

# **Perimeter Safety** *RE-ENGINEERED*

Here's how the **Perimeter Safety System** does it:

#### We eliminated:

- · On-site welding at install
- Search for the fire watch
- Curtain wall damage
- On-site fire hazard at removal
- Tons of angle iron waste
- Safety exposure at tie-off

#### We sped up:

- Post install
- Cable stringing
- Cable removal
- Post removal

#### You can reuse:

Posts

#### YOU SAVE!

50% — 80% on perimeter safety cost for a typical 30-story building!

### PERIMETER

**Protection Products** 

Smarter. Safer. Leaner.

## **Smarter**

Insert/Remove posts in just 11 seconds! See the video demo on our website, www.perimeterprotectionproducts.com.





String/unstring cable six times faster with handy two-twist cable guides.

#### **Customize**

Unlike other suppliers, **Perimeter** will customize our posts, corner assemblies, base plates and other products to suit your particular safety needs.

#### ...and Greener!

The **Perimeter Safety System** contributes to your sustainability efforts and reputation by eliminating the wasteful disposal of tons of angle irons.

## Safer



Base plates are welded at the fabricator. No fire watch. No fire danger. No fall hazard.

Danger Point 2:

You can't tie off to a slab grabber. You cannot tie off to an angle iron without engineering. With the **Perimeter Safety System**, the post becomes an anchor at 22" height.

Danger Point 3:

Angle iron removal involves a cutting torch or grinder, creating sparks. This creates the danger of fire hazard, knee, eye, finger injury or burns. With **Perimeter** there are no angle irons to remove.



**Selected Clients** 

**Turner Construction Company** 

Skansa USA Building

**Duke Construction** 

**Robins & Morton** 

**CORE Construction Group** 

The Weitz Company

**Hunter Roberts Construction Group** 

J.P. Cullen & Sons, Inc.

**Haley Construction** 

E.E. Cruz Heavy Construction

## Leaner

You can achieve dramatic perimeter safety savings. On a typical 30-story steel frame construction job you can save 2,600 labor hours, \$330,000 and eliminate 27 tons of angle-iron waste. On a typical 30-story concrete frame building you can save 4,600 labor hours and \$381,000. And because our posts are re-usable you save even more on your next project.

#### Hard to believe? Just three inputs prove it.

Go to our website. Input just three short answers into our Savings Calculator and see instantly how Perimeter can shorten your construction schedule while achieving dramatic savings.

#### **Perimeter Protection Products, LLC**

720 Lincoln Boulevard, Middlesex, NJ 08846

**CALL TOLL FREE** 855-684-7700

E-MAIL

info@perimeterprotectionproducts.com

## PERIMETER Protection Products

Smarter. Safer. Leaner.