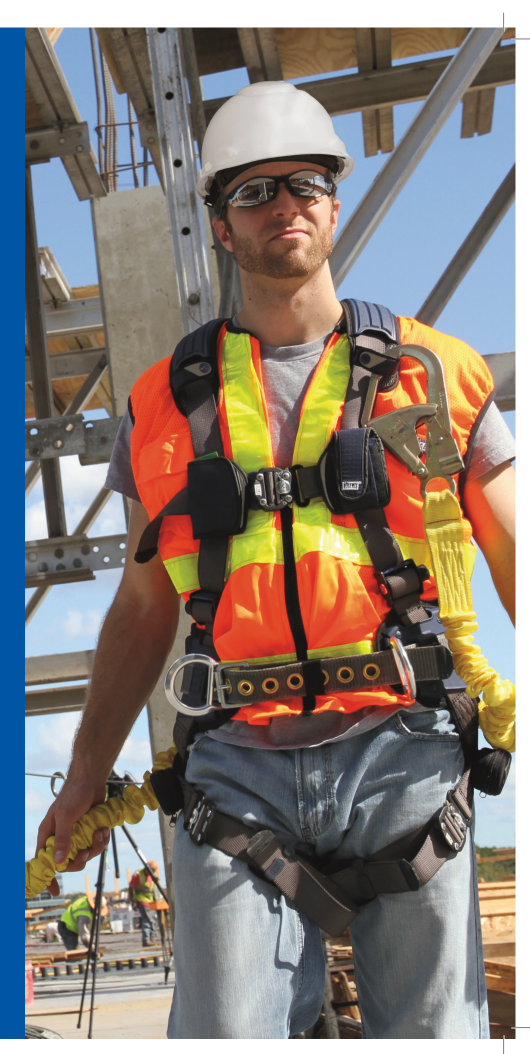


CONSTRUCTION IDEAS AT WORK

SAFETY CATALOG

317.684.7474 JOBSITESUPPLY.COM



OSHA[®] FactSheet

OSHA's Crystalline Silica Rule: Construction

OSHA is issuing two standards to protect workers from exposure to respirable crystalline silica—one for construction, and the other for general industry and maritime—in order to allow employers to tailor solutions to the specific conditions in their workplaces.

Who is affected by the construction standard?

About two million construction workers are exposed to respirable crystalline silica in over 600,000 workplaces. OSHA estimates that more than 840,000 of these workers are exposed to silica levels that exceed the new permissible exposure limit (PEL). Exposure to respirable crystalline silica can cause silicosis, lung cancer, other respiratory diseases, and kidney disease. Exposure can occur during common construction tasks such as using masonry saws, grinders, drills, jackhammers and handheld powered chipping tools; operating vehicle-mounted drilling rigs; milling; operating crushing machines; and using heavy equipment for demolition or certain other tasks.

What does the standard require?

The standard requires employers to limit worker exposures to respirable crystalline silica and to take other steps to protect workers.

The standard provides flexible alternatives, especially useful for small employers. Employers can either use a control method of the construction standard, or they can measure workers' exposure to silica and independently decide which dust controls work best to limit exposures to the PEL in their workplaces.

Regardless of which exposure control method is used, all construction employers covered by the standard are required to:

- •Establish and implement a written exposure control plan that identifies tasks that involve exposure and methods used to protect workers, including procedures to restrict access to work areas where high exposures may occur.
- •Designate a competent person to implement the written exposure control plan.
- •Restrict housekeeping practices that expose workers to silica where feasible alternatives are available.
- •Offer medical exams—including chest X-rays and lung function tests—every three years for workers who are required by the standard to wear a respirator for 30 or more days per year.

When are employers required to comply with the standard?

Construction employers must comply with all requirements of the standard by June 23, 2017, except requirements for laboratory evaluation of exposure samples, which begin on June 23, 2018.

Additional information on OSHA's silica rule can be found at www.osha.gov/silica.

https://www.osha.gov/Publications/OSHA3681.pdf

Crystalline Silica Rule Solutions



10 Gal Wet/Dry HEPA Dust Extractor with Automatic Filter Cleaning

Automatic Filter Clean pulses every 30 seconds for continuous operation
Variable suction control
Features power tool actuation



T P P P S C C a

The ATTIX 50 offers features such as a power regulator that adjusts suction performance, an anti-static feature that prevents shocks, and adjustable hose selection. It also offers silent operation, a cable hook, tube and accessory holder, and an ergonomic and sturdy grip.



ATTIX 50 HEPA 12-Gallons 140 CFM 57 dB(A) 105" Water Lift

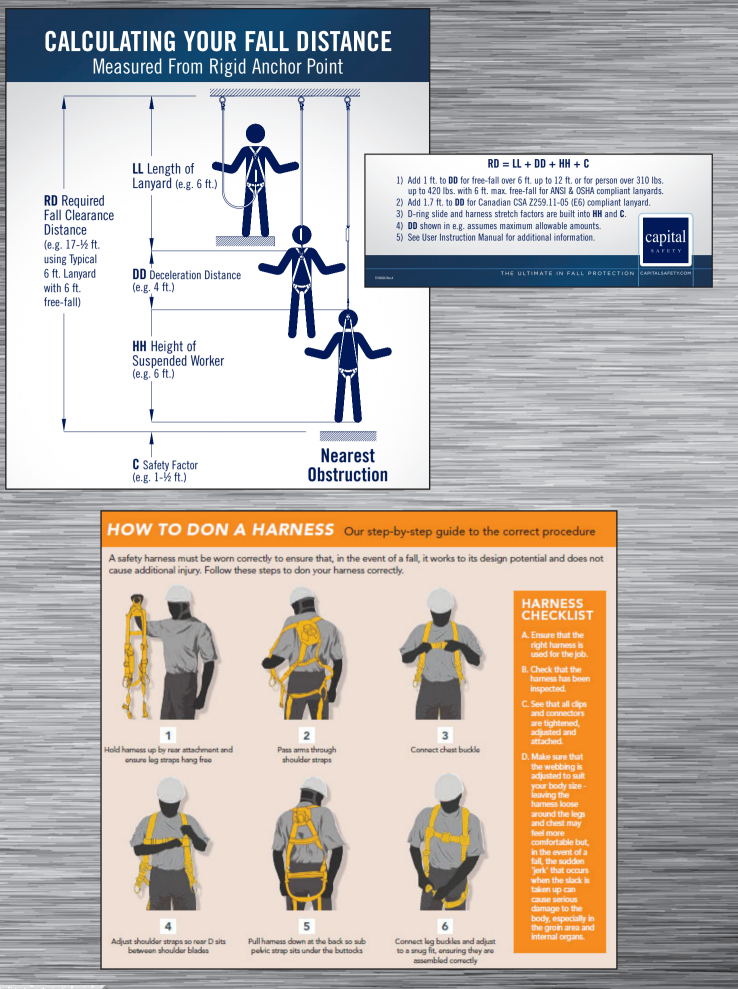




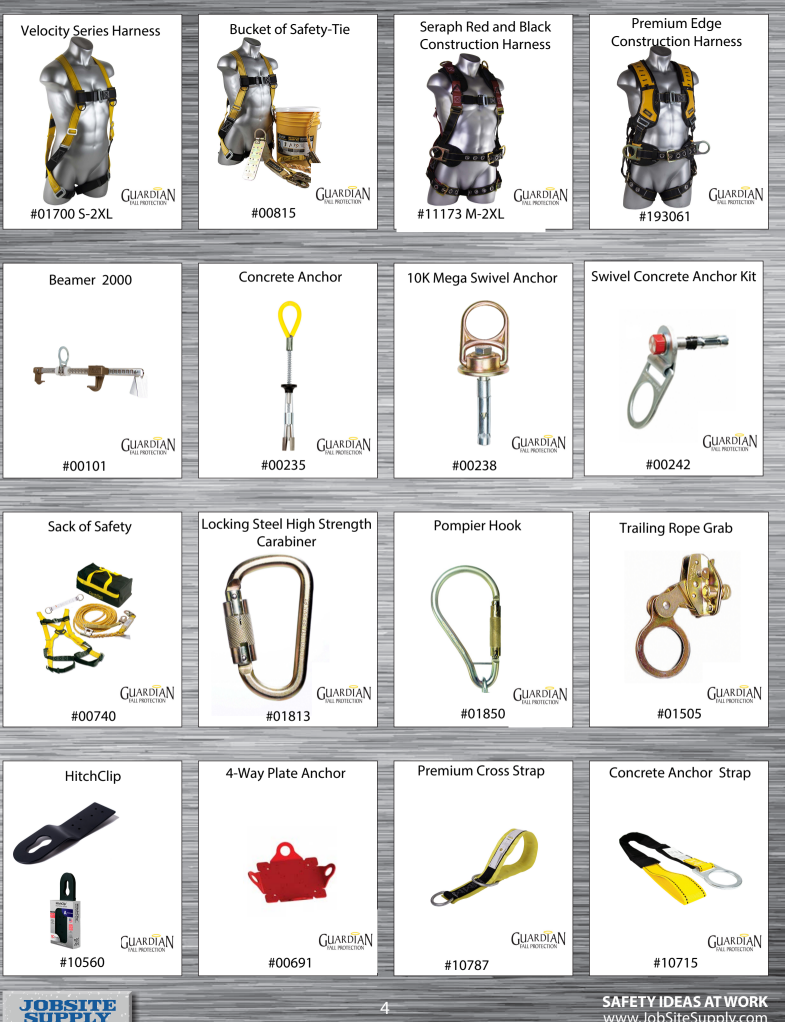


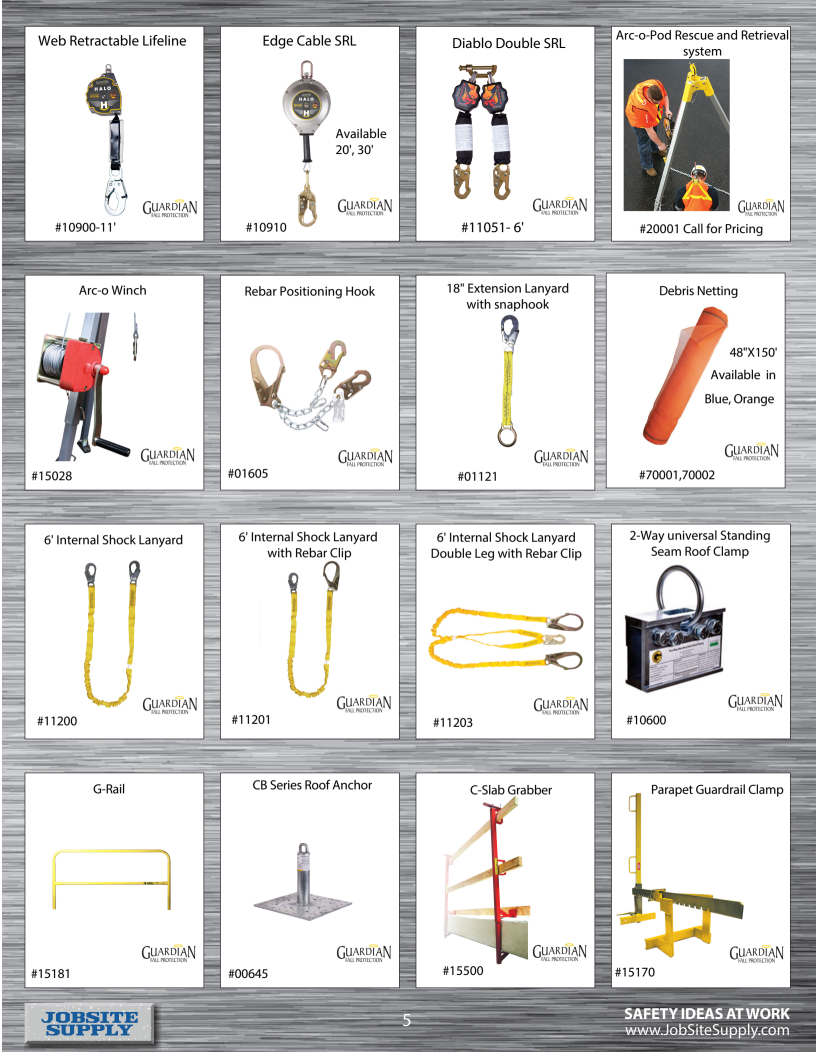


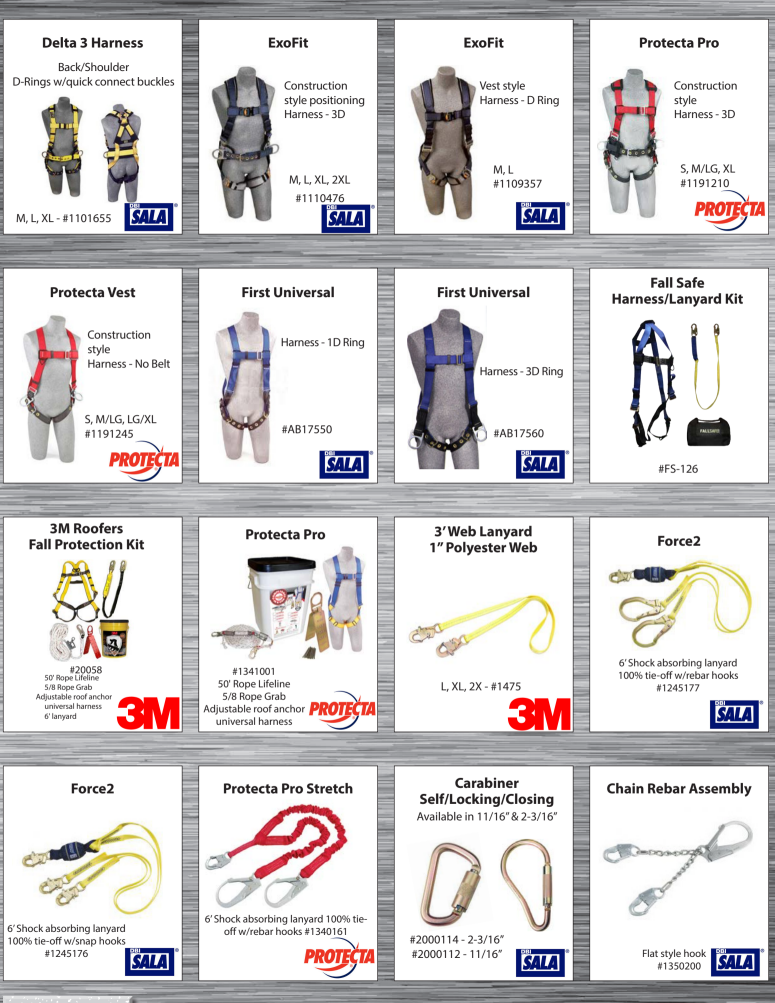
JOBSITE SUPPLY











JOBSITE SUPPLY

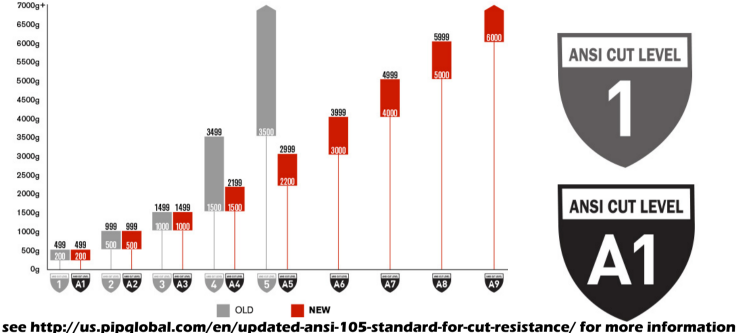




UPDATED ANSI STANDARD for Cut Resistance ANSI/ISEA 105 (2016 edition)

The new ANSI standard now features nine cut levels significantly reducing the gaps between each level and better defining protection levels for the cut resistant gloves and sleeves with the highest gram scores.

The graph below shows the differences between the old scale and the new scale. New ANSI cut scores will feature an "A" in front of the score.



UPDATED ANSI/ISEA 107-2015 High-Visibility Safety Apparel & Accessories



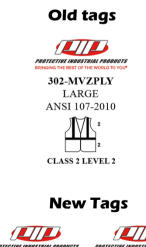
Type O Off-Road Use (Class 1 only) Provides added visibility to workers who are not exposed to traffic.



Type R Enhanced visibility for workers who are exposed to traffic and working against complex backgrounds



Roadway Use (Class 2 & Class 3) Public Safety Use (Class 2 and Class 3) Enhanced visibility for emergency and incident responders and law enforcement personnel in both roadway and off-road environments.











SAFETY IDEAS AT WORK www.JobSiteSupply.com



FIRST AID KIT REGULATIONS EFFECTIVE JUNE 2016

ANSI/ISEA Z308.1-2015

Class A First aid kit

Class B First aid kit

2015 ANSI Class A Minimum Fill Requirements			2015 ANSI Class B Minimum Fill Requirements			=Class Ā
QTY	Item	Minimum Size or Volume	QTY	Item	Minimum Size or Volume	designed for common
16	Adhesive Bandages	1" x 3"	50	Adhesive Bandages	1" x 3"	workplace
1	Adhesive Tape	2.5 Yd	2	Adhesive Tape	2.5 Yd	injuries
_			25	Antibiotic Treatment	0.14 fl. oz. (0.5g) applications	
10	Antibiotic Treatment	0.14 fl. oz. (0.5g) applications	50	Antiseptic	0.14 fl. oz. (0.5g) applications	=Class B
10	Antiseptic	0.14 fl. oz. (0.5g) applications	1	Breathing Barrier		designed for
1	Breathing Barrier		2	Burn Dressing	4" x 4"	high risk and
1	Burn Dressing	4" x 4"	25	Burn Treatment	1/32 oz. (0.9g) applications	complex work
10	Burn Treatment	1/32 oz. (0.9g) applications	2	Cold Pack	4" x 5"	zones
1	Cold Pack	4" x 5"	2	Eye Coverings	© 2015 ExpressCompaniesinc.com	=Class B
1		4 x 5	1	Eye Wash	4 oz.	suggested for
2	Eye Coverings	© 2015 ExpressCompaniesInc.com	1	First Aid Guide		any workzone
1	Eye Wash	1 oz.	10	Hand Sanitizer	1/32 oz. (0.9g) applications	where PPE is
1	First Aid Guide		8	Medical Exam Gloves		required.
6	Hand Sanitizer	1/32 oz. (0.9g) applications	2	Roller Bandage	2" x 4 yd	
4	Medical Exam Gloves		1	Roller Bandage	4" x 4 yd	=Examples of high risk
1	Roller Bandage	2" x 4 yd	1	Scissors		workplaces:
1		2 / 7 / 4	1	Padded Splint	4" x 24"	
1	Scissors		4	Sterile Pads	3" x 3"	Construction
2	Sterile Pads	3" x 3"	1	Tourniquet	1"	Utilities
2	Trauma Pads	5" x 9"	4	Trauma Pads	5" x 9"	Industrial
1	Triangular Bandage	40" x 40" x 56"	2	Triangular Bandage	40" x 40" x 56"	Manufacturing

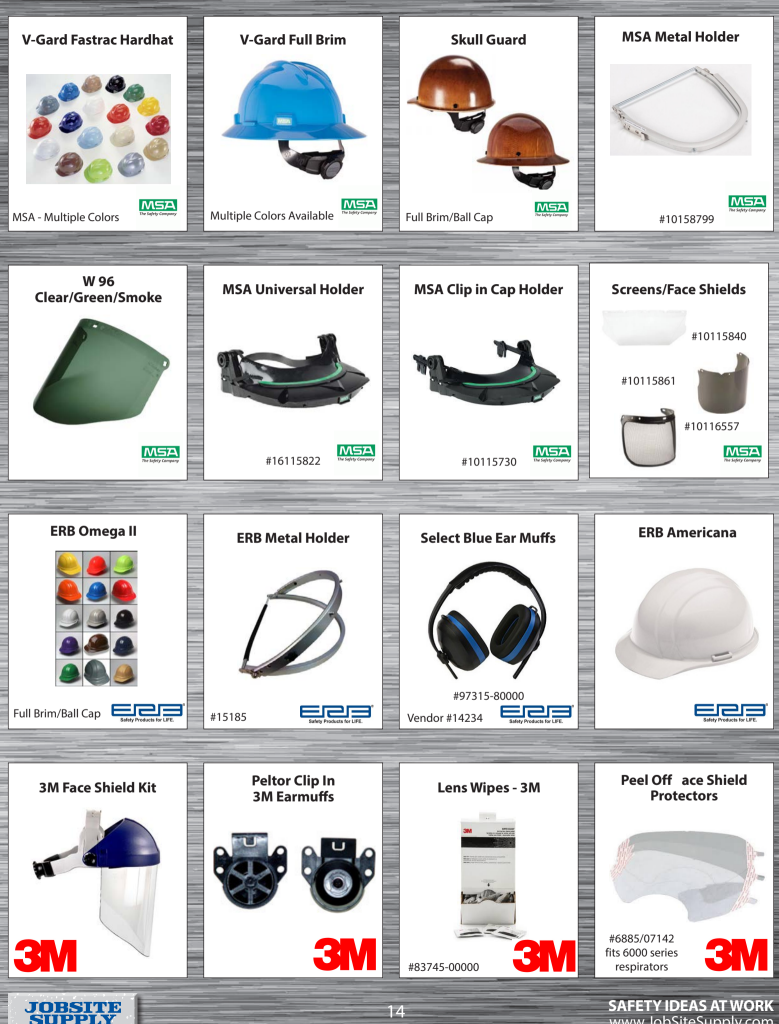






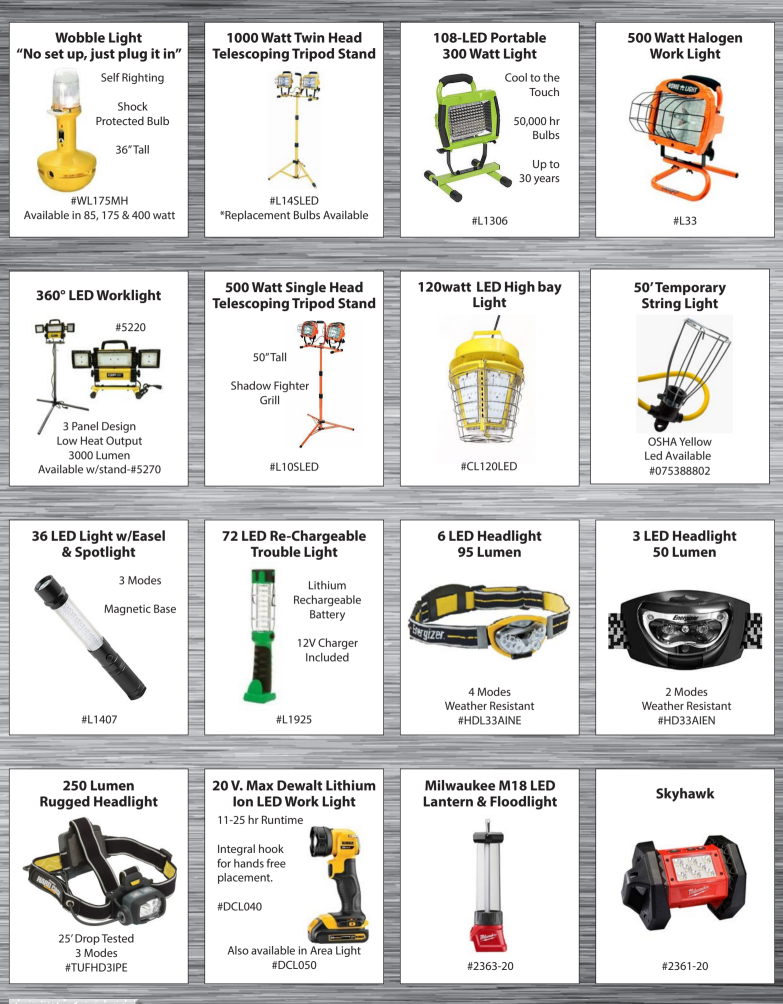
SAFETY IDEAS AT WORK www.JobSiteSupply.com



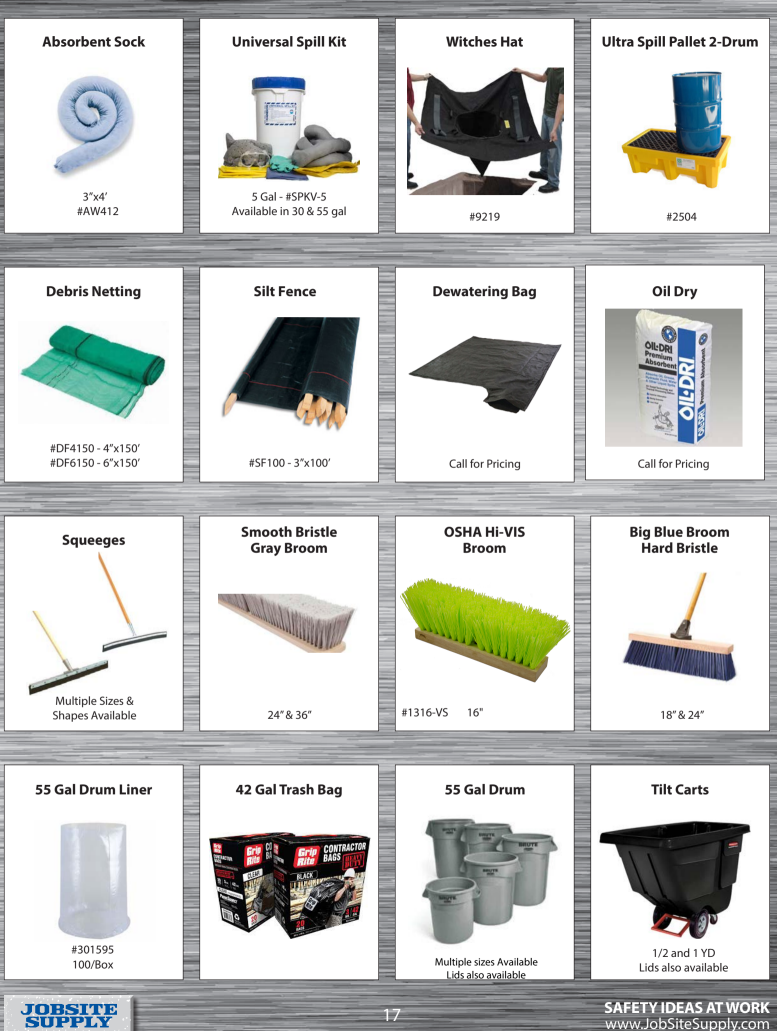




SAFETY IDEAS AT WORK www.JobSiteSupply.com

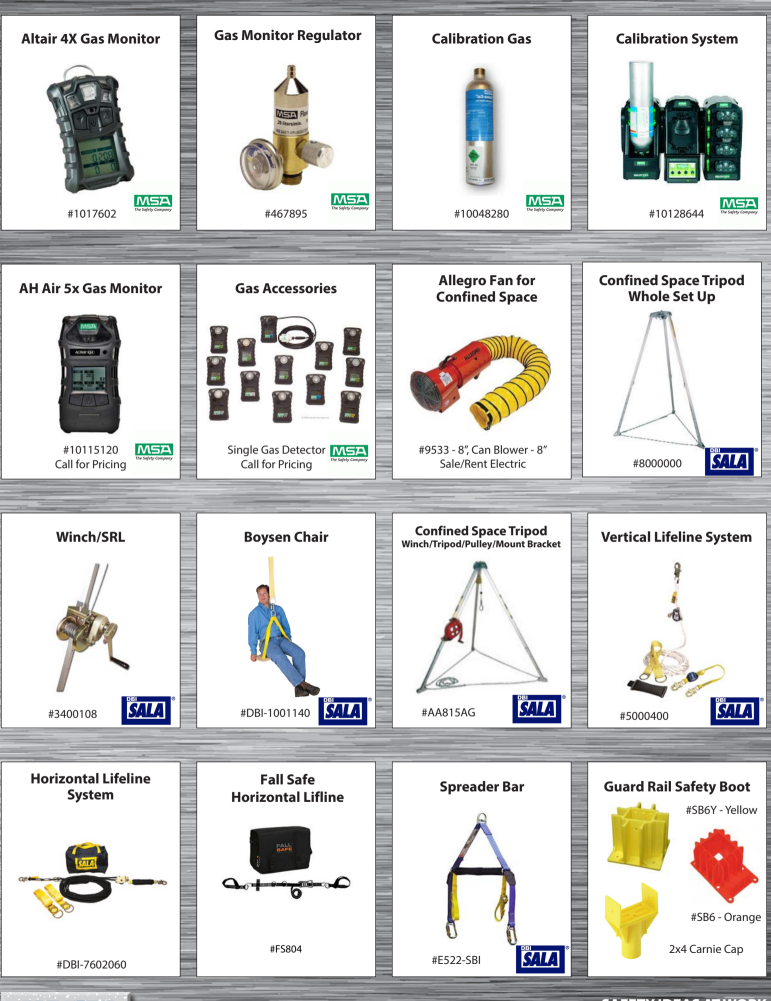




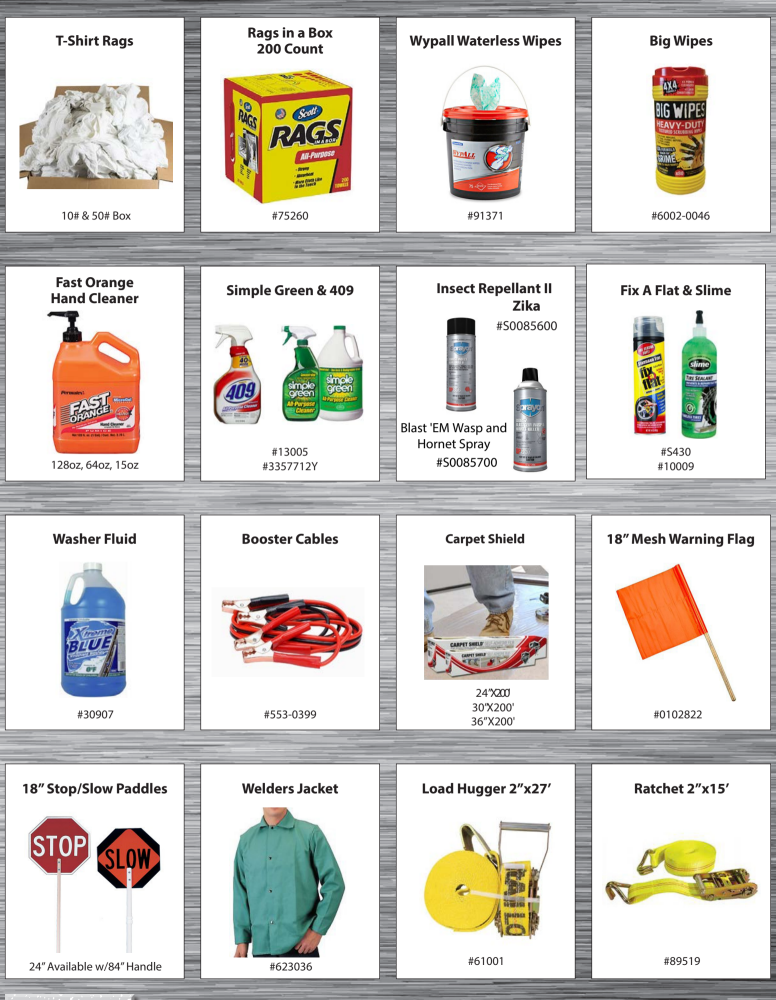




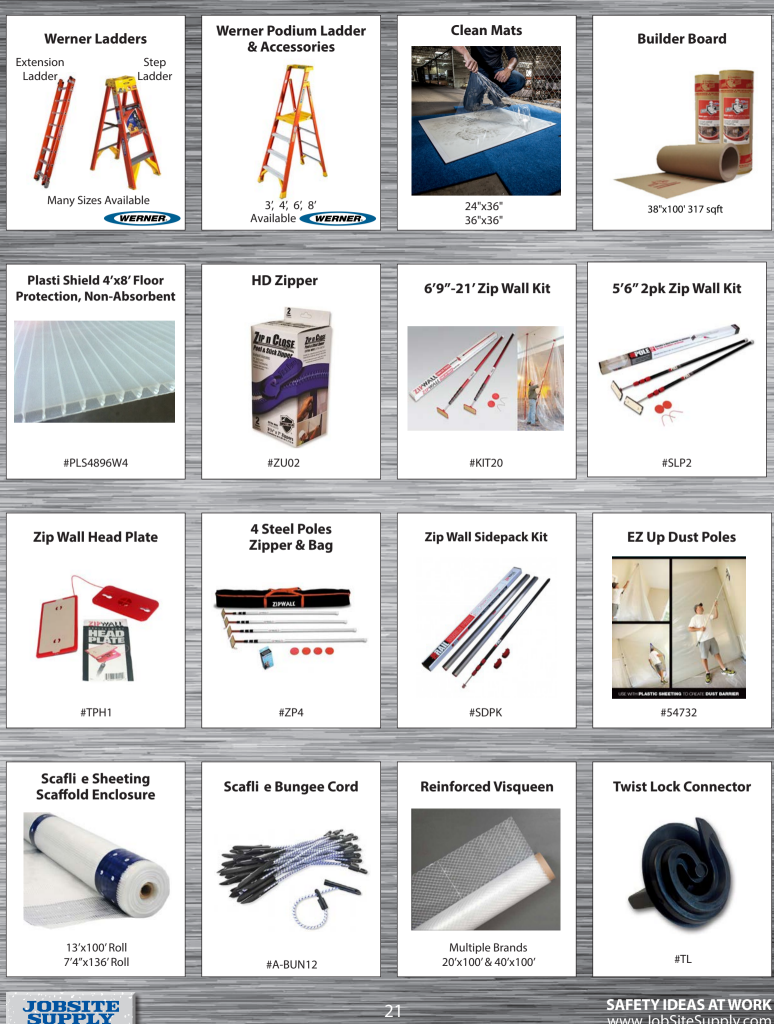




JOBSITE SUPPLY



JOBSITE SUPPLY





JOBSITESUPPLY.COM

624 S. Missouri St. Indianapolis, IN 46225

HOURS

6am - 5pm Mon. - Fri. 7am -12pm Sat. (Apr. - Oct.)

PHONE:317.684.7474TOLL FREE:800.874.7415FAX:317.684.7484