

• **Safety**

New SC500 Two-way Signaling RF Device

Expanding on their man down alarm product line, Grace Industries announces the release of the Super-Cell SC500. The SC500 is a two-way signaling RF device. SC500 has the ability to monitor other Grace Industries devices, specifically the Super-Cell and TPASS product lines. This enables the user to be hands-free and mobile while monitoring other safety professionals. The SC500 has text messaging capability and can be pre-programmed with up to 50 messages. The SC500 also has its own motion sensing alarm, providing its own man down alarm capability.



**Grace Industries Inc.**  
CIRCLE 128 ON READER SERVICE CARD

Receiver Lock

With asset protection on the minds of everyone these days, it is critical to secure all your valuable property. One place that is often overlooked is the trailer that may contain thousands of dollars of equipment, cable or other supplies needed for a job. The HERCULOCK receiver lock is the solution for a 2-inch receiver. The body of the lock is manufactured from brass to eliminate corrosion and, in most cases, can be keyed to an existing key. The pin is made from stainless steel for added strength and durability. The locks and pins are also proudly made in the USA.



**Hercules Industries**  
CIRCLE 129 ON READER SERVICE CARD

Omega FR Outerwear System



The Omega FR is an all season, waterproof, breathable, windproof and insulated outerwear system. The Omega FR offers protection from multiple hazards including electric arcs (ASTM F1891), flash fire (ASTM F2733), traffic hazards (ANSI 107) as well as cold weather (ASTM F1868).

For winter wear, the Omega has two removable liner options. A 150g FR Thinsulate insulated liner provides maximum warmth in sub-zero temperatures. For added versatility, an FR Nomex fleece provides winter warmth and is a convenient FR jacket for cool temperatures.

**NASCO**  
CIRCLE 130 ON READER SERVICE CARD

Fiberglass Substation Trench Covers Enhance Safety

At ProGlass Inc. our specialty is fiberglass substation trench covers that enhance safety at substations. These ergonomic trench covers can significantly reduce injury incidents due to their light weight and non-conductive properties. Substations are a major investment, and these covers are the ideal compliment due to their longevity, durability, superior weatherability and fire retardant structure. We manufacture trench covers in both pedestrian and HS20 ratings to fit virtually any situation.



**ProGlass Inc.**  
CIRCLE 131 ON READER SERVICE CARD

• **Test&Measurement**

Digital Pressure Gauge Provides Terminal Point Accuracy



MICO Inc.'s digital pressure gauge provides 1/2 percent terminal point accuracy and a standard pressure range of zero to 10,000 psi for use in measuring air, hydraulic and vacuum pressures. The pressure range complies with the ASME B40.7 standard, reducing the chance of accidental over pressure. The gauge's proof pressure is 120 percent of the range and its burst pressure is 150 percent of the range—both figures also well within industry standards.

The terminal point accuracy eliminates sensor offset problems by allowing the zeroing of the gauge at start-up. The terminal point accuracy also includes linearity, hysteresis and repeatability, in contrast to error-prone best fit straight line accuracy on some gauges.

**MICO Inc.**  
CIRCLE 132 ON READER SERVICE CARD