

# Rough-Terrain Hydraulic Crane Specifications



## Superstructure specifications

Boom	36 ft. to 114 ft. (11.0m - 34.7m) total length four	
	section Trapezoidal power pinned boom. Telescoping	
	sections slide on adjustable and replaceable Nylatron	
	wear pads.	
	Maximum Tip Height: 122 ft. (37.1m).	
Optional	36 ft. to 114 ft. (11.0m - 34.7m) total length four	
Boom	section Trapezoidal full power boom. Telescoping	
	sections slide on adjustable and replaceable Nylatron	
	wear pads.	
	Maximum Tip Height: 122 ft. (37.1m).	
Swingaway	33 ft. (10.0m) lattice swingaway boom extension	
Extension	stows alongside base boom section when not in use,	
	offsettable at 2°, 15° or 30°.	
	Maximum Tip Height: 155 ft. (47.2m)	
*Optional	33 ft 58 ft. (10m - 17.7m) telescopic lattice	
Telescopic	swingaway extension with offset links, offsettable at 2°	
Swingaway	15° or 30°. Stows alongside base boom section when	
	not in use.	
	Maximum Tip Height: 178 ft. (54.2m).	
*Optional	14 ft. (4.3m) lattice sections combine with a 32 ft.	
Jib	(9.8m) tip section to provide 46 ft. (14m), 60 ft.	
	(18.2m), 74 ft. (22.5m) and 88 ft. (26.8m) jib	
	lengths. Jib is cable suspended and can be offset at 5°,	
	17° and 30°.	
	Maximum Tip Height: 206 ft. (62.7m).	
Boom Nose	Six Nylatron sheaves mounted on heavy duty tapered	
	roller bearings with removable pin-type rope guards.	
	*Optional removable auxiliary boom nose with	
	removable pin type rope guard.	
Boom Elevation	Two double acting hydraulic cylinders with integral	
	holding valves provide elevation from -4° to 80°.	
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 condition.	
Cab	Full vision, all steel fabricated with acoustical lining	
	and tinted safety glass throughout. Complete driving	
	controls and engine instrumentation. Dash mounted	
	control levers for all craning functions. Other standard	
	features include: hinged skylight, sliding left side door	
	and sliding right side window, electric windshield	
	wash-wipe, propane heater, circulating air fan, fire	
	extinguisher, seat belt and manual skylight wiper.	
Swing	Ball bearing swing circle with 360° continuous rota-	
	tion. Grove planetary glide-swing with foot applied	
	multi-disc brake. Spring applied hydraulically released	
	parking brake and hand operated 360° mechanical	
	house lock operated from cab.	
	Maximum speed: 2 RPM.	

Counterweight	Integral with turntable mast. Standard basic machine with main hoist and P.P.	
	boom: 14,000 lbs. (6350 kg).	
HYDRAULIC SYSTEM		
Pumps	Four main gear pumps, combined capacity 178 GPM	
	(674 LPM) driven by carrier engine through PTO	
	with pump disconnect.	
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 bypass protection and	
	service indicator. Replaceable cartridge with micron	
	filtration rating of 7/17/22.	
Reservoir	225 gallon (852 L) with spin-on breather filter,	
	external sight-level gauge, clean out access, strap	
	mounted to frame.	
Oil Filter	Remote mounted with thermostatically controlled	
	hydraulic motor driven fan.	

circuit pressures.

### HOIST SPECIFICATIONS

Pressure

**Check Panel** 

Power up and down equal speed, planetary reduction with automatic spring applied multi-disc brake and electronic drum rotation indicator and hoist drum cable follower.

System pressure test panel permits easy verification of

### Main and \*Auxiliary Hoist Grove HO30B-26

Make/Model		High Range	Low Range
Maximum	Bottom layer	426 FPM	213 FPM
single line		(130m/min)	(65m/min)
speed	Intermediate	496 FPM	248 FPM
-	layer	(151m/min)	(75m/min)
	Top layer	564 FPM	282 FPM
		(172m/min)	(86m/min)
Maximum	Bottom layer	8,161 lbs.	16,322 lbs.
single line	, -	(3701 kg)	(7403 kg)
pull	Intermediate	7,028 lbs.	14,056 lbs.
•	layer	(3187 kg)	(6375 kg)
	Top layer	6,172 lbs.	12,344 lbs.
	• •	(2799 kg)	(5596 kg)
Maximum		12,920 lbs.	
permissible		(5860 kg)	
line pull		_	
w/5:1 strength	factor 3/4	in. (19mm) 18x19 clas	SS
Maximum	832 ft. (254m) of 3/4 in. (19mm)		
rope	Note: 800 ft. (244m) length of wire rope supplied with basic		
stowage	standard unit.		

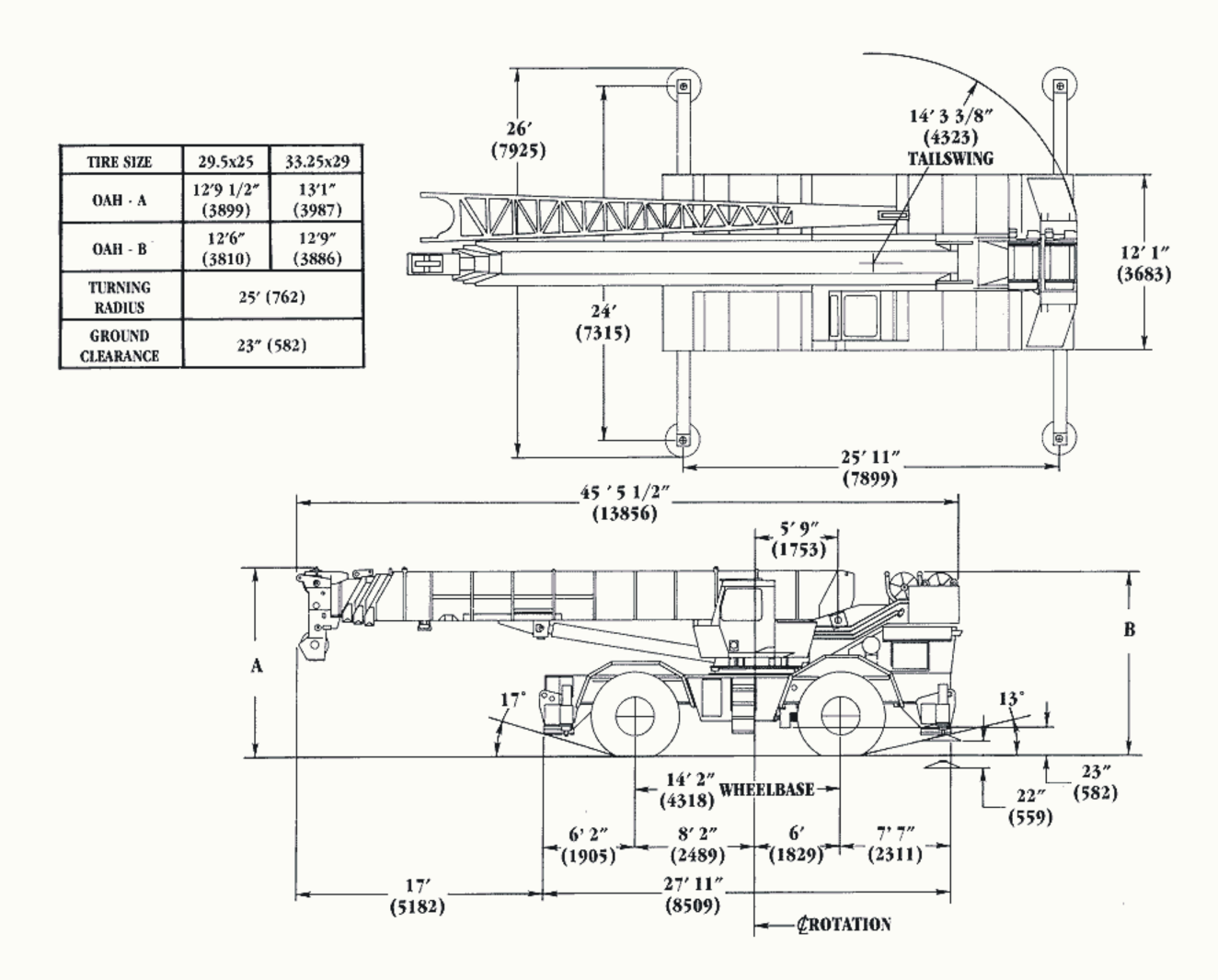
\*Denotes optional equipment

# Carrier specifications

Frame	High strength alloy steel all welded box-type con- struction with integral outrigger housings and				
	front/rear	lifting, towing and tie down lugs.			
Outrigger	Hydraulic s	single stage double box telescopic beam and			
System	jack outriggers with integral holding valves. All steel				
	fabricated quick release type outrigger floats, 30.5 in.				
	(775mm)	diameter. Maximum calculated outrigger			
	pad load 1	05,313 lbs. (47,770 kg).			
Outrigger	Located in	Located in cab on right side console requires two			
Controls	hand opera	ation. Crane level indicator located in cab.			
Engine	Cummins 6CTA 8.3L six cylinder turbo-charged diesel,				
	250 bhp (186 kw) (Gross) @ 2,500 RPM. Maximum				
	torque 650	ft. lbs. (90 kg/m) @ 1,800 RPM.			
Fuel Tank	100 gallons (379 L)				
Capacity					
Electrical	Two 12-volt - maintenance free batteries, 815 CCA @				
System	0°F. 24 volt starting.				
Drive	4 x 4				
Steering	Fully indep	endent power steering:			
	Front:	Full hydraulic controlled by steering			
		wheel.			
	Rear:	Full hydraulic hand lever controlled.			
		Provides infinite variations of 4 main			
		steering modes - front only, rear only,			
		crab and coordinated. Rear wheel steer			
		indicator.			
Transmission		ounted powershift with 6 speeds forward			
		rse, 3 in high range, 3 in low range. Rear			
		mect for 4x2 travel.			
Axles	Front:	Drive-steer with differential and plane-			
		tary reduction hubs (rigid mounted to			
	<b>D</b>	the chassis).			
	Rear:	Drive-steer with differential and plane-			
		tary reduction hubs, pivot mounted at			
		the center of chassis frame, providing			
	O-41 1.	up to 12 in. oscillation (305mm).			
Ossillation	Optional:	*No-spin differential on rear axle.			
Oscillation		Automatic full hydraulic lockouts on rear axle permits			
		only with boom centered over the front.			
	Oscillation	lockout override control.			

Tires	29.5 x 25 - 28 PR (E-3) Earthmover type, tubeless.			
	*Optional - 33.25 x 29 - 26 PR.			
Brakes	Dual braking system, full air operating on all wheels.			
	Spring-applied, air released parking brake operating on all wheels.			
Lights	Full lighting package including turn indicators, he			
•	tail, brake and hazard warning lights.			
Maximum Speed	18.7 MPH (30.1 kph)			
Maximum	127% (Theoretical based on 118,000 lbs.			
Gradeability	[53,525 kg] GVW).			
	29.5 x 25 tires, pump disengaged.			
	BASIC STANDARD MACHINE			
Gross Vehicle	Front: 54,940 lbs. (24,920 kg)			
Weight & Axle	Rear: 56,920 lbs. (25,820 kg)			
Loads	G.V.W.: 111,860 lbs. (50,740 kg)			
Miscellaneous	Full width steel fenders, dual rear view mirrors,			
Standard	electronic back-up alarm, light package, air dryer, tire			
Equipment	inflation kit, hydraulic oil temperature gauge.			
Optional	* Hookblocks			
Equipment	* Spare wheel assembly			
	* Pintle hook front/rear			
	* Tow winch - front mounted			
	* Worklights			
	* Cab spotlight			
	<ul> <li>Low oil pressure, high water temp.</li> <li>A/V warning system</li> </ul>			
	* Mechanical outrigger spinlocks			
	* 360° rotating beacon			
	* Engine block heater			
	* Tool kit			
	* Dual base boom mounted floodlights			
	* Diesel heater/defroster			

\*Denotes optional equipment.





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