

## GROVE

Rough-Terrain Hydraulic Crane Specifications

## Superstructure specifications

| Boom                                      | 32 ft. to 80 ft. (9.8m - 24.4m) three section Trape-<br>zoidal† full power boom. Telescoping is mechani-<br>cally synchronized with single lever control. Tele-<br>scopic sections slide on adjustable and replaceable<br>wear pads.   | HYDRAULIC SY<br>Pumps           | 3 ma<br>(426<br>*Opti   | 3 main gear pumps, combined capacity 112.5 G.P.M. (426 LPM) driven by carrier engine through P.T.O. *Optional pump disconnect with engine jogging switch.   |   |  |
|---|--|---------------------------------|---|---|---|--|
| Swingaway<br>Extension                    | Maximum Tip Height: 88 ft. (26.8m).  30 ft. (9.3m) lattice swingaway boom extension stows alongside base boom section when not in use,   | Valves                          | trol v  | Precision four way double acting pilot operated con-<br>trol valves, 3 individual valve banks permit simul-<br>taneous control of multiple crane functions. |   |  |
|   | offsettable at 0°, 15° or 30°.<br>Maximum Tip Height - 117 ft. (35.6m).  | and se                          |   | rn line type, full flow with bypass protection<br>service indicator. Replaceable cartridge with   |   |  |
| Optional<br>Telescopic<br>Swingaway       | 30 ft. to 42 ft. or 54 ft. (9.3 to 12.8m or 16.4m) telescopic lattice Swingaway extension with offset links, offsettable at 0°, 15°, or 30°. Stows alongside base boom when not in use.  Maximum Tip Height - 140 ft. (42.7m).   | Reservoir                       | 88 ga<br>exter  | on (333 L) with spin-on breather filter, al sight gauge, clean out access, strap ed to frame.   |   |  |
| Boom Nose                                 | Four 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.  | Oil Cooler                      | Oil Cooler Remote mounted with thermostatically controlled electric motor driven fan. |   |   |  |
|   |  | Pressure<br>Check Panel         | •   | m pressure test panel pe<br>cation of circuit pressure  | •   |  |
| Boom Elevation                            | Two double acting hydraulic cylinders with integral holding valve provides elevation from -2.5° to 75°.  | HOIST SPECIF                    | SPECIFICATIONS  Power up and down equal speed, planetary reduc-                       |   |   |  |
| Load Moment<br>& Anti-Two<br>Block System | Standard load moment and anti-two block system with audio-visual warning and control lever lockout. These 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 conditions.   | Make/Model                      |   | with automatic spring ap-<br>noist drum cable follower<br>Main hoist<br>Grove H015D-20  | •   |  |
|   |  | Maximum<br>single line<br>speed | Bottom layer  | 274 FPM<br>(84m/min)  | 147 FPM<br>(45m/min)  |  |
| Cab                                       | Full vision, all steel fabricated with accoustical lining and tinted safety glass throughout. Deluxe seat incorporates armrest mounted hydraulic joystick controls. Dash panel incorporates gauges for all engine functions. Other standard features include: telescoping tilt steering wheel, sliding side and rear windows, electric windshield wash-wipe, circulating air fan, manual skylight wiper, swing horn, fire extinguisher, seat belt and ashtray. |                                 | Intermediate<br>layer<br>Top layer  | 323 FPM<br>(98m/min)<br>348 FPM<br>(106m/min)   | 174 FPM<br>(53m/min)<br>187 FPM<br>(57m/min)                      |  |
|   |  | Maximum<br>single line<br>pull  | Bottom layer Intermediate layer Top layer   | 10,020 lbs.<br>(4545 kg)<br>8,485 lbs.<br>(3849 kg)<br>7,879 lbs.<br>(3574 kg)  | 10,020 lbs.<br>(4545 kg)<br>8,485 lbs.<br>(3849 kg)<br>7,879 lbs. |  |
| Swing                                     | Ball bearing swing circle with 360° continuous rota-<br>tion. Grove planetary glide-swing with foot applied<br>multi-disc brake. Spring applied hydraulically<br>released parking brake and plunger type, 2 position,<br>mechanical house lock operated from cab.  |                                 | Maximum permissible single line pull w/5:1 Strength Factor                            |   | (3574 kg)<br>9,080 lbs.<br>(4119 kg)<br>n) 18x19 class            |  |
|   | Maximum speed: 3.3 RPM.  | Maximum                         |   | 451 ft. (137m)  | 451 ft. (137m)  |  |
| Counterweight                             | Removeable, bolted to turntable mast.  | rope<br>stowage                 | Note: 450 ft. (<br>basic standard   | 5/8 in. (16mm)<br>(137.2m) length of wire<br>unit.  | 5/8 in. (16mm) rope supplied with                                 |  |
|   |  | Hoist options                   | Electronic hoist drum rotation indicators.  |   |   |  |

<sup>†</sup>Patented Grove feature or patent pending.

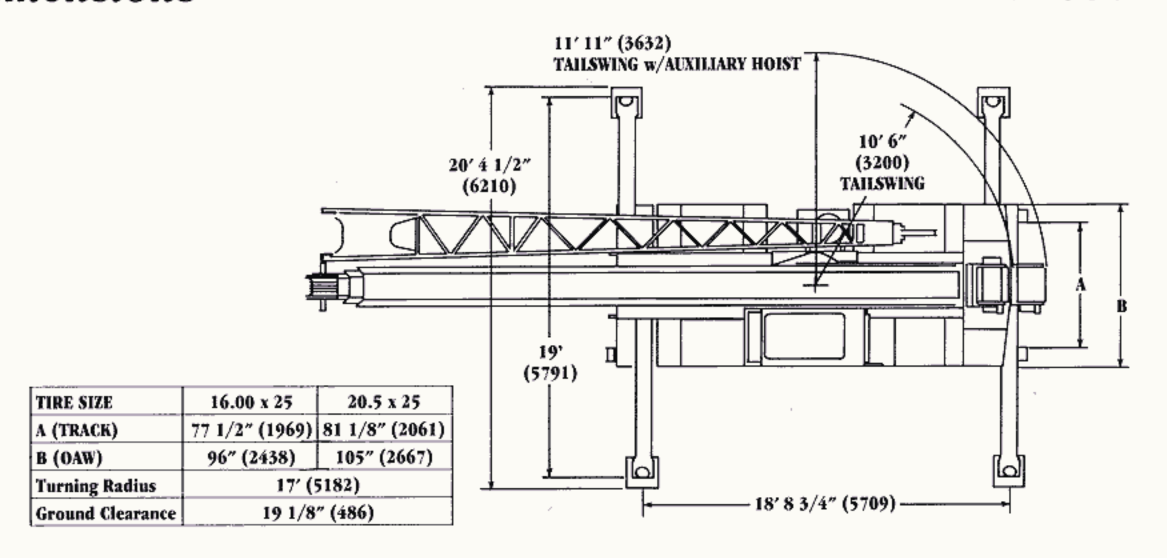
<sup>\*</sup>Denotes optional equipment.

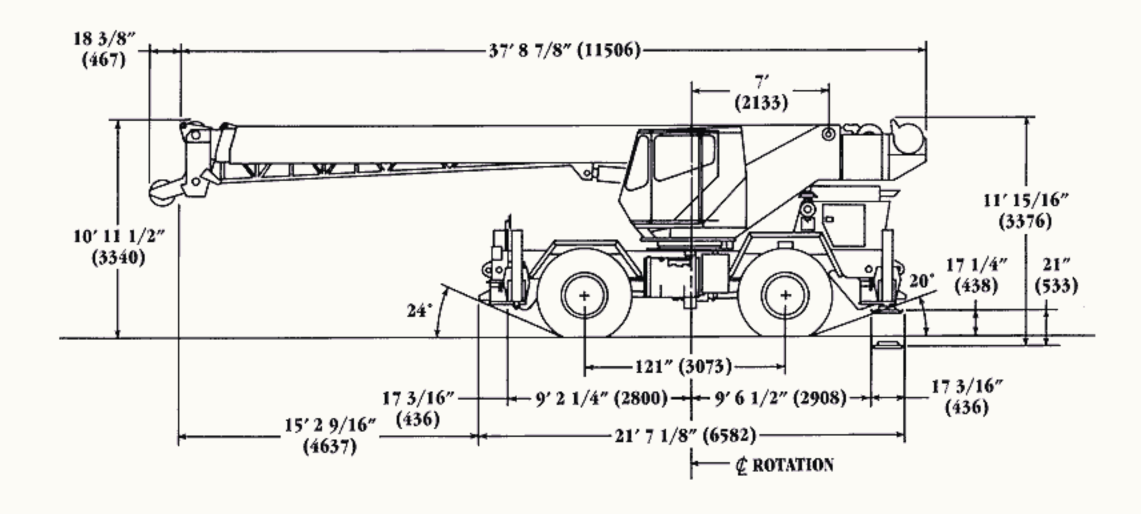
## Carrier specifications

| Frame                   | High strength alloy steel all welded box-type con-<br>struction with integral outrigger housings and front/   |   | Tires                                   | Std. 20.5 x 25 - 24 P.R. Earthmover type, tubeless;<br>or *16.00 x 25 - 28 P.R. Earthmover type, tubeless.   |  |
|-------------------------|---|---|---|--|--|
| Outrigger<br>System     | Hydraulic single stage double box telescopic beam and 'inverted' jack outriggers with integral holding valves. All steel fabricated quick release type outrigger floats. 16 1/2" (429mm) square.  |   | Brakes                                  | Dual braking system, air over hydraulic operating<br>on all wheels. Spring-applied, air released front axle<br>mounted parking brake.  |  |
|                         |   |   | Lights                                  | Full lighting package including turn indicators, head,<br>tail, brake and hazard warning lights.   |  |
| Outrigger<br>Controls   |   | ration. Crane level indicator located in cab.   | Maximum Speed                           | 21.8 MPH (35 kph)  |  |
| Engine                  | Cummins 6BT 5.9L six cylinder turbo-charged water cooled diesel - 5.9 liters, 125 bhp (93 kw) (Gross) at 2,800 RPM. Maximum torque 325 ft. lbs. (45   |   | Maximum<br>Gradeability                 | 98.8% Theoretical based on 54,070 lb. (24,526 kg GVW, 20.5 x 25 tires, pumps disengaged, 80 ft. (24.4m) boom plus 30 ft. (9.3m) swingaway.   |  |
| Optional<br>Engine      | kg/m) @<br>Deutz F6L<br>air cooled  | 1,700 RPM.  912 six cylinder naturally aspirated diesel - 5.7 liters, 121 bhp (90 kw)  2,650 RPM. Maximum torque 265 ft.  | Gross Vehicle<br>Weight & Axle<br>Loads | BASIC STANDARD MACHINE Front 26,785 lbs. (12,150 kgs) Rear 26,885 lbs. (12,195 kgs) G.V.W. 53,670 lbs. (24,345 kgs)  |  |
| Fuel Tank               | lbs. (37 k  | g/m) @ 1,500 RPM.   | Miscellaneous<br>Standard<br>Equipment  | Full width steel fenders, dual rear view mirrors,<br>hookblock tiedown sling, electronic back-up<br>alarm, light package, front stowage well.  |  |
| Electrical<br>System    | Two 12 volt - maintenance free batteries,<br>625 CCA @ 0°F. 24 volt starting.   |   | Optional<br>Equipment                   | * Auxiliary hoist * Worklights * 360° Rotating beacon * Cab spotlight  |  |
| Drive                   | 4 x 4.  |   |   |  |  |
| Steering                | Front:<br>Rear:   | pendent power steering:  Full hydraulic controlled by steering wheel.  Full hydraulic hand lever controlled.  Provides infinite variations of 4 main steering modes - front only, rear only, crab and coordinated.  rear wheel steer indicator. |   | * Tachometer  * Cold start aid, (less canister)  * Engine block heater  * Electric skylight wiper  * Hookblocks  * Tow winch (front mounted-maximum single line pull - 15,000 lbs. (6804 kg); maximum speed - 75 ft/min)  * Spare wheel assembly |  |
| Transmission            | Remote mounted powershift with 6 speeds forward and 6 reverse, 3 in high range, 3 in low range. Rear axle disconnect for 4 x 2 travel.  Front: Drive-steer with differential and plane-tary reduction hubs, rigid mounted to the chassis. |   |   | * Tire inflation kit  * Tool kit  * Pintle hook front/rear   |  |
| Axles                   |   |   |   | <ul> <li>* High Speed Glide (boom suspension system)</li> <li>* Opening Skylight</li> <li>* Diesel Heater/Propane Heater/Defroster</li> </ul>  |  |
|                         | Rear: Optional:   | Drive-steer with differential and plane-<br>tary reduction hubs, pivot mounted at<br>center of chassis frame, providing up<br>to 12" of oscillation (305mm).<br>*No-spin differential on rear axle.   |   | †Patented Grove feature or patent pending. *Denotes optional equipment.  |  |
| Oscillation<br>Lockouts | Automatic<br>permits os   | full hydraulic lockouts on rear axle scillation only with boom centered over  |   |  |  |

the front. \*Optional oscillation lockout overide

control.







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