



FOR IMMEDIATE RELEASE

Contact: Jim Glazer – jim.glazer@elliottequip.com

Elliott Introduces V63 – 63 Foot HiReach Telescopic Material Handling Aerial Device

Omaha, NE – Elliott Equipment Company is excited to introduce the V63 HiReach material handling aerial work platform. The V63 features a 63' working height and a 38' working side reach. It also has 1,000 lb. main boom material handling capacity, making it capable of lifting and moving heavy loads. Most importantly, the V63 mounts on a 19,500 lb. GVWR chassis, giving it outstanding maneuverability and use for operators without a Commercial Driver's License.

In addition to its powerful performance, the V63 HiReach is equipped with several features that make it easy to operate and maintain. These features include a 40" x 60" work platform with a 600-pound capacity, 160 degrees of platform rotation, a 500-pound capacity material handling jib in platform, Office in the Sky platform tools including 110V, welding, cutting, hydraulic, air and pressure washing circuits, and platform material handling forks.

The V63 HiReach features several innovative features that make it stand out from the competition. These features include:

- Optional One-touch outrigger set up, boom deploy and stow
- Bluetooth remote diagnostics and control adjustments
- Outriggers that deploy within mirrors of chassis, allowing for work in confined areas
- 20% fewer hydraulic fittings than outgoing model
- High strength, lightweight steel for deflection-free boom operation and improved fuel efficiency

According to Elliott's Executive Vice President, John Glazer, "the V63 HiReach is one of the most advanced material handling aerial work platforms on the market today." He added, "the V63 has features like Bluetooth diagnostics, auto outrigger and boom deploy and stow that are not typically found in this height class. These add a great deal of value for the user in terms of time savings, serviceability, and peace of mind."

Key features of the V63 HiReach Material Handling Aerial Work Platform:

- 63' working height
- 38' working side reach
- 1,000 lb. main boom material handling capacity
- 40" x 60" work platform with 500 lb. capacity
- 160 degrees of platform rotation allowing greater access per set up
- 500 lb. capacity material handling jib in platform
- Office in the Sky platform tools like welding, cutting and washing lines
- Platform material handling forks
- One-touch outrigger set up, boom deploy, and stow
- Bluetooth remote diagnostics and control adjustments
- Outriggers deploy within mirrors of chassis, allowing for work in confined areas
- 20% fewer hydraulic fittings than outgoing model
- Weighs 1,500 lbs. less than outgoing model for improved fuel efficiency
- Backed by lifetime structural warranty
- ANSI A92.2 compliant in all modes of operation

About Elliott Equipment Company

Elliott Equipment Company is a leading manufacturer of aerial work platforms, digging, and material handling equipment. We have been serving the utility, governmental, sign & lighting, energy, and transportation industries for over 75 years. We are committed to providing our customers with the highest quality products and services, and we are proud to offer a wide range of customizable solutions to meet their specific needs.

Contact Elliott for More Information

To learn more about Elliott Equipment Company, please visit our website at www.elliottequip.com or contact us at (402) 592-4500.

Elliott Equipment Company
3514 South 25th Street
Omaha, NE 68105
402.592.4500
www.elliottequip.com