



RHINO GUARD™

A brand of **DRIVER™**
INDUSTRIAL SAFETY

WWW.DRIVERINDUSTRIALSAFETY.COM

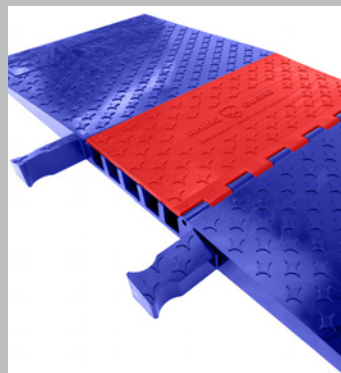
NEW

ADA CABLE PROTECTORS

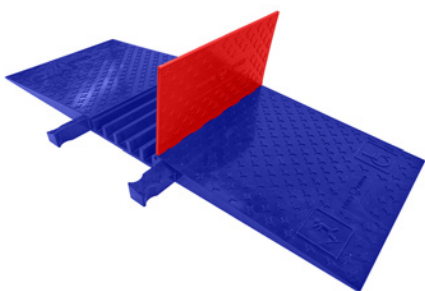
RGADA513A-R/BLU, RGADA513A-B/BLU,
RGADA513A-R/B, RGADA513A-B/B



Introducing our new **RhinoGuard™ ADA Cable Protector**: Made from durable, all-weather polyurethane, the **RhinoGuard™ ADA Cable Protector** ensures safe and compliant passage over cables for wheelchairs, pedestrians, and vehicles. Designed with a gradual slope to meet ADA regulations, this ramp provides a smooth and accessible transition for all users. Featuring a modular, interlocking design, the ramp is easy to configure and extend to meet the needs of any application. Fully compatible with **RhinoGuard™ 5-channel Cable Protectors**, it offers seamless integration without the need for specialized tools or equipment.



ADA Cable Protectors



NEW

RhinoGuard™ ADA Cable Protector

Models:

RGADA513A-R/BLU (Red Lid/Blue Base)
RGADA513A-B/BLU (Black Lid/Blue Base)
RGADA513A-R/B (Red Lid/Black Base)
RGADA513A-B/B (Black Lid/Black Base)

HIGHLIGHTS

- **Compliant with ADA/DDA Standards (Americans with Disabilities Act/Disability Discrimination Act):** The specification of 12" of horizontal distance for every 1" of vertical rise ensures a gradual slope, facilitating wheelchair accessibility. This feature is also beneficial for pushing carts and maneuvering low-clearance equipment across different environments.
- **Superior Reaction Injection Molding (RIM):** Produces lighter-weight parts with a higher strength-to-weight ratio. Up to 25% lighter than other cast models on the market.
- **Consistent, High-Quality Parts:** Easier to connect/disconnect compared to cast molding. Premium aesthetic appearance with no sharp edges, making it safer to handle.
- **Compatibility and Material Advantages:** Made with the most popular connector, compatible with other brands. Polyurethane material offers higher load capacity/impact absorption, non-conductivity, lighter weight, and UV stabilized/weather resistance.
- **Functional Design:** Snap on/off lid for easy field lid swapping, no fiberglass rods required. Protects cables/hoses up to 1.3" outside diameter (ideal for 4/0 cable), with a center channel accommodating up to 1.6" outside diameter (ideal for #2 AWG 5-wire banded sets).
- **Safety and Performance Features:** Diamond tread pattern designed for improved traction. Protects cables and hoses effectively.
- **Customization Options:** Custom colors and logos are available, allowing for personalization.



USA

2115 W. Mountain View Rd.
Phoenix, AZ 85021 USA

T: 602.424.2500

F: 602.424.9777

E: Sales@DriverIndustrial.com

Canada

107-30791 Simpson Road
Abbotsford, BC V2T 6X4 Canada

T: 604.560.5080

F: 604.560.5090

E: SalesCanada@SafetyWhips.com



RHINOGUARD™

A brand of **DRIVER**
INDUSTRIAL SAFETY

WWW.DRIVERINDUSTRIALSAFETY.COM

NEW

ADA CABLE PROTECTORS

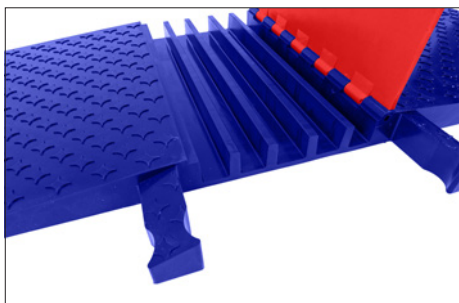
RGADA513A-R/BLU, RGADA513A-B/BLU,
RGADA513A-R/B, RGADA513A-B/B



BENEFITS

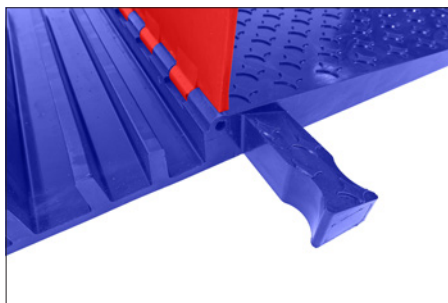
1

Easier to connect and disconnect compared to cast molding. No sharp edges. Made with the most popular connector, compatible with other brands.



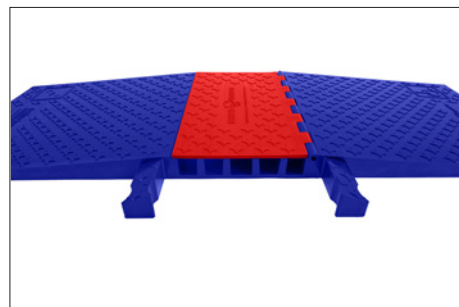
2

Snap on/off lid for easy field lid swapping, no fiberglass rods required.



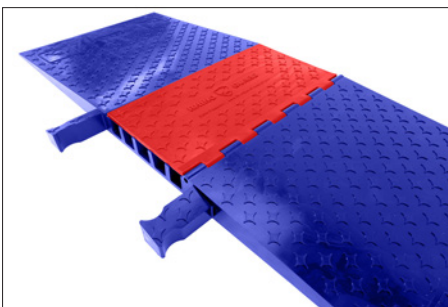
3

Protects cables/hoses up to 1.3" outside diameter, with a center channel accommodating up to 1.6" outside diameter.



4

Diamond tread pattern designed for improved traction.

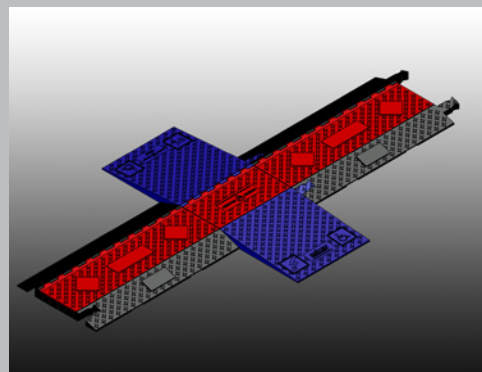


ADA Cable Protectors

SPECIFICATIONS

RhinoGuard™ Cable Protector System

Model Numbers	RGADA513A-R/BLU, RGADA513A-B/BLU, RGADA513A-R/B, RGADA513A-B/B
Load Capacity Per Axle (lbs)	30,000
Load Capacity Per Tire (lbs)	15,000
Length (Inches)	18.0
Width (Inches)	50.0
Height (Inches)	2.0
Weight (lbs)	21.0
Max Cable Outside Diameter (Inches)	1.32, 1.6 (Center Channel)
Number of Channels	5



Scan. View. Download.

Discover our full range of innovative RhinoGuard™ products in our new digital catalog.

Scan the QR code to view, download and experience our new digital catalog.