

## ***News Release***

# **CUBIC DESIGNS INTRODUCES NEW SAFETY RAIL SYSTEM FOR PLANT PROTECTION**

New Berlin, WI . . .Cubic Designs is currently introducing “Cubic Safety Rail”, a new industrial safety rail system. Cubic Safety Rail is professionally engineered to protect people and equipment from costly accidents caused by lift trucks and other in-plant vehicles. Cubic Safety Rail is designed to be used throughout a plant or facility to safeguard work areas and protect employees. Cubic Designs is a leading manufacturer of custom designed mezzanine systems. The company was founded in 1986.



Cubic Safety Rail stops forklifts, sweepers and other in-plant vehicles and prevents accidents that result in downtime, damaged machinery, costly repairs and employee injury. The heavy-duty rails guard various building systems such as compressors, water mains, gas pumps, and electrical control panels. Additionally, Cubic Safety Rail is used to protect robotic equipment, in-plant offices, shelving, mezzanines, rack systems, building walls, conveyor runs, raw material supplies, finished product, building support columns, loading dock areas and more.

According to executive vice president Don Otte, Cubic Safety Rail is the most durable safety barrier product on the market today. "Cubic Safety Rail was tested by an independent testing firm and proven to withstand the impact of a 10,000 lb. forklift moving at 5 mph," states Otte. "We believe similar guardrail and safety barriers available today do not match this testing criteria," said Otte. "Our test results are available upon request."

In addition to offering greater impact strength, Cubic Safety Rail also features several other advantages over competitive products. Standard, pre-punched mounting columns simplify on-the-job installation. The one-style column design also accommodates both straight railing runs, as well as runs that incorporate inside or outside corners.

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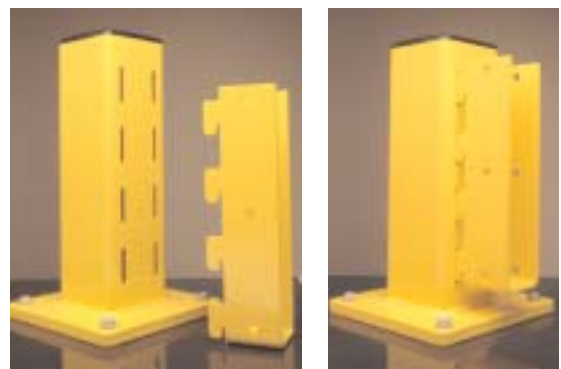
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Safety Rail columns are constructed of high tensile 5" x 5" x 3/16" steel tube with 10" x 10" factory welded baseplate – a significant improvement over other guardrail columns.

Cubic Safety Rail also features an exclusive, patent-pending Quik-Connect rail hanger that dramatically reduces installation time. Quik-Connect hangers easily attach to Cubic Safety Rail columns. Rails are then slid into the hangers to complete the installation. Quik-Connect makes it easy to add railing sections and dismantle railing for relocation.

The Quik-Connect hanger also ensures that all safety rails are removable for easy access to equipment – no tools required. Other competitive guardrail or safety barrier products on the market offer removable rails but only as an option, not as a standard. These products also require tools for installation and dismantling.

Cubic Safety Rail is available in single or double rail heights that can be mixed and matched to fit any application. The lower rail is 2" clear of floor to provide a convenient backstop for pallet storage. Safety Rail ships in one complete package with all necessary components and hardware. Custom heights are available upon request.



Cubic Safety Rail is protected with an attractive, durable, powder coat finish available in 14 colors – more colors than any other manufacturer. Standard yellow is offered for immediate shipment (within 48 hours or less after approved order). Custom colors and finishes also available upon request.

Cubic Designs, Inc manufactures a full line of industrial safety products designed to provide total plant protection. The company offers heavy-duty Safety Rail, Rack Guards, Track Guards, Handrail Systems, Safety Gates, Bollards, Rack Aisle Guards, Ladders & Cages and Code-Approved Stairways. For more information, call Cubic Designs at 800-826-7061, or visit the company's web site at [www.cubicspg.com](http://www.cubicspg.com).