



Safeguard Your Assets With Long Lasting & Lightweight Cable Protectors

The Ultimate Solution for Any Environment

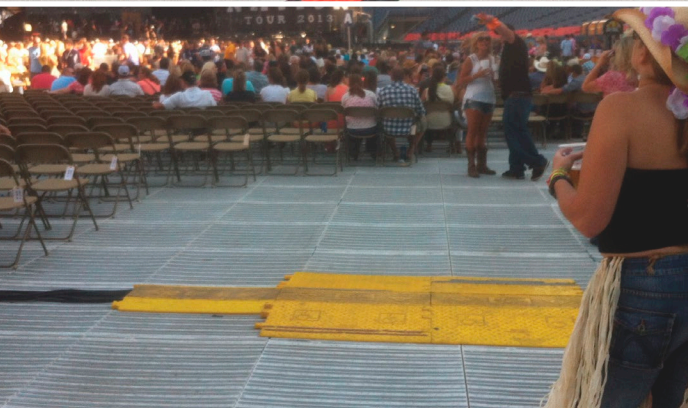
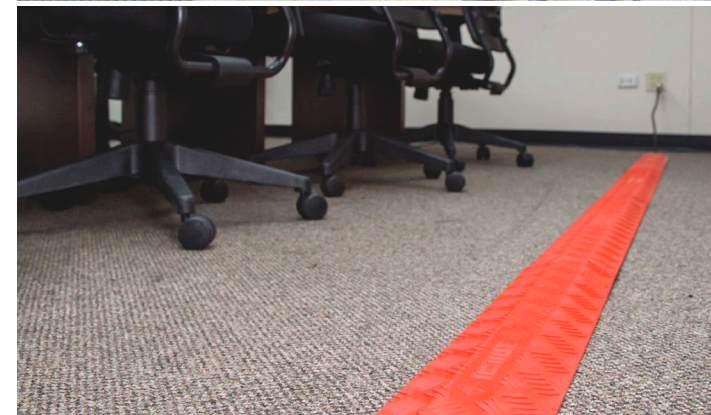
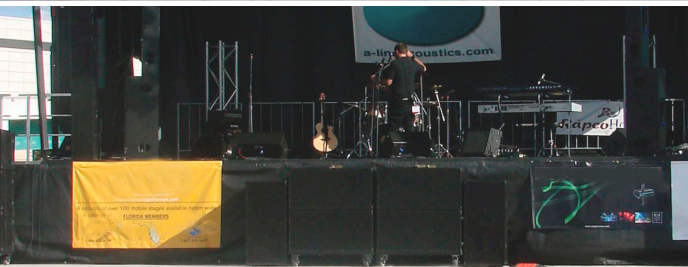
Most extensive line of high-performance cable/hose protection products in the world.



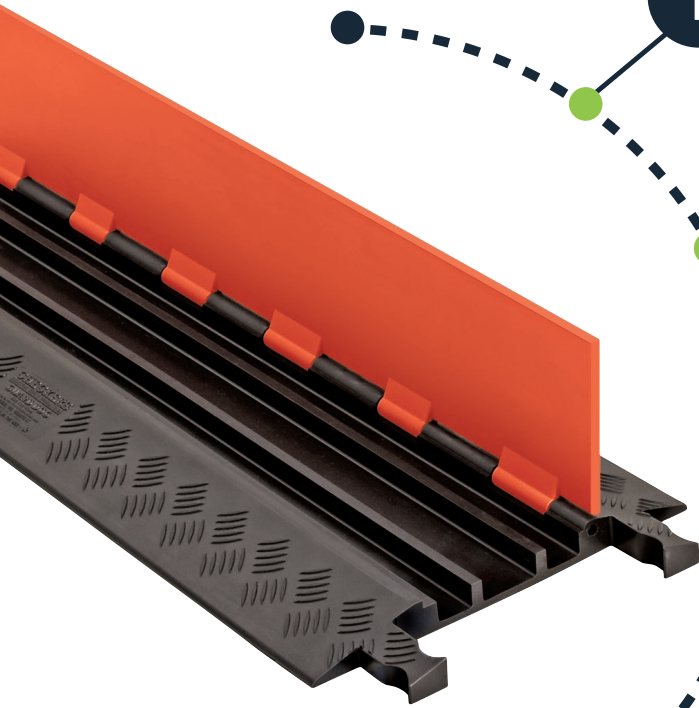
Durable systems that provide a safer method of passage for pedestrian traffic, vehicles and heavy-duty.



Protect valuable electrical cables, cords and hose lines from damage.



5 ADVANTAGES OF POLYURETHANE VS RUBBER



1

Helps reduce jobsite teardown/setup costs due to lower weight

2

Longer lasting

3

Superior load bearing capacity

4

Easier to handle and less expensive to ship

5

Available with hi-vis fluorescent coloring

FEATURES

Polyurethane cable protectors are up to 75% less weight which can help the speed of your setup/tear down for an event

Polyurethane cable protectors tend to last 6x longer than rubber ones

Polyurethane has solutions that can handle over 400 tons of weight, to meet your most rigorous of needs

Due to the lighter weight and flat design these products are less expensive to ship

Our fluorescent cable protectors are highly visible at night time to help reduce risks of tripping or vehicles approaching to fast



LOWEST TOTAL COST OF OWNERSHIP

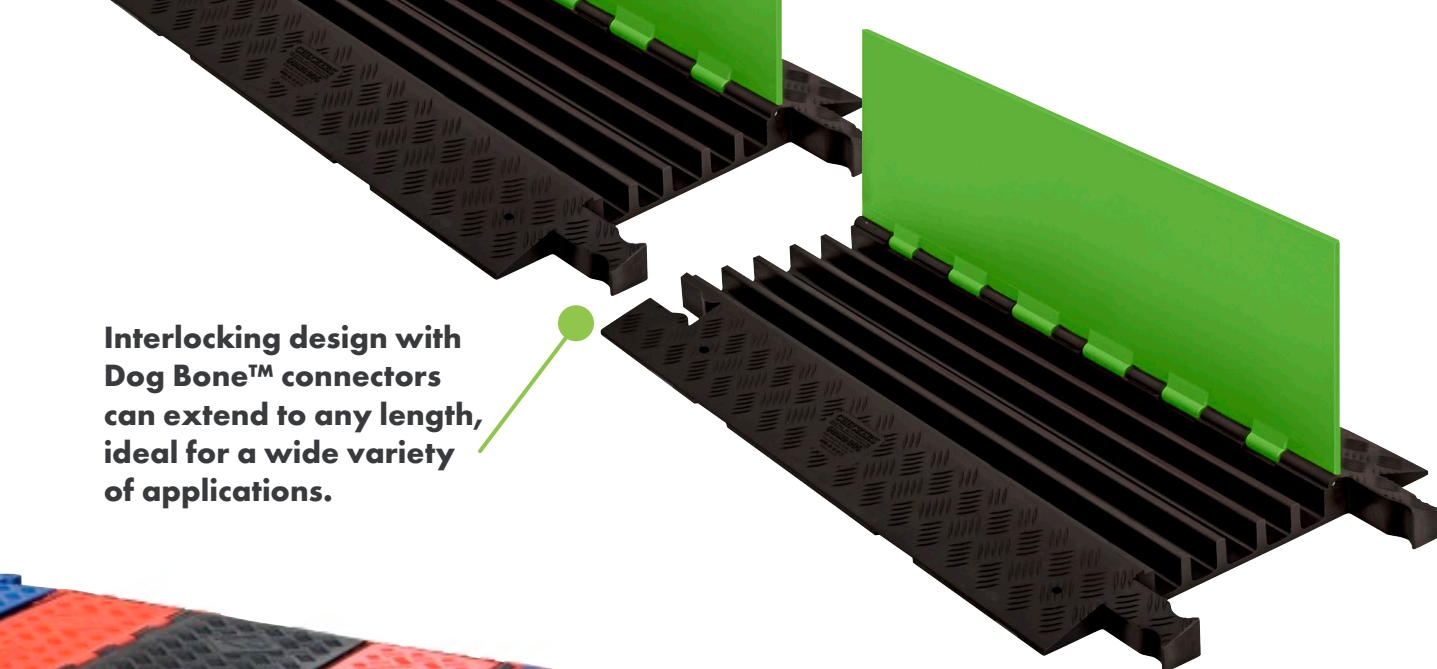
- 50% lighter than rubber alternatives, making installation a breeze.
- High-quality and durable, built to withstand heavy use, adverse weather conditions, abrasion, and chemicals, providing long-term protection for cables in any environment.
- Designed for quick access to cables and easy installation with no specialized tools required, saving time and labor costs.

MAXIMIZES THE PROTECTION OF PEOPLE AND ASSETS

- Shield cables from potential hazards, reducing the risk of accidents and equipment damage, ensuring workplace safety and minimizing liability concerns.

QUICK SHIPPING TO MEET YOUR LAST-MINUTE NEEDS


- World-class lead times with a robust distribution network and customizable solutions to meet the unique needs of our customers.
- Ensure adherence to safety standards and regulations, preventing fines and legal complications in various industries.
 - Meets OSHA's primary standard for slip, trip, and fall hazards is the General Industry Walking-Working Surface standard (29 CFR 1910 Subpart D, which includes §1910.21-30).
 - NEC Article 525
 - Protects valuable electrical cables and permits compliance with 2011 National Electrical Code requirements (Article 525) for minimizing the tripping hazard of electrical cables and cords at carnivals, fairs, amusement parks and similar events.



Interlocking design with Dog Bone™ connectors can extend to any length, ideal for a wide variety of applications.



AMS (Advanced Modular System) Systems expand to accommodate an unlimited number of cables.



ADA compliant models are ideal for use in amusement parks, entertainment venues, sporting events, and most public, commercial, industrial, construction, and utility applications.

BENEFITS OF CUSTOM CABLE PROTECTORS?

Loss Prevention

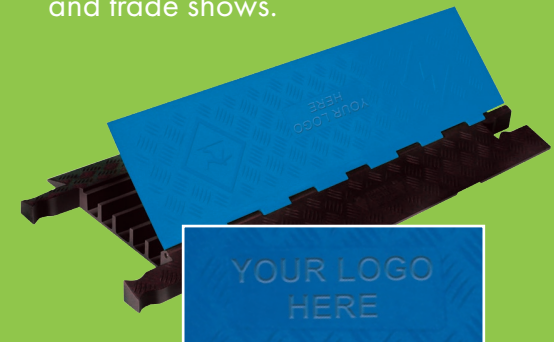
Cost-effectiveness in the long run by avoiding the need for frequent replacements.

Brand Recognition

Displaying your company's logo on cable protectors at events can create a sense of reliability and familiarity among attendees and professionals.

Aesthetics and Visual Considerations

Important for preventing tripping hazards and creating a seamless environment at events like parties, weddings, and trade shows.



Custom logo can be molded into lid

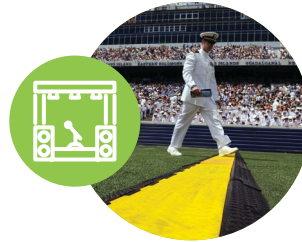
INDUSTRIES



Office
Light Duty



Light Industrial
Light Duty



Entertainment
Light Duty, Guard Dog® Cable Protector,
Yellow Jacket® Cable Protector



Utility
Guard Dog® Cable Protector



Industrial
Guard Dog® Cable Protector



Manufacturing
Yellow Jacket® Cable Protector



Material Handling
Yellow Jacket® Cable Protector



Oil & Gas
Linebacker® Cable Protector



Mining
Linebacker® Cable Protector



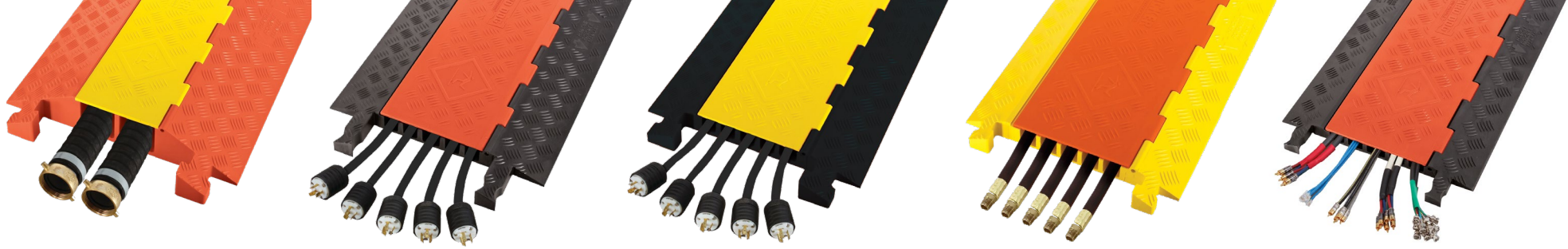
Military
Linebacker® Cable Protector



Construction
Linebacker® Cable Protector













Extreme Heavy Duty
Linebacker® Cable Protector



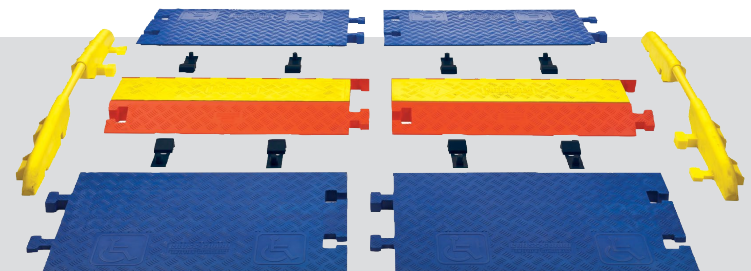
Highest Capacity and Most Versatile Offering

Checkers™ Cable Protectors come in various sizes, shapes, and materials to accommodate different types of cables and environments, from offices and events to construction sites and industrial facilities. Their flexibility allows for customization to meet specific needs.

Cable Protector	Extreme Heavy Duty	Linebacker® Cable Protector	Yellow Jacket® Cable Protector	Guard Dog® Cable Protector	Light Duty
Cost	\$\$\$	\$\$\$	\$\$	\$\$	\$
Traffic Type					
Load Bearing Capacity/Axel	Extreme Crossover up to 400,000lbs/tire	Up to 40,300lbs/Axle	Up to 35,600lbs/Axle	Up to 28,400lbs/Axle	Up to 2,100lbs/Axle
Connection Design	 Dog Bone™ 1,2,5	 T-Shaped 1,2,3,4,5	 Dog Bone™ / Hourglass® 1,2,3,4,5	 Dog Bone™ 1,2,3,5	 Gripper 1,2,3,5
Warranty	Limited Lifetime	Limited Lifetime	6-Year Limited Warranty	1-Year Limited Warranty	1-Year Limited Warranty

Accessories

Cable protection parts and accessories can be implemented in conjunction with existing cable protectors to give users greater utility. For environments with unique or challenging layouts, accessories such as end caps or turns are available





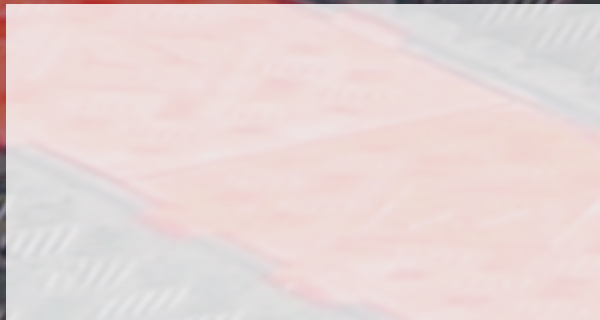
Find the best
cable protector
for your needs



Trusted in Motion. Grounded in Safety.

(800) 438-9336 • insidesales@checkers-safety.com • Checkers-Safety.com

Proudly Offered By:



Justrite Safety Group is a leading global manufacturer and supplier of a deep portfolio of complementary mission-critical safety products which simplify workplace safety and regulatory compliance to protect lives, assets, and the environment.



Temporary, off-site and transportation-based worksites pose unique safety and compliance challenges. We continually expand our range of portable, durable, and self-contained products to address these challenges and uphold safety compliance standards. Our jobsite products deliver unique solutions for temporary worksites, weather exposure, and extreme environments.