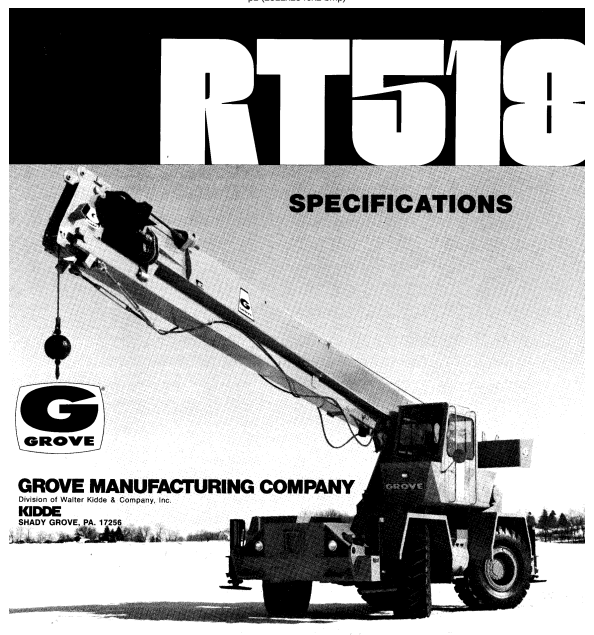
p1 (2312x2546x2 bmp)





SUPERSTRUCTURE SPECIFICATIONS

BOOM – 25 ft. – 60 ft. (7.5m – 18.2m); 3-section Trapezoidal†-shaped full power mechanically synchronized main boom.

²24 ft. – 42 ft. (7.4m – 12.7m); 2-section Trapezoidal†-shaped full power main boom. Boom extension is composed of a 5 in. (127mm) dia. bore double-acting cylinder with integral holding valve.

*28 ft. - 70 ft. (8.6m - 21.2m); 3-section Trapezoidal†-shaped full power mechanically synchronized main boom.

Boom extension for 3-section booms is composed of a 61/2 in. (165mm) bore, double-acting telescope cylinder with integral holding valve which extends the mid section. Fly section is mechanically extended by a % in. (22mm) dia. cable attached to the mid section which insures positive synchronization at all boom lengths. Extension cable is supported by two 14% in. (378mm) tread dia., metallic sheaves which are attached to the outer end of the mid section. A separate % in. (19mm) dia. cable is provided for boom retraction.

Boom telescope sections are supported on Nylatron wear pads. Side adjustable wear pads prevent metal-to-metal contact of inner boom sections and permit ease of boom side alignment. "A cable extension system is offered to comply with certain international market requirements consisting of a 1½ in. (29mm) dia. extension cable and two 24¾ in. (629mm) tread dia. metallic supporting sheaves.

- *JIBS 23 ft. 38 ft. (7.1m 11.6m) telescoping "A"-frame for 28 ft. –
 70 ft. (8.6m 21.2m) boom. Jib can be adjusted from 23 ft. (7.1m),
 retracted length to 33 ft. (10.1m) and 38 ft. (11.6m) lengths.
 23 ft. (7.1m)"A"-frame for 28 ft. 70 ft. (8.6m 21.2m) boom.
 20 ft. (6.1m) "A"-frame for 24 ft. 42 ft. (7.4m 12.7m) and
 25 ft. 60 ft. (7.5m 18.2m) booms. "A"-frame section attaches
 to boom nose and stows beneath the main boom for travel.
 Jibs can be set at offsets of 0°, 15° and 30°. Jibs include jib
 backstops, single rope self-equalizing suspension, removable pin-type rope guard and a single 13% in. (349mm) tread
 dia. metallic sheave.
- BOOM NOSE Reinforced hi-strength steel construction. Three metallic load bearing sheaves, 10% in. (270mm) tread dia., mounted on heavy duty tapered roller bearings. One (*two with auxiliary hoist and/or jib) metallic floating idler sheave, 10% in. (270mm) tread dia., mounted on bronze bushing. Removable pin-type rope guards for easy reeving. Rope dead ends on either side of boom nose.
 - "A boom nose is offered to comply with certain international market requirements consisting of three metallic load bearing sheaves, 13% in. (349mm) tread dia., and one (*two with auxiliary hoist and/or jib) metallic floating idler sheave, 13% in. (349mm) tread dia.
- *AUXILIARY BOOM NOSE Removable single metallic load bearing sheave, 13% in.(349mm) tread dia., mounted to main boom nose for single part line work. Equipped with removable pin-type rope
- BOOM ELEVATION Two double-acting 8¼ in. (210mm) dia. bore, 36 in. (914mm) stroke cylinders with integral holding valves provide elevation from 0° to 75°. Pendulum-type boom angle indicator mounted on left side of base boom section. (*Electronic, in-cab, boom angle indicator).

- SWING Grove planetary speed reducer powered by a high torque, low RPM hydraulic orbit motor providing smooth, precise 360° continuous rotation. Equipped with Grove "glide swing" with foot-activated multiple disc swing brake for precision stopping. Electric/hydraulic swing parking brake, hand operated plunger-type house lock or "hand-operated 360° positive swing lock controlled from operator's cab. Externally driven sealed ball bearing with pinion guard. Precision machined bearing mounting surface prevents distortion of swing circle bearing. Maximum speed 3.3 RPM. (*non-free swing w/auto. multi-disc brake available).
- CAB One-man turntable-mounted on vibration and shock absorbing rubber grommets, fully enclosed, all-steel. Full vision with tinted tempered safety glass (except removable front windshield and hinged skylight which are tinted laminated safety glass). Hinged skylight, sliding left side door and sliding right side window for ventilation. Dash-mounted control levers, combination hand and foot controls for boom elevation and engine throttle, outrigger sight level bubble, electric windshield wiper, electric horn, door and window locks, domelight, dashlight, 2½ lbs. (1.25kg) dry type fire extinguisher, cab mounted worklight. (*Electronic boom angle indicator with adjustable high and low angle presets and A/V warning, *20,000 BTU/hr. diesel fuel heater, *defroster fan, *windshield washer, *manual skylight wiper, and *sound suppression, *tachometer, * seat belt, * cab spotlight).
- CONTROLS Left of steering wheel are dash-mounted, handoperated control levers for swing, boom telescope and rear axle steering; at right are control levers for boom elevation, 'auxiliary hoist and main hoist. Foot-operated controls consist of dynamic swing brake, boom elevation, service brakes and engine throttle. Operator's right hand console includes transmission gear selection, high-low range selection, hand-operated engine throttle, outrigger sequence controls, emergency parking brake, outrigger sight level bubble, 'heater controls,'console panel lights, engine start/stop. Additional dash-mounted controls include 'electric oscillation lockout override, worklights and master ignition, electric horn integral with steering wheel.
- CAB INSTRUMENTATION Engine oil pressure, engine water temperature (except Deutz Diesel), voltmeter, transmission/converter oil temperature and electric fuel gauge. *Emergency steer indicator, *rear wheel alignment indicator. A/V warnings for low air system pressure, and *engine low oil pressure and high water temperature. (Cylinder head temperature gauge and V-belt failure indicator for optional air-cooled Deutz engine.) All gauges are international type.
- COUNTERWEIGHT Removable, bolted to turntable mast, stationary. Weight varies dependent on boom & hoist configuration (refer to Axle Weight Distribution Chart).
- *LOAD MOMENT ANTI-TWO BLOCK SYSTEM (KRUGER) Audio-visual warning in combination with control lever lockout†
 of: hoist up, telescope out and boom down crane functions.
 Kruger LMI control console provides operator with display of
 boom length and load moment. A separate Grove anti-two block
 system can be obtained independent of the complete Kruger LMI,
 and is available with audio-visual warning only or audio-visual
 warning in combination with Grove control lever lockout† of hoist
 up. telescope out and boom down crane functions.
 - † Patented Grove feature or patent pending.
 - *Denotes Optional Equipment

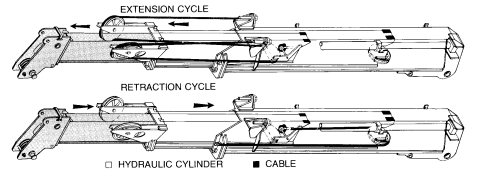
HOIST SPECIFICATIONS

HOIST DATA	Grove Mode	HOIST I HO-15H-16B	♦ (Controlle Gearmatic Me	odel 25 SGECR	* MAIN HOIST Grove Model HO-15H-11B	*AUXILIARY HOIST Grove Model HO-15S-11B	
Drum Dimensions	12 in, diameter (305mm) 16 in, length (406mm) 17.5 in, flange diameter (445mm	h)	9 in, diameter (229mm) 13 in, length (330mm) 17.5 in, flange diameter		12 in. diameter (305mm) 11 in. length (279mm) 17.5 in. flange diameter (445mm)	12 in. diameter (305mm) 11 in. length (279mm) 17.5 in. flange diameter (445mm	
Performance:	1/2 in. (13mm) dia. rope	5/8 in, (16mm) dia, rope	Main Hoist	Auxiliary Hoist		•	
Bare Drum	287 FPM (87.5m/min)	287 FPM (87.5m/min)	134 FPM (40.8m/min)		287 FPM (87.5m/min)	154 FPM (47m/min)	
Mean Drum	340 FPM (103.6m/min)	327 FPM (99.7m/min)	186 FPM 56.7m/min)		340 FPM (103.6m/min)	183 FPM (57.3m/min)	
Full Drum	383 FPM (116.7m/min)	379 FPM (115.5m/min)	248 FPM (75,6m/min)		383 FPM (116.7m/min)	206 FPM (62.8m/min)	
Max, Single Line Pull							
Bare Drum	9165 lbs. (4157kg)	9165 lbs. (4157kg)	9145 lbs. (4148kg)	9145 lbs. (4148kg)	9165 lbs. (4157kg)	9165 lbs. (4157kg)	
Mean Brum	7730 lbs. (3506kg)	8025 lbs. (3640kg)	7105 lbs. (3222kg)	7105 lbs. (3222kg)	7285 lbs. (3560kg)	7285 lbs. (3304kg)	
Full Drum	6890 lbs. (3125kg)	6930 lbs. (3143kg)	5065 lbs. (2297kg)	5065 lbs. (2297kg)	6890 lbs. (3125kg)	6890 lbs. (3125kg)	
Drum Rope Capacity	720 ft. of 1/2 in. dia, rope	480 ft. of 5/8 in. dia. rope	680 ft, of 1/2 in		485 ft. of 1/2 in. dia. rope	485 ft, of 1/2 in. dia. rope	
+Max, Storage	(219.6m of 13mm)	(146.3m of 16mm)	(207.3m of 13mm)		(147.8m of 13mm)	(147.8m of 13mm)	
++Max. Usable	585 ft. of 1/2 in. dia. rope	365 ft. of 5/8 in. dia. rope	550 ft. of 1/2 in. dia. rope		395 ft. of 1/2 in. dia. rope	395 ft. of 1/2 in. dia. rope	
	(178m of 13mm)	(111.3m of 16mm)	167.6m of 13m		120.4m of 13mm)	(120.4m of 13mm)	
Permissible Single	1/2 in. (13mm) dia. 6x37 class	5/8 in. (16mm) dia. 6x37 class		dia. 6x37 class	1/2 in. (13mm) dia. 6x37 class	1/2 in. (13mm) dia. 6x37 class	
Line Rope Pull w/	7600 lbs. (3447kg)	7926 lbs. (3595kg)	7600 lbs. (3447kg)		7600 lbs. (3447kg)	7600 lbs. (3447kg)	
3.5:1 Safety Factor	1/2 in. (13mm) dia. 19x7 class	5/8 in. (16mm) dia. 19x7 class		dia, 19x7 class	1/2 in. (13mm) dia. 19x7 class	1/2 in, (13mm) dia. 19x7 class	
	6150 lbs. (2790kg)	7926 (bs. (3595ka)	6150 lbs: (2790)ka)	6150 lbs. (2790kg)	L6150 lhs. (2790kg)	

- Notes:
 *Denotes Optional Equipment.
- +6th layer of rope not recommended for hoisting operations (9th layer for Gearmatic Model 25 hoist; 5th layer for Grove Model H0-15H-16B

- 19x7 is a non-spin rope intended for single line operation and is not recommended for multiple part reeving.

SMOOTH, POSITIVE SYNCHRONIZATION*



EXTENSION CYCLE - As the mid-section is extended by the telescope cylinder, the fly section is pulled out of the mid-section in direct proportion by a % in. (22mm) cable. The extension cable has a safety factor of 3.5 to 1 (6 to 1 with international version and 11/8 in. (29mm) dia. cable) and is attached with threaded connections at base section and retained on either side of the sheave segment by swaged collars. This prevents the boom from retracting should the cable break.

RETRACTION CYCLE - As the telescope cylinder retracts the mid-section, the fly section is retracted proportionally by a % in. (19mm) cable attached to the inside of the fly section, threaded around a sheave attached to the base of the mid-section and anchored to the base

*For 25 ft. - 60 ft. (7.5m - 18.2m) boom and optional 28 ft. - 70 ft. (8.6m - 21.2m) boom.

p4 (2352x2497x2 bmp)

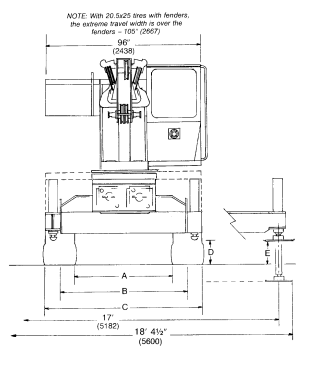


DIMENSIONS

TAIL SWING

8' 6'' (2591) [w/24-42 ft. (7.4-12.7m)] boom w/o aux. hoist] 10' 3 1/8" (3127) [w/28-70 ft. (8.6-21.2m)] and 25 -60 ft. (7.5-18.2m)] booms with or w/o aux. hoist, and 24 -42 ft. (7.4-12.7m)] boom w/aux. hoist]

TURNING RADIUS 17' (5182) (4 wheel steer)



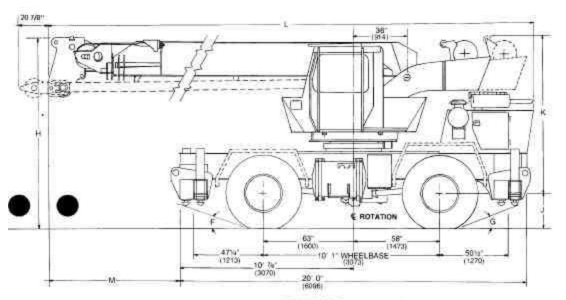
DIMENSIONAL DRAWING

Tire Size A		В	С	D	E	F	G	н	J	AUXILIARY HOIST	К
*1/1-00~2/	63¼" (1607)	79½" (2019)	96" (2438)	16%" (422)	14¼" (362)	22°	20°	10′ 75⁄6″ (3242)	247/8" (632)	15S-11B	8′ 10¼″ (2699)
16:00x25	59" (1499)	77½" (1969)	96" (2438)	18½" (470)	13%" (340)	24°	23°	10′ 9¾″ (3296)	27" (686)	GEARMATIC MODEL 25	9′ 1 ¹ / ₁₆ ″ (2770)
*20 5v25	58¼" (1480)	811/8" (2061)	105" (2667)	19½" (495)	14%" (365)	17°	16°	10′ 9½″ (3289)	26¾" (680)		

BOOM LENGTH	L	M		
*24' - 42' 2-section	32' 4½"	11′ 10 ¹³ / ₁₆ ″		
(7.2m - 12.7m)	(9868)	(3627)		
25' - 60' 3-section	33′ 0″	12' 6 ⁵ / ₁₆ "		
(7.5m - 18.2m)	(10 058)	(3818)		
*28' - 70' 3-section	36′ 4″	15′ 10 ⁵ / ₁₆ ″		
(8.6m - 21.2m)	(11 074)	(4850)		

4

p5 (2538x2352x256 bmp)



ENGINE SPECIFICATIONS

	ENGINE SPECIFICATIONS							
MAKE & MODEL	Detroit Diesel 4-53N	*Commins V378-145	*Caterpitar 3208	*Deutz F6L912				
TYPE	4 Cylinder C.H.V.	6 Cylinder D.H.V.	# Cylinder O.H.V.	6 Cylinder O.H.V.				
BORE	3.875 in. (98,4mm)	4,625 in (117.5mm)	4.5 in. (114.3mm)	3.937 in. (100.0mm)				
STROKE	4.50 in. (114.3mm)	3.75 in (95.3mm)	5.0 in. (127.0mm)	4.724 in. (128.0mm)				
DISPLACEMENT	212 cu. kr. (3475cm²)	378 cu, in. (6915cm²)	636 cu. in. (10 424cm²)	345 cu. in. (5656cm ²				
HORSEPOWER (NET)	115 @ 2600	121 @ 2800	121 @ 2600	114 @ 2650				
GOVERNED RPM	2800	2800	2800	2650				
TORQUE (NET)	246 ft. tbs: (34kg.m) @ 1800	250 ft. lbs. (34.6kg.m) @ 1800	279 ft. ibs. (38 6kg m) @ 1400	240 ft. lbs. (33.2kg.m re: 1500				
ELECTRICAL SYSTEM	12 Volt, Negative Ground	12 Volt. Negative Ground	12 Volt, Negative Ground	12 Volt. Negative Ground				
STARTING SYSTEM	24 Vott	24 Volt	24 Volt	24 Volt				
COMBUSTION SYSTEM	2 Cycle wiblower	4 Oycle, Naturally Aspirated	4 Cycle, Naturally Aspirated	4 Cycle, Naturally Aspirated				
COOLING SYSTEM (CAP.)	Liquid - 9,4 gal. (35.5 sters)	(38.4 liters)	Liquid - 13.1 gal. (50.6 liters)	Air Cooled				
FUEL CAPACITY	60 pel. (227 liters)	60 gal. (227 liters)	60 gal. (227 liters)	60 gal. (227 Hers)				
ALTERNATOR	90 AMP	90 AMP	90 AMP	90 AMP				
BATTERY	*(2) 825 CCA @ 0°F	●(4) 625 CCA @ 0°F	•(4) 625 CCA m 0°F	+(2) 625 CCA (0 0°F				
AIR CLEANER	Dry Type	Dry Type	Dry Type	Dry Type				
AIR COMPRESSOR	12 CFM	13.2 CFM	12 CFM	7.5 CFM				
HOURMETER.	Standard	Standard	Standard	Standard				



CHASSIS SPECIFICATIONS

- MAIN FRAME All welded box-type construction braced with crossmembers. High-strength steel frame is reinforced at critical points to insure a rigid turntable mounting. Front and rear combination lifting/towing and tie-down lugs are integral with the main frame.
- OUTRIGGERS Front and rear hydraulic double-box integral with main frame; telescoping beams extend to 17 ft. (5.2m) center-to-center and retract to 8 ft. (24m) by 3 in. (76mm) bore double-acting cylinders. 21 in. (533mm) stroke 5.5 in. (140mm) bore double-acting vertical jacks with integral check valves for quick leveling on uneven terrain. Vertical jacks equipped with removable, stowable, lightweight, high strength 16.5 in. (419mm) square steel floats. All outrigger controls mounted in operator's cab. Required sequence control arrangement elimioperator's can. Required sequence control analogement eliminates unintentional outrigger actuation. In addition to the standard integral holding valves and, for added security, the exclusive Grove *Spin-lock is offered, which permits the outrigger vertical jack to be mechanically locked in any position throughout its stroke.
- TRANSMISSION & TORQUE CONVERTER Remote-mounted full powershift transmission with rear axle disconnect. Engine mounted converter, 2.15:1 stall ratio with PTO drive for hydraulic pumps.

SPEEDS - 6 forward and 6 reverse.

- 4 x 4 (3-speeds high range 2-wheel drive) (3-speeds low range 4-wheel drive)
- *4 x 2 (3-speeds high range 2-wheel drive) (3-speeds low range 2-wheel drive)
- AXLES Front Planetary drive/steer type mounted rigid to frame. Total reduction ratio 19.03:1.
 - Rear: (4 x 4) planetary drive/steer type. Total reduction ratio 19.03:1. *No-spin differential offered.
 - *(4 x 2) steering, non-driving type. Both standard driving (4 x 4) and optional non-driving (4 x 2) rear axles are pivot mounted to allow 0 in. to 10 in. (254mm) oscillation for rough terrain negotiation
- HYDRAULIC OSCILLATION LOCKOUT Automatic, full hydraulic on rear axle permits rear axle oscillation only with boom centered in the over front position. Automatic axle lockout assures a rigid lifting platform when lifting on-rubber over-the-side. *(Manually activated electric override control for automatic hydraulic lock-
- STEERING Front Power assist hydraulic; controlled by steering wheel. Rear - Full hydraulic; tiller bar control. Independent front and rear steering control allows operator to choose mode of travel for optimum "on-the-move" maneuverability. Four steering modes available are: independent front wheel steer, independent rear wheel steer. 4-wheel coordinated steer and 4-wheel crab steer. (*Electric emergency steering system).

- SERVICE BRAKES Dual braking system, air over hydraulic actuation on all 4 wheels. Size: 17¼ in. x 4 in. (438mm x 102mm). Total lining area 276 sq. in. (1781cm²). *Air dryer prevents moisture in the system for maximum braking efficiency
- PARKING BRAKE Spring applied, air released cab-controlled parking brake mounted on front axle.
- TIRES 16:00 x 25 (20 P.R.) Earthmover type, tubeless. 14:00 x 24 - (20 P.R.) Tube-type, non-directional. *20.5 x 25 - (20 P.R.) Earthmover type, tubeless.
- *TOW WINCH Braden PD-15 cab-controlled, front mounted (less rope and hook). Single line pull – 15,000 lbs. (6804kg); single line speed – 58.9 FPM (17.9m/min). Drum capacity of 340 ft. (103.6m) of % in. (16mm) dia. rope. Controlled by rear steer lever via selector switch.

HYDRAULIC SYSTEM:

- RESERVOIR 88 gallon (333 liters) capacity, all steel fabrication with internal baffles, clean-out access, exterior sight level gauge, breather cap. Strap mounted to frame to reduce high stress levels at corner welds
- FILTER Tank mounted, return line replaceable cartridge with bypass protection and filter bypass indicator. 25 micron
- PUMPS 3 main gear pumps. 112.5 GPM (425.8 LPM) combined capacity. Separate power steering pump 18.7 GPM (71 LPM). (*Pump disconnect lever with engine jogging switch to facilitate engagement of hydraulic pumps. Jogging switch located on turntable convenient to disconnect lever.)
- CONTROL VALVES Precision four-way double-acting with integral load holding, main and circuit relief valves. Three individual valve banks permitting simultaneous independent control of three crane functions. Maximum operating pressure of 2500 PSI (175.8kg/cm²).
- *OIL COOLER Full flow, fin and tube, oil to air
- POWER DISTRIBUTION Main hoist 39.5 GPM (149.5 LPM) © 2250 PSI (158.1kg/cm²); Main hoist boost, *Auxiliary hoist, lift, telescope – 46.5 GPM (176 LPM) @ 2500 PSI (175.8kg/cm²); Rear steer, swing, outriggers – 26.5 GPM (100.3 LPM) @ 2250 PSI (158.1kg/cm²).
- MISCELLANEOUS STANDARD EQUIPMENT Air cleaner service restriction indicator, front and rear mounted lifting lugs, front storage well, console light, hourmeter, hydraulic test panel.
- *MISCELLANEOUS OPTIONAL EQUIPMENT Fenders, 360° rotating beacon, pintle hooks, tire inflation kit, backup alarm, hoist drum cable followers, hookblock tie down loop.

*Denotes optional equipment

AXLE WEIGHT DISTRIBUTION CHART

ITEM		POUNDS		KILOGRAMS		
	GROSS	FRONT	REAR	GROSS	FRONT	REAR
Basic standard machine to include: 25 ft. – 60 ft. (7.5m -						
18.2m) 3-section Trapezoidal-shaped boom, Grove	1					i .
Model 15H-16B main hoist w/450 ft. (137m) of rope,						
16:00x25 tires, •5,900 lb. (2676kg) counterweight,	44,871	21,575	23,296	20 353	9786	10 567
GM4-53N diesel engine, 4x4 drive. ADD:	44,071	21,373	23,290	20 333	9700	10 307
20 ft. (6.1m) jib for 24 ft. – 42 ft. (7.4m - 12.7m)						
and 25 ft. – 60 ft. (7.5m - 18.2m) booms	+668	+1106	-438	+303	+502	-199
23 ft, (7.1m) jib for 28 ft, - 70 ft, (8.6m - 21.2m) boom	+952	+1732	-780	+432	+786	-354
23 ft 38 ft. (7.1m - 11.6m) jib for 28 ft 70 ft.						
(8.6m – 21.2m) boom	+1685	+2967	-1282	+764	+1346	-582
Fenders (14:00 or 16:00 tires)	+424	+204	+220	+192	+92	+100
Fenders (20.5 tires)	+462	+222	+240	+210	+101	+109
22 ton (20mt) 3 sheave hook block	+325	+954	-629 -561	+147	+433	-285
12 ton (11mt) 1 sheave hook block 5 ton (4.5mt) headache ball	+285 +150	+846 +452	-302	+129 +68	+384 +205	-255 -137
Auxiliary boom nose	+100	+309	-302 -209	+45	+140	-137 -95
Kruger load moment and anti-two block system	+376	+337	+39	+171	+153	+18
••Grove 15S-11B auxiliary hoist w/350 ft. (106.7m) of	1070	''			1 100	''
½ in. (13mm) dia. rope [use w/24 ft 42 ft. (7,4m - 12,7m)			1		1	
and 25 ft 60 ft. (7.5m - 18.2m) booms]	-992	-749	-173	-418	-339	-79
●●Gearmatic Model 25 auxiliary hoist w/350 ft. (106.7m)						
of ½ in. (13mm) dia. rope [use w/24 ft. – 42 ft. (7.4m - 12.7m)						
and 25 ft 60 ft. (7.5m - 18.2m) booms]	610	-860	+250	-277	-390	+113
•Grove Model 15S-11B auxiliary hoist w/350 ft. (106.7m)						
of ½ in. (13mm) dia. rope [use w/28 ft. – 70 ft. (8.6m – 21.2m) boom]	+839	-297	+1136	+381	-135	+516
•Gearmatic Model 25 auxiliary hoist w/350 ft. (106.7m) of ½ in. (13mm) dia. rope [use w/28 ft. – 70 ft. (8.6m – 21.2m) boom]	+1151	-408	+1559	+522	-185	+707
SUBSTITUTE:	+1151	-408	+1559	+522	-105	+707
24 ft. – 42 ft. (7.3m – 12.8m) 2-section Trapezoidal-shaped boom	-2000	-2799	+799	907	-1270	+363
28 ft. – 70 ft. (8.6m – 21.2m) 3-section Trapezoidal-shaped boom	+1844	+1802	+42	+836	+817	+19
4x2 drive	-165	_	-165	-75		-75
Cummins V-378-C145 diesel engine	+171	+95	+76	+78	+43	+35
Caterpillar 3208 diesel engine	+539	+35	+504	+245	+16	+229
Deutz F6L912 diesel engine	-220	-10	-210	-100	-5	-95
14:00x24 tires	-1040	-520	-520	-472	-236	-236
20.5x25 tires	+1008	+504	+504	+458	+229	+229
Grove 15H-11B main hoist w/450 ft. (137m) of ½ in.	202		005	00	1.5	107
(13mm) dia. rope Gearmatic Model 25 main hoist w/450 ft. (137m) of ½	-203	+32	-235	-92	+15	-107
in. (13mm) dia. rope	+312	-49	+361	+142	-22	+164
in (romin) dia topo	1012	L	7,001	. 1172	26	77104

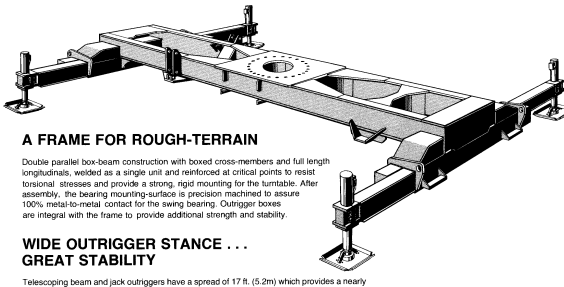
5,900 lb. (2676kg) cwgt. use on 42 ft. boom w/o aux. hoist.
4140 lb. (1551kg) cwgt. used only on 42 ft. boom with aux. hoist.
6620 lb. (3003kg) cwgt. used on 60 ft. boom w/o aux. hoist and 70 ft. boom with or w/o aux. hoist.
6020 lb. (2731kg) cwgt. used only on 60 ft. boom with aux. hoist.

SPEED AND GRADEABILITY

Forward Drive	Transmission Range	Gear Maxin Shift MPH		m Speed KM/H	Gradeability @ Stall (%)	Tractive Effort at S LBS. KG	
4 Wheel Drive	Low	1st	2.4	3.9	98.8	37.852	17,170
4 Wheel Drive	Low	2nd	5.5	8.9	31.0	16,562	7.513
4 Wheel Drive	Low	3rd	15.2	24.5	8.6	5.532	2,509
2 Wheel Drive	High	1st	5.4	8.7	31.7	16,877	7,655
2 Wheel Drive	High	2nd	11.7	18.8	12.2	7,388	3,351
2 Wheel Drive	High	3rd	24.1	38.8	2.7	2.451	1,112

NOTE: All performance data is based on 48,000 lb. (21 772kg) machine with 16:00 x 25 tires, 4 x 4 drive and GM4-53N engine and may vary plus or minus 10% due to variations in engine performance.

Machines should be operated within the limits of engine crankcase design (30° – Cat, 20° – GM & Deutz, 40° – Cummins). Values for 4 x 4 and *4 x 2 drives for high and low ranges are identical. Gradeability values above 45% (4 x 4 drive) and above 27% (4 x 2 drive) are theoretical.



Telescoping beam and jack outriggers have a spread of 17 ft. (5.2m) which provides a nearly square stance for outstanding stability throughout the 360° lifting range. Jacks have a vertical stroke of 21 in. (533mm) and are equipped with integral holding valves. The exclusive Grove Spin-lock†, which permits the jack to be locked mechanically in any position, is available as optional equipment.

EASY MANEUVERABILITY

Full-power hydraulic steering with four steering modes permits 4-wheel coordinated, 4-wheel crabbing, 2-wheel (front or rear) steering for easier maneuvering in tight quarters. Grove's system of independent control for each axle permits a greater degree of maneuverability with greater ease for the operator.

