The Connector™, a “below-the-hook,” self-contained, battery-operated, hydraulic-gripping device, reduces risks of ironworker accidents while unhooking overhead structural steel. The design improves worker safety and reduces risk to erectors by reducing worker falls and load slippage. The Connector is B30.020 compliant and has a certified safe working load of 36,600 lb. The load-clamping mechanism has four case-hardened steel jaws and powerful hydraulics, exerting more than 9,000 lb of certified lateral-pull strength, and preventing lateral slippage of loads. Because of its unique “fail-safe” design and incomparable safety features, Ironworkers do not have to go out onto the suspended iron to unhook loads. Unhooking the load is done with a spool-mounted or wireless remote-control unit so the person “making-the-connection” has total load control.

Allsafe Services & Materials Company, a division of Jackson Products, Inc., manufactures and supplies roadway, industrial work zone, and personal safety products. With the merger of American Allsafe and Services & Materials Company, Allsafe Services & Materials is now a single-source supplier for industrial safety products. Products include: traffic cones, safety vests and flags, flashing barricade lights, plastic channelizer drums, reflective pavement tape, signs, sign stands, plastic safety fences, hard hats, safety spectacles and goggles, hearing protection, respiratory protection, fall protection, safety floor signs, and more. For more information, visit the web site.

DBI/SALA and Protecta
3965 Pepin Avenue
Red Wing, MN 55066
Ph: 651.385.6212
Fax: 651.386.5065
jhalbach@dbisala.com and www.protecta.com

DBI/SALA and Protecta provide fall arrest, restraint, and rescue equipment, and have been protecting workers from potential fall hazards for more than 30 years. Their safety equipment exceeds current OSHA and ANSI standards. DBI/SALA’s new ExoFit™ XP offers harness comfort. It incorporates state-of-the-art 3-D padding that keeps you cool. The padding is removable for a washable harness. A spring-loaded “stand-up” dorsal D-ring ensures easy and safe connections while the “X” design padding wraps around the wearer for no-tangle donning. Quick-connect buckles make it easy to put on and take off. The new Protecta Rebel™ is a compact and lightweight 11” self-retracting lifeline. It weighs only 2.8 lb, and includes the connecting carabiner. The broad product line includes custom-engineered systems and professional training and consulting. For more information, call DBI/SALA and Protecta, or visit the web sites.

FallProof Networks, LLC
93 Second Avenue
Trenton, NJ 08619
Ph: 609.586.3305 or 800.452.0222
Fax: 800.922.2445
www.fallproofnetworks.com

FallProof Networks provides solutions to comply with OSHA’s fall-protection requirements. FallProof can perform workplace fall-protection audits, turnkey fall-protection systems installations, fall-protection anchors evaluation and reinforcement, horizontal life-line installation and certification, ladder and ladder-climbing system installations, fall-protection and debris netting installations, guardrail and barrier design and installations, OSHA-compliant fall-protection training, and fall-protection equipment inspection and re-certification. FallSafe can quote you on compliance and employee-safety at-height requirements. For more information and to discuss your requirements call FallSafe or visit the web site.

Glove Guard, LP
1400 East Houston Street
Highlands, TX 77562
Ph: 281.426.2714
www.gloveguard.com

Glove Guard® and Utility Guard™ reduce hand injuries by keeping work gloves available to workers at all times, and by helping to reduce glove-replacement costs. Safety features include non-conductive material, resistance to flex fatigue, and a center break-away feature. Fits PPE & VPP safety programs. Standard safety slogans or custom imprinting available. Comes in yellow, blaze orange, red, green, blue, granite, black and olive green. Made in USA.

FallProof
www.fallproofnetworks.com

FallProof Networks LLC

Glove Guard, LP

FallProof

FallProof Networks LLC
Safety

J.J. Keller & Associates, Inc.
3003 W Breezewood Ln.
P.O. Box 368
Neenah, WI 54957-0368
Ph: 800.327.6868
Fax: 800.727.7516
sales@jjkeller.com
www.jjkeller.com/jjk


L.D.L. United Union, Inc.
6700 Jefferson Paige Road, Suite E
Shreveport, LA 71117
Ph: 318.635.5454
Fax: 318.635.5706
Matty@LDLUnitedUnion.com

L.D.L. United Union, Inc. offers an extensive line of safety equipment, including respiratory, hearing and eye protection (gloves, clothes and shoes), miller® introduces a new line of permanent roof anchors: miller claw, miller single d and miller double d roof anchors. Miller permanent roof anchorage connectors meet OSHA 1926.502 requirements. Miller’s new Falcon™ Self-Retracting Lifeline offers durability. Available in 20’, 30’, 50’ and 65’, in both galvanized wire and stainless steel wire rope. All Miller Falcon SRL models include a tagline and carabiner.

The Dennington Safety Harness’s new patented design eliminates eight recognized hazards. It has earned an Underwriters Laboratory Certification where it proved to exceed OSHA standards: it showed that the maximum fall distance was 6’, and it is calibrated for four different weight classes. Please contact LDL for more information.

Lincoln Electric
22801 St. Clair Ave.
Cleveland, OH 44117-1199
Ph: 216.481.8100
Fax: 216.486.1751
www.lincolnelectric.com

The Lincoln Electric Company manufactures arc-welding equipment and consumables, robotic welding systems, and plasma and oxyfuel cutting equipment. The new line of auto-darkening Ultrashade welding helmets allows welders to sport a sleek look without sacrificing quality or safety. Auto-darkening helmets eliminate the need to lift or lower the helmet at the start or stop of the weld. As a welding arc is detected, these helmets automatically darken to the correct level of shade protection within a fraction of milliseconds.

Miller Fall Protection, a Bacou-Dalloz company
Ph: 800.873.5242
Fax: 800.892.4078
www.bacou-dalloz.com

Miller Fall Protection is a division of the Bacou-Dalloz™ group, which manufactures and sells personal protection safety equipment: head protection, including respiratory, hearing and eye protection (gas detectors and respirators, earmuffs and ear plugs, safety eyewear and eyewash products); fall protection (harnesses, lanyards, lifelines and fall-arrest systems); and body protection (gloves, clothes and shoes). Miller® introduces a new line of permanent roof anchors: Miller Claw, Miller Single D and Miller Double D Roof Anchors. Miller Permanent Roof Anchorage Connectors meet OSHA 1926.502 requirements. Miller’s new Falcon™ Self-Retracting Lifeline offers durability. Available in 20’, 30’, 50’ and 65’, in both galvanized wire and stainless steel wire rope. All Miller Falcon SRL models include a tagline and carabiner.

Safeway Services, Inc.
N19 W24200 Riverwood Drive
Waukesha, WI 53188
Ph: 262.523.6580
Fax: 262.523.9808
www.safeway.com

Safeway Services, Inc. offers scaffold and scaffold project management, and scaffold safety tips. Safeway offers a large selection of scaffold-training materials on various media vehicles such as video tapes, CDs, web-based training, on-location seminars (including hands-on), and printed safety guidelines for every type of scaffold. Safety and training is so important that Safeway has a Scaffold Training University in Milwaukee, WI. More than 27,000 customers, employees and competitors have received training. Visit the web site for branch locations.

Sherwin-Williams Industrial & Marine Coatings
101 Prospect Avenue NW
Cleveland, OH 44115
Ph: 216.566.2875
Fax: 216.566.2775
thart@sherwin.com
www.sherwin-williams.com

Sherwin-Williams Industrial and Marine Coatings group offers the Steel Spec™ Epoxy Primer, the first non-zinc containing coating to be Class-B rated for slip-co-efficient performance and bolted connections per ASTM and AISC specifications. Ideal for use over prepared structural and support steel, low-VOC, corrosion-resistant Steel Spec Epoxy Primer is fast drying with fast handle time. It meets OSHA slip requirements and is approved for use in USDA-inspected facilities.

Steel Spec Epoxy Primer can be applied at temperatures as low as 35°F for an extended application window. It can be applied by brush, roller or airless spray equipment. Steel Spec Epoxy Primer dries to touch in 15 minutes and can be recoated with solvent-borne or water-based topcoats in two hours. Steel Spec Epoxy Primer is ideal for marine, bridge and heavy-duty industrial applications such as power plants.