



CT2003FB CT2004FB CT2005

**ELECTRIC
6,000 FT-LB CRANE**



LIFTING CAPACITIES	
REACH (FT)	CAPACITY (LBS)
3	2,000
4	1,500
5	1,200

See Back Page for Complete Capacity Charts

FEATURES

- ◆ 2,000 lb Maximum Lifting Capacity
- ◆ 6,000 ft-lb Moment Rating
- ◆ Electric 12V Power
- ◆ Venturo Heavy-Duty, High-Torque, High-Speed Electric Winch
 - ◆ 12V DC Heavy Duty Motor
 - ◆ 1200 lb single-line capacity, 2000 lb double-line capacity
 - ◆ Self-locking, oil-lubricated bronze worm gear reduction with self-adjusting, oil cooled mechanical brake
 - ◆ Tapered flanges on winch drum cheek plates to reduce wire rope tangle
 - ◆ Re-buildable gearbox minimizes long-term maintenance costs
 - ◆ Meets ANSI B30.5 safety standards
- ◆ Mounting Sockets allow easy crane removal for multiple operation locations and varied uses of vehicle
- ◆ 360° Manual Rotation with 8 position base lock to hold mast firmly in position while in use and while traveling
- ◆ Composite polymer and bronze self-lubricating rotation bearings which are not sensitive to water, dirt, or chemical contamination

STANDARD EQUIPMENT

- ◆ Remote Control Pendant: 15 ft Cord with Quick Disconnect
- ◆ 35 ft of 3/16" Wire Rope (Optional cable lengths up to 75 ft)
- ◆ Snatch Block with Swivel Hook and Safety Latch
- ◆ Battery Cable: 25 ft, 4 Gauge
- ◆ Weight: 195-205 lbs

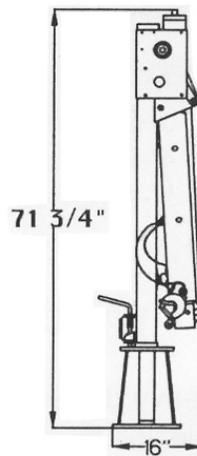
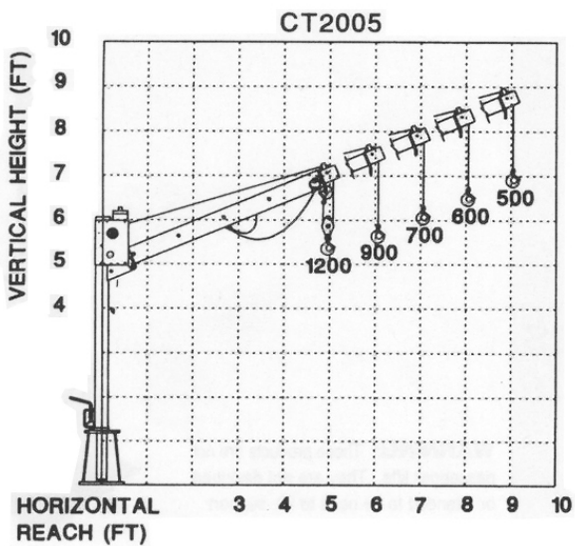
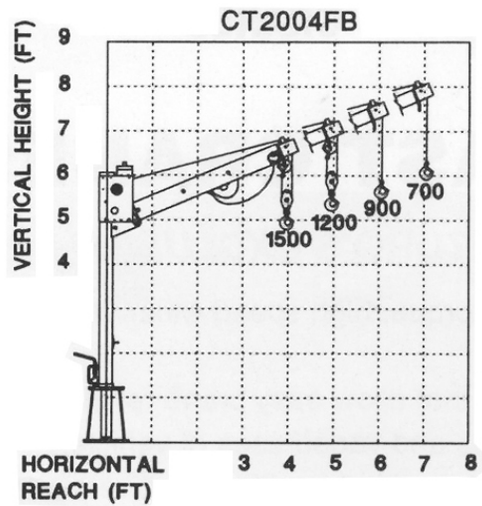
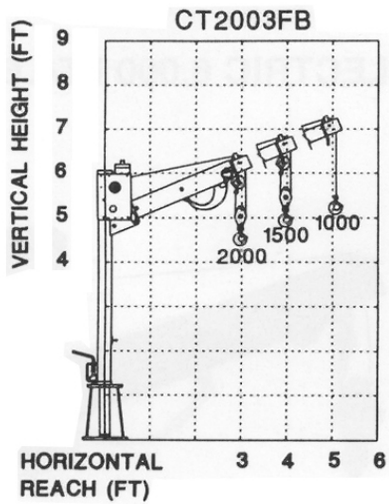
OPTIONAL EQUIPMENT

- ◆ Recessed or surface mounting sockets for multiple operating locations
- ◆ Short mast for mounting on top of utility body
- ◆ AC winch for in-plant use
- ◆ Wire Ropes up to 75 ft in length
- ◆ Outrigger Packages for all styles of bodies
- ◆ Master Disconnect Switch and Circuit Breaker for equipment protection
- ◆ Quick disconnect battery cable plug/socket



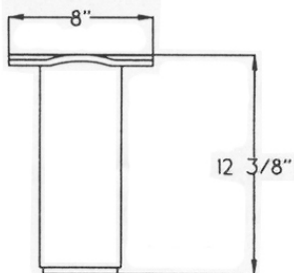
12110 BEST PLACE
CINCINNATI OH 45241
800.226.2238
FAX 513.326.5427
www.venturo.com

Specifications subject to change without notice.

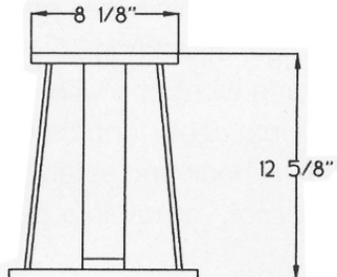


NOTE:
BOOM WILL NOT FOLD
ON CT2004 WITH "A"
SOCKET OR ON
CT2005.

"A" SOCKET



"C" SOCKET



**"C" SOCKET BASE
PLATE DIMENSIONS**

