

# 80 USt (75 mt)

**Telescopic Crawler Crane** 

## The bar has been raised...

Simple one-person erection and storage technology that minimizes work at height



Fly assist cylinder launches and stows fly at zero boom angle.

Fly interlock system ensures proper procedure. Boom head speed screws allow for simple, efficient assembly/disassembly.





#### Full power boom with attachment flexibility

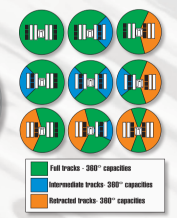
With its 4-section 38.6 – 120 ft full power boom, the TCC-800 can reach over any obstacle that might get in the way. This unit also features an optional 35-58 ft 2-piece lattice fly for a maximum of 184.5 ft of tip height.

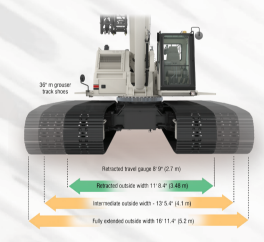
- Quick reeve boom head eliminates the need to remove the socket and wedge to change the reeving.
- Offset fly: 0°, 15°, 30°, 45°
- Lightweight nylon head sheaves with sealed bearings reduce overall machine weight and increases lift capacities.
- Auxiliary sheave
- Hammerhead boom nose allows operator to work at high boom angles
- 360° remote control with high intensity discharge light mounted on boom & upper frame

### Safe, simple, and easy to understand!

- Real-time 360° Charts
- Integrated RCL
- User friendly interface
- · Live preview mode
- · Incorporated swing arrest









#### Quick mobilization & superb job site mobility

- Main unit transports in ONE LOAD under 100,000 (45 359 mt)
- One overflow load transports at 44,500 (20 185 mt)
- · 2.0 kph high speed travel
- · Quick mobilization to and from the jobsite
- · Folding upper guardrails

