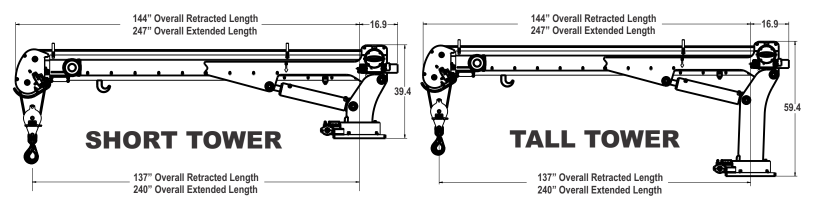


WITHIN 10 FEET OF HIGH VOLTAGE LINES OF 50,000 VOLTS OR LESS

# specifications



#### features:

- "Boom Mounted" Gear Winch -30 fpm
- Dual Part Line (Single Part Capable)
- Weight—1,600 lb.
- Total Operational Range 91° (-13 to +78)
- Double Sheave Design
- Wireless Remote Control
- 615° Rotation
- 20 ft. Hydraulic Reach
- Anti-Two Block Relocation (Inboard)
- 105 ft. of 3/8 in dia. Steel Cable
- Hexagonal Boom
- Tall and Short Tower Configurations
- Closed-center/Load-sensing Hydraulic System
- OSHA 1910.180 / ANSI B30.5 Compliant
- Advanced Crane Control -Standard

### options:

- Open-center Hydraulic System
- · Planetary Winch 60 fpm

## ratings:

#### **H6520 CRANE CAPACITY CHART** 38,000 FT\*LB **CRANE RATING** MAX SINGLE LINE CAPACITY IS 4300 LBS. (1950 KG) FOR GREATER LOADS USE 2 PART LINE **OUTRIGGERS MUST BE EXTENDED AND DOWN CAPACITIES ARE IN LBS. (\*KGS.) HYDRAULIC** 6500 DEDUCT FROM CAPACITIES **EXTENSION** (6.7fn) \*2948 THE WEIGHTS OF LOAD TO 20' boom pivot HANDLING DEVICES 20' (6.10n) \*1580 18' from (5 /Qn) (neters) f 16' (4.88n) \*1178 ě 14' (4.27n) \*2948 12' \*2812 2121 (3.66n) 78° 10' (3.05n)\*2128 60° 3883 (2.44n) 1761 (1.83n) 30° 3288 1492 (1.22h) (.6fa) \*641 0' SHORT TOWER (-.6ĺn) (-1.22n) ⊈ of -6' Rotation (-1.83n) 101 16′ (.61n) (1.22n) (1.83n) (2.44n) (3.05n) (3.66n) (4.27n) (4.88n) (5.49n) (6.10n) (6.71n)Radius in feet (meters) from centerline of rotation to load



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