

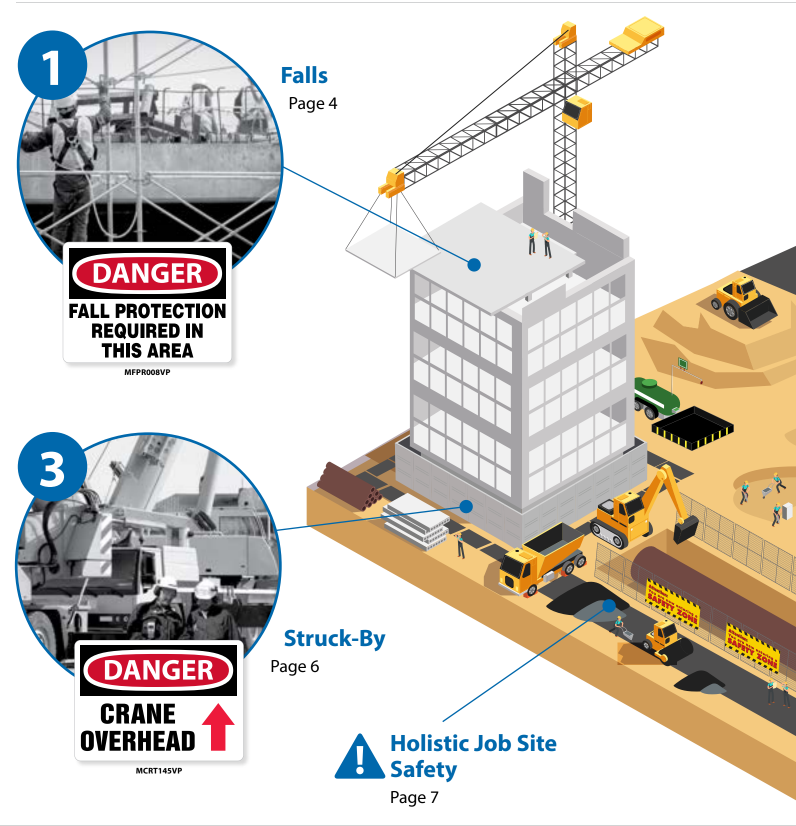
Fatal Four Safety Identification Essentials





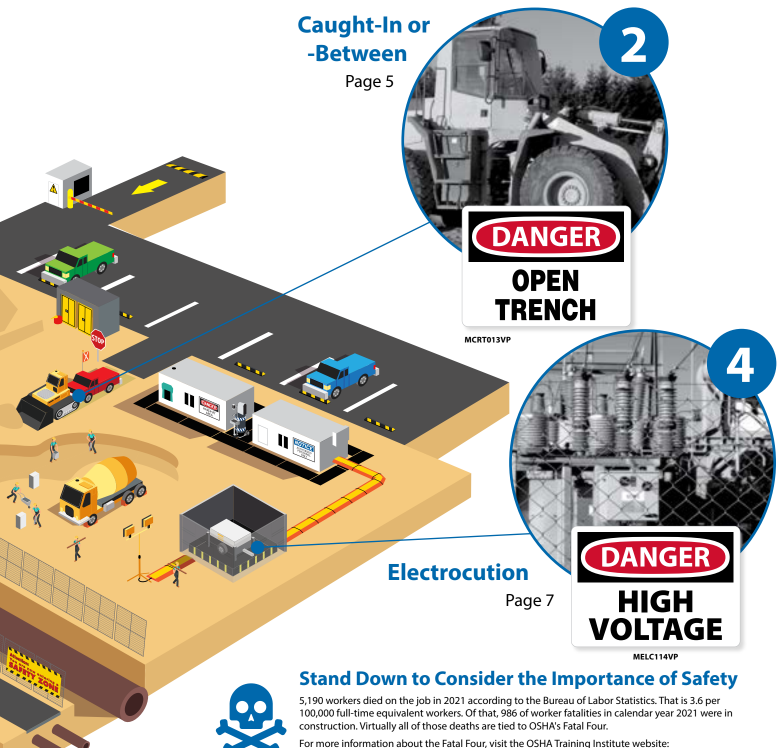
www.accuformNMC.com FL - 800.237.1001 RI - 800.453.2727

Safety On Sight





Understanding the dangers of **OSHA's Fatal Four**



For more information about the Fatal Four, visit the OSHA Training Institute website https://www.osha.gov/training/outreach/construction/focus-four





Fall Protection • OSHA 1926.760

Falls contribute to more fatalities in construction than all the other Fatal Four hazards combined. Remember that falls can occur in many ways in the construction industry-from a roof or a ladder and also through floor openings to a lower level and even off scaffolds and stairs. As a first step to reduce fall-related fatalities, refer to OSHA's 29 CFR 1926 Subpart M, Fall Protection.

Hard Hat Labels & More

Identify on-site experts to prevent hazardous falls with 2 1/4" hard hat labels, available in packs.

Unit

Each



Fall Hazard Signage

Safety signs provide clear and concise messaging.



See SKU suffix to identify Materials material options: VP - Plastic





Kit

Materials

- Holder sold individually, in packs of 10, and as a kit with tags & markers
- · Color: White

4

· Hole Diameter: 2.34"

Item	No.	Unit
Scaffold Holder	TSS809	Each
Scaffold Holder	TSS809P	Pkg/10

Justrite Safety Group

PTP - Plastic w/Grommet, Pack of 25

CTP - PF-Cardstock, Pack of 25

TSS301 (PF-Cardstock Only)

TSS302 (Plastic Only)



See SKU suffix to identify material options:

Caught-In or -Between

The key factor in making a determination between a Caught event versus a Struck event is whether the impact of the object alone caused the injury. When the injury is created more as a result of crushing injuries between objects, the event should be recorded as Caught WITH Injuries resulting from crushing between objects should be recorded as Caught.

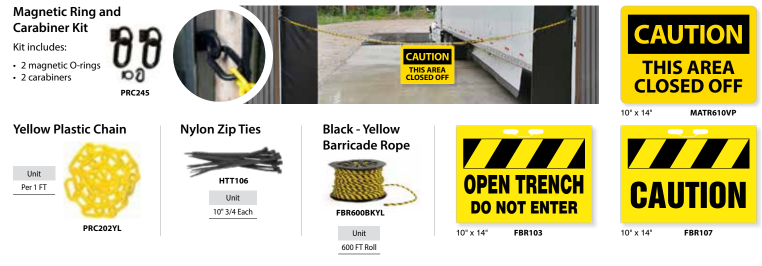
Safety Signs

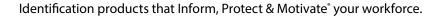


Machine Labels

THIS EQUIPMENT STARTS AND STOPS AUTOMATICALLY LEQM269VSP	CANGER EEEP CLEAR MACHINE STARTS MACHINE STARTS LEQM128VSP	CANGER C ROTATING MACHINERY LEQM016VSP	DO NOT OPEN WHILE MACHINE IS IN OPERATION	DANGER PINCH POINT LEQM273VSP	ItemUnit3 1/2" x 5"Pack 5See SKU suffix to identify material options:
DANGER	DANGER	CAUTION	CAUTION	CAUTION	Materials VP - Plastic
CLEAR OF PINCH POINT	DO NOT OPERATE WITHOUT GUARDS IN PLACE	KEEP MACHINE GUARDS IN PLACE	DO NOT OPERATE THIS MACHINE WITHOUT GUARD IN PLACE	SHUT OFF MACHINE WHEN NOT IN USE	VSP - Adhesive Vinyl, Pack of 5
LEQM134VSP	LEQM137VSP	LEQM625VSP	LEQM615VSP	LEQM608VSP	

Pedestrian Control







Struck-By

Struck-by injuries are produced by forcible contact or impact between the injured person and an object or piece of equipment.

In construction, struck-by hazards can resemble caught-in or caught-between hazards. When the impact alone creates the injury, the event is considered as Struck.

Safety Signs

Signs identify and indicate potential, type, and danger of hazard that may lead to accidental struck-by injury.

Signs comply with OSHA 29 CFR 1910.145 and ANSI Z535.



Easily identify workers in dark conditions with these highly reflective, 1" x 4" helmet stickers, available in sheets of 16.



ACCUFORMAMC Justrite Safety Group

6

Electrocution

Electrocution results when a person is exposed to a lethal amount of electrical energy.

According to OSHA, electrocution injuries accounted for 82 construction worker deaths in 2016, which is 8.3% of the 991 fatalities caused by construction site hazards.

Lockout Devices



KCC617

Numerous other lockout devices available.



Tags By-The-Roll

Identify temporary hazards until it is eliminated, or the hazardous operation is completed.

- Keep a large quantity of safety tags available and together for portability
- 6 5/8"H x 6 5/8"W x 3 5/8"D octagonal disposable, cardboard dispenser
- Pull out the 6 1/4"H x 3"W poly cardstock tag from the box, tear at perforation
- Scuff-resistant, matte surface writes on easily
 Comply with OSHA 29 CFR 1910.145 and ANSI Z535

TAR114 - 100/Roll **TAR125** - 250/Roll



TAR404 - 100/Roll TAR472 - 250/Roll



KDL816RD

Portable cardboard dispenser.

TAR408 - 100/Roll

TAR476 - 250/Roll



Easily separate at perforations.



VP - Plastic

OVERHEAD

POWER LINES

DANG

MELC054VP

MELC018VP

10" x 14"

10" x 14'

See SKU suffix to identify Materials

Spindle design allows for easy mounting.



TAR410 - 100/Roll TAR478 - 250/Roll



TAR416 - 100/Roll TAR426 - 250/Roll



Safety Signs

HIGH

VOLTAGE

DANGER

HIGH VOLTAGE

OVERHEAD

MELC103VP

material options:

10" x 14"

10" x 14"

MELC114VP



Holistic Job Site Safety

BE PRESENT. BE FOCUSED. BE SAFE.

While every job site will have risks and hazards, it's essential to remain vigilant and self-aware of the risks we can't see and of threats to fellow workers.

We must prioritize making every aspect of our well-being part of safety culture and programs, including illness prevention and mental alertness.

High Wind Mesh Safety Signs



RUCTION AREA

Hard Hats

Safety Glasses

Safety Shoes

Employees ONLY Beyond This Point

MUST be worn on this site.



STAY SAFE AND HEALTHY

PROTECT YOURSELF AND OTHERS FROM THE CORONAVIRUS (COVID-19) PLEASE FOLLOW THESE GUIDELINES



Site-Specific Safety Signs

Customize signage to the exact needs of your job site. Numerous material and size options available.

- No Set-Up Fees
- Unlimited Colors and Logos
- Protected by Sign Muscle[™]





8