### **TRANSPORTATION SPECS - Conventional Truck Cranes**

### **GROVE MODEL HL150T - 150 TON CAPACITY**



COMPONENT WEIGHTS	LBS.	KGS.	BOOM 68A – MIN 50' TO MAX. 240'	LBS.	KGS.
O	404 400	00.700	O.D. 76" X 68"		
Complete Crane c/w 50' Boom Full counterweight, and block	191,190	86 723	25' Butt Section	4,768	2 163
House, Carrier, Butt & Gantry - 36' / 56' x 11' x 13'3"	113,570	51 515	10' Insert c/w Pendants 1 pc.	1,362	618
			20' Insert c/w Pendants 1 pc.	2,293	1 040
Counterweights 2 Pcs. + Bumper - Counterweight A	17,500	7 938	40' Insert c/w Pendants 4 pcs. Ea.	3,826	1 735
- Counterweight C - Counterweight L – Bumper	41,500 12,000	18 824 5 443	25' Tip Section	6,620	3 003
Boom Dolly: Tandem					
ADDITIONAL INFORMATION			FIXED JIB 32A –		
100 Ton Block, 5 Sheave	3,800	1 724	MIN. 30 TO MAX. 90' OD 38" X 32"		
90 Ton Block, 3 Sheave	2,800	1 270	15' Butt Section c/w Mast	1,324	601
30 Ton Single Sheave	1,200	544	20' Insert c/w Pendants 3 pc. Ea.	680	308
15 Ton Ball	1,200	544	15' Tip Section	1,225	556
Front Outrigger Box with Pads	8,205	3 722	Jib Strut	1,335	606
Rear Outrigger Box with Pads	8,500	3 856			
Mast 27' Length	2,783	1 262			
Bridle	1,343	609			
Boom Stops	732	332			
Outrigger Pads (5)	439	199			
Main Hoist c/w 1" x 1000' @ 1850 lb.	5,980	2 713			
Aux. Hoist c/w 1" x 1000' @ 1850 lb.	6,021	2 731			
Tire Size 14.00x24-20PR					

## Carrier specifications

Frame	High strength alloy steel, triple box rear section
	and channel front section, all welded, with machined
	surface for turntable bearing.
Bumper	Counterweight "L", one piece - 12,000 lbs. (5443 kg).
Counterweight	Pin connected to front of carrier, power removed and
	installed with mast component handling equipment.
	(Refer to capacity chart for counterweight
	requirements).
HYDRAULIC SYSTE	
Pump	Single vane type pump driven by carrier engine provides
	flow to the steer and outrigger circuits.
Filter	Return line type, full flow with bypass protection and
	filter bypass indicator, replaceable 25 micon cartridge,
	remote mounted.
Reservoir	35 gallon (132.5 liters) capacity with spin on breather,
	external sight gauges, clean out access, internal
	diffusers and magnet.
Outrigger System	Hydraulic single stage double box telescopic beam and
	jack outriggers with integral holding valves. Removable,
	pinned to carrier frame. Mid frame box equipped with
	tilting jack and suspended on integral rail,
	allowing box to roll out from under frame. Standard
	5th vertical jack mounted to the front center section to
	permit 360° lifting capacities. *Optional mechanical
, 11.00	outrigger spin locks, for main jacks only. *Optional rear
	stabilizing jacks, for erecting certain boom lengths
	(Refer to capacity charts for rear stabilizer
	requirements). All steel fabricated quick release type outrigger floats 30.5" (775mm) diameter for main
	jacks, 24" (610mm) diameter for front jack and rear
Outrigger Controls	stabilizers.
Outrigger Controls	Located on both sides of carrier. Controls provided for
	beam and jack extension/retraction as well as engine
D	speed.
Engine	Detroit Diesel 6V-92TA, V6, 2 cycle, turbocharged and
the second section of	after cooled, 552 cu, in. (9.0 liter), 335 HP (250 kw)
	(Gross) @ 2100 RPM, 304 HP (227 kw) (SAE NET) @
***************************************	2100 RPM.
*Optional	Cummins N14-460E, six cylinder turbocharged and
Engine	after cooled diesel. 855 cu. in. (14 liter), 460 HP
	(343 kw) @ 1600 RPM, 350 HP (261 kw) @ 2100
	RPM Maximum torque 1550 ft. lbs. (2102 kg/m) @
	1200 RPM with engine brake and audio-visual engine
	distress system.
Fuel Tank	100 gallons (379 liters).
Capacity	
Electrical	Four 12 volt - maintenance free batteries, 750 CCA @
	0 degrees F. 24 volt starting. 90 amp alternator.
Drive	8 x 4
Steering	Front axle steering, gear type with hydraulic assist.

Transmission	Fuller gearbox with 9 speeds forward and 2 reverse, with
	2 speed auxiliary.
Axles	Axles 1 & 2, steering, tubular steel, 115.4 in. (2931mm)
	track.
	Axles 3 & 4, single reduction drive, 100 in. (2540mm)
	track.
Suspension	Front axles (1 & 2) spring mounted tandem. *Optional
	hydraulic spring suspension lockout system.
	Rear axles (3 & 4) solid mount tandem with equalizing
	beam and solid steel saddles.
Tires	14.00x24-20PR highway tread, tube type-front and rear.
	*14.00R24-20PR radial, tube type - front and rear.
	*16.00R21-22PR radial, tubeless type - front only.
Brakes	Full air on all wheels. Air dryer provided to preclude
	moisture accumulation. Spring set, air released
	emergency/parking brake on both rear axles.
Lights	Full lighting including head, tail, braking, reversing,
	directional and hazard warning lights.
Cab	One man design, all steel fabricated with acoustical lining
	and tinted safety glass throughout. Deluxe fabric covered
	fully adjustable seat. Complete driving controls with full
	engine instrumentation, low air A/V warning system, air
	circulating fan, heater, defroster, windshield
	washer/wiper, sliding right side window, roll up left side
	window, fire extinguisher and seat belt.

### Carrier specifications (continued)

#### SPEED AND GRADEABILITY 90,000 LBS. (40824 kg) GVW

SPEED RANGES AT MAXIMUM **GOVERNED RPM** 

% GRADEABILITY AT MAXIMUM TORQUE

AUXILIARY LOW 1.8 to 23.2 mph (2.9 to 37.3 kph) **AUXILIARY DIRECT** 

3.7 to 48 mph (6.0 to 77.2 kph) **AUXILIARY LOW** 

**AUXILIARY DIRECT** 

72.3 to 4.3%

34.7 to 1.3%

NOTE: Performance data based on 90,000 lbs. (40824 kg) GVW, standard engine, transmission, axles and 14:00x24-20PR tires. Performance data may vary  $\pm$  10% due to variations in engine performance and vehicle weights.

Tire inflation kit, mud flaps, pressure protected air system, outrigger controls (on both sides of carrier) outrigger pad storage, cold start aid (less canister), engine distress A/V warning system, air cleaner service indicator, air dryer, air horn, front tow loops, west coast mirrors (both sides), pump disconnect, hoist drum rotation indicators and back up alarm.

Miscellaneous **Optional Equipment** 

Jacobs engine brake, cold weather package, front suspension lockout, hydraulic powered foot pins, auxiliary rear stabilizers, mechanical outrigger spinlocks, rigging box, 360° swing lock, rotating beacon, boom mounted floodlights, extendible work platforms (both sides of superstructure), component handling assembly and third hoist.

\*Denotes optional equipment.

#### **AXLE LOADINGS AND WEIGHTS - (APPROXIMATE)**

Quick Reference Combinations	(Boom Foot Pins to Rear)			(Boom Foot Pins to Front)		
	Front	Rear	77.	Front	Rear	
Road Travel Configurations	Axles	Axles	GVW	Axles	Axles	
A. Std. Machine with Boom Hoist Rope - No Mast. Bridle is	41,615 lbs.	41,417 lbs.	83,032 lbs.	19,887 lbs.	63,145 lbs.	
at Boom Foot. No Outrigger Boxes, Counterweights,	(18876 kg)	(18787 kg)	(37663 kg)	(9021 kg)	(28642 kg)	¥ (**)-
Boom Stops or Boom, Full Fuel Tanks				0,	(	
B. ADD: Mast and 1,000 ft. (305m) of Hoist 1 in. rope to	39,131 lbs.	50,233 lbs.	89,364 lbs.	23,156 lbs.	66,208 lbs.	
Front and Rear Hoist Drums	(17750 kg)	(22786 kg)	(40536 kg)	(10504 kg)	(30032 kg)	
C. ADD: 25 ft. (7.6m) 68A Boom Base Section with Com-	37,824 lbs.	56,093 lbs.	93,917 lbs.	26,306 lbs.	67,611 lbs.	
ponent Handling Option	(17157 kg)	(25444 kg)	(42600 kg)	(11932 kg)	(30668 kg)	
D. ADD: 25 ft. (7.6m) 76A Boom Base Section with Com-	34,551 lbs.	62,314 lbs.	96,865 lbs.	30,765 lbs.	66,100 lbs.	
ponent Handling Option in lieu of Item C	(15672 kg)	(28265 kg)	(43937 kg)	(13955 kg)	(29982 kg)	
E. Complete Std. Crane with 50 ft. (15.2m) 68A	107,090 lbs.	76,470 lbs.	183,560 lbs.	26,725 lbs.	156,835 lbs.	
Basic Boom	(48576 kg)	(34687 kg)	(83263 kg)	(12122 kg)	(71140 kg)	
F Complete Std. Crane with 50 ft. (15.2m) 76A	98,943 lbs.	92,247 lbs.	19,190 lbs.	36,621 lbs.	154,569 lbs.	
Basic Boom	(44880 kg)	(41842 kg)	(86722 kg)	(16611 kg)	(70111 kg)	

### Axle Loadings and Weights (continued)

# WEIGHT ADJUSTMENTS FOR COMPLETE STANDARD CRANE WITH 50 FT. (15.2m) 68A OR 76A BASIC BOOM - ITEMS E OR F

Quick Reference Combinations	(Boom Foot			(Boom Foot Pins to Front)	
and Travel Configurations	Front	Rear	Of Man	Front	Rear
oad Travel Configurations REMOVE:	Axles	Axles	GVW	Axles	Axles
Counterweight "A"	-15,937 lbs.	1.562 lba	17 500 lb.	0.070 16 -	06 070 11
Counterweight A		-1,563 lbs.	-17,500 lbs.	8,878 lbs.	-26,378 lbs
Counterweight "C"	(-7229 kg)	(-709 kg)	(-7938 kg)	(4027 kg)	(-11965 kg
Cournerweight C	-41,151 lbs.	-349 lbs.	-41,500 lbs.	24,412 lbs.	-65,912 lbs
Bumper Counterweight "L"	(-18666 kg) -18,841 lbs.	(-158 kg) 6,841 lbs.	(-18824 kg)	(11073 kg)	(-29898 kg)
bumper counterweight L	(-8546 kg)		-12,000 lbs.	-18,841 lbs.	6,841 lbs.
Boom Point Section (68A)	8,974 lbs.	(3103 kg) -13,100 lbs.	(-5443 kg)	(-8546 kg)	(3103 kg)
boom Point Section (OSA)	(4070 kg)	-15,100 fbs. (-5942 kg)	-4,126 lbs.	-10,638 lbs.	6,512 lbs.
Boom Base Section (68A)	2,151 lbs.	-5,335 lbs.	(-1872 kg) -3,184 lbs.	(-4825 kg)	(2953 kg)
boom base section (ook)	(976 kg)	(-2420 kg)		-3,435 lbs.	251 lbs.
Boom Point Section (76A)	14,586 lbs.	-21,206 lbs.	(-1444 kg) -6,620 lbs.	(-1558 kg)	(114 kg)
boom Funt Section (70A)	(6616 kg)	-21,200 lbs. (-9619 kg)		-17,256 lbs. (-7827 kg)	10,636 lbs.
Boom Base Section (76A) (Include 10' Ext.)	3,750 lbs.	-9,880 lbs.	(-3002 kg) -6,130 lbs.	(-/84/ Kg)	(4825 kg)
boom base section (/oA) (include to Ext.)	(1700kg)	-9,880 fbs. (-4481 kg)		-6,225 lbs.	95 lbs.
Front Outrigger Box Assembly with Pads	-5,620 lbs.	-2,585 lbs.	(-2780 kg)	(-2823 kg) -5,620 lbs.	(43 kg)
From Outrigger box Assembly with Faus			-8,205 lbs.		-2,585 lbs.
Rear Outrigger Box Assembly with Pads	(-2549 kg) 2,571 lbs.	(-1173 kg) -11,071 lbs.	(-3722 kg)	(-2549 kg)	(-1173 kg)
Rear Oddigger Box Assembly with Paus			-8,500 lbs.	2,571 lbs.	-11,071 lbs
Mast	(1166 kg) 2,345 lbs.	(-5022 kg)	(-3856 kg)	(1166 kg)	(-5022 kg)
mast		-5,128 lbs.	-2,783 lbs.	-3,467 lbs.	684 lbs.
Duille	(1064 kg)	(-2326 kg)	(-1262 kg)	(-1573 kg)	(310 kg)
Bridle	1,639 lbs.	-2,982 lbs.	-1,343 lbs.	-2,181 lbs.	838 lbs.
20	(743 kg)	(-1353 kg)	(-609 kg)	(-989 kg)	(380 kg)
Boom Stops	-223 lbs.	-509 lbs.	-732 lbs.	-73 lbs.	-659 lbs.
0.4	(-101 kg)	(-231 kg)	(-332 kg)	(-33 kg)	(-299 kg)
Outrigger Pads (5)	-86 lbs.	-353 lbs.	-439 lbs.	-86 lbs.	-353 lbs.
· 11	(-39 kg)	(-160 kg)	(-199 kg)	(-39 kg)	(-160 kg)
Front Hoist Assembly	-665 lbs.	-3,465 lbs.	-4,130 lbs.	-665 lbs.	-3,465 lbs.
Y	(-302 kg)	(-1572 kg)	(-1873 kg)	(-302 kg)	(-1572 kg)
Rear Hoist Assembly	-1,498 lbs.	-2,673 lbs.	-4,171 lbs.	-184 lbs.	-3,987 lbs.
ADD	(-679 kg)	(-1212 kg)	(-1892 kg)	(-83 kg)	(-1809 kg)
ADD:	4 //0 !!	200 11			
Cummins Engines	1,440 lbs.	-290 lbs.	1,150 lbs.	1,440 lbs.	-290 lbs.
	(653 kg)	(-131 kg)	(522 kg)	(653 kg)	(-131 kg)
Front Hoist Rope (1,000 ft.)	373 lbs.	1,477 lbs.	1,850 lbs.	373 lbs.	1,477 lbs.
	(169 kg)	(670 kg)	(839 kg)	(169 kg)	(670 kg)
Rear Hoist Rope (1,000-ft.)	643 lbs.	1,207 lbs.	1,850 lbs.		1,747 lbs.
	(292 kg)	(548 kg)	(839 kg)	(47 kg)	(792 kg)
Third Hoist Assembly (76A)	220 lbs.	2,158 lbs.	2,378 lbs.	1,179 lbs.	1,199 lbs.
	(100 kg)	(979 kg)	(1079 kg)	(535 kg)	(544 kg)
Third Hoist Rope (76A)	65 lbs.	642 lbs.	707 lbs.	351 lbs.	356 lbs.
	(29 kg)	(291 kg)	(321 kg)	(159 kg)	(161 kg)
Boom Base Component Handling Equipment (68A)	-737 lbs.	1,184 lbs.	447 lbs.	917 lbs.	-470 lbs.
	(-334 kg)	(537 kg)	(203 kg)	(416 kg)	(-213 kg)
Boom Base Component Handling Equipment (76A)	-1,053 lbs.	1,692 lbs.	639 lbs.	1,311 lbs.	-672 lbs.
	(-477 kg)	(767 kg)	(290 kg)	(595 kg)	(-305 kg)
Auxiliary Stabilizers	1,490 lbs.	-470 lbs.	1,020 lbs.	1,490 lbs.	-470 lbs.
	(676 kg)	(-213 kg)	(463 kg)	(676 kg)	(-213 kg)
Outrigger Spinlocks	67 lbs.	293 lbs.	360 lbs.	67 lbs.	293 lbs.
	(30 kg)	(133 kg)	(163 kg)	(30 kg)	(133  kg)
Hydraulic Spring Suspension Lockouts	199 lbs.	91 lbs.	290 lbs.	199 lbs.	91 lbs.
<del>-</del> <del>-</del> -	(90 kg)	(41 kg)	(131 kg)	(90 kg)	(41 kg)
Michelin Tires I.L.O.S.	376 lbs.	752 lbs.	1,128 lbs.	376 lbs.	752 lbs.
	(171 kg)	(341 kg)	(512 kg)	(171 kg)	(341 kg)
Rigging Box	172 lbs.	259 lbs.	431 lbs.	172 lbs.	259 lbs.
	(78 kg)	(117 kg)	(195 kg)	(78 kg)	(117 kg)

#### **Dimensions**

#### **Tailswing**

No Counterweight - 14' 1" (4293)

"A" Counterweight - 14' 11" (4547)

"C" Counterweight - 17' (5182)

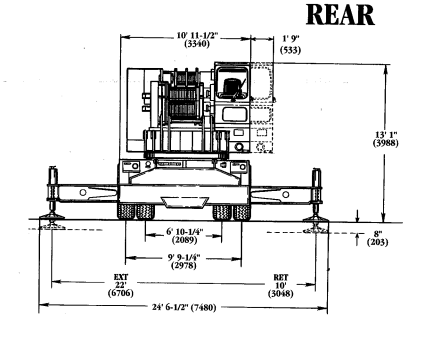
#### **Turning Clearance**

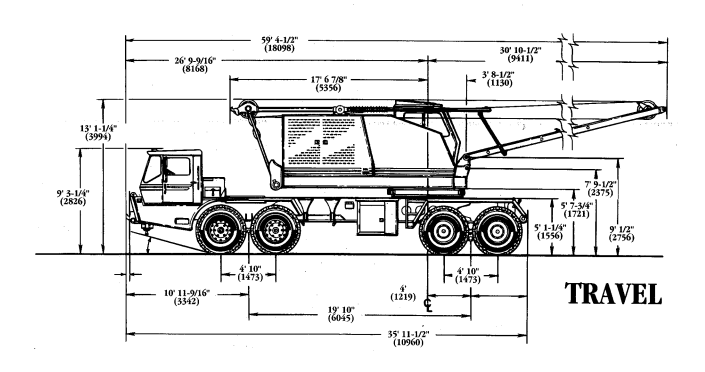
Over Bumper - 53' 3"

(16.3m)

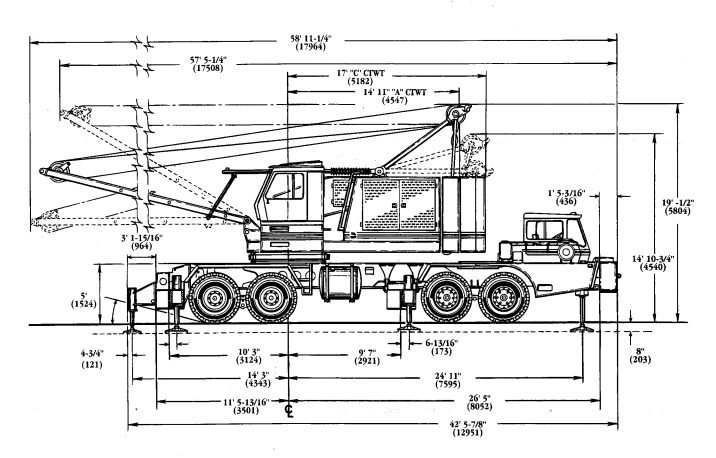
At Curb - 51' 2-1/2"

(15.6m)





### **Dimensions**



**WORKING**