

# All-Terrain Hydraulic Crane Specifications

Series

# Superstructure specifications

View thousands of Crane Specifications on FreeCraneSpecs.com

Boom	35 ft. to 110 ft. (10.6m - 33.5m) four section trapezoidal full power boom. Telescoping is sequenced-synchronized with single lever control. Telescopic sections slide on replaceable Nylatron	HYDRAULIC S' Pumps	6 secti driven	on, combined capacity 1 by carrier engine throu disconnect for travel.	•	
Telescopic Swingaway			trol va	Precision four way double acting pilot operated control valves, 3 individual valve banks permit simultaneous control of multiple crane functions.		
Extension	offset mechanism, offsettable at 0°, 15° or 30°. Stows alongside base boom section when not in use. Maximum Tip Height - 173 ft. (52.7m).	Filter	and se	line type, full flow with rvice indicator. Replacea i filtration rating of 5/1	able cartridge with	
Optional Fixed Swingaway Extension	32 ft. (9.8m) lattice swingaway boom extension with integral offset mechanism, offsettable at 0°, 15°, or 30°. Stows alongside base boom section when not in use. Maximum Tip Height -	Reservoir  218 gallon (825 L) with spin-on breather filter, external sight gauge, oil temperature gauge, clean out access, strap mounted to frame.				
	149 ft. (45.4m).	Oil Cooler		Remote mounted with thermostatically controlled electric motor driven fan.		
Boom Nose	Four sheaves mounted on heavy duty tapered roller bearings with removable pin-type rope guards.  *Optional removable auxiliary boom nose with	Pressure Check Panel	Systen	System pressure test panel with quick release type fittings.		
Boom Elevation	removable pin type rope guard.  One double acting hydraulic cylinder with integral holding valve provides elevation from -3° to 78°.	HOIST SPECIF	HOIST SPECIFICATIONS  Power up and down equal speed, planetary reduction with automatic spring applied multi-disc brake.			
Load Moment & Anti-Two Block System	Standard load moment and anti-two block system with audio-visual warning and control lever lockout to alert operator of impending two-block condition. Electronic display of boom angle, length, radius, tip height, relative load moment, maximum permissible load and load indication is provided.	Make/Model  Maximum Bottom layer		Main and *Auxiliary Hoist Grove HO30D-16 High Range Low Range 470 FPM 235 FPM		
Cab	Full vision, all steel fabricated with accoustical lining and tinted safety glass throughout. Deluxe seat incorporates armrest mounted hydraulic joystick controls. Dash panel incorporates gauges for all engine functions. Front steer indicator and rear	single line speed	Intermediate layer Top layer	(143m/min) 510 FPM (155m/min) 560 FPM (171m/min)	(72m/min) 255 FPM (78m/min) 280 FPM (85m/min)	
	steer lock indicator. Other standard features include: telescoping tilt steering wheel, sliding side and rear windows, electric windshield wash/wipe. circulating air fan, opening skylight with electric skylight wiper, fire extinguisher, seat belt, and ashtray and complete driving controls.	Maximum single line pull	Bottom layer Intermediate layer Top layer	7,818 lbs. (3546 kg) 6,832 lbs. (3099 kg) 5,986 lbs. (2715 kg)	15,636 lbs. (7092 kg) 13,664 lbs. (6198 kg) 11,972 lbs. (5430 kg)	
Swing	Ball bearing swing circle with 360° continuous rotation. Grove planetary glide-swing with foot applied multi-disc wet brake. Spring applied hydraulically released parking brake and plunger type, 2 position, mechanical house lock operated from cab. Maximum speed: 2.5 RPM.	Maximum permissible single line pull		12,920 lbs. (5860 kg)		
		w/5:1 Strength Factor		3/4 in. (19mm) 18x19 class		
		Maximum 508 ft. (155m) rope 3/4 in. (19mm)				
Counterweight	Integral with superstructure.	stowage				
				*Denotes optional equi	pment.	

## Carrier specifications

View thousands of Crane Specifications on FreeCraneSpecs.com

Frame	High strength alloy steel all welded parallel box section design with integral outrigger housings and front/rear lifting, towing and tie down lugs.	Optional Tires	17.5
Outrigger	Hydraulic single stage double box telescopic	Suspension	Hydr autoi
System	beam and 'inverted' jack outriggers with integral holding valves. Quick release type outrigger floats, 24" (610mm) diameter.	Lights	Full ! tail, l
Outrigger Controls	Located in the superstructure cab on front dash panel and both sides of carrier requires two hand operation. Crane level indicator (sight bubble) adjacent.	Cab	One i lining fabric ing co tilt te
Engine	Cummins LTA10-C325 six cylinder turbo charged and aftercooled diesel - 10 L (611 cu. in.), 325 bhp (242 kw) (Gross) @ 2,100 RPM. Maximum torque 975 ft. lbs. (1450.8 kg/m) @ 1,300 RPM.		mete missi with sure
Fuel Tank Capacity	(1) 100 gallons (379 L)		steer watei wipe,
Electrical	Two 12 volt - maintenance free batteries,		dow
System	1050 CCA each. 12 volt lighting/24 volt starting.	Maximum Speed	55 M
Drive	8 x 8	Maximum	50%
Steering	Fully independent power steering:	Gradeability	(36.0
	Front: Mechanical with hydraulic power assist controlled by steering wheel, (dual circuit).	Gross Vehicle Weight	Basic G.V.V
	Rear: Full hydraulic hand lever controlled provides infinite variations of 4 main steering modes - front only, rear only, crab and coordinated. Mechanically locked for highway travel.	Miscellaneous Standard Equipment	Full velection tool ling, the indicate the contraction of the contract
Transmission	Powershift with 12 forward and 6 reverse speeds.  Engine mounted torque converter with lockup for highway travel. Front axle disconnect for 8x4 travel.	Optional Equipment	* Aux * 360 * Cal
Axles	Front: (2) Drive-steer with differential and planetary reduction hubs and differential locks.		* Eng * Hoo * Spa * Too
	Rear: (2) Drive-steer with differential and planetary reduction hubs and differential locks.		* Too * Pin
Brakes	Dual line air system operating on all wheels. Spring- applied, air released. Parking brake acting on rear axles. Air dryer, Jacobs engine brake.		
Tires	16.00R21-22PR on/off highway radials front and rear.		

rear.

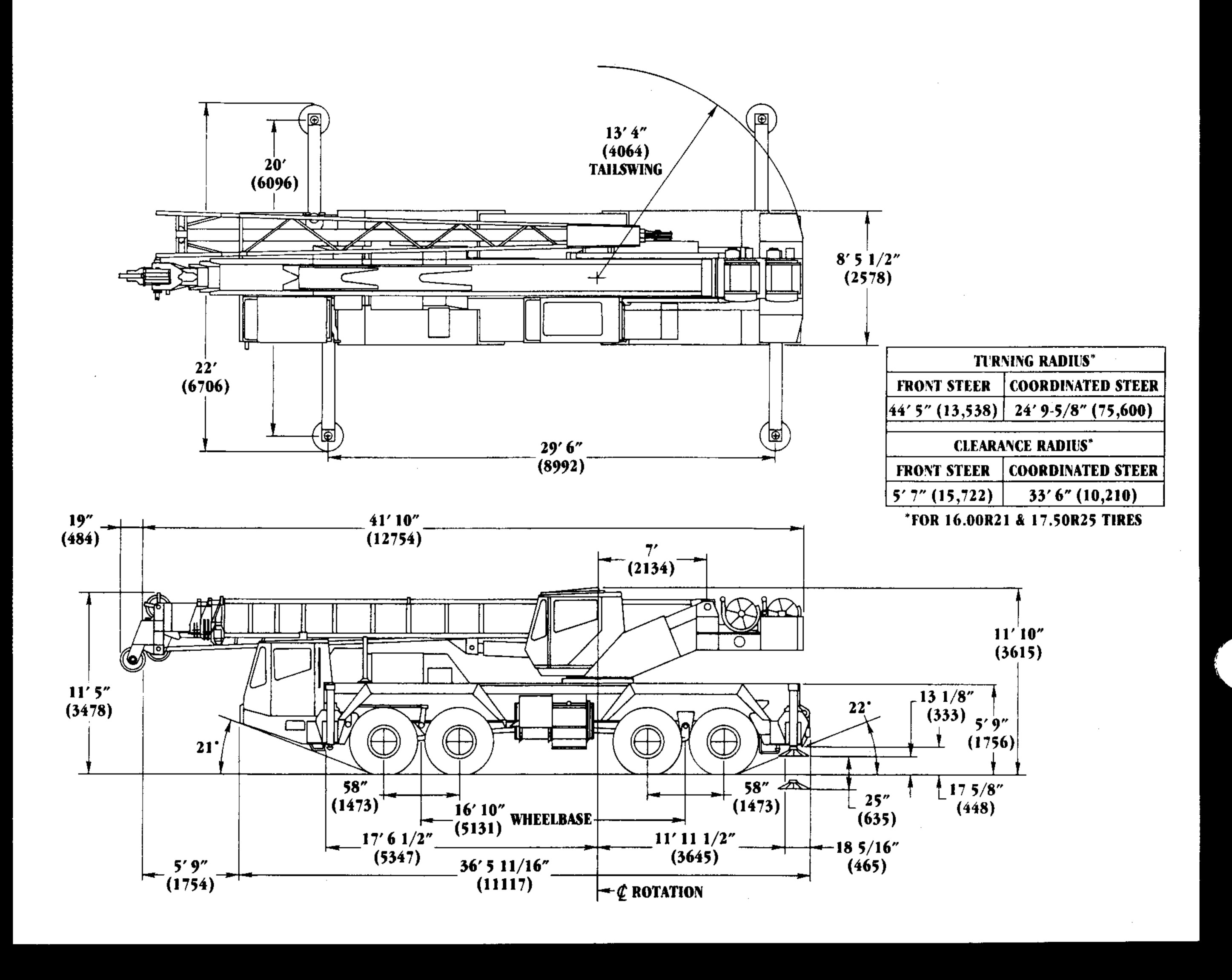
17.5x25 radials.			
Hydrogas front and rear, hydraulic lockout and automatic leveling system operated from cab.			
Full lighting package including turn indicators, head, tail, brake and hazard warning lights.			
One man design, all steel fabricated with acoustical lining and tinted safety glass throughout. Deluxe fabric covered fully adjustable seat. Complete driving controls and engine instrumentation including tilt telescope steering wheel, tachometer, speedometer, voltmeter, water temp. oil pressure, transmission temp., fuel level, dual air pressure gauges with A/V warning, engine high temp./low oil pressure A/V warning, suspension controls, and rear steering control. Other standard items include hot water heater/defroster, electric windshield wash/wipe, fire extinguisher, seat belt and door and window locks.			
55 MPH (90 kph)			
50% (Theoretical based on 80,000 lb. (36,000 kg) GVW).			
Basic Standard Machine: G.V.W. 81,000 lbs. (36,740 kgs).			
Full width steel fenders, dual rear view mirrors, electronic back-up alarm, light package, sling/tool box, pump disconnect, engine distress A/V warning, tire inflation kit, worklights, air cleaner restriction indicator.			
* Auxiliary hoist  * 360° rotating beacon  * Cab spotlight  * Engine block heater  * Hookblocks  * Spare wheel assembly and stowage rack  * Tool kit  * Pintle hook rear			

\*Denotes optional equipment.

### Dimensions

View thousands of Crane Specifications on FreeCraneSpecs.com

### AT700B Series





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 Coles 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:

Form No.: SB-AT700B Part No.:3-545 291-5M Printed in U.S.A.