





### **FEATURES**

"UP-FRONT VISIBILITY" and an unobstructed view of the load are provided by the forward placement of the operator's cab and the fact that when the tinted skylight is raised and windshield removed there is nothing to interfere with visibility.

OPERATOR CONVENIENCE is another feature of the all-steel cab. Notice that the full-length control levers are adjustable and combination hand and foot controls are provided for swing and boom elevation functions. Other features include complete engine controls and instrumentation, sliding door, laminated safety glass, boom angle indicator, sight leveling bubble and adjustable operator's seat with headrest.

EASIER REEVING... negative boom angle permits ground level reeving. Removable pin-type rope guards make it quick and easy.

GROVE EXTENDIBLE COUNTER-WEIGHT is hydraulically extended to working position to provide improved capacities with a minimum of weight. Power installed and removed, it is also equipped with an automatic travel lock.

GROVE TWO-SPEED HOIST† provides both high-line-pull and high-line-speed without changes in lagging or gearing. Line speed, 560 fpm maximum. Single-line-pull, 16,800 lbs. maximum.



The Grove Trapezoidal Boom, Two Speed Hoist, Extendible Counterweight and Vertical Jack Lock are patented Grove features.



### SPECIFICATIONS

- BOOM Four section, 35 ft. to 119 ft. (10.7m to 36.27m). Two trapezoidal telescoping full power sections to 87 ft. (26.5m) and a 32 ft.(9.75m)"Swing Away" Boom Extension, Integral check valves on each telescoping cylinder. Boom telescope sections are individually controlled and supported on graphite impregnated nylon wear pads.
- BOOM NOSE Five sheaves mounted on tapered roller bearings. Removable pin type rope guards allow easy reeving. Rope dead ends on each side of boom nose.
- BOOM ELEVATION Dual double-acting hydraulic cylinders with integral holding valves. Elevation from -4° to 80°. Combination controls provided for hand or foot operation.
- "JIBS 14 ft. (4.20m) base jib section combines with 32 ft. (9.75m) "Swing Away" Boom Extension to make basic 46 ft. (14.02m) jib. 14 ft. (4.20m) pinned inserts available to make 60 ft. (18.28m), 74 ft. (22.55m) and 80 ft. (26.80m) jib length. Jib mast, pendant lines, and back stops included in the make up of all jibs. Jib sheave mounted on tapered roller bearings. Jib may be offset 71/2°.
- SWING Bearing swing circle, 360° continuous rotation, "Grove Planetary Glide Swing" with foot actuated disc swing brake, hand-operated turntable brake, and two position positive turntable lock. Combination controls provided for hand or foot operation. Swing speed 2.7 RPM.
- OUTRIGGER CONTROLS Independently controlled in-out-up and down, from superstructure cab and from either side of carrier. Sequence control arrangement eliminates accidental outrigger actuation. Sight level bubbles at each outrigger control station.
- COUNTERWEIGHT 10,300 lb. turntable-mounted, power installed and removed, hydraulically extended to working position and retracted to stowed or travel position.

- CAB Full vision, all steel, fully enclosed, laminated safety glass windows throughout, removable windshield with storage provision, hinged tinted skylight, sliding left side door, rear vent window, adjustable full length control levers, combination hand and foot controls for swing and boom elevation, fully adjustable operator's seat with head rest. Full engine instruments and controls. Combination hand and foot throttle. All crane superstructure and outrigger controls, sight level bubble, boom angle indicator, hot water heater, electric windshield wiper, door and window locks, dome light, dash light, 2¾ lb. dry type fire extinguisher.
- CAB INSTRUMENTATION Engine oil pressure gage, engine water temperature gage, ammeter, electric fuel gage, electric tachometer, stalled engine indicator light, ignition-on indicator light and engine oil temperature gage.

#### HYDRAULIC SYSTEM:

RESERVOIR - 205 gallon (776 liter), steel welded construction with integral baffles and clean out access.

FILTER - Return line, full flow with bypass protection, replaceable car-

PUMPS — Four-section, gear-type driven from superstructure engine. Combined capacity 194 GPM. Manual control pump disconnect operated from superstructure cab.

CONTROL VALVES - Precision four-way double-acting with integral load check, main and circuit relief valves. Four individual valve banks permitting simultaneous, independent control of four crane functions. Maximum operating pressure 2500 PSI (175 kgs. / sq. cm.)

OIL COOLER - Full flow fin and tube type, oil to air.

POWER DISTRIBUTION — (Main hoist) (Boom elevation) (Main hoist boost, mid telescope, auxiliary hoist) (Swing, lift boost, fly telescope, outriggers).

\*Denotes Optional Equipment

#### HOIST SPECIFICATIONS

DESCRIPTION: Series parallel circuitry and two motors provide both high line pull and speed ranges. Power up and down, equal speed, planetary reduction with integral automatic brake.		DESCRIPTION: Power up and down, equal speed, planetary reduction with integral automatic brake.			
HOIST DATA	MAIN HOIST Grove Model 32S-1716A	'AUXILIARY HOIST Grove Model 15S-16	"AUXILIARY HOIST Model 40 SGECR (Free fall) 9 in. diameter (23 cm) 13 in. length (33 cm) 17.5 diameter flange (44.5 cm		
Drum Dimensions	16 in. diameter (41 cm) 16 in. length (41 cm) 24 in. diameter flange (61 cm)	12 in. diameter (30.5 cm) 16 in. length (41 cm) 17.5 diameter flange (44.5 cm)			
Performance	HIGH SPEED RANGE Single line speed 560 FPM (Max.) (170.6 m) Single line pull 8,400 lbs. (Max.) (3810 kgs) Single line Speed Single line speed (85.3 m) Single line pull 16,800 lbs. (Max.) (7620 kgs)	Single line speed 210 FPM (Max.) (64 m) Single line pull 8,880 lbs. (Max.) (4028 kgs)	240 FPM (Max.) (73 m) 9,145 lbs. (Max.) (4148 kgs)		
Drum Rope Storage Capacity	**650 ft. of ¾ in. Rope (Max.) (198 m)	720 Ft. of ½ in. Rope (Max.) (219.4 m) 480 ft. of % in. Rope (Max.) (146.3 m)	675 ft. of ½ in. Rope (Max.) (205.7 m)  ½ in., 19x7 Class - 6,150 lbs. (2789.6 kgs) ½ in., 6x37 Class - 7,200 lbs. (3265.9 kgs)		
Permissible Single Line Rope Pull	% in., 6x41 Class - 14,605 lbs. (6624.8 kgs) % in., 19x7 Class - 13,700 lbs. (6214.3 kgs)	<ul> <li>½ in., 19x7 Class -</li> <li>6,150 lbs. (2789.6 kgs)</li> <li>½ in., 6x37 Class -</li> <li>7,200 lbs. (3265.9 kgs)</li> <li>⅓ in., 19x7 or 6x37 Class -</li> <li>7,680 lbs. (3483.6 kgs)</li> </ul>			

<sup>&</sup>quot;6th layer of rope not recommended for hoisting operations.

#### **ENGINE SPECIFICATIONS**

\*Cummins V555-C200 Diesel GM6V-53N Diesel MAKE & MODEL 8 cylinder, O.H.V. 6 cylinder, O.H.V. TYPE 4.625 in. x 4.125 in. 3.875 in. x 4.50 in. BORE & STROKE 555 cu. in. DISPLACEMENT 318.4 cu. in. 178 @ 2500 RPM 175 @ 2600 RPM NET FLYWHEEL HP 2600 RPM 2500 RPM GOVERNED RPM 410 lbs. ft. @ 1200 RPM 394 lbs. ft. @ 1800 RPM NET FLYWHEEL TORQUE 12-volt, Negative Ground 12-volt, Negative Ground ELECTRICAL SYSTEM 4 Cycle, naturally aspirated 2 Cycle, naturally aspirated COMBUSTION SYSTEM Liquid Liquid COOLING SYSTEM 75 gallons FUEL CAPACITY 75 gallons 58 AMP, 12-volt 60 AMP, 12-volt ALTERNATOR (2) 204 A.H., 12-volt (2) 204 A.H., 12-volt BATTERY Dry Type Dry Type AIR CLEANER Yes Yes HOURMETER

# **SPECIFICATIONS**

**OVERALL WIDTH** — 10 ft. 8 in. (3.25m)

WHEELBASE — 224 in. (5.69m)

OUTRIGGERS — Hydraulic double box, telescoping beam outriggers. Removable beams, vertical jack cylinders with integral safety holding valves and 30½ in. (77.5cm) dia. aluminum floats. Mechanical spin locks on each vertical jack to secure outriggers at any level. Beams extend to 21 ft. (6.40m), centerline to centerline retract to 10 ft. 6 in. (3.20m) overall width. Full controls in superstructure cab and both sides of carrier with sight leveling bubble at each station. Powered by superstructure engine.

FRAME — High strength constructed; all welded fabrication with box type design and integral welded outrigger boxes.

STEERING GEAR — Ross, cam and lever with Garrison hydraulic power assist.

CLUTCH -- Lipe Rollway 14 in., two plate dry disc; area: 423 sq. in. .

TRANSMISSION — Fuller RTOO 9513 Roadranger, 13 speeds forward and 2 reverse.

UNIVERSAL JOINTS — Needle bearing type.

AXLES — Front: (2) Shuler Tubular, 100 in. track, 40,000 lbs. capacity. Rear: (2) Clark BD50-60 Planetary 94½ in. track, 70,000 lbs. capacity.

SUSPENSION — Front: Reyco Spring type, tandem mounted, 54 in. spacing. Rear: Hendrickson T-600, solid mount, 54 in. spacing.

OVERALL CARRIER LENGTH — 35 ft. 8 in. (10.87m)

GROUND CLEARANCE - 10 in. (25.4cm)

TURNING RADIUS - 44 ft. (13.41m)

# SPEED AND GRADEABILITY ROADRANGER TRANSMISSION (RTOO 9513)

ENGINE	SPEED RANGES	% of Gradeability @ Max. Torque
GM8V-71N	2.3 to 45.6 MPH	40.2 to .64%
CUMMINS NTC-335	2.3 to 45.6 MPH	44.4 to .85%

TIRES -- Front: 14.00x20-18 Ply, hiway tread.

Rear: 14.00x20-18 Ply, NDM&S.

WHEELS — Front: Cast spoke 10 in. x 20 in. Rear: Integral with axles 10 in. x 20 in.

BRAKES - Full air on all eight wheels, 12 CFM compressor.

Total lining area: 1528 sq. in. Front: 17¼ in. x 4 in. Rear: 16½ in. x 7 in.

PARKING BRAKE — Maxi brake, spring applied emergency chambers on

both rear axles with emergency release kit.

ELECTRICAL SYSTEM — 12 volt lighting, 12 volt starting. Federal safety standard lights and reflectors.

CAB — One-man, safety glass windshield and windows, windshield washer and electric wiper, door and window locks. Bostrom "T" bar seat, seat belt, dual West Coast mirrors, hot water heater, fan defroster, electric horn, traffic hazard warning switch (four-way flasher), full engine instruments and carrier controls. 2¾ lb. dry type fire extinguisher.

CAB INSTRUMENTATION — Electric tachometer, engine oil pressure gage, voltmeter, speedometer, air pressure gage, electric fuel gage, engine water temperature gage, high beam indicator, low air pressure audio visual warning.

MISCELLANEOUS STANDARD EQUIPMENT — Wheel nut wrench and handle, channel front bumper, two front towing loops, rear fenders, automatic radiator shutters, ether injection starting aid (less bottle), hook block tie down, mud flaps.

### **ENGINE SPECIFICATIONS**

MAKE & MODEL TYPE BORE & STROKE DISPLACEMENT HORSEPOWER GOVERNED RPM TORQUE AIR CLEANER FUEL CAPACITY ALTERNATOR BATTERY	GM8V-71N 8 Valve in head 4.25 in. x 5 in. 568 cu. in. 304 @ 2100 RPM 2100 RPM 814 lbs. ft. @ 1400 RPM Dry Type 60 gallons 62 AMP, 12-volt (2) 204 A.H., 12-volt	*Cummins NTC-335 6 Valve in head 5.5 in. x 6 in. 855 cu. in. 320 @ 2100 RPM 2100 RPM 895 lbs. ft. @ 1500 RPM Dry Type 60 gallons 53 AMP, 12-volt (2) 204 A.H., 12-volt
BATTERY HOURMETER	(2) 204 A.H., 12-volt Yes	

### AXLE WEIGHT DISTRIBUTION CHART

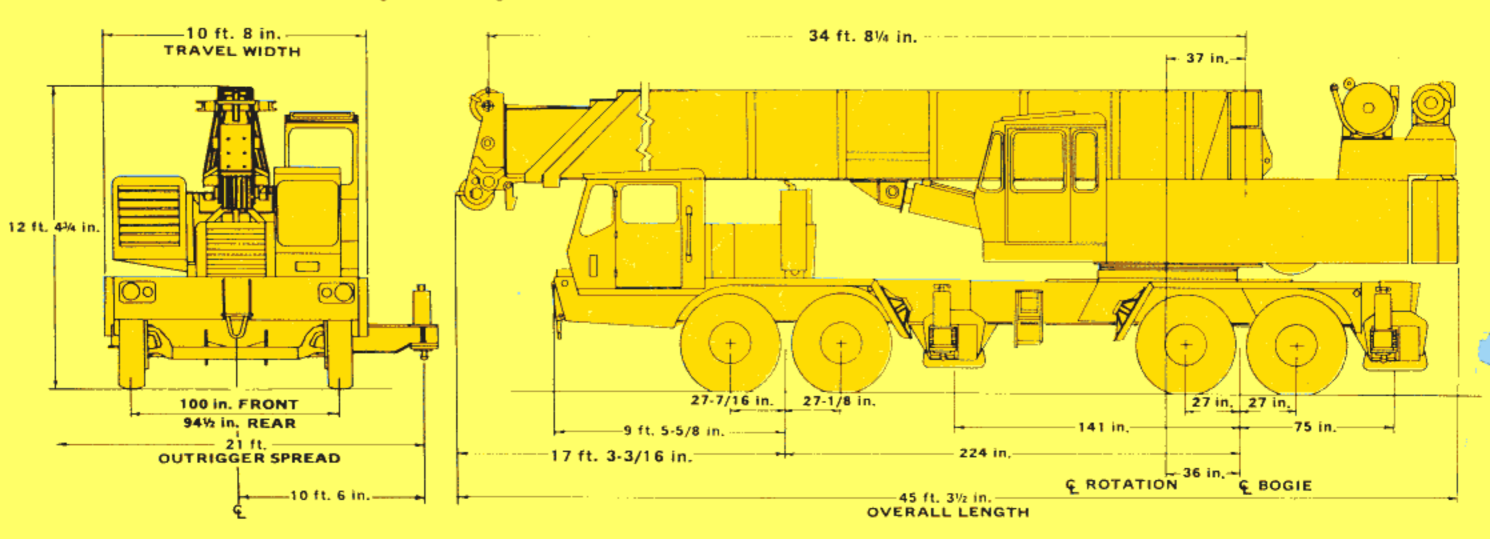
ITEM	GROSS LBS.	FRONT LBS.	REAR LBS.	ITEM		ROSS LBS.	FRONT LBS.	REAR LBS.	
Basic TM650 including 35-87 ft. boom, Grove				Auxiliary boom head	+	230	+ 448	- 21	18
main hoist with 650 ft. of 34 in. rope				30 ton, 3 sheave hookblock - stowed	+	640	+ 1,235	- 59	95
GM8V-71N (carrier engine) GM6V-53N				8 ton, single sheave hookblock - stowed	+	190	+ 368	- 17	78
(Superstructure engine)	89,800	36,868	52,932	10 ton headache ball - stowed	+	450	+ 870	- 42	20
				5 ton headache ball - stowed	+	200	+ 376	- 17	76
†10,300 lbs. counterweight (retracted position)	+10,300	- 4,140	+14,440	Substitute Cummins NTC-335 diesel					
32 ft. swingaway boom extension	+ 1,300	+ 1,208	+ 92	engine in carrier	+	365	+ 410	- 4	45
65 ton, 5 sheave hookblock - stowed	+ 1,100	+ 1,750	- 650	Substitute Cummins V555 diesel engine					
*Model 40 SGECR auxiliary hoist with 650 ft.				in upper	+	170	+ 50	+ 12	20
of ½ in. rope	+ 1,060	- 430	+ 1,490	Remove (2) rear outrigger beams		3.336	+ 1,115	- 4.45	55
*Model 15S-16 auxiliary hoist with 400 ft.				Remove (2) front outrigger beams			- 2,100		
of % in. rope	+ 938	- 380	+ 1,320	*9,800 lbs. counterweight (retracted position)			- 3,938		

\*use 9,800 lbs. counterweight with auxiliary hoist.

†NOTE: 10,300 lbs. counterweight without auxiliary hoist.

TAIL SWING 12' — Counterweight in Stowed Position TAIL SWING 14' — Counterweight in Working Position

## DIMENSIONS







## UNIQUE VERTICAL JACK SPIN-LOCKS†

In addition to integral holding valves, exclusive Grove spin-locks provide positive locks for the jacks in any position.

### THE GROVE CARRIER

The Grove-designed and built diesel-powered carrier is matched to the particular requirements of the TM650 and its long boom capability. The all-welded, box-beam design steel frame provides a rugged carrier which is exceptionally light for a crane of this capacity.

provide a lifting base of 21' for this high capacity crane. Stowable, 30 inch diameter, aluminum alloy outrigger pads combine lightweight ease of handling with excellent flotation.





# HYDRAULIC CRANES

GROVE MANUFACTURING COMPANY

Division of Walter Kidde & Company, Inc.

Shady Grove, Pa. 17256 USA