manual disconnect.	
	Combined capacity 188 GPM (678 LPM).	
Valves	Precision four way double acting control valves, 4	
	individual valve banks permit simultaneous control of multiple crane functions.	
Filter	Return line type, full flow with by-pass protection and	
	filter by-pass indicator, replaceable cartridge, 7/17/22	
	micron filtration rating.	
Reservoir	197 gallons (746 L) with spin-on breather filter,	
	external sight gauge, clean out access, strap mounted	
	to frame.	
Oil Cooler	Full flow, fin and tube, oil to air.	
HOIST SPECIFICATION	NS	
	Series parallel circuitry and two motors provide both	
	high line pull and speed ranges. Power up and down,	

indicator.

Main and *Auxiliary Hoist Grove HO30B-26

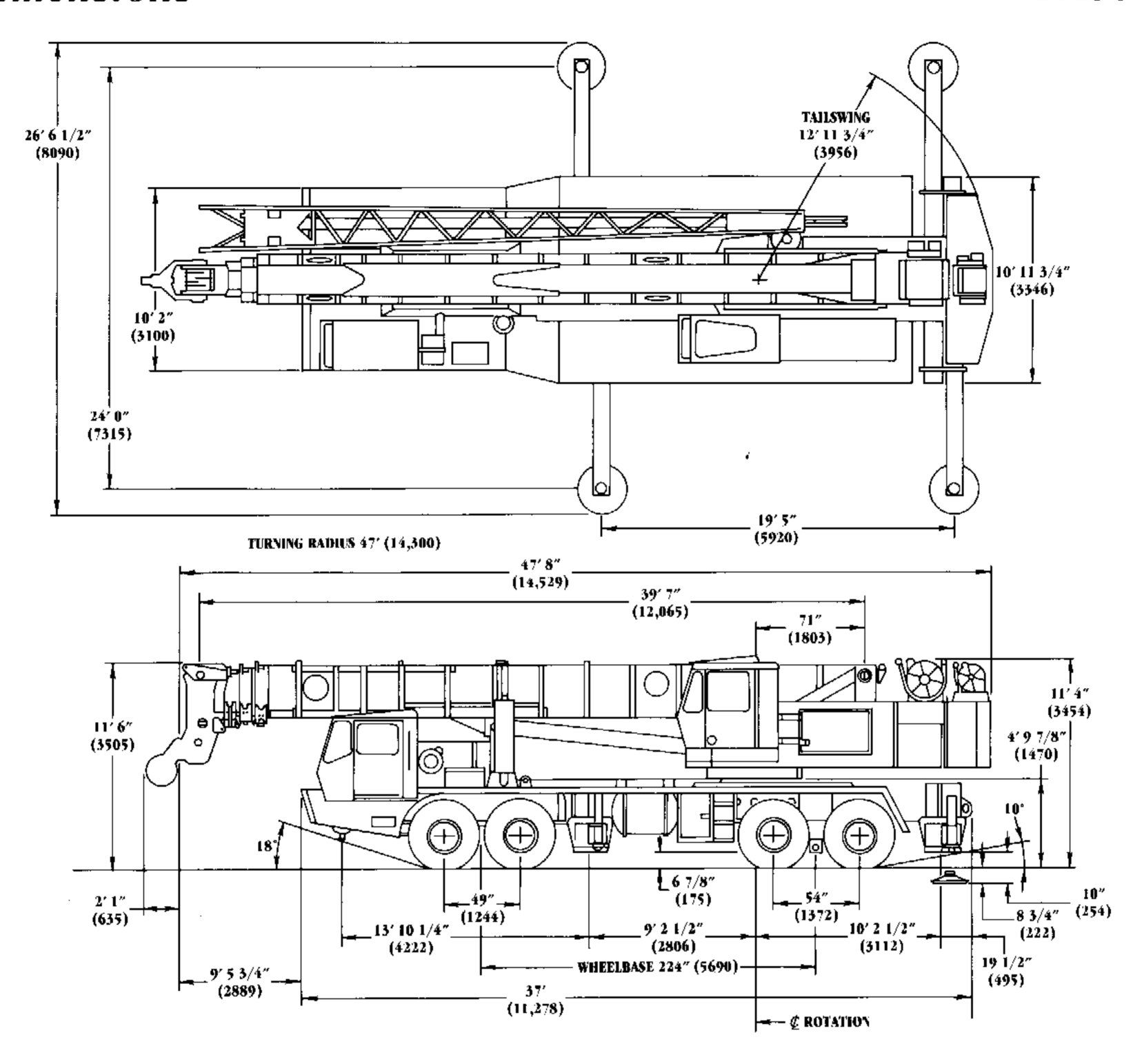
*Denotes optional equipment

equal speed, planetary reduction with integral

automatic brake and electronic hoist drum rotation

		OLOYC HOJOD-20			
Make/Model		High Range	Low Range		
Maximum	Bottom layer	458 FPM	229 FPM		
single line	•	(140m/min)	(70m/min)		
speed	Intermediate	534 FPM	267 FPM		
	layer	(163m/min)	(81m/min)		
	Top layer	608 FPM	304 FPM		
		(185m/min)	(92m/min)		
Maximum	Bottom layer	8,161 lbs.	16,322 lbs.		
single line		(3701 kg)	(7402 kg)		
pull	Intermediate	7,028 lbs.	14,056 lbs.		
	layer	(3187 kg)	(6375 kg)		
	Top layer	6,172 lbs.	12,344 lbs.		
		(2799 kg)	(5598 kg)		
Maximum		12,920 lbs.			
permissible		(5860 kg)			
line pull	3/4 in. (19mm) 18 x 19 class				
w/5:1 strength	ı factor				
Maximum	832 ft. (253m)				
rope	3/4 in. (19mm)				
stowage	Note: 650 ft. (198m) length of 3/4 in. (19mm) wire				
-		plied with basic standar			
	<u>+</u>	<u> </u>			

Dimensions





Grove Worldwide - World Headquarters

1565 Buchanan Trail East

Shady Grove, Pennsylvania 17256

Phone: (717) 597-8121 Telex: 1842308 Fax: (717) 597-4062

Grove North America

P.O. Box 21, Shady Grove, Pennsylvania 17256

Western Hemisphere, Asia/Pacific

Phone: (717) 597-8121 Telex: 1842308 Fax: (717) 597-4062

Grove Europe*

Sunderland, England SR4 6TT Europe, Africa, Middle East, Near East

Phone: (091) 565-6281 Telex: 53484 CRANES G Fax: (091) 564-0442

* Grove Europe Limited, Registered in England, Number 1845128, Registered office, Crown Works, Pallion, Sunderland, Tyne & Wear, England SR4 6TT. Constant improvement and engineering progress make it necessary that we reserve the right to make specification, equipment, and price changes without notice. Illustrations shown may include optional equipment and accessories and may not include all standard equipment.

Distributed By: