## 

## 100 ton | 90 mt

Nominal Capacity @ Radius	100USt @ 8' (90mt @ 2.1m)
Standard Boom	40.6' - 155' (12.3 - 47.2m)
Telescope System	Full Power
Attachment - Option 1	35'-58' (10.7 - 17.7 m) Bi-Fold
Attachment - Option 2	(1) 16' (4.9m) Lattice Extension
Max. Tip Height	237' (72.23m)
Max. Line Pull	23,632lbs. (105.12kN)
Max. Speed (ft per minute)	354 fpm (107.9m/min)

## **KEY FEATURES**

- Boom length and capacity outreaches/outlifts all competition
- Simple operation two boom extend modes
- Link-Belt Pulse 2.0 total crane operating system with V-Calc and telematics
- Counterweight consists of three 9,600 lb (4 354.5 kg) counterweights for multiple transport and lift scenarios
- Four fly options feature four offset positions of 0°, 15°, 30°, and 45°
- Boom wear pads have Teflon pucks that lubricate the boom sections (no grease)
- Full LED lighting package with three on-board cameras
- Transports at under 93,000 lbs | 42 185 kg
- 0 20 degree tilting cab
- Bluetooth AM/FM radio with auxiliary input
- Time delayed wipers
- Internal rated capacity limiter light bar
- Integrated air conditioning with Automatic Temperature Control Standard
- New single and dual axis electronic controllers
- All gauges and switches are back-lit for superior visibility in low light conditions
- 24 volt electrical system
- Greaseless 4-Link suspension on the rear axle with an optional Hydro-Gas Ride™ system
- 4 steering modes
- Full-length flat deck with integrated steps and handholds





