

### **PowerLift**

### **Performed Perfectly**

We had a major client invite us to a trial along with other Aerial Work Platforms. " PowerLift performed perfectly with 27 "solves" out of 27 tests. No other AWP at any price performed as well."

Mike Scharnell, VER Sales Inc.

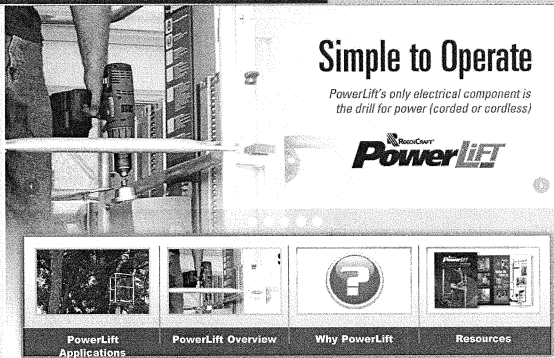














Finally there is a practical lift for tight spaces in offices industrial buildings and even residential.



See for yourself what makes the PowerLift The Go-Anywhere Lift For Anyone.

Innovative equipment based solutions.

About Us

Contact Us

Find a Dealer

### SAFETY

Reechcraft treats safety as job one. PowerLift was designed for safety as well as convenience and productivity and fully meets ANSI A92.3 safety standards. You can't be productive if you don't feel safe. The fully enclosed personnel basket on the PowerLift provides security and safety. An anchor point for a safety harness is also provided. A hand crank system is provided for emergency lowering if there is a loss of power or the operator is incapacitated.

### **PRODUCTIVITY**

PowerLift is perfect for locations where access is difficult for other lifts such as down stairs and tight spaces. It works great in factories, warehouses, offices, and homes. It's a super lift for outdoor work as well.

### **PORTABILITY**

PowerLift is the lightest mid-range lift on the market. At 278 lbs empty weight one person can easily move it about on it's castors. Other mid level lifts weigh more than 650 lbs, too heavy to carry up slopes or stairs.

# SIMPLICITY

PowerLift's only electrical component is the drill for power(corded or cordless). There are no expensive controls, sensors or switches to go wrong and repair. PowerLift is very simple to operate.

# REECHCRAFT'M

**Products** Find a Distributor About Us Contact Us

# POWERLIFT"

PowerLift Applications PowerLift Overview Why PowerLift? PowerLift Resources

### **POWERPOLE®**

Applications Components Why PowerPole? Choosing a System

### PANEL JACK™

Applications Components Why Panel Jack? Choosing a System

# BRONCO™

Applications Why Bronco? Specifications



