80-ton *(80 mt)* Rough Terrain Crane

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- 41-127 ft (12.5-38.7m) four section full power boom
- Two boom extend modes (A-max and standard)
- Optional 38-64 ft (11.6-19.5m)two piece bifold fly, offsettable to 2°, 15°, 30°, and 45°
- Optional 10-38-64 ft (3.0-11.6-19.5m) three piece bi-fold lattice fly, offsettable to 2°, 15°, 30°, and 45°
- Optional two 16 ft (4.9m) extensions plus 64 ft (19.5m)three piece bi-fold fly [Total attachment length of 96 ft (29.3m)]
- 230.8 ft (70.4m) maximum tip height
- No deducts for stowed attachments
- 18,500 lbs (82.29 kN) maximum winch line pull
- 460 fpm (140.2m/min) maximum winch line speed
- Pilot-operated hydraulic controllers
- 4x2 and 4x4 drive with 29.5x25 tires
- Four steering modes: independent front, combination, crab, independent rear
- 6-speed power shift transmission
- 4-link rear suspension with optional Hydro-gas ride

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80-ton *(80 mt)* Rough Terrain Crane

Remarkable control, reliability and capacity performance

- Powerful diesel engine and direct coupled transmission
- Hydraulic disc brakes for both service brakes and parking brake
- Weather proof electrical connectors and relays
 throughout for outstanding long-term reliability
- Color coded and numbered wiring is protected by a flame retardant polyethylene insulation
- Full lighting package includes cab lights, headlights, turn indication, marker, backup, and stop
- Powder-coated tubing is utilized throughout the crane
- Pre-painted components and plated hardware
- O-ring face sealed hydraulic components with staggered fittings
- Well organized electrical and hydraulic routings throughout

Full power boom with attachment flexibility

- Full power with two boom modes (A-Max and Standard) for superior capacities throughout the extension range
- Capable of telescoping loads
- Boom requires no greasing because of ingenious Teflon wear pucks impregnated in the full contact wear pads.
- No minimum boom angle for extending or retracting the boom sections
- Available three piece bi-folding lattice fly allows the tip section to be stored thus enhancing the lifting performance when using the base section
- Six available fly options that feature multiple offset positions of 2°, 15°, 30°, and 45°
- No deducts for stowed attachments



Powerful hydraulics

- Piston winch motor provide smooth and precise hoisting
- Provisions for the future installation of the auxiliary winch are standard
- Main and the available auxiliary winch are **equally matched** in size and performance.

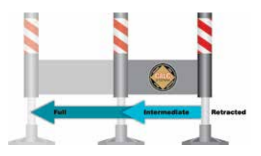
Operator's cab features

- Extra large windows throughout for excellent visibility
- Excellent ventilation via a large sliding door, side and rear windows, and hinged roof window
- 6-way adjustable seat
- Single or dual axis, pilot operated controller mounted on armrest of outstanding operator comfort
- All gauges, switches, indicators, and controls are located in the operator's forward line of sight.
- All gauges and switches are backlit for excellent visibility in low light conditions.
- Integral rated capacity limiter aids operator in safe and efficient operation.
- In cab comfort is maintained by the standard heater.
 Available Internal and external rated capacity limiter light bars
- Available Integrated air conditioning utilizes the same ventilation outlets as the standard heating system
- · Available cab mounted warning lights



Transport and jobsite maneuverability

- Folding front and rear ladders to prevent damage during loading and unloading for transport
- Rugged, lightweight **steel pontoons** with storage locations for transport
- Steering modes are chosen and performed with the steering wheel and include independent front, combination, "crab", and independent rear steering.
- **4-Link suspension** on the rear axle with an optional Hydro-Gas Ride [™] system
- Wide profile lug-type tires for excellent traction in muddy and sanding conditions
- CALC—Outrigger beams extend to three different positions (retracted, intermediate, and fully extended) providing lifting capacities in confined areas.



Designed for easy access and service

- Full-length flat deck with integrated steps and handholds
- Lockable engine compartment
- Large swing out engine hood doors for ease of service
- Filters and serviceable items are easy to access.

Link-Belt Construction Equipment Company - Lexington, Kentucky www.linkbelt.com

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