

Rough-Terrain Hydraulic Crane Specifications



Superstructure specifications

Boom	34 ft. to 104 ft. (10.4m - 31.7m) four section trape-				
	zoidal boom consisting of a base section, two full				
	power sections and one power pinned section.				
	Telescopic sections slide on adjustable and replace-				
	able Nylatron wear pads.				
	Maximum Tip Height: 112 ft. (34.1m).				
Optional	33 ft. to 80 ft. (10.1m-24.4m) three section trape-				
Boom	zoidal full power boom consisting of a base section				
	and two full power sections. Telescopic sections slide				
	on adjustable and replaceable Nylatron wear pads.				
	Maximum Tip Height: 88 ft. (26.8m)				
Swingaway	32 ft. (9.8m) lattice swingaway boom extension with				
Extension					
(4 section boom)	integral offset mechanism, offsetable at 0°, 15° or 30°. Stows alongside base boom section when not in				
(1 section boom)	use.				
	Maximum Tip Height: 142 ft. (43.3m).				
Swingaway					
Extension	32 ft. (9.8m) lattice swingaway boom extension stows				
(3 section boom)	alongside base boom section. Maximum Tip Height: 120 ft. (36.6m).				
Optional	32 ft. to 44 ft. or 56 ft. (9.8m to 13.4m or 17.1m)				
Telescopic					
Swingaway	telescopic lattice swingaway extension with integral				
Extension	offset mechanism, offsettable at 0°, 15° or 30°. Stows				
	alongside of base boom section.				
(4 section boom) Boom Nose	Maximum Tip Height: 165 ft. (50.3m).				
DOOM NOSE	Four steel sheaves mounted on heavy duty tapered				
	roller bearings with removable pin-type rope guards.				
Boom Elevation	*Optional auxiliary boom nose.				
Doom Elevation	Dual, double acting hydraulic cylinders with integral				
Load Moment	holding valves provides elevation from -4° to 76°.				
& Anti-Two	Standard load moment and anti-two block system with				
	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				
Cab	warning of impending two-block conditions.				
Can	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				
	washer-wiper, propane heater, circulating air fan, fire				
Cardia o	extinguisher, seat belt.				
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 plunger type one-position				
	mechanical house lock operated from cab.				
G	Maximum speed: 2.6 RPM.				
Counterweight	Integral with turntable mast.				
	11,000 lbs. (4989 kg) with main hoist only.				
	9,250 lbs. (4195 kg) with main and auxiliary hoists.				

HYDRAULIC SYSTEM		
Pumps	4 main gear pumps, combined capacity 146 GPM	
-	(553 LPM) driven by carrier engine through P.T.O.	
	Standard 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 15/30/38.	
Reservoir	154 gallons (583 L) with spin-on breather filter,	
	external sight gauge, clean out access, strap	
	mounted to frame.	
Oil Cooler	Remote mounted with Cummins and radiator mounted	
	with Caterpillar.	
Pressure	System pressure test panel permits easy verification	
Check Panel	of circuit pressures.	
HOIST SPECIFICATION	NS	
	Power up and down equal speed, planetary reduction	
	with automatic spring applied multi-disc brake.	
	Electronic hoist drum rotation indicator and hoist	
	drum cable follower.	

Main and *Auxiliary Hoist Grove HO30B-16

	Grove HO30B-16		
	High Range	Low Range	
Bottom layer	386 FPM	193 FPM	
	(118m/min)	(59m/min)	
Intermediate	448 FPM	224 FPM	
layer	(137m/min)	(68m/min)	
Top layer	510 FPM	255 FPM	
	(155m/min)	(78m/min)	
Bottom layer	8,161 lbs.	16,322 lbs.	
	(3702 kg)	(7402 kg)	
Intermediate	7,028 lbs.	14,056 lbs.	
layer	(3187 kg)	(6375 kg)	
Top layer	6,172 lbs.	12,344 lbs.	
	(2799kg)	(5598 kg)	
	12,920 lbs.		
	(5860 kg)		
factor 3/4	in. (19 <mark>mm) 18x19</mark> clas	SS	
	508 ft. (155m)		
	3/4 in (19mm)		
Note: 500	of ft. (152.4m) of wire	rope supplied	
with stan	dard unit.		
	*Denotes ontional e	owiamout	
	Intermediate layer Top layer Bottom layer Intermediate layer Top layer A factor 3/4 Note: 500	High Range	

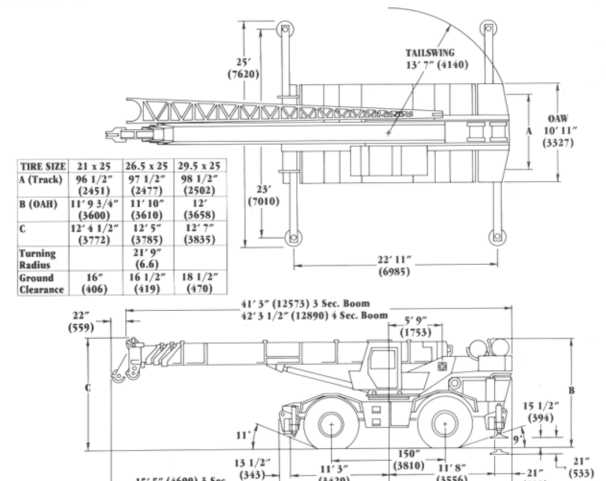
*Denotes optional equipment

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		single stage double box telescopic beam and			
System		jack outriggers with integral holding valves. All steel			
		quick release type outrigger floats, 24"			
	(610mm)				
		outrigger pad load 67,539 lbs. (30,636 kg).			
Outrigger		Located in cab on right side console requires two			
Controls		hand operation. Crane level indicator located in cab.			
Engine		Cummins 6BTA5.9 six cylinder turbo-charged water			
		cooled diesel - 5.9 L, 192 bhp (143 kw) (Gross) @			
		A. Maximum torque 458 ft. lbs. (63 kg/m)			
		@ 1,700 RPM.			
Optional		CAT 3208 eight cylinder naturally aspirated water			
Engine		cooled diesel , 195 bhp (145 kw) (Gross) @ 2,600			
		RPM, Maximum torque 489 ft. lbs. (68 kg/m) @			
	1,200 RPM				
Fuel Tank	60 gallons	60 gallons (227 L)			
Capacity					
Electrical		Two (four with CAT) 12 volt maintenance free			
System	batteries, (625 CCA @ 0° degree F. 24 volt starting.			
Drive	4 x 4				
Steering	Fully indep	pendent 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		Remote mounted powershift with 6 speeds forward			
		erse, 3 in high range, 3 in low range.			
		disconnect for 4 x 2 travel.			
Axles	Front:	Drive-steer with differential and plane-			
		tary reduction hubs rigid mounted to			
		the chassis.			
	Rear:	Drive-steer with differential and plane-			
		tary reduction hubs, pivot mounted at			
		the center of chassis frame, providing			
		up to 10" (254mm) oscillation.			
0.40	Optional:	*No-spin differential on rear axle.			
Oscillation		full hydraulic lockouts on rear axle permits			
Lockouts		only with boom centered over the front.			
		oscillation lockout override control.			
Tires		Standard 21.00 x 25-24PR earthmover type tubeless.			
Optional		*26.5 x 25-26PR earthmover type tubeless;			
Tires		22PR earthmover type tubeless.			
Brakes		ing system, full air operating on all four			
		ring-applied, air released parking brake			
		on all four wheels.			
Lights		g package including turn indicators, head,			
		and hazard warning lights.			
Maximum Speed	20.3 MPH	(32.7 kph)			

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Maximum	128% theoretical based on 84,500 lbs. (38,329 kg)				
Gradeability	GVW. 21.00 x 25 tires, pump disengaged, 80 ft.				
	(24.4m) boom plus 32 ft. (9.8m) swingaway.				
	BASIC STANDARD MACHINE (3 Section Boom)				
Gross Vehicle	Front:	36,845 lbs. (16,713 kgs)			
Weight & Axle	Rear:	41,855 lbs. (18,985 kgs)			
Loads	G.V.W.:	78,700 lbs. (35,698 kgs)			
	BASIC STANDARD MACHINE (4 Section Boom)				
	Front:	40,108 lbs. (18,193 kgs)			
	Rear:	40,592 lbs. (18,413 kgs)			
	G.V.W.	80,700 lbs. (36,606 kgs)			
Miscellaneous	Full width steel fenders, dual rear view mirrors,				
Standard	hookblock tiedown, electronic back-up alarm,				
Equipment	light package, front stowage well.				
Optional	* Auxiliary hoist				
Equipment	* Worklights				
	* 360° rotating beacon				
	* Cab spotlight				
	* Outrigger spin locks				
	* Engine block heater				
	* Manual skylight wiper				
	* Hookblocks				
	* Tow winch (front mounted-maximum single line				
	pull - 15,000 lbs. [6804 kg]; maximum speed -				
	92 FPM [28.0 m/m])				
	* Spare wheel assembly				
	* Tire inflation	on kit			
	* Tool kit				
	* Pintle hook front/rear				
	* Diesel heater/defroster				

*Denotes optional equipment.





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15' 5" (4699) 3 Sec.

16' 6" (5020) 4 Sec.

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