FULFILLING CUSTOMER DEMANDS

HY-BRID LIFTS PROVIDES THE FEATURES THAT CUSTOMERS DEMAND AND WILL WANT TO KEEP RENTING:

- Built-in tool tray
- Built-in parts tray
- Two built-in USB charging ports
- Full swing gates (better ergonomics)
- Custom paint (railings)
- Inverter options (two different sizes)
- Air to platform (option)
- Pipe racks (option)
- Custom modifications - as needed (such as narrow rails)
- Rapid and data gathering chargers (to visually see how long and often users are charging the units)
- Power to platform (optional on PA Series)

WHO USES HY-BRID LIFTS?

DESIGNED FOR USE BY ALL CONTRACTOR TRADES:
- Electrical
- Plumbing
- Painting
- Drywall
- Parking garages
- Ceiling grid systems
- HVAC / Fire Protection
- Commercial building sites
- Computer wiring / installation

OTHER AREAS OF USE:
- Industrial manufacturing
- Maintenance

LIGHTWEIGHT
- Allows for more units per floor
- Certified for driving on computer/access flooring
- Unparalleled low floor loading pressures

SAFER
- Low entry heights
- Low working heights to eliminate crush hazards/interference with overhead objects
- Full swing gates

HIGHER CAPACITIES
- Use of high quality materials result in lifts being sturdier than mast lifts and scissor lift counterparts
- Minimize number of trips up/down by loading more material and tools onto platform

EASY TO MAINTAIN
- Keeping the unit clean and charged is all you need to do
- No lubrication points
- Standard 12 volt deep cycle batteries (24 volt system)
- AGM option - no service calls needed for batteries

COMPACT
- Physical weight and size allows units to be transported within most multi-story buildings through personnel elevators
- Units can easily maneuver through standard single doors, turn tight corners and navigate in narrow spots

RENTAL TOUGH
- 1 year warranty on parts and labor
- 5 year warranty on structure

SAFER
- Low entry heights
- Low working heights to eliminate crush hazards/interference with overhead objects
- Full swing gates

WHY HY-BRID LIFTS?

LIGHTWEIGHT
- Allows for more units per floor
- Certified for driving on computer/access flooring
- Unparalleled low floor loading pressures

EASY TO MAINTAIN
- Keeping the unit clean and charged is all you need to do
- No lubrication points
- Standard 12 volt deep cycle batteries (24 volt system)
- AGM option - no service calls needed for batteries

SAFER
- Low entry heights
- Low working heights to eliminate crush hazards/interference with overhead objects
- Full swing gates

POWER TO PLATFORM (OPTIONAL ON PA SERIES)

FOR MORE INFORMATION CONTACT US TODAY 262-644-1300 // HYBRIDLIFTS.COM
Did you know: The actual working height of most 19 ft scissor lifts is between 16-20 ft? Making 19 ft scissor lifts oversized for most job applications.

**PS Series**

**PS Series Shared Features**
- 30” platform extension
- Counter-rotating wheels to protect sensitive floors and prevent surface scuffs on job site
- Non-slip deck
- Built-in tool tray/holder
- Robust scissor stack design reduces sway and provides better stability

**PS-1430**
- Weighs 1,769 lbs - Approx. 1,000 lbs lighter than competitor models
- 670 lbs platform capacity
- Working height of 20 ft

**PS-1030**
- Weighs 1,434 lbs
- 750 lbs platform capacity
- Working height of 16 ft

**ZT Series**

**ZT Series Shared Features**
- Work area - 55 in x 24 in provides significantly more work area compared to traditional mast style lifts
- 30” platform extension
- Zero turn radius, proportional lift & drive controls
- Non-slip deck
- Built-in tool tray/holder
- Robust scissor stack design reduces sway and provides better stability
- AGM batteries standard

**ZT-1230**
- Working height of 18 ft
- Machine weight of 1,665 lbs

**ZT-1630**
- Working height of 22 ft
- Machine weight of 2,060 lbs

**PA Series**

**PA Series Shared Features**
- Increased safety and productivity with a safer alternative to ladders and scaffolding.
- Typical applications for Hy-Brid Lifts push-around lifts are industrial manufacturing and maintenance related. AGM batteries standard on all push-around lifts.

**PA-527**
- Working height of 11 ft
- Machine weight of 575 lbs
- 500 lbs platform capacity

**PA-827**
- Working height of 14 ft
- Machine weight of 793 lbs
- 550 lbs platform capacity

**PA-1030**
- Working height of 16 ft
- Machine weight of 868 lbs
- 530 lbs platform capacity