



At Work For You®

> Safe, stable vertical access ready for any large-scale project.

Gas-powered unit delivers full stability with either a freestanding or a ground base.



## St. Pierre Interchange

"Boom lifts have made the work difficult to complete because of their lack of stability. Our employees were expecting the same effect... but they realized the difference after a few minutes of utilization. These machines have really transformed their work environment."

-Project Foreman





Ability to expand upper work area and install a low floor on outriggers to create ideal work environment.

## **ACT-8 Mast Climber Specifications**

- > Motorized unit dimensions: 5'9" (D) x 3'5" (W) x 7' (H)
- > Motorized unit loading height: 56"
- > Motorized unit weight: 3,645 lbs.
- Maximum platform length: 56'8" (single mast); 118' (twin mast)
- > Maximum payload: 8,000 lbs. (single mast); 16,000 lbs. (twin mast)
- > Travel speed: 0-39 fpm> Maximum height: 500'
- > Maximum tie spacing: 30'
- > **Drive system:** Hydraulic raising system with endless screw mechanism
- > Motor: 24 hp gasoline engine















