

**Winlet
770TH**


**RUTHMANN
REACHMASTER**



Pat. Pending

Raising the glass, - literally!

- Lifts 770 lbs
- Safer than manual handling
- Improves job efficiency and work environment

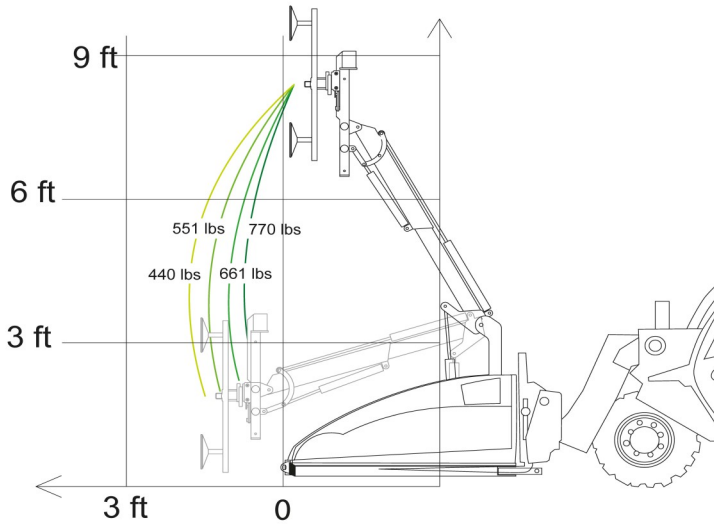


Flexible and efficient

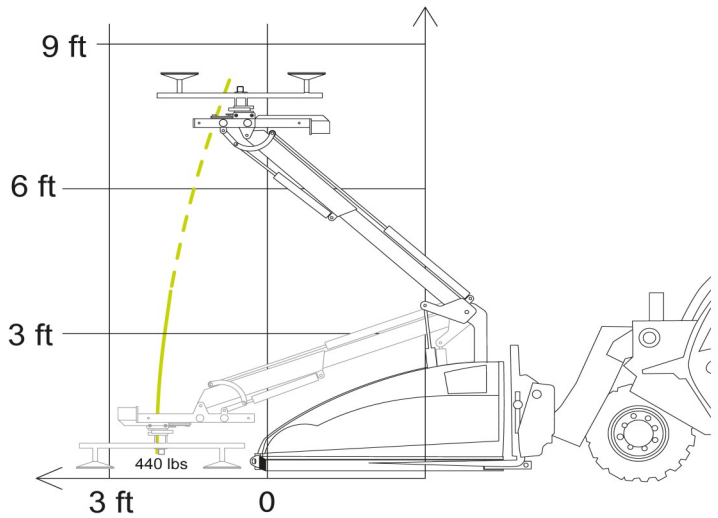
The Winlet 770TH is used for installation of windows in multiple story buildings, where the work height and/or surface conditions prevent the use of the standard Winlet 770. The Winlet 770TH is equipped with forklift pockets that fit most forklifts and telehandlers. The on-board hydraulic system allows it to work independently from the lifting device and other equipment, providing maximum flexibility.



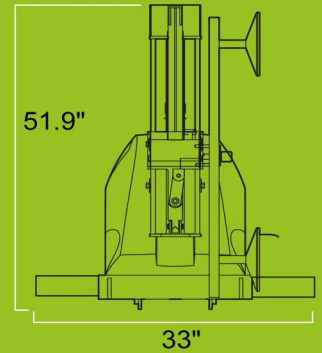
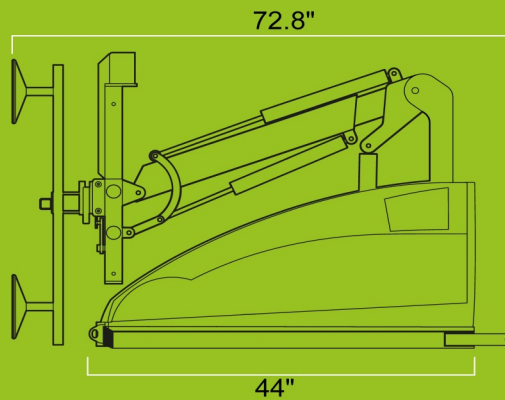
REACH DIAGRAM



PICK UP AND PLACE DIAGRAM



- **User friendly**
- **Easy to transport**
- **Increase efficiency**
- **Double action safety keys**
- **Improve safety on jobsites**
- **Increase your bottom line**
- **Multi functional control box**



Specifications

External Length	72.8 in
External Width	33 in
MAX. Lifting Capacity	770 lb
MAX Load@ Max extension	440 lb
Maximum Side Load	440 lb
Total weight	880 lb
Min. extension (front bumper to suction cup)	11.4 in
Max. extension (front bumper to suction cup)	31 in
Max lifting height (to center of lifting yoke)	8ft 8in
Hydraulic side offset	4in
Fine lift on arm	1ft 8in
Tilt function	180 degrees
Continuous rotation	360degrees
Suction cups	6 X 10-3/4 in
Batteries	2 X 95 AH

Optional equipment



- Forklift adapter (for lifting palletized materials)
- Lifting hook (for lifting material in a sling or directly)
- Quick-connect fitting (suction cups)
- Individual shut off valve (suction cups)
- Custom made mounting bars (for suction cups)
- Custom head (for horizontal lifting)
- Wireless remote control

Operator friendly



...and optimal safety

The multi-functional control panel is designed with optimal user-interface in mind with integrated push button and function lights. The two-button vacuum release function ensure maximum safety, while sensors monitor the overall load and reach capacity, preventing the unit from operating outside its safe operational envelope.