



Telehandler Personnel Work Platform from JLG Industries

JLG Industries Inc., a leading designer, manufacturer and marketer of access equipment, recently introduced a new personnel work platform for use with its JLG, Gradall, Lull and SkyTrak telehandlers. This new attachment provides added versatility and safety to a job site and is compliant with the requirements of ANSI/ITSDF B56.6-2005.

Unlike other more cumbersome platforms, the new fork-mounted unit can be quickly installed and securely locked in place.

This attachment provides versatility on the job site and reduces the need for various types of equipment. In the absence of an aerial work platform, the personnel work platform provides a safe approach to lift workers to difficult to reach areas. The use of the personnel work platform on JLG brands of telehandlers allows workers to be lifted as high as 55 ft on rough terrain sites where access with alternative equipment could be difficult.

The 32-sq ft platform features 1,000-lbs capacity, which comfortably and safely holds two people. The platform features a swing gate entry with a unique removable front panel for easy entry and exit. The platform is complete with sturdy steel mesh flooring and eight lanyard attachment points.

Online : www.jlg.com

Grade Lasers with Wireless Remote Control from Trimble

Trimble's construction business, which focuses on developing technology and solutions for earthmoving, site preparation, and general, interior and underground construction contractors, recently introduced the Spectra Precision Laser GL412 and GL422 Grade Lasers.

The versatile lasers are rugged, cost-effective and can perform three types of jobs — level, grade and vertical alignment with plumb. The GL412 Single Grade Laser and GL422 Dual Grade Laser offer fast, easy horizontal level, grade and vertical plumb setup with no manual leveling.

The GL412 and GL422 units send a continuous, self-leveled 360-degree laser reference over an entire work area, and feature a wide grade range of -10 to +15 percent, so they can be used for a range of slope applications. These extremely rugged lasers can withstand a drop of up to 3 ft directly onto concrete, which

assures availability and avoids unnecessary service costs.

Both lasers feature a two-way, full-function remote control with built-in backlit grade display. This allows the contractor to do everything with the remote control they can do at the laser keypad, including grade reverse on both axes, up to 330 ft away from the laser — even from the cab of the machine. The ability to make grade changes from anywhere on the job greatly reduces setup time and speeds operation, especially when multiple job grade breaks are needed.



Online: www.trimble.com