



**FRA
CO**

**WORK
PLATFORM**

**A
C
T** **8**



ACT-8 THE ULTIMATE MASTCLIMBER



POWER AND RELIABILITY

The ACT-8 work platform provides safe environment for repairs and maintenance of structural works. Whether it is for new construction or rehabilitation, for concrete surface preparation or formworks installation, that mastclimber represents the perfect solution for vertical access to particular structures. No project is too big for the ACT-8. For many years, it has being used for works such as bridge or interchange concrete pilars construction or fixing, for dams repairs, and for smokestack or industrial chimney demolition.

The ACT-8 fully automated system allows a quick lifting and an exact positioning at the desired height.

LARGE AND SAFE WORK AREAS

The ACT-8 offers a large and safe workplace and a heavy payload capacity. It brings new ways to complete heavy works as it can support excavators equipped with hydraulic hammer, crusher or shear and other robots and construction equipment. Its anchoring system allows stability of the platform and does not interfere with its displacement. Productivity is guaranteed.

TECHNICAL DATA

MAXIMUM LENGTH OF PLATFORM W/ SINGLE MAST (DOUBLE)

MAXIMUM PAYLOAD (SINGLE MAST CONFIGURATION)

LIFTING SPEED

MAXIMUM WIDTH OF UPPER STEP WORKING AREA

MAXIMUM WIDTH OF LOWER STEP WORKING AREA

MAXIMUM HEIGHT (ON GROUND BASE WITH ANCHORS)

MAXIMUM HEIGHT (ON FREESTANDING UNIVERSAL BASE)

STANDARD DISTANCE BETWEEN ANCHORS

LIFTING SYSTEM

TYPES OF ENGINE

MOTORIZED UNIT DIMENSIONS (L X W X H) / WEIGHT

UNIVERSAL FREESTANDING BASE DIMENSIONS (L X W) / WEIGHT

MAST SECTION DIMENSIONS (L X W X H) / WEIGHT

IMPERIAL

58 FT 6 IN (118 FT 8 IN)

8 000 LB / MAST

0 TO 39 FT / MIN

5 FT 10 IN + 5 FT

5 FT

550 FT

45 FT

30 FT

HYDRAULIC WITH ENDLESS SCREW DRIVE MECHANISM

24 H.P. HONDA GASOLINE ENGINE (ELECTRICAL OR DIESEL ALSO AVAILABLE)

3 FT 5 IN X 5 FT 9 IN X 7 FT 2 IN / 2 610 LB

12 FT 5 IN X 12 FT 11 IN / 2 275 LB

20 IN X 20 IN X 5 FT / 340 LB

METRIC

17,3 M (36,2 M)

3 630 KG / MAST

0 TO 11,9 M / MIN

1,78 M + 1,5 M

1,5 M

168 M

13,7 M

9,1 M



CANADA

+ 1 800 267.0094

+ 1 450 658.0094

USA

+ 1 888 372.2648