



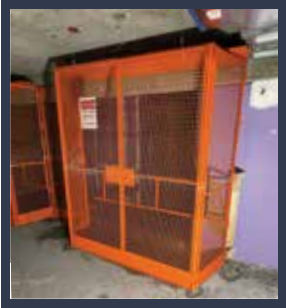
SAFERISE

www.safe-rise.com

THE NEW STANDARD IN SAFETY

"SafeRise offers cutting edge products that dramatically increase safety, improve worker efficiency, and lower costs."

SAFERISE ELEVATOR HOISTWAY PROTECTION



36%

FALLS

Number one cause of construction related fatalities were falls.



10%

STRUCK BY OBJECTS

Includes objects falling as well as being stuck by equipment or machines.



9%

ELECTROCUTIONS

Electrocutions come in third at almost 9% of the construction related deaths.



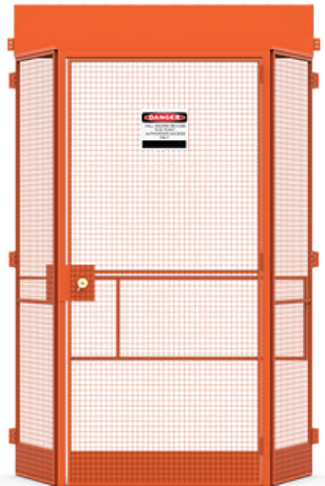
9%

CAUGHT IN/BETWEEN

Workers killed when caught in or compressed by equipment or objects.

SAFERISE FEATURES

- > Locked, steel design that is secured in-place.
- > Interior gate allowing safe access to tie-off.
- > Modular design to accommodate various hoistway dimensions and construction types.
- > Collapsible design for ease of transport and fast installation.
- > Reusable product that eliminates typical barricade waste.
- > Designed to meet the specific requirements of elevator installers.
- > Exceeds OSHA and ANSI standards.
- > Approved by the IUEC and New York City DOB.



CHALLENGES

SITE-BUILT PROTECTION



- > Site-built barricades typically meet the bare minimum of required protection and still leave workers in the hoistway exposed to tremendous risks due to the ease of projectiles entering the shaft.
- > Site-built barricades are not secured and can be easily moved and not re-set increasing project risk.
- > Damage to wood and netting during construction creates on-going risk and cost to repair.
- > Common GC and elevator contractor disputes over installation, maintenance, and removal of barricades.
- > Large amount of waste due to the one-time use nature of site-built barricades.

PROCESS

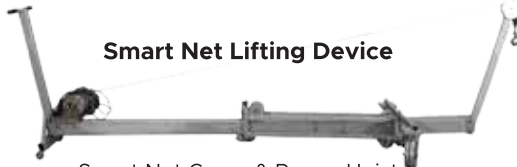
- ✓ Customized pricing per project.
- ✓ Monthly rental and purchase options
- ✓ Delivered in custom storage racks for ease of transport and storage.
- ✓ Fasteners, signage, and rollable cart included.
- ✓ Installation performed by GC or their subcontractor.
- ✓ Day 1 training & supervision by SafeRise to the installation personnel.

BENEFITS COMPARISON...

BENEFITS	SAFERISE	TYPICAL
Lockable – Controlled access	✓	✗
Steel Solution – Full opening coverage	✓	✗
Fixed In Place – No maintenance	✓	✗
Interior Gate – Secondary access protection	✓	✗
Standardized Design – Consistent solution	✓	✗
Reduce Costs – Reduced on-going inspections & eliminate maintenance.	✓	✗
Green Solution – Eliminate waste and reduce costs	✓	✗
Meets Minimum OSHA Requirements	✓	✓

*When you demand more than the minimum, there is **NO COMPARISON.***

SMART NET HORIZONTAL DEBRIS NETTING



Smart Net Lifting Device

Smart Net Crane & Power Hoist

OUTRIGGER NETTING

- > No gaps or draping, and the slab grabbed to a single floor
- > 35% cheaper on rental or sale
- > 40% less labor time
- > No anchors, no cables
- > Doesn't require Tower Crane or man hoists for jumping the floor
- > Stays open up to 80mph wind speeds
- > Modular independent netting



Fastening to Slab

Smart Net requires anchoring on one single floor using reusable integral pin.

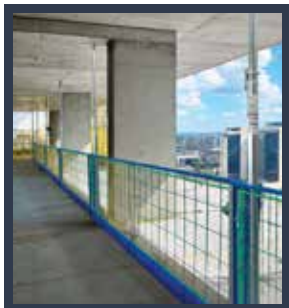


Jumping Floors

Easy jumping floors with a Smart Net lifting device kit.

The Crane lifting arm can be extended up to 8 feet beyond the building edge, and the crane rotates up to 360 to allow easy edge access.

Crane is easily fastened between the slabs with a Crane Post

ECO MAX**HEAVY DUTY PANEL & EXTENDED POST LIFE**

ECO MAX
HEAVY DUTY PANEL & EXTENDED POST LIFE

THE ONLY EDGE PROTECTION SYSTEM THAT SURPASSES THE STANDARDS OF:

OSHA 1926.502, 1926.451 (G)(4)(xi), 1326.701(b)

ANSI/ASSE A10.18-2007 4.1.4

Canadian standards COHS

NIOSH lifting equation

EUROPEAN/BRITISH standards BS EN 1283:2002, BS EN 13374:2004 Class A and B

The only Engineered Edge Protection approved & used in New York City

ECO MAX**SYSTEM ADVANTAGES**

- > All Steel
- > Full Frame Heavy Duty Panel - custom colors available
- > Optional poly-mesh debris netting attachment
- > 16 times faster, half the price & weight of wood
- > Compression post, drill and anchor free, 4 point foot grip
- > Optional Floor bracket and Slab-Grabber bracket solutions
- > Quick visual inspection indicator
- > Built-in fence clips for a secure attachment
- > Full Steel Toeboard - available with your logo
- > High visibility color



Fast & easy installation with an Impact gun. Compression Post application requires no drilling for ceiling up to 14'.



Built in Fence Clips



Visible gauge indicates failure.



No visible gauge indicates correct installation.



Floor Bracket

www.safe-rise.com



SAFERISE

CONTACT SAFERISE, LLC

Darrin Porch

darrin@safe-rise.com

913.832.5013