





- Cable & Hose Protection
- Vehicle & Motion Safety
- Ground Protection







Start with the Essential...



















In 2018, Checkers[™] became a portfolio company of Justrite Safety Group[®]

For more than a century, Justrite has kept workers safe. We're trusted experts dedicated to protecting where the world works, ensuring every customer achieves compliance to regulations, and follows best practices for a safe and productive workplace.

Justrite Safety Group is a growing family of leading industrial safety companies. We are united by deep safety knowledge, long experience, and a commitment to protecting people, property and the planet.





Together We Protect What Matters Most

In 1987 Checkers began with a simple vision: save lives and protect assets by engineering innovative safety solutions. That vision still drives Checkers today. With product offerings of:

- -Cable & Hose Protection Systems
- -Wheel Chocks
- -Warning Whips
- -Traffic & Parking Safety
- -Ground Protection Mats

Checkers creates unique solutions to protect both people and property.

Checkers takes the safety of your people and property very seriously. We work directly with industry experts and safety managers to design products that fit the specific needs of work environments. Product development takes place on work sites where engineers can experience safety challenges first-hand. That understanding of real-world conditions and performance requirements provides the knowledge and insight to ensure we satisfy every one of our customer's needs.



Checkers is a Member of and Proudly Supports the Following Associations



Cable Protection Systems3-54Linebacker® Series65-Channel Heavy Duty74-Channel Heavy Duty102-Channel Heavy Duty102-Channel Heavy Duty124-Channel General Manufacturing135-Channel General Purpose141-Channel General Purpose16Yellow Jacket® Series195-Channel Heavy Duty205-Channel Heavy Duty205-Channel Heavy Duty214-Channel Heavy Duty233-Channel Heavy Duty24Heavy Duty AMS® Systems265-Channel Heavy Duty - 3.75 in481-Channel Heavy Duty - 5 in492-Channel Extreme Modular7Crossover System51Guard Dog® Series295-Channel General Purpose305-Channel General Purpose31Low Profile General Purpose343-Channel General Purpose34 <th></th> <th>_</th>		_
5-Channel Heavy Duty 7 4-Channel Heavy Duty 10 2-Channel Heavy Duty 12 4-Channel General Manufacturing 13 5-Channel General Purpose 14 1-Channel General Purpose 16 Yellow Jacket® Series 19 5-Channel Heavy Duty 20 5-Channel Heavy Duty 20 5-Channel Heavy Duty 20 5-Channel Heavy Duty 21 4-Channel Heavy Duty 22 4-Channel Heavy Duty 23 3-Channel Heavy Duty 24 Heavy Duty AMS® Systems 26 5-Channel Heavy Duty - 3.75 in 48 1-Channel Heavy Duty - 5 in 49 2-Channel Extreme Modular Crossover System Crossover System 51 Guard Dog® Series 29 5-Channel General Purpose 30 5-Channel General Purpose 33 Low Profile General Purpose 33 Low Profile General Purpose 34 3-Channel General Purpose 34 Bumble Bee® Series 38	Cable Protection Systems 3-54	
4-Channel Heavy Duty 8 3-Channel Heavy Duty 10 2-Channel Heavy Duty 12 4-Channel General Manufacturing 13 5-Channel General Purpose 14 1-Channel General Purpose 16 Yellow Jacket® Series 19 5-Channel Heavy Duty 20 5-Channel Heavy Duty 20 5-Channel Heavy Duty 21 4-Channel Heavy Duty 22 4-Channel Heavy Duty 23 3-Channel Heavy Duty 24 Heavy Duty AMS® Systems 26 5-Channel Heavy Duty - 3.75 in 48 1-Channel Heavy Duty - 5 in 49 2-Channel Heavy Duty - 5 in 49 2-Channel Katreme Modular Crossover System Crossover System 51 Guard Dog® Series 29 5-Channel General Purpose 30 5-Channel General Purpose 31 Low Profile General Purpose 33 Low Profile General Purpose 34 3-Channel General Purpose 34 3-Channel General Purpose 34 3-Channel General Purpo	Linebacker® Series6	
3-Channel Heavy Duty 10 2-Channel Heavy Duty 12 4-Channel General Manufacturing 13 5-Channel General Purpose 14 1-Channel General Purpose 16 Yellow Jacket® Series 19 5-Channel Heavy Duty 20 5-Channel Heavy Duty 20 5-Channel Heavy Duty ADA 22 4-Channel Heavy Duty ADA 23 3-Channel Heavy Duty 24 Heavy Duty AMS® Systems 26 5-Channel Heavy Duty - 3.75 in 48 1-Channel Heavy Duty - 5 in 49 2-Channel Extreme Modular Crossover System Crossover System 51 Guard Dog® Series 29 5-Channel General Purpose 30 5-Channel General Purpose 33 Low Profile General Purpose 33 Low Profile General Purpose 34 3-Channel General Purpose 34 3-Channel General Purpose 34 Bumble Bee® Series 38	5-Channel Heavy Duty7	,
2-Channel Heavy Duty124-Channel General Manufacturing135-Channel General Purpose141-Channel General Purpose16Yellow Jacket® Series195-Channel Heavy Duty205-Channel Heavy Duty ADA224-Channel Heavy Duty233-Channel Heavy Duty24Heavy Duty AMS® Systems265-Channel Heavy Duty24Heavy Duty AMS® Systems265-Channel Heavy Duty - 3.75 in481-Channel Heavy Duty - 5 in492-Channel Extreme Modular27Crossover System51Guard Dog® Series295-Channel General Purpose305-Channel General Purpose33Low Profile General Purpose343-Channel General Purpose34Bumble Bee® Series38	4-Channel Heavy Duty8	
4-Channel General Manufacturing 13 5-Channel General Purpose	3-Channel Heavy Duty10	
5-Channel General Purpose	2-Channel Heavy Duty12	
1-Channel General Purpose16Yellow Jacket® Series195-Channel Heavy Duty205-Channel Heavy Duty ADA224-Channel Heavy Duty233-Channel Heavy Duty24Heavy Duty AMS® Systems265-Channel Heavy Duty - 3.75 in481-Channel Heavy Duty - 5 in492-Channel Heavy Duty - 5 in492-Channel Katreme Modular20Crossover System51Guard Dog® Series295-Channel General Purpose305-Channel General Purpose33Low Profile General Purpose343-Channel General Purpose34Bumble Bee® Series38	4-Channel General Manufacturing 13	
Yellow Jacket® Series195-Channel Heavy Duty205-Channel Heavy Duty ADA224-Channel Heavy Duty233-Channel Heavy Duty24Heavy Duty AMS® Systems265-Channel Heavy Duty - 3.75 in481-Channel Heavy Duty - 3.75 in481-Channel Heavy Duty - 5 in492-Channel Extreme Modular51Guard Dog® Series295-Channel General Purpose5-Channel General Purpose305-Channel General Purpose31Low Profile General Purpose343-Channel General Purpose34Bumble Bee® Series38	5-Channel General Purpose14	
5-Channel Heavy Duty	1-Channel General Purpose16	
5-Channel Heavy Duty ADA	Yellow Jacket [®] Series19	
4-Channel Heavy Duty 23 3-Channel Heavy Duty 24 Heavy Duty AMS® Systems 26 5-Channel Heavy Duty - 3.75 in 48 1-Channel Heavy Duty - 5 in 49 2-Channel Extreme Modular 51 Guard Dog® Series 29 5-Channel General Purpose 30 5-Channel General Purpose 31 Low Profile General Purpose 33 Low Profile General Purpose 34 3-Channel General Purpose 34 Bumble Bee® Series 38	5-Channel Heavy Duty	
3-Channel Heavy Duty	5-Channel Heavy Duty ADA	
Heavy Duty AMS® Systems	4-Channel Heavy Duty23	
5-Channel Heavy Duty - 3.75 in 48 1-Channel Heavy Duty - 5 in 49 2-Channel Extreme Modular Crossover System	3-Channel Heavy Duty24	
1-Channel Heavy Duty - 5 in	Heavy Duty AMS® Systems26	
2-Channel Extreme Modular Crossover System	5-Channel Heavy Duty - 3.75 in 48	
Crossover System	1-Channel Heavy Duty - 5 in	
Guard Dog® Series295-Channel General Purpose305-Channel General Purpose ADA323-Channel General Purpose33Low Profile General Purpose343-Channel General Purpose34Bumble Bee® Series38		N
5-Channel General Purpose	•	
5-Channel General Purpose ADA 32 3-Channel General Purpose	-	
3-Channel General Purpose	I	
Low Profile General Purpose	-	
3-Channel General Purpose Drop-Overs	-	
Drop-Overs		
Bumble Bee® Series	•	
Cable Protector Cart		

Grip Guard [®]	42
5-Channel Lightweight	
3-Channel Lightweight	42
Fastlane [®] Series	
Drop-Over Protectors	
Rubber Duct Protectors4	5-46
Extreme Heavy Duty	47
Yellow Jacket® 5-Channel Heavy Duty - 3.75 in	48
Yellow Jacket® 1-Channel Heavy Duty - 5 in	48
Extreme Crossover Systems	49
Yellow Jacket® 2-Channel Extrem Modular Crossover System	
Hose Bridges	
Utility Crossover Systems	
Diamondback® Hose Bridges	
Custom Bridge System	
Vehicle & Motion Safety 50	6-89
Wheel Chocks	57
Heavy Duty MC Series	61
Heavy Duty AT Series	63
General Purpose UC Series	
Aviation Wheel Chocks	
General Purpose Rubber	
Accessories	
Warning Whips	
Super Heavy Duty Lighted	
All-Purpose Lighted	

General Purpose Lighted81
General Purpose Non-Lighted
Light Duty Whips85
Replacement Lights
Accessories & Replacement Parts 86
Wing Whips 89
Vehicle Identification Lights 90
Traffic & Parking Safety94
Recycled Rubber Car Stops95
Recycled Plastic Parking Stops
Recycled Rubber Speed Bumps 97
Eagle Parking Stops & Speed Bump-Cable Protectors
Eagle Safety Clearance Bars
Eagle All-In-One Steel Bollard Post & Poly Post Sleeve Combos 100
Post & Poly Post Sleeve Combos 100 Poly Guide-Post Delineators™ &
Post & Poly Post Sleeve Combos 100 Poly Guide-Post Delineators™ & Poly Bollard Posts
Post & Poly Post Sleeve Combos 100Poly Guide-Post Delineators™ & Poly Bollard Posts
Post & Poly Post Sleeve Combos 100 Poly Guide-Post Delineators™ & Poly Bollard Posts
Post & Poly Post Sleeve Combos 100 Poly Guide-Post Delineators™ & Poly Bollard Posts
Post & Poly Post Sleeve Combos 100 Poly Guide-Post Delineators™ & Poly Bollard Posts
Post & Poly Post Sleeve Combos 100 Poly Guide-Post Delineators™ & Poly Bollard Posts Ground Protection 101-110 AlturnaMATS® VersaMATS® 104 Connectors & Accessories 105 TrakMat®
Post & Poly Post Sleeve Combos 100 Poly Guide-Post Delineators™ & Poly Bollard Posts 100 Ground Protection 101-110 AlturnaMATS® VersaMATS® 104 Connectors & Accessories 105 TrakMat® 107 LibertyMat®
Post & Poly Post Sleeve Combos 100 Poly Guide-Post Delineators™ & Poly Bollard Posts 100 Ground Protection 101-110 AlturnaMATS® 103 VersaMATS® 104 Connectors & Accessories 105 TrakMat® 107 LibertyMat® 108

Checkers™ Warranty / Liability

LIMITED WARRANTY: Checkers guarantees the products it manufactures or sells against defects in workmanship and material for a period of one (1) year from the date of shipment or date of invoice, whichever is later. The product must be used, maintained and installed according to the instructions and procedures provided, or this warranty is void. Any alteration or modification of the product will also void this warranty. Checkers' OBLIGATION UNDER THIS WARRANTY IS LIMITED TO THE REPAIR OR REPLACEMENT OF DEFECTIVE PRODUCTS. No other warranty or remedy shall be provided. This warranty specifically does not guarantee or cover payment or reimbursement of any damages or consequential damages other than repair or replacement of the product.

Any claim under this warranty must be made in writing within twelve (12) months of the date of shipment or the date of invoice, whichever is later. Owner must prepay shipping costs of all products returned to Checkers under this warranty. If it is determined that the product is defective in material and /or workmanship the repair or replacement will occur, at Checkers' option, at no charge and return freight prepaid by Checkers. All other return of product to the owner shall be at the owner's expense.

CHECKERS AND ITS AUTHORIZED AGENTS, EMPLOYEES AND REPRESENTATIVES SPECIFICALLY AND EXPRESSLY DISCLAIM ANY AND ALL OTHER WARRANTIES, INCLUDING THE WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE AND/OR ANY WARRANTY OF MERCHANTABILITY, THAT MIGHT OTHERWISE BE APPLICABLE UNDER ANY STATE OR FEDERAL LAW.

LIMITED LIABILITY OF CHECKERS JUSTRITE SAFETY GROUP: Checkers and its authorized agents, distributors and representatives do not guarantee the performance of any Checkers product in the customer's use from anything other than defects in workmanship and material as provided for herein. Proper use by the customer is necessary for the effectiveness of the product, as well as the safety of those using same. The user is solely responsible to determine the suitability of any Checkers product for any intended use. The user assumes all risk and liability for use of any Checkers product. User specifically acknowledges receipt of proper instructions regarding the use of the product in the original packaging and disclaims any consequential damages to person or property, damages for loss of use, lost time, loss of profit, lost income, loss of the Checkers' product itself and/or other incidental or consequential damages other than as warranted by this limited warranty. User accepts the responsibility of removing from service any product that becomes worn out, unusable, unfit for intended use or defective in any way such as to make the product a potential safety hazard. Checkers is unable to undertake such obligations or responsibilities on behalf of the user as the user is in sole possession and control of the product.



The Perfect System

Our cable protectors feature a patented modular, interlocking design that can be customized to accommodate any number of cables. This innovative design makes setting up, dismantling, and storing the system simple.

Checkers cable management offers the most extensive line of high performance cable/hose protection products in the world. These durable cable protection systems provide a safer method of passage for pedestrian traffic, vehicles and heavy duty equipment while protecting valuable electrical cables, cords and hose lines from damage.

Our patented design and connector systems are the best in the industry, and made in the USA.



Guard Dog® Series Cable Protectors in use at a sports arena

Advantages Of Using Checkers Cable Protection Systems

- Polyurethane construction is lighter and more durable than rubber imitations in extreme weather conditions
- Non-conductive material insulates and protects cords/cable, as well as people
- We offer extensive accessories such as ADA/DDA compliant access ramps, protector bridges, 45° & 90° turns, and end caps
- Universal safety colors alerting all types of traffic to the product's presence
- Only manufacturer in the world offering customized solutions, including logos molded into the product
- Multiple channel options so each cable and hose can have its own dedicated channel
- Modular interlocking design that makes setting up, dismantling and storing the product simple and straightforward

Specification Data For Polyurethane Models

Material	Polyurethane (UV stabilized)
Operating Temp	-40°F to 120°F (-40° C to 48°C)
Hinge Pin Material	Reinforced fiberglass (where applicable)
Safety Symbols	Per ANSI. Z535.3-1991 (where applicable)

NEC Requirements

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.



Safety Warning Symbols molded into protectors (where applicable)

Advantages of **Polyurethane vs. Rubber**

- Up to 75% lighter, easier to handle and less costly to ship
- Withstands repetitive impact & abuse over longer periods of time
- Superior load bearing capacity and broader hardness range
- Better oil, chemical, fuel & lubricant resistance
- Higher abrasion, cut, and tear resistance
- UV Stable-use indoors or outside
- Doesn't smell toxic like some imported products

Choosing The Right Model

Channel Size and Maximum O.D. 5, 4, 3, 2, and 1-channel models available. Check your cable/hose outside diameter to ensure it will fit into your desired cable protector. Load Capacity Determine the required load capacity for your application. Know what type of vehicles and pedestrian traffic will be crossing over your cable protectors.

Height/Slope -

Cable protector height varies. Understand the clearance your vehicles require; low profile models, ADA compliant ramps and unique accessories are available if needed.



ADA/DDA Compliant Accessories

Color Options/Ordering -

For select Checkers products, you will be required to choose a color option. Where applicable, specify your chosen color by adding the color code to the end of the product number.

For example, CP5X125-Y/O is the complete model number for the cable protector pictured above.

Unit Color	Color Code	lcon
Yellow	Y	
Orange	0	
Black	В	
Blue	BLU	

Unit Color(s)	Color Code (Lid/Base)	lcon
Yellow/Orange	Y/O	
Yellow/Black	Y/B	
Yellow/Blue	Y/BLU	
Yellow/Gray	Y/GRY	
Orange/Yellow	O/Y	
Orange/Black	O/B	
Orange/Blue	O/BLU	
Black/Yellow	B/Y	
Black/Black	B/B	

Customize Your Cable Protectors

Customize your cable protectors to meet your needs! We can create a custom color, mold your company's logo into the lid, or both. General Rule As the number of channels on the protector decreases, channel height increases (Does not apply to low profile and drop over models).

• Connector Style Make sure your product will be compatible with previous style cable protectors you may already own. Available connector types (varies by model):





Custom logo can be molded into lid

Cable Protector Reference Guide

	Product	Model No.	Maximum OD	Load Capacity (per axle)	# of Channels	Connector type	Pg.
	Heavy Duty 5-Channel	CP5X125	1.35 in (3.43 cm)	40,300 lb (18,280 kg)	5		7
	Heavy Duty 4-Channel	CP4X125	1.35 in (3.43 cm)	40,300 lb (18,280 kg)	4		8
	Heavy Duty 3-Channel	CP3X225	2.25 in (5.72 cm)	28,420 lb (12,892 kg)	3	-	10
Linebacker®	Heavy Duty 2-Channel	CP2X325	3.25 in (8.27 cm)	21,760 lb (9,870 kg)	2		12
Jeba	General Manufacturing 4-Channel	CP4X300	3 in (7.62 cm)	20,200 lb (9,163 kg)	4	T-Shaped	13
Ē	General Purpose 5-Channel	CP5X125-GP	1.3 in (3.3 cm)	21,000 lb (9,526 kg)	5	-	14
	General Purpose Drop Over/Split Top 1.25-in H	CP1X125	1.25 in (3.18 cm)	23,400 lb (10,614 kg)	1	-	16
	General Purpose Drop Over/Split Top 2.25-in H	CP1X225	2.25 in (5.72 cm)	17,000 lb (7,712 kg)	1	-	16
	Heavy Duty 5-Channel	YJ5-125	1 in (2.54 cm)	32,600 lb (14,787 kg)	5		20
	Heavy Duty 5-Channel ADA	YJ5-125-ADA	1.325 in (3.37 cm)	21,000 lb (9,526 kg)	5	-	22
	Heavy Duty 4-Channel	YJ4-125	1.25 in (3.18 cm)	32,600 lb (14,787 kg)	4		23
et [®]	Heavy Duty 3-Channel	YJ3-225	2.125 in (5.4 cm)	28,420 lb (12,892 kg)	3		24
/ Jack	Heavy Duty 5-Channel - 3.75 in. Channel	YJ5-400	3.75 in (9.53 cm)	15,980 lb (7,248 kg)	5	Dog Bone	49
Yellow Jacket®	Heavy Duty 1-Channel 5 in. Height	YJ1-500	5 in (12.7 cm)	18,780 lb (8,518 kg)	1	-	50
	Extreme Crossover System 2-Channel	YJ2-400	3.75 in (9.53 cm)	800,000 lb (362,873 kg)	2	-	51
	Heavy Duty 5-Channel AMS System	YJ5-125-AMS	1 in (2.54 cm)	32,600 lb (14,787 kg)	5		26
	Heavy Duty 3-Channel AMS System	YJ3-225-AMS	2.25 in (5.72 cm)	28,420 lb (12,892 kg)	3		27
	General Purpose 5-Channel	GD5X125	1.325 in (3.37 cm)	21,000 lb (9,526 kg)	5	Hourglass®	30
	General Purpose 5-Channel ADA	GD5X125-ADA	1.325 in (3.37 cm)	21,000 lb (9,526 kg)	5	-	32
	General Purpose 3-Channel	GD3X225	2.25 in (5.8 cm)	28,420 lb (12,892 kg)	3	-	33
	Low Profile 5-Channel	GD5X75-ST	0.75 in (1.9 cm)	48,000 lb (21,772 kg)	5	-	34
@	Low Profile 5-Channel w/ ADA Ramps	GD5X75	0.75 in (1.9 cm)	68,000 lb (30,844 kg)	5		34
Guard Dog®	Low Profile 3-Channel	GD3X75-ST	0.75 in (1.9 cm)	34,000 lb (15,422 kg)	3		34
uard	Low Profile 3-Channel w/ ADA Ramps	GD3X75	0.75 in (1.9 cm)	54,000 lb (24,492 kg)	3	Dog Bone	34
U U	Low Profile 2-Channel	GD2X75-ST	0.75 in (1.9 cm)	26,000 lb (11,792 kg)	2]	35
	Low Profile 2-Channel w/ ADA Ramps	GD2X75	0.75 in (1.9 cm)	46,000 lb (20,864 kg)	2		35
	Low Profile 1-Channel	GD1X75-ST	0.75 in (1.9 cm)	26,000 lb (11,792 kg)	1		35
	Low Profile 1-Channel w/ ADA Ramps	GD1X75	0.75 in (1.9 cm)	46,000 lb (20,864 kg)	1	_	35
	General Purpose Drop Over 3-Channel	GD3-DO	1.325 in (3.37 cm)	21,000 lb (9,526 kg)	3		36
Bumble Bee®	Light Duty 5-Channel with T-Connectors	BB5-125-T	1.25 in (3.18 cm)	12,000 lb (5,444 kg)	5	T-Shaped	38
Bumbl	Light Duty 5-Channel with Dog Bone Connectors	BB5-125-D	1.25 in (3.18 cm)	12,000 lb (5,444 kg)	5	Dog Bone	39
Grip Guard®	Lightweight 5-Channel	GG5X125	1.25 in (3.18 cm)	10,000 lb (4,534 kg)	5		42
Gua G	Lightweight 3-Channel	GG3X225	2.25 in (5.72 cm)	10,000 lb (4,534 kg)	3	Gripper	43
e	Lightweight 1-Channel Drop Over	FL1X1.5	0.50 in (1.27 cm)	2,100 lb (954 kg)	1		44
FastLane®	Lightweight 1-Channel Drop Over	FL1X4	1 in (2.54 cm)	2,100 lb (954 kg)	1		44
Fa	Lightweight 2-Channel Drop Over	FL2X1.75	1 in (2.54 cm)	2,100 lb (954 kg)	2	L-Shaped	45

Linebacker® Series Cable Protectors

- Checkers[™] most robust cable protection option
- High load bearing capacity for heavy duty equipment
- Ideal for: oil, gas, mining, military, construction, any heavy duty application

0

CP5X125-Y/O



5-Channel Heavy Duty Linebacker®

5-Channel Heavy Duty Linebacker Cable Protector with hinged lid provides a safer crossing for vehicles and pedestrian traffic while protecting valuable electrical cables and hose lines from damage in extreme weather conditions and work environments. Modular interlocking design is ideal for use in oil and gas applications, mining, military, and other industrial environments with heavy trucks and forklifts.

- UV-stabilized polyurethane material
- Protects cables and hoses up to 1.35 in outside dia.
- Patented T-Connectors to extend to any length
- Patented 5-bar tread surface for maximum traction
- Reinforced hinged lid for easy cable placement
- Easy to transport, setup, disassemble and store

Accessories



45° Left Turn CPT5X125-L-Y/O

Specifications



45° Right Turn CPT5X125-R-Y/O





End Caps (Pair Only) CPEC5X125-O

Load capacity Max load tested at 70°F (21°C) 20,150 lb/Tire (9,140 kg) 40,300 lb/Axle (18,280 kg)

	40,000 lb/ / (xic (10,200 kg)
Channels	5
Maximum OD	1.35 in
Connectors	T-Shaped
Color options	Y/O





Reference page 4 for color option codes.

Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
CP5X125-Y/O	5-CH LB HD	36 in (91.4 cm)	20 in (50.8 cm)	2.31 in (5.72 cm)	1.35 in (3.43 cm)	1.35 in (3.43 cm)	25 lb (11.3 kg)	⚠
CPT5X125-L-Y/O	45° Left Turn	25 in (63.5 cm)	20 in (50.8 cm)	2.31 in (5.72 cm)	1.35 in (3.43 cm)	1.35 in (3.43 cm)	13 lb (5.9 kg)	⚠
CPT5X125-R-Y/O	45° Right Turn	25 in (63.5 cm)	20 in (50.8 cm)	2.31 in (5.72 cm)	1.35 in (3.43 cm)	1.35 in (3.43 cm)	13 lb (5.9 kg)	⚠
CPEC5X125-O	End Caps (Pair Only)	F: 7.5 in (19 cm) M: 5.25 in (13.3 cm)	20 in (50.8 cm) 20 in (50.8 cm)	2.31 in (5.72 cm) 2.31 in (5.72 cm)	1.35 in (3.43 cm) 1.35 in (3.43 cm)	1.35 in (3.43 cm) 1.35 in (3.43 cm)	3.5 lb (1.6 kg) 3.5 lb (1.6 kg)	⚠



4-Channel Heavy Duty Linebacker®



Reference page 4 for color option codes.

Color options

*NOTE: One of the channels is 1.54 in wide (3.92 cm)

Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
CP4X125-Y/O	4-CH LB HD	36 in (91.4 cm)	20 in (50.8 cm)	2.31 in (5.72 cm)	1.85 in (4.71 cm)	1.35 in (3.43 cm)	26 lb (11.8 kg)	⚠
CPT4X125-L-Y/O	45° Left Turn	25 in (63.5 cm)	20 in (50.8 cm)	2.31 in (5.72 cm)	1.85 in (4.71 cm)	1.35 in (3.43 cm)	13 lb (5.9 kg)	⚠
CPT4X125-R-Y/O	45° Right Turn	25 in (63.5 cm)	20 in (50.8 cm)	2.31 in (5.72 cm)	1.85 in (4.71 cm)	1.35 in (3.43 cm)	13 lb (5.9 kg)	⚠
CPEC4X125-O	End Caps (Pair Only)	F: 7.5 in (19 cm) M: 5.25 in (13.3 cm)	20 in (50.8 cm) 20 in (50.8 cm)	2.31 in (5.72 cm) 2.31 in (5.72 cm)	1.85 in (4.71 cm) 1.85 in (4.71 cm)	1.35 in (3.43 cm) 1.35 in (3.43 cm)	3.5 lb (1.6 kg) 3.5 lb (1.6 kg)	⚠

WARNING: This product can expose you to chemicals including Carbon Black, Titanium Dioxide, Formaldehyde, and Benzyl Butyl Phthalate, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Y/O



Accessibility Ramps and Rails for 5- and 4-Channel Heavy Duty Linebacker®



Model	Description	Length	Width	Height	Weight	Prop 65
CPRP-4/5-BLU	Ramps Pair	36 in (91.44 cm) (single)	21.88 in (55.58 cm) (single)	2 in (5.08 cm)	40 lb (18.1 kg) (pair)	
CPRL-4/5-Y	Rails Each	1.5 in (3.18 cm)	55.5 in (140.97 cm)	2 in (5.08 cm)	12.75 lb (5.8 kg)	





3-Channel Heavy Duty Linebacker®

3-Channel Heavy Duty Linebacker Cable Protector with hinged lid provides a safer crossing for vehicles and pedestrian traffic while protecting valuable electrical cables and hose lines from damage in extreme weather conditions and work environments. Modular interlocking design is ideal for use in oil and gas applications, mining, military, and other industrial environments with heavy trucks and forklifts.

- Protects cables and hoses up to 2.25 in outside dia.
- Patented T-Connectors to extend to any length
- Reinforced hinged lid for easy cable placement
- All-weather polyurethane construction
- Patented 5-bar tread surface for maximum traction
- Easy to transport, setup, disassemble and store



Accessories



45° Left Turn CPT3X225-L-Y/O



45° Right Turn CPT3X225-R-Y/O



End Caps (Pair Only) CPEC3X225-O



Specifications

Load capacity Max load tested at 70°F (21°C)	14,210 lb/Tire (6,446 kg) 28,420 lb/Axle (12,892 kg)
Channels	3
Maximum OD	2.25 in
Connectors	T-Shaped
Color options	Y/O

Reference page 4 for color option codes.





Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
CP3X225-Y/O	3-CH LB HD	36 in (91.4 cm)	20 in (50.8 cm)	3.05 in (7.75 cm)	2.25 in (5.72 cm)	2.25 in (5.72 cm)	28 lb (12.7 kg)	
CPT3X225-L-Y/O	45° Left Turn	25 in (63.5 cm)	20 in (50.8 cm)	3.05 in (7.75 cm)	2.25 in (5.72 cm)	2.25 in (5.72 cm)	15 lb (6.8 kg)	
CPT3X225-R-Y/O	45° Right Turn	25 in (63.5 cm)	20 in (50.8 cm)	3.05 in (7.75 cm)	2.25 in (5.72 cm)	2.25 in (5.72 cm)	15 lb (6.8 kg)	
CPEC3X225-O	End Caps (Pair Only)	F: 8.25 in (20.96 cm) M: 6 in (15.24 cm)	, , ,	3.05 in (7.75 cm) 3.05 in (7.75 cm)	2.25 in (5.72 cm) 2.25 in (5.72 cm)	2.25 in (5.72 cm) 2.25 in (5.72 cm)	4 lb (1.8 kg) 4 lb (1.8 kg)	⚠



Accessibility Ramps and Rails for 3-Channel Heavy Duty Linebacker®



Model	Length	Width	Height	Weight	Prop 65
CPRP-3-BLU (Includes 2 ramps & 4 connectors)	36 in (91.44 cm)	34.81 in (88.42 cm)	2.88 in (7.32 cm)	66 lb (30 kg)	



Linebacker® in use at the Salt Lake City Olympics



Linebacker® in use at a public concert venue



2-Channel Heavy Duty Linebacker®

2-Channel Heavy Duty Linebacker cable protector with hinged lid is one of the largest open top cable protectors on the market. This wide channel design provides a safer crossing for vehicles and pedestrian traffic while protecting valuable electrical cables and hose lines from damage in extreme weather conditions and work environments. Modular interlocking design is ideal for use in oil and gas applications, mining, military, and other industrial environments with heavy trucks and forklifts.

- Protects cables and hoses up to 3.25 in outside dia.
- Patented T-Connectors to extend to any length
- Reinforced hinged lid for easy cable placement
- All-weather polyurethane construction
- Patented 5-bar tread surface for maximum traction
- Easy to transport, setup, disassemble and store





Linebacker® in use at a drilling rig

Specifications

Load capacity Max load tested at 70°F (21°C)	10,880 lb/Tire (4,935 kg) 21,760 lb/Axle (9,870 kg)
Channels	2
Maximum OD	3.25 in
Connectors	T-Shaped
Color options	Y/O

Reference page 4 for color option codes.









Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
CP2X325-Y/O	2-CH HD LB	36 in (91.4 cm)	22 in (55.88 cm)	4.13 in (10.16 cm)	3.25 in (8.26 cm)	3.25 in (8.26 cm)	33 lb (15.0 kg)	



CPCR4X300-Y/O

CPEC4X300-O

90° 4-Way Cross

End Caps (Pair Only)

4-Channel General Manufacturing Linebacker®



Marning: This product can expose you to chemicals including Carbon Black, Titanium Dioxide, Formaldehyde, and Benzyl Butyl Phthalate, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

24 in (60.96 cm)

23.875 in (60.64 cm)

23.875 in (60.64 cm)

4 in (10.16 cm)

3.5 in (8.89 cm)

3.5 in (8.89 cm)

3 in (7.62 cm)

3 in (7.62 cm)

3 in (7.62 cm)

25.5 in (64.77 cm)

F: 6.75 in (17.15 cm)

M: 6.75 in (17.15 cm)

38.05 lb (17.3 kg)

6.3 lb (2.9 kg)

9.45 lb (4.3 kg)

۸

Δ

3 in (7.62 cm)

3 in (7.62 cm)

3 in (7.62 cm)



5-Channel General Purpose Linebacker®

5-Channel General Purpose Linebacker Cable Protector with hinged lid provides a safer crossing for vehicles and pedestrian traffic while protecting valuable electrical cables and hose lines from damage in extreme weather conditions and work environments. Modular interlocking design is ideal for use in entertainment venues, sporting events, and most public, commercial, industrial, and utility applications.

- Protects cables and hoses up to 1.3 in outside dia.
- Patented T-Connectors to extend to any length
- Reinforced hinged lid for easy cable placement
- All-weather polyurethane construction
- Patented 5-bar tread surface for maximum traction
- Easy to transport, setup, disassemble and store



Accessories



45° "Y" Connector CPY5X125-GP-O/Y (Split or join cable runs)



End Caps (Pair Only) CPEC5X125-GP-O







Specifications

Load capacity Max load tested at 70°F (21°C)	10,500 lb/Tire (4,763 kg) 21,000 lb/Axle (9,526 kg)
Channels	5
Maximum OD	1.3 in
Connectors	T-Shaped
Color options	0/Ү

Reference page 4 for color option codes.





Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
CP5X125-GP-O/Y	5-CH GP LB	36 in (91.44 cm)	17.25 in (43.82 cm)	1.95 in (5.0 cm)	1.3 in (3.3 cm)	1.3 in (3.3 cm)	22 lb (10 kg)	
CPY5X125-GP-O/Y	45° Y Connector	17.25 in (43.82 cm)	17.25 in (43.82 cm)	1.95 in (5.0 cm)	1.3 in (3.3 cm)	1.3 in (3.3 cm)	9.4 lb (4.3 kg)	
CPEC5X125-GP-O	End Caps (Pair Only)	F: 4.75 in (12.07 cm) M: 4.75 in (12.07 cm)	17.25 in (43.82 cm) 17.25 in (43.82 cm)	1.95 in (5.0 cm) 1.95 in (5.0 cm)	1.3 in (3.3 cm) 1.3 in (3.3 cm)	1.3 in (3.3 cm) 1.3 in (3.3 cm)	2.7 lb (1.2 kg) 2.7 lb (1.2 kg)	



Accessibility Ramps and Rails for 5-Channel General Purpose Linebacker®

5-Channel Accessibility Ramps and Rails feature a gradual Rails: CPRL-5GP-Y slope and slip-resistant surface to ensure a safer crossing Ramps: CPRP-5GP-BLU point for carts, forklifts, vehicles with small wheels and Ramp Ramp heavy trucks. In addition, each Linebacker ramp and rail Rail Rail system is manufactured to meet ADA and DDA compliant specifications. Connectors -> Design allows you to add ramps and rails when requirements specify while still having access to cables Ramp Ramp and cords. One person installation - no tools required. System shown with 2 General Purpose Linebackers®, 2 Pairs of Ramps and 8 Connectors. Ramps available only in blue and rails available only in yellow. нT Load capacity 20,150 lb/Tire (9,140 kg) 40,300 lb/Axle (18,280 kg)

Model	Description	Length	Width	Height	Weight	Prop 65
CPRP-5GP-BLU	Ramps Pair	36 in (91.44 cm) (single)	21.88 in (55.58 cm) (single)	2 in (5.08 cm)	40 lb (18.1 kg) (pair)	
CPRL-5GP-Y	Rails Each	1.5 in (3.81 cm)	54 in (137.16 cm)	2 in (5.08 cm)	12.7 lb (5.8 kg)	

WARNING: This product can expose you to chemicals including Carbon Black, Titanium Dioxide, Formaldehyde, and Benzyl Butyl Phthalate, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Protector Bridges for 5-Channel General Purpose Linebacker®

2-Channel Cable Bridges provide additional cable channels while creating a continuous, level, crossing surface for vehicle and pedestrian traffic. These modular accessories allow users to create any number of runs simultaneously by utilizing the space between multiple parallel cable protector runs.



 Cable Protector
 Bridge
 Cable Protector

 Load capacity
 20,150 lb/Tire (9,140 kg)
 40,300 lb/Axle (18,280 kg)

 Color option
 0/0

Reference page 4 for color option codes.

The first expandable system to accommodate an unlimited number of channels

Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
CL2X150-5GP-O	2-CH Protector Bridge for 5-CH GP LB	36 in (91.44 cm)	12.5 in (21.6 cm)	1.875 in (4.76 cm)	1.5 in (3.81 cm)	1.5 in (3.81 cm)	14 lb (6.4 kg)	⚠

WARNING: This product can expose you to chemicals including Carbon Black, Titanium Dioxide, Formaldehyde, and Benzyl Butyl Phthalate, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

CL2X150-5GP-O

Тор

Base

Complete

Bridge



1-Channel General Purpose Linebacker[®]

1-Channel Drop Over General Purpose Linebacker offers a quick solution to protect minimal runs of cable and hose lines. These models provide solutions for heavy duty, high load bearing operations as well as lighter duty, general purpose needs.

- Protects cables and hoses up to 2.25 in outside dia.
- Patented T-Connectors to extend to any length •
- Drop Over or Split Top models available
- All-weather polyurethane construction
- Modular interlocking design is lightweight and easy to ٠ transport, setup, disassemble and store



1.25-inch Single Channel Specifications

Load capacity Max load tested at 70°F (21°C)	11,700 lb/Tire (5,307 kg) 23,400 lb/Axle (10,614 kg)
Channels	1
Maximum OD	1.25 in
Connectors	T-Shaped
Color options	О, Ү, В
Peterence page 4 for color optiv	an codor

C C	
G (\$	
L	1
W H	W
SPLIT TOP Model	DROP OVER Model

Reference page 4 for color option codes.

Model	Description	Length	Width	Height	Maximum OD	Weight	Prop 65
CP1X125-GP*	1.25 in 1-CH GP Split Top CP	36 in (91.44 cm)	11.5 in (29.21 cm)	1.6 in (4.06 cm)	1.25 in (3.18 cm)	13 lb (5.9 kg)	Â
CP1X125-GP-DO*	1.25 in 1-CH GP Drop Over CP	36 in (91.44 cm)	11.5 in (29.21 cm)	1.6 in (4.06 cm)	1.25 in (3.18 cm)	13 lb (5.9 kg)	Â

* Specify color option after model number

2.25-inch Single Channel Specifications

Load capacity Max load tested at 70°F (21°C)	8,500 lb/Tire (3,856 kg) 17,000 lb/Axle (7,712 kg)
Channels	1
Maximum OD	2.25 in
Connectors	T-Shaped
Color options	О, Ү, В



DROP OVER Model

Model Width Height Maximum OD Description Length Weight Prop 65 CP1X225-GP* 14.25 in (36.19 cm) 2.25 in 1-CH GP Split Top CP 36 in (91.44 cm) 3 in (7.62 cm) 2.25 in (5.72 cm) 24 lb (10.9 kg) CP1X225-GP-DO* 2.25 in 1-CH GP Drop Over CP 36 in (91.44 cm) 3 in (7.62 cm) 2.25 in (5.72 cm) 24 lb (10.9 kg) 14.25 in (36.19 cm)

*Specify color option after model number

Reference page 4 for color option codes.



Ramps: CPRP-1X125-BLU & CPRP-1X225-BLU

Rails: CPRL-1X125-Y



Accessibility Ramps and Rails for 1-Channel General Purpose Linebacker®

1-Channel Accessibility Ramps and Rails feature a gradual slope and slip-resistant surface in order to ensure a safer crossing point for carts, forklifts, vehicles with small wheels and heavy trucks. In addition, each ramp and rail system is manufactured to meet ADA and DDA compliant specifications.

Design allows you to add ramps and rails when requirements specify while still having access to cables and cords. One person installation, no tools required. cheels stem Rail Rail Ramp Connectors -Ramp Rail Ramp Connectors -Ramp

System shown with two 1-Channel General Purpose Open Top Cable Protectors, 2 pairs of ramps, 8 connectors and 2 rails. Ramps available only in blue and rails available only in yellow.



Load capacity	20,150 lb/Tire (9,140 kg)
Max load tested at 70°F (21°C)	40,300 lb/Axle (18,280 kg)



Model	Description Length		Width	Height	Weight	Prop 65
CPRP-1X125-BLU	Ramps Pair (for 1 Channel 1.25 in max OD)	36 in (91.44 cm) (single)	21.88 in (55.58 cm) (single)	2 in (5.08 cm)	40 lb (18.1 kg) (pair)	
CPRL-1X125-Y	Rails Each	1.5 in (3.81 cm)	47 in (119.38 cm)	2 in (5.08 cm)	12.7 lb (5.8 kg)	
CPRP-1X225-BLU	Ramps Pair (for 1 Channel 2.25 in max OD)	36 in (91.44 cm) (single)	34.81 in (88.42 cm) (single)	2.88 in (7.32 cm)	66 lb (30 kg) (pair)	⚠



Cable Protectors In Action



Fastlane® Drop Overs in use at a festival



Linebacker® in use on a construction site

THE WORD IS OUT

"Checkers Cable Protectors have greatly improved the safety and accessibility of our carnival midway and are one of the greatest improvements to hit our midway in years." - Gehrie Aten, President, Bill Hames Shows, Inc.



Yellow Jackets® in use at a community event

Yellow Jacket[®] Series Cable Protectors

- Introduced over 30 years ago, the "original" cable protector
- Recommended for applications with heavy volume vehicle traffic

GUADALC

• Ideal for: Entertainment, Manufacturing, Material Handling

SAVO ISLAND



5-Channel Heavy Duty Yellow Jacket®

5-Channel Heavy Duty Yellow Jacket Cable Protector with hinged lid provides a safer crossing in high volume traffic areas while protecting valuable electrical cables and hose lines from damage. Modular interlocking design is ideal for use in industrial, commercial, and public applications.

- Protects cables and hoses up to 1 in outside dia.
- The "original" cable protector
- Dog Bone Connectors to extend to any desired length
- Thick lid and base allow for high volume of traffic
- Hinged lid for easy cable placement
- Modular interlocking design



Accessories



45° Left Turn YJ5TL-125-Y/B



45° Right Turn YJ5TR-125-Y/B



End Caps (Pair Only) YJ5EB-125-Y



90° 4-Way Cross YJ5X-125-Y/B (Split or join cable runs)

Specifications

Load capacity Max load tested at 70°F (21°C)	16,300 lb/Tire (7,393 kg) 32,600 lb/Axle (14,787 kg)
Channels	5
Maximum OD	l in
Connectors	Dog Bone
Color options	Y/В

Reference page 4 for color option codes.





*NOTE: Center channel width is 1.65 in (4.19 cm)

Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
YJ5-125-Y/B	5-CH HD YJ CP	36 in (91.4 cm)	19.75 in (50.2 cm)	1.875 in (4.76 cm)	1.375 in (3.49 cm)	1 in (2.54 cm)	28.2 lb (12.8 kg)	
YJ5TL-125-Y/B	45° Left Turn	24 in (61 cm)	19.75 in (50.2 cm)	1.875 in (4.76 cm)	1.25 in (3.18 cm)	1 in (2.54 cm)	14.2 lb (6.4 kg)	
YJ5TR-125-Y/B	45° Right Turn	24 in (61 cm)	19.75 in (50.2 cm)	1.875 in (4.76 cm)	1.25 in (3.18 cm)	1 in (2.54 cm)	14.2 lb (6.4 kg)	
YJ5EB-125-Y	End Caps (Pair Only)	F: 7.375 in (18.7 cm) M: 4.25 in (10.8 cm)	19.75 in (50.2 cm) 19.75 in (50.2 cm)	1.875 in (4.76 cm) 1.875 in (4.76 cm)	1.25 in (3.18 cm) 1.25 in (3.18 cm)	1 in (2.54 cm) 1 in (2.54 cm)	4.05 lb (1.8 kg) 3.45 lb (1.6 kg)	
YJ5X-125-Y/B	90° 4-Way Cross	W= 28.5 in (72.4 cm) W2= 24.5 in (62.2 cm)	19.75 in (50.2 cm)	1.875 in (4.76 cm)	1.339 in (3.4 cm)	1 in (2.54 cm)	23.1 lb (10.5 kg)	



Interconnect

Side

(pair)

(pair)

Ramp Male

AMS® Accessibility Ramps and Rails for 5-Channel Heavy Duty Yellow Jacket®

5-Channel AMS (Advanced Modular system) Accessibility Ramps and Rails feature a Side Ramp - Female (Pair) Side Ramp - Female gradual slope and slip-resistant surface to Female Ramp ensure a safer crossing point for carts, forklifts, vehicles **AMS Center Section AMS Center Section** Interconnect with small wheels and heavy trucks. In addition, each Accessibility Ramp Male rame system is manufactured to meet ADA and DDA compliant specifications. One person Side Ramp - Male (pair) installation-no tools required. NOTE: Male and female interconnects are required to connect to Guard Dog or Yellow Jacket 5-Channel Load capacity Max load tested at 70°F (21°C) 16,300 lb/Tire (7,393 kg) 32,600 lb/Axle (14,787 kg)

Model	Description	Length	Width	Height	Weight	Prop 65
WSA-125-RFAH-DY	Female Ramp	36 in (91.44 cm)	20.38 in (51.75 cm)	1.875 in (4.76 cm)	26 lb (11.8 kg)	
WSA-125-RMAH-DY	Male Ramp	36 in (91.44 cm)	20 in (50.8 cm)	1.875 in (4.76 cm)	24.85 lb (11.3 kg)	
WSA-125-BFF-BLU	Side Ramps - Female Pair	17.75 in (45.09 cm)	20.5 in (52.07 cm)	1.875 in (4.76 cm)	16.8 lb (7.6 kg)	
WSA-125-BFM-BLU	Side Ramps - Male Pair	17.75 in (45.09 cm)	20.5 in (52.07 cm)	1.875 in (4.76 cm)	18.9 lb (8.6 kg)	
YJ5-125AMSCTRYB	AMS [®] Center Section	36 in (91.44 cm)	11.75 in (29.85 cm)	1.875 in (4.76 cm)	16.7 lb (7.6 kg)	
YJ5I-125-M-Y/B	Male Interconnect	17.88 in (45.4 cm)	19.75 in (50.17 cm)	1.875 in (4.76 cm)	16 lb (7.3 kg)	⚠
YJ5I-125-F-Y/B	Femail Interconnect	17.88 in (45.4 cm)	19.75 in (50.17 cm)	1.875 in (4.76 cm)	15.6 lb (7.1 kg)	⚠

🛦 WARNING: This product can expose you to chemicals including Carbon Black, Titanium Dioxide, Formaldehyde, and Benzyl Butyl Phthalate, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

AMS[®] Accessibility Ramps Kits for 5-Channel Heavy Duty Yellow Jacket®

AMS Kit 1 Includes:

- 2 Yellow Ramps
- 4 Blue Side Ramps
- 2 AMS Center Sections •
- 2 Interconnects*

AMS Kit 2 Includes:

- 2 Yellow Ramps
- 4 Blue Side Ramps
- 2 AMS Center Sections

AMS Kit 3 Includes:

- 2 Yellow Ramps
- 1 AMS Center Section



Load capacity 32,600 lb/Axle (14,787 kg) *NOTE: Male and female interconnects are required to connect to Guard Dog or Yellow Jacket 5-Channel

Model	Connector	Length	Width	Height	Weight	Prop 65
WSA-125-KIT1-HS	Dog Bone Connector	111.13 in (228.3 cm)	51.25 in (130.2 cm)	1.875 in (4.76 cm)	151.5 lb (68.7 kg)	
WSA-125-KIT2-HS	Hourglass [®] Connector	75.38 in (191.5 cm)	51.25 in (130.2 cm)	1.875 in (4.76 cm)	101 lb (45.8 kg)	
WSA-125-KIT3-HS	Hourglass [®] Connector	36 in (91.44 cm)	51.25 in (130.2 cm)	1.875 in (4.76 cm)	67.5 lb (30.6 kg)	



YJ5-125ADAY/BLU

5-Channel Heavy Duty ADA/DDA Yellow Jacket®

5-Channel Heavy Duty ADA/DDA Yellow Jacket Cable Protector has built-in ADA accessibility ramps to provide a safer crossing for vehicle and pedestrian traffic while protecting valuable electrical cables and hose lines. Because the ramps are built-in, there is no need for separate connectors.

Another unique feature of this product is that it interconnects directly to a 5-channel standard ramp Yellow Jacket cable protector. This modular interlocking design is available in lightweight 18 in sections and it includes a recessed carrying handle on the underside of the protector. Ideal for use in amusement parks, entertainment venues, sporting events, and most public, commercial, industrial, construction, and utility applications.

- Protects cables and hoses up to 1.325 in outside dia.
- ADA/DDA accessibility ramps built in
- Interconnects directly to a Standard Ramp 5-Channel
- Yellow Jacket Cable Protector
- Dog Bone Connectors to extend to any desired length
- Reinforced hinged lid for easy cable placement



Specifications

Load capacity Max load tested at 70°F (21°C)	10,500 lb/Tire (4,763 kg) 21,000 lb/Axle (9,526 kg)
Channels	5
Maximum OD	1.325 in
Connectors	Dog Bone
Color options	Y/BLU Y/B B/B

Reference page 4 for color option codes.

Yellow Jackets® with ADA Accessibility Ramps in use in an amusement park



W *NOTE: Center channel width is 1.6 in (4.06 cm)

Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
YJ5-125-ADA*	5-CH HD ADA YJ	18 in (45.7 cm)	50.0 in (127.0 cm)	1.875 in (4.76 cm)	1.339 in (3.4 cm)	1.325 in (3.37 cm)	21 lb (9.6 kg)	

*Specify color option after model number



4-Channel Heavy Duty Yellow Jacket®

4-Channel Heavy Duty Yellow Jacket Cable Protector with hinged lid provides a safer crossing in high volume traffic areas while protecting valuable electrical cables and hose lines from damage. Modular interlocking design is ideal for use in industrial, commercial, and public applications.

- Protects cables and hoses up to 1.25 in outside dia.
- The "original" cable protector
- Dog Bone Connectors to extend to any desired length
- Thick lid and base allow for high volume of traffic
- Hinged lid for easy cable placement
- Modular interlocking design



Accessories



End Caps (Pair Only) YJ4EB-125-Y

Specifications



Yellow Jackets® in use at a community event

Load capacity Max load tested at 70°F (21°C)	16,300 lb/Tire (7,393 kg) 32,600 lb/Axle (14,787 kg)
Channels	4
Maximum OD	1.25 in
Connectors	Dog Bone
Color options	Y/в 🖊





Reference page 4 for color option codes.

Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
YJ4-125-Y/B	4-CH HD YJ CP	36 in (91.4 cm)	17.5 in (44.45 cm)	2 in (5.08 cm)	1.25 in (3.18 cm)	1.25 in (3.18 cm)	23.5 lb (10.7 kg)	
YJ4EB-125-Y	End Caps (Pair Only)	F: 7.25 in (18.42 cm) M: 4.25 in (10.8 cm)	17.625 in (44.77 cm) 17.625 in (44.77 cm)	2 in (5.08 cm) 2 in (5.08 cm)	1.25 in (3.18 cm) 1.25 in (3.18 cm)	1.25 in (3.18 cm) 1.25 in (3.18 cm)	3.8 lb (1.7 kg) 3 lb (1.4 kg)	⚠



YJ3-225-Y/B

3-Channel Heavy Duty Yellow Jacket®

3-Channel Heavy Duty Yellow Jacket Cable Protectors are available with either standard or wide ramps. The wide ramp models have longer ramps that make it easier for vehicles to cross over.

Both of these models have a hinged lid and they provide a safer crossing in high volume traffic areas while protecting valuable electrical cables and hose lines from damage. Modular interlocking design is ideal for use in industrial, commercial, and public applications.

- Protects cables and hoses up to 2.125 in outside dia.
- The "original" cable protector
- Dog Bone Connectors to extend to any desired length
- Thick lid and base allow for high volume of traffic
- Modular interlocking design

Accessories



45° Left Turn YJ3TL-225-Y/B

Specifications

Load capacity Max load tested at 70°F (21°C)	14,210 lb/Tire (6,446 kg) 28,420 lb/Axle (12,892 kg)
Channels	3
Maximum OD	2.125 in
Connectors	Dog Bone
Color options	Y/В

Reference page 4 for color option codes.



45° Right Turn YJ3TR-225-Y/B



End Caps (Pair Only) YJ3EB-225-Y

______ _____ End View - Standard Model

End View - Wide Model



Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
ҮЈЗ-225-Ү/В	3-CH HD YJ CP	36 in (91.4 cm)	18.5 in (50.8 cm)	2.875 in (7.3 cm)	2.125 in (5.4 cm)	2.125 in (5.4 cm)	34.15 lb (15.5 kg)	
YJ3TL-225-Y/B	45° Left Turn	23.5 in (59.69 cm)	18.75 in (47.63 cm)	2.875 in (7.3 cm)	2.125 in (5.4 cm)	2.125 in (5.4 cm)	19 lb (8.6 kg)	
YJ3TR-225-Y/B	45° Right Turn	23.5 in (59.69 cm)	18.75 in (47.63 cm)	2.875 in (7.3 cm)	2.125 in (5.4 cm)	2.125 in (5.4 cm)	18.8 lb (8.5 kg)	
YJ3EB-225-Y	End Caps (Pair Only)	F: 8.25 in (20.96 cm) M: 8.375 in (21.27 cm)	18.625 in (50.17 cm) 18.625 in (50.17 cm)	2.875 in (7.3 cm) 2.875 in (7.3 cm)	2.125 in (5.4 cm) 2.125 in (5.4 cm)	2.125 in (5.4 cm) 2.125 in (5.4 cm)	6.2 lb (2.8 kg) 8.2 lb (3.7 kg)	



AMS® Accessibility Ramps And Rails for 3-Channel Heavy Duty Yellow Jacket®



Model	Description	Length	Width	Height	Weight	Prop 65
WSA-225-RFAH-Y	Female Ramp	36 in (91.44 cm)	33.25 in (84.46 cm)	3 in (7.62 cm)	90.1 lb (40.9 kg)	Â
WSA-225-RMAH-Y	Male Ramp	36 in (91.44 cm)	33.375 in (84.77 cm)	3 in (7.62 cm)	90.1 lb (40.9 kg)	Â
WSA-225-BFF-BLU	Side Ramps - Female Pair	17.75 in (45.09 cm)	35.5 in (90.17 cm)	3 in (7.62 cm)	17.2 lb (7.8 kg) (each)	Â
WSA-225-BFM-BLU	Side Ramps - Male Pair	17.75 in (45.09 cm)	35.5 in (90.17 cm)	3 in (7.62 cm)	18.4 lb (8.3 kg) (each)	Â
YJ3-225AMSCTRYB	3-Channel AMS® Center Section	36 in (91.44 mm)	9.87 in (25.07 cm)	3 in (7.62 cm)	19.5 lb (8.8 kg)	Â

WARNING: This product can expose you to chemicals including Carbon Black, Titanium Dioxide, Formaldehyde, and Benzyl Butyl Phthalate, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

AMS[®] Accessibility Ramps Kits for 3-Channel Heavy Duty Yellow Jacket[®]

AMS Kit 1 Includes:

- 2 Yellow Ramps
- 4 Blue Side Ramps
- 2 AMS Center Sections
- Dog Bone Connectors

AMS Kit 2 Includes:

- 2 Yellow Ramps
- 1 AMS Center Section
- Hourglass[®] Connectors

kit 1 tions tors tion tors

Load capacity Max load tested at 70°F (21°C) 28,420 lb/Axle (12,892 kg)

Model	Connector	Length	Width	Height	Weight	Prop 65
WSA-225-KIT1-HS	Dog Bone Connector	71.25 in (180.98 cm)	77.875 in (197.8 cm)	3 in (7.62 cm)	290.4 lb (131.7 kg)	
WSA-225-KIT2-HS	Hourglass [®] Connector	36 in (91.44 cm)	77.875 in (197.8 cm)	3 in (7.62 cm)	199.7 lb (90.6 kg)	Δ



5-Channel Heavy Duty Yellow Jacket® AMS® System

5-Channel Heavy Duty Yellow Jacket AMS (Advanced Modular System) is patented technology that utilizes separate cable protector sections and ramps to create a system that is fully expandable to hold an unlimited number of cables. By detaching the ramps, you can quickly add cable runs and ADA compatible side ramps to existing systems. The Yellow Jacket AMS readily handles heavy truck and bus traffic while providing easy access for pedestrians, carts and wheelchairs. Hinged lids make for easy loading of cables and hoses.

- System includes 1 AMS center section and 1 pair of ramps
- Protects cables and hoses up to 1 in outside diameter
- Connect unlimited center sections and add ramps
- Hourglass[®] connectors to extend to any length
- Hinged lid for easy cable placement
- Patented technology with modular interlocking design
- Can be used with the YJ5 Interconnect to be used with the YJ5 standard ramps (can only be used with one center section between side ramps)

Image shown includes: two YJ5-125-AMS-M-B-B & three YJ5-125AMSCTRYB



Specifications



Load capacity Max load tested at 70°F (21°C)	16,300 lb/Tire (7,393 kg) 32,600 lb/Axle (14,787 kg)
Channels	5
Maximum OD	1 in
Connectors	Hourglass®
Color options	Y/в

Reference page 4 for color option codes.

AMS Center Section - YJ5-125AMSCTRYB



w

*NOTE: Center channel width is 1.65 in (4.19 cm)

AMS Ramps - YJ5-125-AMS-F-B / YJ5-125-AMS-M-B



L.

Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
YJ5-125-AMS-Y/B	AMS System (includes 1 center section & 1 pair of ramps)	36 in (91.44 cm)	19.75 in (50.17 cm)	2 in (5.08 cm)	1.375 in (3.49 cm)	1 in (2.54 cm)	29.35 lb (13.3 kg)	
YJ5-125AMSCTRYB	AMS Center Section	36 in (91.44 cm)	11.75 in (29.85 cm)	1.875 in (4.76 cm)	1.375 in (3.49 cm)	1 in (2.54 cm)	16.65 lb (7.6 kg)	
YJ5-125-AMS-F-B	AMS Ramp Female	36 in (91.44 cm)	5.125 in (13.02 cm)	2 in (5.08 cm)	N/A	N/A	7.35 lb (3.3 kg)	$\mathbf{\Lambda}$
YJ5-125-AMS-M-B	AMS Ramp Male	36 in (91.44 cm)	5 in (12.7 cm)	2 in (5.08 cm)	N/A	N/A	5.35 lb (2.4 kg)	
YJ5I-125-M-Y/B	Male Interconnect	17.88 in (45.4 cm)	19.75 in (50.17 cm)	1.875 in (4.76 cm)	N/A	N/A	16 lb (7.3 kg)	⚠
YJ5I-125-F-Y/B	Female Interconnect	17.88 in (45.4 cm)	19.75 in (50.17 cm)	1.875 in (4.76 cm)	N/A	N/A	15.6 lb (7.1 kg)	



3-Channel Heavy Duty Yellow Jacket[®] AMS[®] System

3-Channel Heavy Duty Yellow Jacket AMS (Advanced Modular System) is patented technology that utilizes separate cable protector sections and ramps to create a system that is fully expandable to hold an unlimited number of cables. By detaching the ramps, you can quickly add cable runs and ADA compatible side ramps to existing systems. The Yellow Jacket AMS readily handles heavy truck and bus traffic while providing easy access for pedestrians, carts and wheelchairs. Hinged lids make for easyloading of cables and hoses.

- System includes 1 AMS center section and 1 pair of ramps
- Protects cables and hoses up to 2.25 in outside diameter
- Connect unlimited center sections and add ramps
- Dog Bone connectors to extend to any length
- Hinged lid for easy cable placement
- Patented technology with modular interlocking design



Specifications

Load capacity Max load tested at 70°F (21°C)	14,210 lb/Tire (6,446 kg) 28,420 lb/Axle (12,892 kg)
Channels	3
Maximum OD	2.25 in
Connectors	Dog Bone
Color options	Y/в

Reference page 4 for color option codes.

AMS Center Section - YJ3-225AMSCTRYB



AMS Ramps - YJ3-225-AMS-F-B / YJ3-225-AMS-M-B





AMS® system used on public sidewalks



AMS® in use at Naval dock yard

Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
YJ3-225-AMS-Y/B	AMS System (includes 1 center section & 1 pair of ramps)	36 in (91.44 cm)	18.61 in (47.27 cm)	3 in (7.62 cm)	2.25 in (5.72 cm)	2.25 in (5.72 cm)	39 lb (17.7 kg)	⚠
YJ3-225-AMSCTRYB	AMS Center Section	36 in (91.44 cm)	9.87 in (25.07 cm)	3 in (7.62 cm)	2.25 in (5.72 cm)	2.25 in (5.72 cm)	19.5 lb (8.8 kg)	
YJ3-225-AMS-F-B	AMS Ramp Female	36 in (91.44 cm)	5.5 in (13.97 cm)	3 in (7.62 cm)	N/A	N/A	10.1 lb (4.6 kg)	
YJ3-225-AMS-M-B	AMS Ramp Male	36 in (91.44 cm)	4.7 in (11.96 cm)	3 in (7.62 cm)	N/A	N/A	9.4 lb (4.3 kg)	

WARNING: This product can expose you to chemicals including Carbon Black, Titanium Dioxide, Formaldehyde, and Benzyl Butyl Phthalate, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

800-438-9336 • Checkers-Safety.com 27

Cable Protectors In Action



 $\mathsf{Guard}\;\mathsf{Dog}^{\circledast}$ in use at a outdoor concert venue



Linebacker® Heavy Duty in use at a military operation



 $\mathsf{Guard}\;\mathsf{Dog}^{\scriptscriptstyle (\!\!\!\!0\!)}$ with ADA Accessibility Ramps in use at a racing venue



Guard Dog® in use during a NASA brilliant sub-scale solid rocket motor test (Photo by NASA)

Guard Dog® Series Cable Protectors

- Checkers[™] most versatile cable protection option
- Solid construction for pedestrian traffic and over-the-road vehicles

1190

• Ideal for: Utility, Industrial, Entertainment



5-Channel General Purpose Guard Dog®

5-Channel General Purpose Guard Dog Cable Protector with hinged lid provides a safer crossing for vehicle and pedestrian traffic while protecting valuable electrical cables and hose lines from damage. Modular interlocking design is ideal for use GD5X125-O/B in amusement parks, entertainment venues, sporting events, and most public, commercial, industrial, construction, and utility applications. Protects cables and hoses up to 1.325 in outside dia. • Reinforced hinged lid for easy cable placement All-weather polyurethane construction Patented 5-bar tread surface for maximum traction ٠ • Includes four through-holes for temporary mounting Anti-Slip Rubber Pad Kit for GD5X125 Kit includes 10 anti-slip rubber pads (Model CPRPKIT1-10). Checkers™ Clear Super Glue is also offered for permanent application of Rubber Pads. Accessories 45° Left Turn 45° Right Turn End Caps (Pair Only) 90° 4-Way Cross GDT5X125-L-O/B GDT5X125-R-O/B GDEC5X125-O GDCR5X125-O/B (Split or join cable runs) **Specifications** Load capacity 10,500 lb/Tire (4,763 kg) 21,000 lb/Axle (9,526 kg) Channels 5 Maximum OD 1.325 in A2 Connectors Dog Bone O/B **Color options** Тн B/B ٨2 w Reference page 4 for color option codes. *NOTE: Center channel width is 1.6 in (4.06 cm)

Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
GD5X125*	5-CH GP GD CP	36 in (91.4 cm)	19.75 in (50.17 cm)	1.875 in (4.76 cm)	1.339 in (3.4 cm)	1.325 in (3.37 cm)	21 lb (9.6 kg)	Â
GDT5X125-L*	45° Left Turn	24.5 in (62.23 cm)	19.75 in (50.17 cm)	1.875 in (4.76 cm)	1.339 in (3.4 cm)	1.325 in (3.37 cm)	11 lb (5.0 kg)	
GDT5X125-R*	45° Right Turn	24.5 in (62.23 cm)	19.75 in (50.17 cm)	1.875 in (4.76 cm)	1.339 in (3.4 cm)	1.325 in (3.37 cm)	11 lb (5.0 kg)	
GDEC5X125*	End Caps (pairs only)	F: 8.75 in (22.23 cm) M: 5.25 in (13.34 cm)	19.75 in (50.17 cm) 19.75 in (50.17 cm)	1.875 in (4.76 cm) 1.875 in (4.76 cm)	1.339 in (3.4 cm) 1.339 in (3.4 cm)	1.325 in (3.37 cm) 1.325 in (3.37 cm	3 lb (1.4 kg) 3 lb (1.4 kg)	⚠
GDCR5X125*	90° 4-Way Cross	A: 28.5 in (72.39 cm) A2: 24.5 in (62.23 cm)	19.75 in (50.17 cm)	1.875 in (4.76 cm)	1.339 in (3.4 cm)	1.325 in (3.37 cm)	23.1 lb (10.5 kg)	⚠

* Specify color option after model number



Accessibility Ramps and Rails for 5-Channel General Purpose Guard Dog

5-Channel Accessibility Ramps and Rails feature a gradual slope and slip-resistant surface to ensure a safer crossing point for carts, forklifts, vehicles with small wheels and heavy trucks. In addition, each ramp and rail system is manufactured to meet ADA and DDA compliant specifications.

- Patented, modular ADA/DDA Compliant ramps
- Still allows access to cables and cords
- Add ramps and rails when requirements specify
- One person installation—no tools required



 Load capacity
 20,150 lb/Tire (9,140 kg)

 Max load tested at 70°F (21°C)
 40,300 lb/Axle (18,280 kg)



System shown with 2 General Purpose Guard Dogs, 2 pairs of ramps, 8 connectors and 2 rails. Ramps available only in blue and rails available only in yellow.



Model	Description	Length	Width	Height	Weight	Prop 65
CPRP-5GD-BLU	Ramps Pair (Blue)	36 in (91.44 cm) (single)	21.88 in (55.58 cm) (single)	2 in (5.08 cm)	40 lb (18.1 kg) (pair)	
CPRL-5GD-Y	Rails Each (Yellow)	2 in (5.08 cm)	55.5 in (140.97 cm)	2 in (5.08 cm)	12.75 lb (5.8 kg)	Δ

WARNING: This product can expose you to chemicals including Carbon Black, Titanium Dioxide, Formaldehyde, and Benzyl Butyl Phthalate, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Protector Bridges for 5-Channel General Purpose Guard Dog®

2-Channel Cable Bridges provide additional cable channels while creating a continuous, level, crossing surface for vehicle and pedestrian traffic. These modular accessories allow users to create any number of runs simultaneously by utilizing the space between multiple parallel cable protector runs.

0/В, О/О

Bridge

10,500 lb/Tire (4,763 kg) 21,000 lb/Axle (9,526 kg)









CL2X150-5GD-B

Reference page 4 for color option codes.

Load capacity

Color options

Cable Protecto

Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
CL2X150-5GD*	2-CH Protector Bridge for 5-CH GP GD CP	36 in (91.44 cm)	13 in (33.02 cm)	2 in (5.08 cm)	1.5 in (3.81 cm)	1.5 in (3.81 cm)	16 lb (7.3 kg)	

*Specify color option after model number

WARNING: This product can expose you to chemicals including Carbon Black, Titanium Dioxide, Formaldehyde, and Benzyl Butyl Phthalate, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Cable Protecto



GD5X125ADAO/BLU

5-Channel General Purpose ADA/DDA Guard Dog®

5-Channel General Purpose ADA/DDA Guard Dog Cable Protector has built-in ADA accessibility ramps to provide a safer crossing for vehicle and pedestrian traffic while protecting valuable electrical cables and hose lines. Because the ramps are built-in, there is no need for separate connectors.

Another unique feature of this product is that it interconnects directly to a 5-channel standard ramp Guard Dog cable protector. This modular interlocking design is available in lightweight 18 in sections and it includes a recessed carrying handle on the underside of the protector. Ideal for use in amusement parks, entertainment venues, sporting events, and most public, commercial, industrial, construction, and utility applications.

- Protects cables and hoses up to 1.325 in outside dia.
- ADA/DDA accessibility ramps built in
- Interconnects directly to a Standard Ramp 5-Channel Guard Dog Cable Protector
- Dog Bone Connectors to extend to any desired length
- Reinforced hinged lid for easy cable placement



Specifications

Load capacity Max load tested at 70°F (21°C)	10,500 lb/Tire (4,763 kg) 21,000 lb/Axle (9,526 kg)
Channels	5
Maximum OD	1.325 in
Connectors	Dog Bone
Color options	O/BLU O/B

 $\mathsf{Guard}\,\mathsf{Dog}^{\scriptscriptstyle (\!\!\!\!\!\!\!\!\!)}$ with ADA Accessibility Ramps in use at a carnival



Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
GD5X125-ADA*	5-CH GP ADA GD	18 in (45.7 cm)	50.0 in (127.0 cm)	1.875 in (4.76 cm)	1.339 in (3.4 cm)	1.325 in (3.37 cm)	21 lb (9.6 kg)	⚠
*****	6 11							

*Specify color option after model number

GD3X225-O/B



3-Channel General Purpose Guard Dog®

3-Channel General Purpose Guard Dog Cable Protector with hinged lid protects valuable electrical cables and hose lines from damage while providing a safer crossing for vehicle and pedestrian traffic. Modular interlocking design is ideal for use in amusement parks, entertainment venues, sporting events, and most public, commercial, industrial, construction, and utility applications.

- Protects cables and hoses up to 2.25 in outside dia.
- Dog Bone Connectors to extend to any desired length
- Reinforced hinged lid for easy cable placement
- All-weather polyurethane construction
- Patented 5-bar tread surface for maximum traction
- Modular interlocking design for easy setup

Specifications

Load capacity Max load tested at 70°F (21°C)	14,210 lb/Tire (6,446 kg) 28,420 lb/Axle (12,892 kg)		AS .
Channels	3		E.
Maximum OD	2.25 in	w	2774
Connectors	Dog Bone		
Color options	O/B B/B		
Peterence name 4 for color onti	an aadaa		

Reference page 4 for color option codes.

Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
GD3X225*	3-CH GP GD CP	36 in (91.4 cm)	20 in (51.0 cm)	3 in (7.65 cm)	2.25 in (5.72 cm)	2.25 in (5.72 cm)	30 lb (13.6 kg)	Â

Ramp

*Specify color option after model number

WARNING: This product can expose you to chemicals including Carbon Black, Titanium Dioxide, Formaldehyde, and Benzyl Butyl Phthalate, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Accessibility Ramps

for 3-Channel General Purpose Guard Dog®

3-Channel Accessibility Ramps feature a gradual slope and slip-resistant surface to ensure a safer crossing point for carts, forklifts, vehicles with small wheels, and heavy trucks. In addition, each ramp system is manufactured to meet ADA and DDA compliant specifications.

- Patented, modular ADA/DDA Compliant ramps
- Still allows access to cables and cords
- Add ramps when requirements specify
- One person installation no tools required

Load capacit Max load tested at 70°		0,150 lb/Tire 0,300 lb/Ax		g) ADA/DDA Compliant	
Model	Length	Height	Height	Weight	Prop 6
CPRP-GD3-BLU	36 in (91.4 cm)	3 in (7.62 cm)	2.88 in (7.32 cm)	66 lb (30 kg) (pair of ramps)	⚠

WARNING: This product can expose you to chemicals including Carbon Black, Titanium Dioxide, Formaldehyde, and Benzyl Butyl Phthalate, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



System shown with 2 General Purpose Guard $\mathsf{Dogs}^{\scriptscriptstyle (\! 0\!)},$ 2 pairs of ramps, 8 connectors.



Ramp

Guard Dog® Series



Λ

Low Profile General Purpose Guard Dog[®]

Guard Dog Low Profile models are the most compact top-loading cable protectors on the market. These protectors provide a safer crossing for vehicle and pedestrian traffic, while still maintaining a high load-bearing capacity for heavy equipment. The Low Profile models are available with your choice of standard or ADA/DDA compliant ramps.

- Protects cables and hoses up to 0.75 in outside dia.
- Reinforced hinged lid for easy cable placement
- Available with or without ADA/DDA Accessibility Ramps
- Patented 5-bar tread surface for maximum traction

NOTE: Low Profile ADA and Low Profile Non-ADA products do not interconnect.



Guard Dog® Low Profiles in use at a outdoor event

5-Channel Low Profile General Purpose Guard Dog



	Standard 24,000 lb/Tire (10,886 kg Load capacity 24,000 lb/Axle (21,772 kg Max load tested at 70°F (21°C) 24,000 lb/Axle (21,772 kg			ADA/DDA Load capacit Max load tested at 70°	Y 68,0001	b/Tire (15,422 kg) b/Axle (30,844 kg)	Color optic Reference page color option co	ge 4 for O/B	
	Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
(GD5X75-ST*	5-CH w/Standard Ramp	36 in (91.44 cm)	16.9 in (43.0 cm)	1.25 in (3.18 cm)	1.28 in (3.25 cm)	.75 in (1.9 cm)	14.75 lb (6.69 kg)	

36 in (91.44 cm) 33.3 in (84.6 cm) 1.25 in (3.18 cm) 1.28 in (3.25 cm) .75 in (1.9 cm) 24.5 lb (11.11 kg)

*Specify color option after model number

5-CH w/ADA Ramp

GD5X75*

WARNING: This product can expose you to chemicals including Carbon Black, Titanium Dioxide, Formaldehyde, and Benzyl Butyl Phthalate, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

3-Channel Low Profile General Purpose Guard Dog



Standard Load capacity Max load tested at 70°F (21°C)			/Tire (7,711 kg) p/Axle (15,422 kg) Max load tested at 70°F (2)				Color optic Reference pag color option co	e 4 for O/B		
Model	Descr	ption	Length	Width	Height		Channel Wid t h	Maximum OD	Weight	Prop 65
GD3X75-ST*	3-CH w/Sta	ndard Ramp	36 in (91.44 cm)	13.8 in (35.07 cm)	1.25 in (3.18 cm)		1.25 in (3.25 cm)	.75 in (1.9 cm)	12.2 lb (5.53 k	g) 🔨
GD3X75*	3-CH w/A	DA Ramp	36 in (91.44 cm)	30.3 in (76.98 cm)	1.25 in	(3.18 cm)	1.25 in (3.25 cm)	.75 in (1.9 cm)	23.4 lb (10.61 k	g) 🕂

* Specify color option after model number
2-Channel Low Profile General Purpose Guard Dog



*Specify color option after model number

WARNING: This product can expose you to chemicals including Carbon Black, Titanium Dioxide, Formaldehyde, and Benzyl Butyl Phthalate, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

1-Channel Low Profile General Purpose Guard Dog



Standard Load capacity Max load tested at 70°F (21°C)			/Tire (5,896 kg) /Axle (11,792 kg)	ADA/DDA Load capacity Max load tested at 70°F	46,00		′Tire (10,432 kg) ′Axle (20,864 kg)	Color optior Reference page color option coc	4 for D/B	
Model	Descri	ption	Length	Width	Height		Channel Width	Maximum OD	Weight	Prop 65
GD1X75-ST*	1-CH w/Star	ndard Ramp	36 in (91.44 cm)	10.81 in (27.46 cm)	1.25 in (3.18 c	:m)	2.25 in (5.72 cm)	.75 in (1.9 cm)	7.8 lb (3.54 kg)	
GD1X75*	1-CH w/A	.DA Ramp	36 in (91.44 cm)	27.25 in (69.22 cm)	1.25 in (3.18 c	:m) :	2.25 in (5.72 cm)	.75 in (1.9 cm)	21.1 lb (9.55 kg)	

*Specify color option after model number

WARNING: This product can expose you to chemicals including Carbon Black, Titanium Dioxide, Formaldehyde, and Benzyl Butyl Phthalate, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Anti-Slip Traction Kits For Low Profile Standard Guard Dog® Ramp Models

Model	Description	Weight	Prop 65	Anti-Slip
CPRPKIT.75-20	Anti-Slip Rubber Pad Kit for all Guard Dog Low Profile Protectors with Standard Ramps (includes 20 anti-slip rubber pads)	.11 lb (.05 kg)	⚠	Rubber Pads
CPGLUE	½ oz. Bottle of Checkers™ Clear Super Glue (best if kept refrigerated). Use for permanent application of Anti-Slip Rubber Pads	.07 lb (.032 kg)		
CPCARPETKIT-3	Carpet Kit with Velcro® Brand Fasteners for all Guard Dog Low Profile Protectors with Standard Ramps (includes two 37 in x .25 in Black Traction Strips and a ½ oz. Bottle of Checkers™ Clear Super Glue)	.09 lb (.041 kg)	▲	Velcro® Brand Fasteners for added traction



3-Channel General Purpose Drop-Over Guard Dog®

3-Channel General Purpose Drop-Over Guard Dog protects pipes, conduit, cable and hose lines that are permanently installed or mounted to the ground or floor. Drop-Overs protect from above but do not prevent abrasion from below and should be used on a flat surface only. Ideal for providing a safer crossing for vehicles and pedestrian traffic in public, commercial and industrial applications. This 3-Channel Drop Over System features two extra wide channels to accommodate various quantities and sizes of lines. These lightweight 18 in length Drop Overs are easy to store in service/utility trucks and use when needed.

- Protects cables and hoses up to 1.325 in outside dia.
- Dog Bone Connectors to extend to any desired length
- Fast install with drop-over design
- All-weather polyurethane construction
- Patented 5-bar tread surface for maximum traction
- Connects to standard Guard Dog 5-channel



Specifications

Load capacity Max load tested at 70°F (21°C)	10,500 lb/Tire (4,763 kg) 21,000 lb/Axle (9,526 kg)
Channels	1
Maximum OD	1.325 in
Connectors	Dog Bone
Color options	O B Y



Reference page 4 for color option codes.

Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
GD3-DO*	3-CH GP Drop Over GD CP	18 in (45.72 cm)	19.75 in (50.36 cm)	1.87 in (4.76 cm)	3.2 in (8.16 cm) 1.65 in (4.21 cm)	1.325 in (3.37 cm)	9 lb (4.2 kg)	⚠

*Specify color option after model number











Accessibility Ramps and Rails for 3-Channel General Purpose Drop Over Guard Dog®



Model	Description	Length	Width	Height	Weight	Prop 65
CPRP-3GD-DO-BLU	Ramps Pair	36 in (91.44 cm) (single)	21.88 in (55.58 cm) (single)	2 in (5.08 cm)	40 lb (18.1 kg) (pair)	
CPRL-3GD-DO-Y	Rails Each	2 in (5.08 cm)	54 in (137.16 cm)	2 in (5.08 cm)	12.7 lb (5.8 kg)	Λ



Guard Dog® with ADA Accessibility Ramps and Protector Bridges in use at a field event



BB5-125-T-B/Y

5-Channel Light Duty Bumble Bee®

5-Channel Light Duty Bumble Bee Cable Protector with hinged lid provides a safer crossing in high volume traffic areas while protecting valuable electrical cables and hose lines from damage. This cable protector is available with either T-connectors or Dog Bone connectors. Made from all-weather polyurethane construction, Bumble Bee cable protectors feature a diamond plate tread surface for maximum traction. Modular interlocking design is ideal for use in light entertainment and utility applications.

- Protects cables and hoses up to 1.25 in outside dia.
- Available with either patented T-connectors or Dog Bone connectors to extend to any desired length
- Reinforced hinged lid for easy cable placement
- Modular interlocking design
- Light duty—works great for general use







45° "Y" Connector Model: BB5Y-125-T-B/Y (T-Connectors)

Specifications

Load capacity Max load tested at 70°F (21°C)	6,000 lb/Tire (2,722 kg) 12,000 lb/Axle (5,444 kg)
Channels	5
Maximum OD	1.25 in
Connectors	T-Shaped or Dog Bone
Color options	в/ү

Reference page 4 for color option codes.

90° 4-Way Cross Model: BB5X-125-T-B/Y (T-Connectors)

w



End View

End Caps (Pair Only)

Model: BB5EB-125-T-Y

(T-Connectors)

Male

BB5-125-D-B/Y



NOTE: Bumble Bee Cable Protectors with Dog Bone Connectors (model BB5-125-D) use the same accessories as the Yellow Jacket 5-Channel Cable Protector (model YJ5-125). Please refer to Yellow Jacket 5-Channel on Page 20 to see the accessories available for the Bumble Bee model BB5-125-D.

Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
BB5-125-T-B/Y	5-CH LD BB CP w/T-Conn.	36 in (91.4 cm)	17.5 in (44.5 cm)	2.0 in (5.1 cm)	1.25 in (3.18 cm)	1.25 in (3.18 cm)	21.0 lb (9.53 kg)	
BB5-125-D-B/Y	5-CH LD BB CP w/DB-Conn.	36 in (91.4 cm)	19.75 in (50.2 cm)	2.0 in (5.1 cm)	1.25 in (3.18 cm)	1.25 in (3.18 cm)	21.0 lb (9.53 kg)	
BB5Y-125-T-B/Y	45° "Y" Connector	19.5 in (49.53 cm)	18.0 in (45.7 cm)	2.0 in (5.1 cm)	1.25 in (3.18 cm)	1.25 in (3.18 cm)	12.0 lb (5.44 kg)	
BB5X-125-T-B/Y	90° 4-WAY Cross	17.5 in (44.45 cm)	18.0 in (45.7 cm)	2.0 in (5.1 cm)	1.25 in (3.18 cm)	1.25 in (3.18 cm)	12.0 lb (5.44 kg)	
BB5EB-125-T-Y	End Caps (Pair Only)	4.8 in (12.19 cm)	18.0 in (45.7 cm)	2.0 in (5.1 cm)	1.25 in (3.18 cm)	1.25 in (3.18 cm)	7.0 lb (3.18 kg)	

Cable Protector Transport Cart

Cable protector transport carts are four wheel carts that allow one person to easily transport or store multiple Guard Dog[®], Linebacker[®] or Yellow Jacket[®] cable protectors at one time. Carts speed up installations and provide safe, organized storage. These sturdy carts are constructed of rugged, tubular steel with a durable black powder-coat paint finish and are very easy to maneuver.

- Easy and convenient way to transport or store multiple cable protectors
- Rugged, tubular steel frame construction
- Durable black powder-coat paint finish
- Includes front wheel locks
- Transport or store up to 10 cable protectors
- Two each 8 in solid rubber rear wheels
- Two each 5 in molded-on rubber, swiveling front casters with wheel locks

Cart Capacity

Four Wheel Standard Cart with Front Wheel Locks for transporting or storing:

- Linebacker® CP5X125 (7 per cart)
- Linebacker® CP4X125 (7 per cart)
- Linebacker® CP3X225 (6 per cart)
- Linebacker® CP5X125-GP (10 per cart)
- Guard Dog[®] GD5X125 (10 per cart)
- Guard Dog[®] GD3X225 (6 per cart)
- Yellow Jacket[®] YJ5-125 (10 per cart)
- Bumble Bee[®] BB5-125-T (10 per cart)
- Bumble Bee[®] BB5-125-D (10 per cart)



Model	Descrption	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
CT4W-ST	CP Transport Cart	32 in (81.3 cm)	19 in (48.3 cm)	42 in (106.7 cm)	39 lb (17.7 kg)	2.25 in (5.72 cm)	23.0 lb (10.43 kg)	—



Guard Dogs® in use at Silverston Speedway

Light Duty Cable Protectors

- Checkers[™] lightest weight cable protection options
- Solid construction for pedestrian traffic and light vehicle traffic
- Ideal for: Office, Light Industrial, Entertainment





5-Channel Lightweight Grip Guard®

5-Channel Lightweight Grip Guard Cable Protectors include many patent-pending features, including our "Gripper Connectors" with a new lightweight design. At a weight of only 12.75 lbs, Grip Guard is up to 60% lighter than other leading polyurethane 5-channel cable protectors, and up to 75% lighter than other rubber 5-channel cable protectors on the market.

The Gripper Connector is ergonomically designed to fit your hand, which allows for easy handling and transport. This connector also locks multiple cable protectors tightly together to provide a safe crossing for vehicle and pedestrian traffic while protecting valuable electrical cables and hose lines.

This modular interlocking design is ideal for use in most public entertainment venues, light commercial, and utility applications where cable protection is needed. Grip Guard Cable Protectors are made from maintenance free polyurethane. When compared to other rubber manufactured cable protectors, Grip Guard is up to 75% lighter without compromising the required strength and durability.

- Patented 5-Bar tread pattern for maximum traction
- Protects cables and hoses up to 1.25 in outside diameter
- Made from tough, high impact absorbing, non-conductive polyurethane
- Resistant from oil, fuels and lubricants
- Recessed carrying handle molded in to the underside of the protector
- Optional Anti-Slip Traction Kits for use on carpet or slick surfaces
- Custom logo and colors available



Gripper Connectors

5-Channel With 1.25 in Outside Dia.

Specifications

Load capacity Max load tested at 70°F (21°C)	5,000 lb/Tire (2,267 kg) 10,000 lb/Axle (4,534 kg)
Channels	5
Maximum OD	1.25 in
Connectors	Grip Connector
Color options	Y/GRY





WARNING: Not intended for use with forklifts. Only light vehicle or pedestrian traffic.

Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
GG5X125-Y/GRY	5-CH LW GG CP	36 in (91.4 cm)	16.44 in (41.76 cm)	1.59 in (4.04 cm)	1.25 in (3.18 cm)	1.25 in (3.18 cm)	12.75 lb (5.78 kg)	⚠

WARNING: This product can expose you to chemicals including Carbon Black, Titanium Dioxide, Formaldehyde, and Benzyl Butyl Phthalate, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Anti-Slip Traction Kits For Grip Guard[®] 5-Channel

Model	Description	Weight	Prop 65
CPRPKIT1-8	Anti-Slip Rubber Pad Kit for Grip Guard Cable Protectors (includes 8 anti-slip rubber pads)	.11 lb (.05 kg)	
CPGLUE	½ oz. Bottle of Checkers™ Clear Super Glue (best if kept refrigerated). Use for permanent application of Anti-Slip Rubber Pads	.07 lb (.032 kg)	
CPCARPETKIT-3	Carpet Kit with Velcro [®] Brand Fasteners for all Guard Dog Low Profile Protectors with Standard Ramps (includes two 37 in x .25 in Black Traction Strips and a ½ oz. Bottle of Checkers™ Clear Super Glue)	.09 lb (.041 kg)	⚠





3-Channel Lightweight Grip Guard®

3-Channel Light Duty Grip Guard Cable Protectors include many patent-pending features, including our "Gripper Connectors" with a new lightweight design. At a weight of only GG3X225-Y/GRY 23 lbs, Grip Guard is up to 33% lighter than other leading polyurethane 3-channel cable protectors, and up to 50% lighter than other rubber 3-channel cable protectors on the market. The Gripper Connector is ergonomically designed to fit your hand, which allows for easy handling and transport. This connector also locks multiple cable protectors tightly together to provide a safe crossing for vehicle and pedestrian traffic while protecting valuable electrical cables and hose lines. This modular interlocking design is ideal for use in most public entertainment venues, light commercial, and utility applications where cable protection is needed. Grip Guard Cable Protectors are made from maintenance free polyurethane. When compared to other rubber manufactured cable protectors, Grip Guard is up to 50% lighter without compromising the required strength and durability. Reinforced Lid Patented 5-Bar tread pattern for maximum traction New Snap Fit[™] Hinged Lid Protects cables and hoses up to 2.25 in outside diameter Made from tough, high impact absorbing, non-conductive polyurethane Resistant from oil, fuels and lubricants Recessed carrying handle molded in to the underside of the protector Optional Anti-Slip Traction Kit for use on slick surfaces Custom logo and colors available Patented 5-Bar Tread 3-Channel With 2.25 in Gripper Connectors Outside Dia. **Specifications** Load capacity Max load tested at 70°F (21°C) 5,000 lb/Tire (2,267 kg) 10,000 lb/Axle (4,534 kg) Channels 3 w Maximum OD 2.25 in Connectors Grip Connector **Color options** Y/GRY WARNING: Not intended for use with forklifts. Only light vehicle or pedestrian traffic.

Reference page 4 for color option codes.

Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
GG3X225-Y/GRY	3-CH LW GG CP	36 in (91.44 cm)	18.21 in (46.25 cm)	2.25 in (5.72 cm)	2.25 in (5.72 cm)	23.0 lb (10.43 kg)	12.75 lb (5.78 kg)	

WARNING: This product can expose you to chemicals including Carbon Black, Titanium Dioxide, Formaldehyde, and Benzyl Butyl Phthalate, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Anti-Slip Traction Kits For 3-Channel Grip Guard®

Model	Description	Weight	Prop 65	
CPRPKIT1-8	Anti-Slip Rubber Pad Kit for Grip Guard Cable Protectors (includes 8 anti-slip rubber pads)	.11 lb (.05 kg)		Par In
CPGLUE	½ oz. Bottle of Checkers™ Clear Super Glue (best if kept refrigerated). Use for permanent application of Anti-Slip Rubber Pads	.07 lb (.032 kg)		C Plan
CPCARPETKIT-3	Carpet Kit with Velcro [®] Brand Fasteners for all Guard Dog Low Profile Protectors with Standard Ramps (includes two 37 in x .25 in Black Traction Strips and a ½ oz. Bottle of Checkers™ Clear Super Glue)	.09 lb (.041 kg)		Anti-Slip Rubber Pads



Lightweight Drop-Over Fastlane®

Fastlane Lightweight Drop-Over Protectors are made from durable polyurethane and feature heavy duty, patented L-Connectors for easily attaching additional protectors to extend to any desired length. Patented 5-bar tread plate surface provides maximum traction for carts and pedestrian traffic. These low profile protectors fit multiple cable sizes and are compact for easy setup, disassembly and storage.

 Protects cables and host 	es up to 1 in outside dia.	and the second se
Patented L-Connectors	to extend to any length	
 For lightweight vehicles 	and pedestrian traffic	
• Patented 5-bar tread su	rface for maximum traction	
• Universal safety colors	(UV stabilized)	The second se
Modular interlocking de		FLIX1.5-O
Load capacity Max load tested at 70°F (21°C)	1,050 lb/Tire (477 kg) 2,100 lb/Axle (954 kg)	с. Т
Connectors	L-Connector	w
Color options	O B Y	

Reference page 4 for color option codes.

1-Channel Lightweight Drop-Over Fastlane®



Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
FL1X1.5*	1.5 in Channel	36 in (91.44 cm)	5.25 in (13.33 cm)	.75 in (1.9 cm)	1.5 in (3.81 cm)	.5 in (1.27 cm)	3 lb (1.4 kg)	
FL45LT1X1.5* FL45RT1X1.5*	45° Turn (L/R)	7 in (17.78 cm)	5.25 in (13.33 cm)	.75 in (1.9 cm)	1.5 in (3.81 cm)	.5 in (1.27 cm)	1 lb (.46 kg)	
FL90LT1X1.5* FL90RT1X1.5*	90° Turn (L/R)	7 in (17.78 cm)	7 in (17.78 cm)	.75 in (1.9 cm)	1.5 in (3.81 cm)	.5 in (1.27 cm)	1.8 lb (.82 kg)	
FL1X4*	4 in Channel	36 in (91.44 cm)	10.75 in (27.30 cm)	1.5 in (3.81 cm)	4 in (10.16 cm)	1 in (2.54 cm)	8 lb (3.6 kg)	
FL45LT1X4* FL45RT1X4*	45° Turn (L/R)	12 in (30.48 cm)	10.25 in (26.04 cm)	1.5 in (3.81 cm)	4 in (10.16 cm)	1 in (2.54 cm)	4 lb (1.9 kg)	
FL90LT1X4* FL90RT1X4*	90° Turn (L/R)	12 in (30.48 cm)	12 in (30.48 cm)	1.5 in (3.81 cm)	4 in (10.16 cm)	1 in (2.54 cm)	6 lb (2.8 kg)	

*Specify color option after model number



2-Channel Lightweight Drop-Over Fastlane®



Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
FL2X1.75*	1.75 in Channel	36 in (91.44 cm)	10.75 in (27.3 cm)	1.5 in (3.81 cm)	1.75 in (4.45 cm)	1 in (2.54 cm)	9 lb (4.2 kg)	⚠
FL45LT2X1.75* FL45RT2X1.75*	45° Turn (L/R)	12 in (30.48 cm)	10.25 in (26.04 cm)	1.5 in (3.81 cm)	1.75 in (4.45 cm)	1 in (2.54 cm)	4 lb (1.9 kg)	⚠
FL90LT2X1.75* FL90RT2X1.75*	90° Turn (L/R)	12 in (30.48 cm)	12 in (30.48 cm)	1.5 in (3.81 cm)	1.75 in (4.45 cm)	1 in (2.54 cm)	6 lb (2.8 kg)	⚠

* Specify color option after model number

WARNING: This product can expose you to chemicals including Carbon Black, Titanium Dioxide, Formaldehyde, and Benzyl Butyl Phthalate, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Anti-Slip Traction Kits for Lightweight Drop-Over Fastlane®

Model	Description	Weight	Prop 65		
CPRPKIT.75-18	PKIT.75-18 Anti-Slip Rubber Pad Kit (includes 18 rubber pads) for FL1X1.5				
CPRPKIT1-8	Anti-Slip Rubber Pad Kit for FL1X4 and FL2X1.75 (includes 8 anti-slip rubber pads)	.11 lb (.05 kg)	⚠		
CPGLUE	½ oz. Bottle of Checkers™ Clear Super Glue (best if kept refrigerated). Use for permanent application of Anti-Slip Rubber Pads	.07 lb (.032 kg)	⚠		
CPCARPETKIT-3	Carpet Kit with Velcro [®] Brand Fasteners for all Fastlane Cable Protectors with Standard Ramps (includes two 37 in x .25 in Black Traction Strips and a ½ oz. Bottle of Checkers™ Clear Super Glue)	.09 lb (.041 kg)	▲		







Rubber Duct Protectors

Rubber Duct Systems protect and hide valuable cords and cables located in walkways or work areas. These non-metallic, flexible, industrial-grade rubber protectors are extremely durable, easy to install, and organize portable cords and cables while reducing trip hazards. Fits multiple cable sizes. Available in 5 ft or 10 ft lengths and can be slit on the bottom for easy cord insertion. Rubber Duct protectors feature grooved underside for better traction. Optional Carpet Kit with Velcro[®] Brand Fasteners also available for added traction.

- Reduces tripping hazards
- Protects and organizes portable cords and cables
- Non-metallic, industrial-grade rubber construction
- Multiple sizes for various cable diameters
- Grooved underside for better traction

Model	Description	Weight	Prop 65		
CPCARPETKIT-5	CPCARPETKIT-5 Carpet Kit with Velcro® Brand Fasteners for 5 ft Rubber Duct Protectors (includes two 61 in x .25 in Black Traction Strips and a ½ oz. Bottle of Checkers™ Clear Super Glue)				
CPCARPETKIT-10	Carpet Kit with Velcro® Brand Fasteners for 10 ft Rubber Duct Protectors (includes two 121 in x .25 in Black Traction Strips and a ½ oz. Bottle of Checkers™ Clear Super Glue)	.12 lb (.054 kg)	⚠		

RFD1

- Single channel protector for a phone line or small 14 through 22 gauge wire
- Can be slit if necessary (supplied unslit)

	, , ,		•		1/2"
Model	Description	Color	Weight Per Length	Prop 65	7/16"
RFD1-10	10 ft Length	В	4.60 lb (2.1 kg)	⚠	

RFD2

- Two-channel protector multiple communication lines or 14 through 22 gauge wire
- Can be slit if necessary (supplied unslit)

Model	Description	Color	Weight Per Length	Prop 65	7/16"
RFD2-10	10 ft Length	В	3.70 lb (1.7 kg)	⚠	

RFD3

- Center channel sized to fit standard power cords and CAT5 cable
- · Protector must be slit for standard power cords due to size of plug connectors (supplied unslit)

Model	Description	Color	Weight Per Length	Prop 65			
RFD3-10	10 ft Length	В	6.85 lb (3.2 kg)		3/4"	5/16"	1/2
						3½"	

WARNING: This product can expose you to chemicals including Lead and Cadmium, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Optional Carpet Kit





RFD1-10



7/16"

3/4"



RFD4

- Large channel size can accommodate multiple cables and some power plug connectors
- Can be slit if necessary (supplied unslit)

	, ,		·		. Т		·		100 M	
Model	Description	Color	Weight Per Length	Prop 65	1"			3/4"	25	
RFD4-10	10 ft Length	В	9.3 lb (4.3 kg)					13/4	24	
						31//"		1	1 Contraction of the second se	

RFD5

- Three-channel protector for multiple cable applications
- Can be slit if necessary (supplied unslit) ٠



RFD5-10

RFD6-10

RFD7-5

RFD6

- Large two-channel protector ideal for most multiple cable applications
- Can be slit if necessary (supplied unslit)

Model	Description	Color	Weight Per Length	Prop 65	7/8"
RFD6-5	5 ft Length	В	9.15 lb (4.2 kg)	⚠	1 ¹ / ₈ " 3/4"
RFD6-10	10 ft Length	В	18.30 lb (8.4 kg)	⚠	53/."



RFD7

- Heavy duty single channel protector for cable and hose lines up to 1 in diameter
- Slit at bottom

Model	Description	Color	Weight Per Length	Prop 65		13/8"	1"	1/4"	
RFD7-5	5 ft Length	В	11.4 lb (5.2 kg)			1/2"	\bigtriangledown		
					_		5 ³ /4"	I/8"	

RFD8

- Heavy duty single channel protector for cable and hose lines up to 1.25 in diameter ٠
- Slit at bottom

Model	Description	Color	Weight Per Length	Prop 65	T	13/8"	11/4"	
RFD8-5	5 ft Length	В	14.6 lb (6.7 kg)			1/2"		1/8" [⊥]
						F	6"	 1/0

RFD9

- Heavy duty single channel protector for cable and hose lines up to 1.5 in diameter
- Slit at hottom

	om				Т			1/4"	
Model	Description	Color	Weight Per Length	Prop 65	17/8"		11/2"		
RFD9-5	5 ft Length	В	15.33 lb (7.0 kg)	\wedge		1/2"			-

MARNING: This product can expose you to chemicals including Lead and Cadmium, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.









T 1/4"

6"



Extreme Heavy Duty Cable Protectors

- Checkers[™] most robust cable/hose protection option
- Constructed to withstand the toughest jobs with capacity up to a million pounds
- Ideal for: Extreme Heavy Industrial, Mining





5-Channel, 3.75-in Heavy Duty Yellow Jacket®

5-Channel, 3.75-inch Heavy Duty Yellow Jacket Cable Protector with hinged lid provides a safer crossing in high volume traffic areas while protecting valuable electrical cables and hose lines from damage. Modular interlocking design is ideal for use in industrial and heavy duty applications.

- Protects cables and hoses up to 3.75 in outside dia.
- The "original" cable protector
- Dog Bone Connectors to extend to any desired length
- Thick lid and base allow for high volume of traffic
- Hinged lid for easy cable placement
- Modular interlocking design



Specifications

Load capacity Max load tested at 70°F (21°C)	7,990 lb/Tire (3,624 kg) 15,980 lb/Axle (7,248 kg)					
Channels	5					
Maximum OD	3.75 in					
Connectors	Dog Bone					
Color options	Y/В					

Reference page 4 for color option codes.



Mod	el	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
YJ5-400)-Y/B	5-CH, 3.75 in HD Y/B CP	35.75 in (90.8 cm)	57.25 in (145.4 cm)	5.125 in (14.9 cm)	3.875 in (9.84 cm)	3.75 in (9.53 cm)	200 lb (90.72 kg)	



1-Channel, 5-in Heavy Duty Yellow Jacket®

1-Channel, 5-inch heavy Duty Yellow Jacket Cable Protectors with hinged lid protect valuable large electrical cables and hose lines from damage while providing a safer crossing in high volume traffic areas. Modular interlocking design is ideal for extremely heavy duty industrial areas.

- Protects cables and hoses up to 5 in outside dia.
- The "original" cable protector
- Dog Bone Connectors to extend to any desired length
- Thick lid and base allow for high volume of traffic
- Hinged lid for easy cable placement
- Modular interlocking design



Specifications

Load capacity Max load tested at 70°F (21°C)	9,435 lb/Tire (4,259 kg) 18,870 lb/Axle (8,518 kg)
Channels	1
Maximum OD	5 in
Connectors	Dog Bone
Color options	Y/В

Reference page 4 for color option codes.





Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
YJ1-500-Y/B	1-CH, 5 in HD Y/B CP	36 in (91.44 cm)	26.75 in (67.95 cm)	5.875 in (14.92 cm)	5 in (12.7 cm)	5 in (12.7 cm)	92 lb (41.7 kg)	

ī



Extreme Crossover Systems

Extreme Crossover Pads provide protection for electrical cables used in mining and construction. Durable urethane construction withstands thousands of pounds of weight and endures constant pounding, impact and abrasion caused by haul trucks and falling rocks. Extensively tested and proven to be oil, chemical, abrasion, cut/tear and temperature resistant.

Types 3 and 4 feature molded-in through-holes for tow chain attachment (chain not included). Crossover sections can be connected together for any length required. Crossover pads greatly improve safety and eliminate the cost and labor of burying, rerouting, or stringing cables overhead.

- Protects cables & hoses in mining and construction
- Made from durable urethane that withstands over a million pounds gross vehicle weight
- Impact and abrasion resistant to trucks and falling rock
- Eliminates cost of trenching or rerouting cables
- Protects cables and hoses up to 4.5 in outside diameter

Type 1 & 2: Feature molded-in hand holds for ease of placement.

Type 3 & 4: Feature two molded-through 1 inch holes for fastening together multiple pad sections using wire rope (wire rope not included). Closure strips sold separately.



400-ton haul truck drives over an Extreme Crossover Pad

WARNING: Crossover pads are for rubber-tired vehicles only and are not for equipment with metal tracks.

NOTE: Please make your product selection carefully. Extreme Crossover Systems are non-returnable.



TYPEs 1, 2, 3 & 4

Model	Description	Length	Width	Height	Step Height	Slot Size	Clr.	Weight	Prop 65
XO 118-2	Type 1	24 in (61.0 cm)	18 in (45.7 cm)	4.5 in (11.4 cm)	1 in (2.5 cm)	2.5 in (6.4 cm)	0	37 lb (16.8 kg)	
XO218-2	Type 2	24 in (61.0 cm)	18 in (45.7 cm)	4.5 in (11.4 cm)	1 in (2.5 cm)	3.0 in (7.6 cm)	0	37 lb (16.8 kg)	
XO342-10	Туре З	120 in (304.8 cm)	42 in (106.7 cm)	7 in (17.8 cm)	.75 in (1.9 cm)	3.5 in (8.9 cm)	0	852 lb (386.5 kg)	
XO342-CS-10	Closure Strip	120 in (304.8 cm)	3.43 in (8.7 cm)	3.3 in (8.4 cm)	N/A	N/A	0	50 lb (22.7 kg)	
XO436-8	Type 4	96 in (243.8 cm)	36 in (91.4 cm)	5 in (12.7 cm)	.75 in (1.9 cm)	3.25 in (8.3 cm)	0	415 lb (188.2 kg)	
XO436-CS-8	Closure Strip	96 in (243.8 cm)	3.25 in (8.3 cm)	3.375 in (8.6 cm)	N/A	N/A	0	44 lb (20 kg)	
XO436-10	Type 4	120 in (304.8 cm)	36 in (91.4 cm)	5 in (12.7 cm)	.75 in (1.9 cm)	3.25 in (8.3 cm)	0	518 lb (235 kg)	
XO436-CS-10	Closure Strip	120 in (304.8 cm)	3.25 in (8.3 cm)	3.375 in (8.6 cm)	N/A	N/A	0	55 lb (25 kg)	
XO442-8	Type 4	96 in (243.8 cm)	42 in (106.7 cm)	7 in (17.8 cm)	.75 in (1.9 cm)	4.5 in (11.4 cm)	0	610 lb (277 kg)	
XO442-CS-8	Closure Strip	96 in (243.8 cm)	4.5 in (11.4 cm)	5.375 in (13.7 cm)	N/A	N/A	0	84 lb (38.2 kg)	
XO442-10	Type 4	120 in (304.8 cm)	42 in (106.7 cm)	7 in (17.8 cm)	.75 in (1.9 cm)	4.5 in (11.4 cm)	0	852 lb (387 kg)	
XO442-CS-10	Closure Strip	120 in (304.8 cm)	4.5 in (11.4 cm)	5.375 in (13.7 cm)	N/A	N/A	0	105 lb (47.6 kg)	



2-Channel Extreme Modular Crossover Yellow Jacket[®] System

Yellow Jacket 2-Channel Extreme Modular Crossover System with hinged lid provides a safer crossing in extreme heavy duty traffic areas while protecting valuable electrical cables and hose lines from damage. Durable urethane construction withstands the load of a 400-ton haul truck and endures the constant pounding, impact and abrasion caused by haul trucks and falling rocks. Modular interlocking design is ideal for use in industrial and heavy duty applications.

- Easily handles the load of a 400-ton haul truck
- Dog Bone connectors to extend to any length
- Thick lid and base allow for high volume of traffic
- Hinged lid for easy cable placement
- Modular interlocking design



Specifications

Load capacity Max load tested at 70°F (21°C)	800,000 lb (362,874 kg) Up to 400,000 lb (181,437 kg)/tire
Channels	2
Maximum OD	3.75 in
Connectors	Dog Bone
Color options	Y/В

Reference page 4 for color option codes.





Yellow Jacket® Extreme Modular Crossover System in use at mine

Model	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
YJ2-400-Y/B	2-CH EX YJ Crossover System	35.75 in (90.8 cm)	42.125 in (106.7 cm)	5.125 in (14.9 cm)	3.875 in (9.84 cm)	3.75 in (9.53 cm)	147 lb (66.7 kg)	

Hose Bridge Systems

- Single unit or modular units available to deploy in any situation
- Diamondback[®] Hose Bridges feature a versatile, modular design—build unlimited channels with protection for the entire run
- Ideal for creating a pedestrian/vehicle bridge where large diameter hoses/cables are needed

Utility Crossover Systems

Utility crossover systems provide protection for valuable cables and hoses, while ensuring a method of safer passage for vehicle traffic. These lightweight and portable crossovers are manufactured from durable polyurethane and are ideal during maintenance operations or in emergency situations. Complete with carrying handle for easy positioning.

- Polyurethane construction ٠
- Convenient carrying handle ٠
- Replaceable rubber traction pads •
- 4.5 in tunnel size
- Lightweight and portable •



Model: COP2200-4.5

Channel

Specifications

Load capaci Max load tested at 70	ity 4,000 lb/Tire (1,814 kg)	Top View	
Channels	1		
Maximum C	DD 4.5 in	L	End View
Color option	ns Y		IH
Reference page 4 fo	r color option codes.	w	w

Mode	Description	Length	Width	Height	Channel Width	Maximum OD	Weight	Prop 65
COP2200	4.5 Utility Crossover System	18 in (45.7 cm)	30 in (76.2 cm)	6 in (15.2 cm)	4.5 in (11.4 cm)	4.5 in (11.4 cm)	35 lb (15.9 kg)	

🔥 WARNING: This product can expose you to chemicals including Carbon Black, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.





1-Tunnel Large Hose Bridge Diamondback[®] Systems

Diamondback Hose Bridge Systems provide protection for valuable cable and hose lines while ensuring a safer method of passage for vehicles. They replace wooden and metal fabricated ramps and can be used to protect lines up to 6.5 inches in diameter. High density, all-weather polyurethane construction protects from damage by physical pressure and reduces cable and hose maintenance and replacement costs. The lightweight, modular design of interlocking 16 inch wide sections provides multi-length flexibility. Intended for temporary installations only.

- Protect large lines up to 6.5 in outside diameter
- Single or multiple tunnel systems available
- Multiple sizes for various hose & cable diameters
- Reduces maintenance and replacement costs
- Modular interlocking design for easy setup, transport & storage
- Polyurethane construction is abrasion, impact and weather resistant with high load-bearing capacity
- Diamond-plate tread surface increases traction
- Yellow caution color for high visibility
- Built-in hand holds allow for handling with ease and double as attachment points for mounting brackets

Load capacity

Model	Max Load Per Axle
UHB2025	23,700 lb (10,750 kg)
UHB3035	19,800 lb (8,981 kg)
UHB4045	19,300 lb (8,754 kg)
UHB5060	17, 100 lb (7,757 kg)





Each Single Tunnel Modular Bridge System consists of 1 Tunnel and 2 Ramps

Top View: Unassembled Components







WARNING: Vehicles crossing bridge system must have clearance of greater than bridge height

WARNING: Hose Bridges are for rubber tired vehicles only (not for equipment with metal tracks)

WARNING: Tunnel diameter does not take into consideration hose expansion

End View: Unassembled Components



Model	Description	A: Bridge Length	B: Bridge Width	C: Bridge Height	D: Tunnel Diameter	E: Tunnel Top Length	F: Tunnel Base Length	G: Ramp Top Length	H: Ramp Base Length	System Weight	Prop 65
UHB2025	Bridge for up to 3 in lines	34.75 in (88.7 cm)	16 in (40.6 cm)	3.88 in (9.9 cm)	3 in (7.62 cm)	5.38 in (13.9 cm)	13.25 in (33.8 cm)	14.75 in (37.7 cm)	10.75 in (27.5 cm)	32 lb (14.5 kg)	⚠
UHB3035	Bridge for up to 3.5 in lines	38.25 in (97.6 cm)	16 in (40.6 cm)	4.63 in (11.8 cm)	3.5 in (8.89 cm)	6.5 in (16.6 cm)	14.38 in (36.7 cm)	16 in (40.8 cm)	12 in (30.6 cm)	40 lb (18.1 kg)	⚠
UHB4045	Bridge for up to 4.5 in lines	44 in (111.8 cm)	16 in (40.6 cm)	5.5 in (14.1 cm)	4.5 in (11.43 cm)	7.75 in (19.8 cm)	15.63 in (39.9 cm)	18.25 in (46.6 cm)	14.25 in (36.4 cm)	50 lb (22.7 kg)	⚠
UHB5060	Bridge for up to 6.5 in lines	60 in (153.0 cm)	16 in (40.6 cm)	8.13 in (20.8 cm)	7 in (17.9 cm)	9.13 in (23.3 cm)	18.25 in (46.6 cm)	25.5 in (65.1 cm)	20.88 in (53.3 cm)	92 lb (41.7 kg)	⚠

Create A Custom Bridge System

Diamondback® hose bridge systems can be customized to any number of tunnels or length. Building a custom system is as easy as ordering tunnels connectors and the individual components separately.



Load capacity

Model	Max Load Per Axle
UHB2025	23,700 lb (10,750 kg)
UHB3035	19,800 lb (8,981 kg)
UHB4045	19,300 lb (8,754 kg)
UHB5060	17,100 lb (7,757 kg)

3-inch Tunnel Options

Model	Description	Weight	Prop 65
UHB2025T (Each)	Tunnel only, for up to 3 in lines	15 lb (6.8 kg)	
UHB2025R (Pair)	Ramps only, for UHB2025 Tunnel	18 lb (8.2 kg)	
UHB2025TC (Each)	Tunnel Connector only, for UHB2025T Tunnel	11 lb (5 kg)	

3.5-inch Tunnel Options

Model	Description	Weight	Prop 65
UHB3035T (Each)	Tunnel only, for up to 3.5 in lines	17 lb (7.7 kg)	Â
UHB3035R (Pair)	Ramps only, for UHB3035 Tunnel	22 lb (10 kg)	
UHB3035TC (Each)	Tunnel Connector only, for UHB3035T Tunnel	16 lb (7.3 kg)	

4.5-inch Tunnel Options

Model	Description	Weight	Prop 65
UHB4045T (Each)	Tunnel only, for up to 4.5 in lines	21 lb (9.5 kg)	
UHB4045R (Pair)	Ramps only, for UHB4045 Tunnel	30 lb (13.6 kg)	
UHB4045TC (Each)	Tunnel Connector only, for UHB4045T Tunnel	21 lb (9.5 kg)	

6.5-inch Tunnel Options

Model	Description	Weight	Prop 65
UHB5060T (Each)	Tunnel only, for up to 6.5 in lines	32 lb (14.5 kg)	⚠
UHB5060R (Pair)	Ramps only, for UHB5060 Tunnel	58 lb (26.3 kg)	⚠
UHB5060TC (Each)	Tunnel Connector only, for UHB5060T Tunnel	26 lb (11.8 kg)	⚠

MARNING: This product can expose you to chemicals including Carbon Black, Titanium Dioxide, Formaldehyde, and Benzyl Butyl Phthalate, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Three-Tunnel Bridge System





End View: Two-Tunnel Bridge System



End View: Completed Two-Tunnel Bridge System



End View: Three-Tunnel Bridge System



About Checkers[™] Vehicle & Motion Safety

Checkers offers a wide variety of vehicle-based safety solutions. Products include wheel chocks, cribbing, warning whips, barricade lights, industrial signals and beacons, vehicle identification signs, parking lot safety solutions, and more. Through our continued growth and innovation, Checkers is positioned to continue to serve as your leading global provider of motion safety solutions.

Wheel Chocks

Checkers wheel chocks are a best-in-class chocking solution that keeps both equipment and workers safe. Our chocks are used around the world and are offered in sizes to fit almost any vehicle. Whether you are chocking a fully-loaded 400-ton haul truck or a utility trailer, we have the wheel chocks you need to safely secure your vehicle and meet compliance standards.

Warning Whips

Checkers industrial strength warning whips are constructed with a premium fiberglass resin to ensure the highest performance in any condition. Available in 3, 5, 6, 8, 10 or 12 foot lengths, these whips include a threaded hex base for vehicle attachment and either a heavy-duty Day Bright[™] fluorescent orange, green, or yellow flag to help identify vehicles, equipment, or important locations at work sites. You have your choice of lighted or non-lighted whips, with various lighting and mounting options available as accessories. Checkers Whips are engineered to handle the harshest conditions at mines, construction sites, and other industrial applications.

Vehicle Identification Lighting

Checkers vehicle identification lights provide fast and easy identification of any type of equipment in heavy-duty work environments. Built with high-output LED lights, these lights provide superior visibility during the day or night. These durable lights are built to withstand the harsh weather and working conditions frequently experienced in mining, construction, and other industrial applications.

Traffic & Parking Lot Safety

Rounding out our motion safety brand is our premium, industry-leading rubber and plastic parking lot safety solutions. Keeping pedestrians and vehicles safe, these safety products assist in safe vehicle operation, stopping and speed control in parking lots and garages.









Wheel Chocks

- Checkers[™] has led the way in developing reliable wheel chocks for a wide range of industries
- Checkers Chocks have set the standard for wheel chock safety worldwide
- Urethane construction resists weather, oils, fuels, and solvents



Chocks You Can Trust

Since the mid 1980s, Checkers has led the way in developing reliable wheel chocks for a wide range of industries. With advanced engineering and manufacturing techniques, we have set the standard for wheel chock safety worldwide.

Checkers Wheel Chocks comply with the safety requirements of a variety of industries and ensure a safe working environment while your vehicles are at rest. Offered in a variety of styles, our wheel chocks provide a safe chocking solution for any type of vehicle. Whether you are chocking a fully-loaded 400-ton haul truck or a utility trailer, we have the wheel chocks you need to safely secure your vehicle and meet compliance standards.

Checkers Wheel Chocks have been field-tested by experts under various conditions to prove our products prevent non-motorized, uncontrolled movement of on and off-road vehicles. Specific models of our Checkers Wheel Chocks meet specifications required by MSHA (Mine Safety and Health Administration), OSHA (Occupational Safety and Health Administration), SAE (Society of Automotive Engineers), NFPA (National Fire Protection Agency), and the DOT (Department of Transportation).



Choosing The Right Model

Heavy Duty Wheel Chocks

- Includes the MC and AT Series wheel chocks
- Urethane makes chocks durable, lightweight and easy to use
- Ideal for heavy equipment, haul trucks, loaders, cranes, underground mining vehicles, fire engines and trucks, and large military tactical vehicles
- After thorough testing, the MC series wheel chocks are approved and used by Caterpillar in mines worldwide

Tire Diameter Be sure to pick the necessary Checkers wheel chock based upon your vehicle's tire diameter.

Surface

Know what type of ground you will be placing your wheel chock on when making your selection. Whether it's a gravel or paved surface, Checkers manufactures wheel chocks that adhere to all types of surfaces.

General Purpose Wheel Chocks

- Includes the UC Series wheel chocks
- UC Series is constructed of durable, impactabsorbing urethane, creating a lightweight, easy to use chock
- Ideal for over the road trucks, trailers, pickups, and utility vehicles
- UC chocks have been 3rd party tested, certified and trusted by fleets globally

Aviation Wheel Chocks

- Eliminate maintenance cost
- Urethane construction makes chock durable, lightweight and easy to use
- Won't splinter or crack, eliminating Foreign Object Debris (aviation) or Foreign Object Damage (military)
- Urethane aviation chocks have been tested and approved by the US Military

Gross Vehicle Weight Be sure you understand the vehicle's gross operating weight to ensure you select the correct wheel chock for your specific requirement.

Advantages of Checkers Wheel Chocks

- One of the largest manufacturers of wheel chocks in the world, with a chock for virtually every type of tire-based vehicle
- The most popular wheel chocks in the highly-demanding mining industry
- Polyurethane wheel chocks are resistant to extreme weather conditions, tears, abrasions, oils, and solvents
- Polyurethane chocks are extremely lightweight compared to excessive steel and aluminum counterparts
- Long-lasting product life span results in cost savings
- Engineered to reduce damage to your vehicle's tires
- Wheel Chock User Guidelines

IMPORTANT SAFETY WARNINGS AND INSTRUCTIONS:

Wheel chocks are effective and safe holding devices when used properly. Users must comply with all warnings and instructions provided with the Checkers wheel chock product. Wheel chocks must be used in pairs, positioned downhill firmly against the tire and below the truck's center of gravity. This could mean chocking in front of the front wheels if the truck is disabled while traveling down a grade or chocking the back of the rear wheels if the truck is disabled while traveling down a grade. This could also mean chocking the front and back of one wheel if the direction of the grade cannot be determined, or even using multiple pairs of chocks in severe conditions. Wheel chocks must also be positioned firmly and squarely against the center of the tire tread. Improper positioning decreases the wheel chock's effectiveness. Although these are generally accepted chocking procedures, it is the responsibility of the end user to make the final determination about proper chocking of a vehicle under the circumstances presented.

It is our goal to educate end users on the proper use of wheel chocks. We want to create safety awareness so that users can avoid the potentially severe dangers of not using wheel chocks, or not using them properly.

Many factors must be considered before using wheel chocks. The user must take into account multiple variables that may affect the wheel chock's performance including:

- A. Wheel Size (See Checkers Wheel Chock Selection Guide)
- B. Gross Vehicle Operating Weight (See Checkers Wheel Chock Selection Guide)
- C. Level or grade of the ground surface
- D. Radial tires vs. Bias Ply tires (Radial tires by design deflect more than a bias-ply tire. This flexibility provides a smooth ride but also allows the tire to wrap around the wheel chock, thus reducing the chock's effectiveness)
- E. Varying tire pressures that naturally occur with changes in the environment
- F. Condition of ground surface (i.e. firm, soft, wet, dry, icy, frozen)

You cannot simply test a pair of wheel chocks with a specific vehicle on a specified grade and broadly assume that the wheel chocks will hold the same truck every time. Countless combinations of conditions exist and this must be considered when selecting the most appropriate wheel chock for each application. Thorough testing must be completed at each location to ensure that specific wheel chocks will meet their specific chocking requirements.

Wheel chocks require regular visual inspection for cracking, chipping or other deterioration signaling the need for replacement; however, they should require little or no maintenance.

WARNING: Individual end user testing required to ensure proper chock selection and application

- High visibility safety colors available on most wheel chocks
- Wheel chocks satisfy MSHA, OSHA, SAE, NFPA, and DOT compliance standards
- Recessed carrying handles included on most models
- Mounting brackets available for most models
- 6800, 4600, and 3500 Series Aviation Wheel Chocks can be customized to reflect your company's unique identity with custom colors and logos

Proper Chocking Procedures





NOTE: Diagrams shown are for land vehicle use only. For more detailed information and for aviation chock user guidelines, visit our website at www.checkers-safety.com.

CUSTOM SIL MOCREEN HER



OSHA Specifies:

1910.178(k)... (1) The brakes of highway trucks shall be set and wheel chocks placed under the rear wheels to prevent the trucks from rolling while they are boarded with powered industrial trucks.

1910.178(m)... (7) Brakes shall be set and wheel blocks shall be in place to prevent movement of trucks, trailer, or railroad cars while loading or unloading. Fixed jacks may be necessary to support a semitrailer during loading or unloading when the trailer is not coupled to a tractor.

1910.111 (f)... (9) Chock blocks. At least two chock blocks shall be provided. These blocks shall be placed to prevent rolling of the vehicle whenever it is parked during loading and unloading operations.

MSHA Specifies:

MSHA Standard for Surface Operations

30 CFR § 56.14207 - Parking procedures for unattended equipment. Mobile equipment shall not be left unattended unless the controls are placed in the park position and the parking brake, if provided, is set. When parked on a grade, the wheels or tracks of mobile equipment shall be either chocked or turned into a bank. **MSHA Standard for Underground Mines**

30 CFR § 57.14207 - Parking procedures for unattended equipment.

Mobile equipment shall not be left unattended unless the controls are placed in the park position and the parking brake, if provided, is set. When parked on a grade, the wheels or tracks of mobile equipment shall be either chocked or turned into a bank. **MSHA Standard for Procedures During Repairs or Maintenance**

30 CFR § 56.14105 - Repairs or maintenance of machinery or equipment shall be performed only after the power is off, and the machinery or equipment blocked against hazardous motion. Machinery or equipment motion or activation is permitted to the extent that adjustments or testing cannot be performed without motion or activation, provided that persons are effectively protected from hazardous motion.



Wheel Chock Reference Guide

We Have Set The Standard

Checkers is the first manufacturer to test and certify our wheel chocks to provide an easy to use Wheel Chock Reference Guide.

Using This Guide

- Select wheel chocks based on the Gross Vehicle Operating Weight and Tire Diameter of the vehicle.
- The Wheel Chock Reference Guide is based on testing results of 8% grade roads.
- The end user must test wheel chocks for each application as many variables exist.

Tire Diameter Range

		Up to 32" Diameter (81.3 cm)	Up to 35" Diameter (88.9 cm)	Up to 38" Diameter (96.5 cm)	Up to 46" Diameter (116.8 cm)	Up to 65" Diameter (165.1 cm)	Up to 95" Diameter (241.3 cm)	Up to 105" Diameter (266.7 cm)	Up to 142" Diameter (360.7 cm)	Up to 165" Diameter (419.1 cm)
Weight	Up to 30,000 lb. (13,608 kg)	UC1700/ UC1400-4.5 Pg. 66/Pg. 65	UC 1700 Pg. 66	UC1500-4.5 Pg. 65	UC1500-4.5 Pg. 65	MC3009/ UC1210 Pg. 63/Pg. 65	MC3010 Pg. 63	-	-	-
	Up to 40,000 lb. (18,144 kg)	UC1600/ UC1400-6 Pg. 66/Pg. 65	UC1600 Pg. 66	UC1500-6 Pg. 65	UC1500-6 Pg. 65	MC3009/ UC1210 Pg. 63/Pg. 65	MC3010 Pg. 63	MC3010 Pg. 63	-	-
perating	Up to 50,000 lb. (22,680 kg)	UC1400-6 Pg. 65	UC1500-4.5 Pg. 65	UC1500-6 Pg. 65	UC1500-6 Pg. 65	MC3009/ UC1210 Pg. 63/Pg. 65	MC3010 Pg. 63	MC3010 Pg. 63	-	-
0	Up to 60,000 lb. (27,216 kg)	UC1500-4.5/ UC1400-6 Pg. 65	UC1500-4.5 Pg. 65	UC 1500-6/ AT3512 Pg. 65/Pg. 64	UC 1500-6/ AT3514 Pg. 65/Pg. 64	MC3009/ UC1210 Pg. 63/Pg. 65	MC3010 Pg. 63	MC3010 Pg. 63	-	_
: Vehicle	Up to 70,000 lb. (31,751 kg)	UC1500-6 Pg. 65	UC1500-6 Pg. 65	AT3512 Pg. 64	AT3514 Pg. 64	MC3009/ UC1210 Pg. 63/Pg. 65	MC3010 Pg. 63	MC3010 Pg. 63	-	-
Gross	Up to 80,000 lb. (36,287 kg)	AT3512 Pg. 64	AT3512 Pg. 64	AT3512 Pg. 64	AT3514 Pg. 64	MC3009/ UC1210 Pg. 63/Pg. 65	MC3010 Pg. 63	MC3010 Pg. 63	-	-
	Up to 150,000 lb. (68,039 kg)	-	-	-	AT3514 Pg. 64	MC3009/ UC1210 Pg. 63/Pg. 65	MC3010 Pg. 63	MC3010 Pg. 63	MC3012 Pg. 62	MC3011 Pg. 62
	Up to 245,000 lb. (111,130 kg)	-	-	-	MC3009 Pg. 63	MC3009/ UC1210 Pg. 63/Pg. 65	MC3010 Pg. 63	MC3010 Pg. 63	MC3012 Pg. 62	MC3011 Pg. 62
	Up to 366,000 lb. (166,015 kg)	-	-	-	-	MC3010 Pg. 63	MC3010 Pg. 63	MC3010 Pg. 63	MC3012 Pg. 62	MC3011 Pg. 62
	Up to 550,000 lb. (249,476 kg)	-	-	-	-	MC3010 Pg. 63	MC3010 Pg. 63	MC3010 Pg. 63	MC3012 Pg. 62	MC3011 Pg. 62
	Up to 855,000 lb. (387,821 kg)	-	-	-	-	-	MC3012 Pg. 62	MC3012 Pg. 62	MC3012 Pg. 62	MC3011 Pg. 62
ι	Jp to 1,600,000 lb. (725,748 kg)	-	-	-	-	-	MC3011 Pg. 62	MC3011 Pg. 62	MC3011 Pg. 62	MC3011 (Min. 4 Required) Pg. 62







800-438-9336 • Checkers-Safety.com 59

Wheel Chocks In Action & Comparisons



Four Checkers Wheel Chocks, model MC3011 used on CAT 797



Checkers Aviation Chocks model AC4614-LR used with HH-60G Pave Hawk



Checkers Aviation Chock model AC6820-LR-RP being used with the Global Hawk UAV

Urethane vs. Aluminum: Wheel Chocks

Urethane Wheel Chocks are:

- Made with high visibility yellow and orange safety colors
- Not painted and will not chip, scratch or peel
- Constructed from a high impact absorbing urethane
- User friendly with molded-in user guidelines in English on all models, and in English, Spanish, and French on the MC3011
- Easy to transport with molded-in carrying handle (no sharp or jagged edges)
- Not a risk of theft for scrap metal
- Available with anti-skid rubber traction pads on MC and AT series
- No threat of tire puncture
- Non-conductive

Urethane vs. Wood: Aviation Wheel Chocks

Urethane Aviation Wheel Chocks are:

- Maintenance free
- Weather & abrasion resistant will not rot, crack or split like wood
- Resistant to fuels, oils & lubricants
- Not painted, and will not chip, scratch or flake
- Constructed from high impact absorbing urethane
- Available with anti-skid rubber traction pads
- Lightweight and will not get waterlogged, heavy, or hard to handle like wood
- · Easy to transport with built-in carrying handle
- Available with optional mounting brackets
- Foreign Object Debris (FOD) Compliant

Urethane vs. Rubber: Aviation Wheel Chocks

Urethane Aviation Wheel Chocks are:

- Lighter weight
- Weather & abrasion resistant will not dry rot, crack, or chip like rubber
- High load bearing capacity
- Resistant to fuels, oils & lubricants
- Constructed from a high impact absorbing urethane
- Engineered and built to last longer
- Easy to transport with built-in carrying handle
- Available with optional mounting brackets

Heavy Duty MC Series

Heavy Duty MC Series Wheel Chocks are manufactured with highly durable, lightweight polyurethane construction. With a larger base than our UC or AT models, the MC Series is ideal for use with heavy equipment such as haul trucks, loaders, and cranes. For vehicles with wheels with a diameter of up to 165 inches.

- The #1 choice for wheels chocks in the mining industry
- MC series wheel chocks are approved and used by Caterpillar[©] and mines worldwide
- Tough, weather-resistant urethane construction
- Resistant to oils, fuels, and solvents
- Meets MSHA specifications

MC3011 recommended tire diameter 95 in to 165 in (241.3 cm to 419.1 cm)

- For mine haul trucks and mine support equipment
- Use two MC3011 for gross vehicle operating weight up to 855,000 lbs (387,821 kg) or for payloads up to 240 tons* (217,724 kg)
- Use four MC3011 for gross vehicle operating weight up to 1,600,000 lbs (725,748 kg) or for mining truck payloads up to 400 tons* (362,874 kg)
- Recessed carrying handle and mounting hole for ropes, chains or brackets
- Replaceable rubber anti-slip traction pads with aluminum mounting plates to resist delamination due to corrosion
- Molded-in ANSI Z535.4 compliant proper chocking guidelines with color illustrations
- * Ton is the U.S. standard, equivalent to 2,000 lb (907 kg) Note: Sizing is subject to a manufacturing variance of ±5%

MC3011

(See Mounting Brackets on next page)

(3) MCSTUD



CT1911 2 Wheel Transport Cart

Model	Length	Width	Height	Weight	Color	Prop 65
MC3011	24.6 in (62.5 cm)	14.5 in (36.9 cm)	16 in (40.7 cm)	32 lb (14.5 kg)	Hi-Vis Yellow	
CT1911	12 in (30.5 cm)	24 in (61.0 cm)	49 in (124.5 cm)	33 lb (15 kg)	Gray	
MCPAD22.875X2.5	Replaceme	ent traction pad for MC3011 ar	nd MC1911	2 lb (.9 kg)	Black	-

WARNING: This product can expose you to chemicals including Carbon Black, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

MC3012 recommended tire diameter 95 in to 142 in (241.3 cm to 360.7 cm)

- For mine haul trucks and mine support equipment
- Max gross vehicle operating weight up to 855,000 lb or 387,821 kg
- For mining truck payloads up to 255 tons* (231,332 kg) use two MC3012
- Recessed carrying handle
- Mounting hole for ropes, chains or brackets
- Replaceable rubber anti-slip traction pads with aluminum mounting plates to resist delamination due to corrosion
- Molded-in ANSI Z535.4 compliant proper chocking guidelines

* Ton is the U.S. standard, equivalent to 2,000 lb (907 kg)





MCSTUD



CT1912 2 Wheel Transport Cart

Note: Sizing is subject to a manufacturing variance of ±5%

Model	Length	Width	Height	Weight	Color	Prop 65
MC3012	21.9 in (55.7 cm)	14.9 in (37.9 cm)	10.6 in (27.0 cm)	23.75 lb (10.8 kg)	Yellow	
CT1912	12.0 in (30.5 cm)	24.0 in (61 cm)	49.0 in (124.5 cm)	35 lb (15.9 kg)	Grey	
MCPAD20.25X2.5	Replacer	Replacement traction pad for MC3012 & MC1912				_
MCSTUD-3/8X1.5	Optional stainless steel stuc	ls for snow and ice. Requires 8	per MC3012 and MC1912	.06 lb (.027 kg) Each	Grey	_

WARNING: This product can expose you to chemicals including Carbon Black, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

800-438-9336 • Checkers-Safety.com 61

- For mining and construction haul trucks and support equipment
- For tire diameter 65" to 105" (165.1 cm to 266.7 cm)
- Max gross vehicle operating weight up to 550,000 lb or 249,476 kg

Length

- For mining truck payloads up to 165 tons* (149,685 kg) use two MC3010
- Recessed carrying handle

Model

- Mounting hole for ropes, chains or brackets
- Replaceable rubber anti-slip traction pads with aluminum mounting plates to resist delamination due to corrosion
- * Ton is the U.S. standard, equivalent to 2,000 lb (907 kg)

Note: Sizing is subject to a manufacturing variance of ±5%

MC3010 (See Mounting Brackets below)

Weight

14.45

Width	Height	
15.2 in (29.7 cm)	10 in (25.4 om)	

- I		le l			· · · · · · · · · · · · · · · · · · ·		
	MC3010	17.7 in (45.0 cm)	15.2 in (38.7 cm)	10 in (25.4 cm)	19 lb (8.62 kg)	Hi-Vis Yellow	Δ
	MCPAD 15X.75X2.5	Replacem	ent traction pad for MC3010 & N	2 lb (5.0 kg)	Black	_	
	MCSTUD-3/8X1.5	Optional stainless steel studs	for snow and ice. Requires 6 p	per MC3010 and MC1910	.5 lb (.23 kg)	Black	-

🔥 WARNING: This product can expose you to chemicals including Carbon Black, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

MC3009 recommended tire diameter 46 in to 65 in (116.8 cm to 165.1 cm)

- For mine support equipment such as lubrication trucks and maintenance vehicles
- Max gross vehicle operating weight up to 245,000 lb or 111,130 kg
- For mining truck payloads up to 70 tons* (63,503 kg) use two MC3009
- Tough urethane construction
- Recessed carrying handle ٠
- Safety yellow color
- Mounting hole for ropes, chains or brackets
- Replaceable rubber anti-slip traction pads with aluminum mounting plates to resist delamination due to corrosion
- Molded-in ANSI Z535.4 compliant proper chocking guidelines
- * Ton is the U.S. standard, equivalent to 2,000 lb (907 kg) Note: Sizing is subject to a manufacturing variance of ±5%

MC3009

(See Mounting Brackets below)

MCSTUD

Model Width Height Weight Color Prop 65 Length MC3009 15 in (38.1 cm) 15.1 in (38.4 cm) 11 in (28.0 cm) 14.5 lb (6.6 kg) Yellow ٨ MCPAD12X2.5 Replacement traction pad for MC3009 & MC1909 1.5 lb (.7 kg) Black _ MCSTUD-3/8X1.5 Optional stainless steel studs for snow and ice. Requires 4 per MC3009 and MC1909 .06 lb (.027 kg) Each Grey

🛦 WARNING: This product can expose you to chemicals including Carbon Black, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

MC Series Mounting Bracket for MC3011, MC3012, MC3010 & MC3009 chocks

Mounting Hardware NOT included

n	Specifications	Weight	Prop 65
			-S

Descriptior Model Universal Dual Mounting Bracket holds 2 each of MC Series 36 in (91.4 cm) Length . Bracket Rod with 6" (15.2 cm) Mounting Plate MC1900 16 lb (7.3 kg) Wheel Chocks, Primer Finish



Colo





Wheel Chocks

Heavy Duty AT Series

Heavy Duty AT Series Wheel Chocks are made with durable, lightweight polyurethane. Featuring replaceable aluminum base plates with posi-grip cleats or anti-slip rubber traction pads, the AT Series is ideal for underground mining equipment, fire fighting vehicles and large utility vehicles.

Meets NFPA & SAE Specifications NFPA 1901, 1906 & 1911 standard requires two or more wheel chocks to be mounted on fire apparatuses in readily accessible locations before being placed into service. SAE-J348 standard presents design, manufacturer, and testing criteria for wheel chocks.

- Lighter weight with tough urethane construction
- ANSI compliant color written guidelines on proper chocking procedures
- Complies with SAE-J348, NFPA 1901, 1906, and 1911 Standard
- Resistant to oils, fuels and solvents
- Recessed carrying handle on the backside of the chock
- Replaceable aluminum traction cleats or rubber pads ٠
- Mounting hole for ropes, chains or brackets

AT3514 recommended tire diameter 36 in to 46 in (91.4 cm to 116.8 cm)

• For vehicles with tire sizes of 36 in to 46 in (91.4 cm to 116.8 cm) and gross vehicle operating weight up to 150,000 lb (68,039 kg)

Note: Sizing is subject to a manufacturing variance of ±5%



(See	Mounting	Brackets	below)
1000		Diaction	201011

				0		
Model	Base Design	Length	Width	Height	Weight	Prop 65
AT3514-AC-Y	Aluminum Cleat Cored Bottom	21 in (53.3 cm)	11.25 in (28.6 cm)	12.25 in (31.1 cm)	16.5 lb (7.5 kg)	
AT3514-FBAC-Y	Aluminum Cleat Flat Bottom	21 in (53.3 cm)	11.25 in (28.6 cm)	12.25 in (31.1 cm)	18.8 lb (8.6 kg)	
AT3514-RP-Y	Rubber Pad Cored Bottom	21 in (53.3 cm)	11.25 in (28.6 cm)	12.25 in (31.1 cm)	16.1 lb (7.3 kg)	
AT3514-FBRP-Y	Rubber Pad Flat Bottom	21 in (53.3 cm)	11.25 in (28.6 cm)	12.25 in (31.1 cm)	17.5 lb (8.0 kg)	
ATCLEAT-3514	Replac	Replacement Aluminum Cleat for cored or flat bottom				
ATPAD-2514	Replo	acement Rubber Pad for a	cored or flat bottom		.9 lb (.4 kg)	_

🛕 WARNING: This product can expose you to chemicals including Carbon Black, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

AT3512 recommended tire diameter 28 in to 38 in (71.1 cm to 96.5 cm)

• For vehicles with tire diameter of 28 in to 38 in (71.1 cm to 96.5 cm) and gross vehicle operating weight up to 80,000 lb (36,287 kg)

Note: Sizing is subject to a manufacturing variance of ±5%

	Read Prove
1	(SER) (SER)

Note: Sizing is subject to a manufacturing variance of ±5%					(See Mounting Brac	kets below)
Model	Base Design	Length	Width	Height	Weight	Prop 65
AT3512-AC-Y	Aluminum Cleat Cored Bottom	15.5 in (39.4 cm)	8.5 in (21.6 cm)	8.25 in (21.0 cm)	7.1 lb (3.2 kg)	
AT3512-FBAC-Y	Aluminum Cleat Flat Bottom	15.5 in (39.4 cm)	8.5 in (21.6 cm)	8.25 in (21.0 cm)	7.5 lb(3.4 kg)	
AT3512-RP-Y	Rubber Pad Cored Bottom	15.5 in (39.4 cm)	8.5 in (21.6 cm)	8.25 in (21.0 cm)	7.1 lb (3.2 kg)	
AT3512-FBRP-Y	Rubber Pad Flat Bottom	15.5 in (39.4 cm)	8.5 in (21.6 cm)	8.25 in (21.0 cm)	7.5 lb (3.4 kg)	
ATCLEAT-3512	Replac	Replacement Aluminum Cleat for cored or flat bottom				_
ATPAD-2512	Replo	Replacement Traction Pad for cored or flat bottom				

🛕 WARNING: This product can expose you to chemicals including Carbon Black, which is known to the State of California cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

* Ton is the U.S. standard, equivalent to 2,000 lb (907 kg)

AT Series Mounting Bracket for AT3512 and AT3514 Chocks

Model	Description	Coating	Weight	Prop 65
AT2512VM	Vertical Mounting Bracket for 3512 Series 14" x 12" x 5.75"	Zinc Plated	3.2 lb (1.5 kg)	-
AT2512HM	Horizontal Mounting Bracket for 3512 Series16" x 11.13" x 6.25"	Zinc Plated	5.3 lb (2.4 kg)	-
AT2514HM	Horizontal Mounting Bracket for 3514 Series 21.75" x 14.13" x 6.75"	Zinc Plated	8.0 lb (3.7 kg)	_
AT2514VM	Vertical Mounting Bracket for 3514 Series 21" x 11.25" x 12.25"	Zinc Plated	6.8 lb (3.1 kg)	_



Mounting Hardware NOT Included

General Purpose UC Series

General Purpose UC Series Wheel Chocks are manufactured with highly durable, lightweight polyurethane. These chocks are ideal for use with over-the-road trucks, trailers, pickups and utility vehicles. For tire diameters 27 in to 65 in (68.6 cm to 116.8 cm).

- Highly durable, lightweight construction
- For wheels with up to a 48 in outside dia.
- Weather-resistant polyurethane construction
- Resistant to oils, fuels, and solvents
- 3rd party tested, certified and trusted by fleets globally

UC1210 recommended tire diameter 46 in to 65 in (116.8 cm to 165.1 cm)

- For mining and construction haul trucks and support equipment
- Max gross vehicle operating weight up to 245,000 lb or 111,130 kg
- For payloads up to 70 tons* (63,503 kg) use two UC1210
- Recessed carrying handle & mounting hole for ropes, chains or brackets
- Molded-in "How to Use" guidelines
- High visibility orange color

Note: Weight and size can vary slightly depending on the model



······································							
	Model	Length	Width	Height	Weight	Color	Prop 65
	UC 1210	17 in (43.2 cm)	14 in (35.6 cm)	14 in (35.6 cm)	25 lb (11.3 kg)	Orange	

WARNING: This product can expose you to chemicals including Acrylonitrile and Styrene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

UC1400 recommended tire diameter 27 in to 32 in (68.6 cm to 81.3 cm)

- UC1400-4.5 is certified for a gross vehicle operating weight up to 30,000 lb (13,608 kg)
- UC1400-6 is certified for a gross vehicle operating weight up to 60,000 lb (27,216 kg)
- Easy-grip carrying handle & eyebolt for ropes or chains
- Available in singles or pairs (pairs attached with a 48 in long piece of 5/8 in polyester rope)

UC1400

Note: Weight and size can vary slightly depending on the model

Mounting brackets available (see next page)

Model	Length	Width	Height	Weight	Color	Prop 65
UC1400-4.5	10 in (25.4 cm)	8.5 in (21.6 cm)	5 in (12.7 cm)	4.5 lb (2 kg)	Orange	
UC1400-4.5-P (PAIR)	10 in (25.4 cm)	8.5 in (21.6 cm)	5 in (12.7 cm)	9.5 lb (4.3 kg) (PAIR)	Orange	
UC1400-6	10 in (25.4 cm)	8.5 in (21.6 cm)	5 in (12.7 cm)	6 lb (2.7 kg)	Orange	
UC1400-6-P (PAIR)	10 in (25.4 cm)	8.5 in (21.6 cm)	5 in (12.7 cm)	12.5 lb (5.7 kg) (PAIR)	Orange	

A WARNING: This product can expose you to chemicals including Acrylonitrile and Styrene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

UC1500 recommended tire diameter 32 in to 46 in (81.3 cm to 116.8

- UC1500-4.5 is certified for a gross vehicle operating weight up to 50,000 lb (22,680 kg)
- UC1500-6 is certified for a gross vehicle operating weight up to 70,000 lb (31,751 kg)
- Recessed carrying handle & mounting hole for ropes or chains
- Available in singles or pairs (pairs attached with a 48 in long piece of 5/8 in polyester rope)

UC1500 Mounting brackets available (see next page)

Note: Weight and size can vary slightly depending on the model			Моц	Mounting brackets available (see next page)				
Model	Length	Width	Height	Weight	Color	Prop 65		
UC1500-4.5	11.5 in (29.2 cm)	9 in (22.9 cm)	8.5 in (21.6 cm)	4.5 lb (2 kg)	Orange			
UC1500-4.5-P (PAIR)	11.5 in (29.2 cm)	9 in (22.9 cm)	8.5 in (21.6 cm)	9.5 lb (4.3 kg) (PAIR)	Orange			
UC1500-6	11.5 in (29.2 cm)	9 in (22.9 cm)	8.5 in (21.6 cm)	6 lb (2.7 kg)	Orange			
UC1500-6-P (PAIR)	11.5 in (29.2 cm)	9 in (22.9 cm)	8.5 in (21.6 cm)	12.5 lb (5.7 kg) (PAIR)	Orange			

WARNING: This product can expose you to chemicals including Acrylonitrile and Styrene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

* Ton is the U.S. standard, equivalent to 2,000 lb (907 kg)

Wheel Chocks

UC1600 recommended tire diameter 27 in to 35 in (68.6 cm to 88.9 cm)

- UC1600 is certified for a gross vehicle operating weight up to 40,000 lb (18,144 kg)
- Recessed carrying handle
- Mounting hole for ropes or chains
- High visibility orange color
- Available in singles or pairs (Pairs attached with a 48 in L piece of 5/8 in polyester rope)

Note: Weight and size can vary slightly depending on the model

Model	Length	Width	Height	Weight	Color	Prop 65
UC1600	11.25 in (28.6 cm)	8 in (20.3 cm)	8.25 in (21.0 cm)	3.5 lb (1.6 kg)	Orange	
UC1600-P (PAIR)	11.25 in (28.6 cm)	8 in (20.3 cm)	8.25 in (21.0 cm)	7.5 lb (3.4 kg) (PAIR)	Orange	

WARNING: This product can expose you to chemicals including Acrylonitrile and Styrene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

UC1700 recommended tire diameter 27in to 35 in (68.6 cm to 88.9 cm)

- UC1700 is certified for a gross vehicle operating weight up to 30,000 lb or 13,608 kg.
- Recessed carrying handle
- Mounting hole for ropes or chains
- High visibility orange color
- Available in singles or pairs (pairs attached with a 48 in long piece of 5/8 in polyester rope)

Note: Weight and size can vary slightly depending on the model

Mounting brackets available (see below)

UC1700

UC1600

3	7 3 7 1 3		-			
Model	Length	Width	Height	Weight	Color	Prop 65
UC1700	8.5 in (21.6 cm)	7.5 in (19.1 cm)	6.25 in (15.9 cm)	2.0 lb (.91 kg)	Orange	
UC1700-P (PAIR)	8.5 in (21.6 cm)	7.5 in (19.1 cm)	6.25 in (15.9 cm)	4.5 lb (2 kg) (PAIR)	Orange	

MARNING: This product can expose you to chemicals including Acrylonitrile and Styrene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

UC Series Mounting Brackets for UC1400, UC1500 & UC1700 Series Chocks

		Hardware NOT included al Brackets	kets		
	4	UC14VM UC15VM/UC17VM	UC14HM	UC1	5HM
	Model	Description	Coating	Weight	Prop 65
	UC14VM	Vertical Mounting Bracket for 1400 Series Wheel Chock. 11.88 in x 10.5 in x 2.13 in	Zinc Plated	2.5 lb (1.1 kg)	—
	UC14HM	Horizontal Underbody Mounting Bracket for 1400 Series Wheel Chock. 11.75 in x 10.25 in x 4.75 in	Zinc Plated	2.5 lb (1.1 kg)	_
	UC15VM	Vertical Mounting Bracket for 1500 Series Wheel Chock. 11.75 in x 10.25 in x 4.75 in	Zinc Plated	2.5 lb (1.1 kg)	_
	UC15HM	Horizontal Underbody Mounting Bracket for 1500 Series Wheel Chock. 12 in x 11.5 in x 4.25 in	Zinc Plated	2.75 lb (1.2 kg)	-
	UC17VM	Vertical Mounting Bracket* for 1700 Series Wheel Chock. 10.5 in x 9.25 in x 1.5 in	Zinc Plated	1.75 lb (.8 kg)	_

MARNING: This product can expose you to chemicals including Acrylonitrile and Styrene, which is known to the State of California

to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

UCTS003 for light weight general purpose applications

- Durable polyurethane construction increases strength over comparable rubber chocks
- Resists damage from UV, moisture, salt, and oils/chemicals
- Grooved, stepped edges help grip and provide more tire traction
- Eyebolt to use as a handle or connect with a rope
- Up to a 20,000 lb load capacity (up to 11% grade)

Note: Weight and size can vary slightly depending on the model



Model	Length	Width	Height	Weight	Color	Prop 65
UCTS003	10 in (25.4 cm)	8 in (20.3 cm)	6 in (15.2 cm)	2.86 lb (1.3 kg)	Orange	

MARNING: This product can expose you to chemicals including Acrylonitrile and Styrene, which is known to the State of

California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Aviation Wheel Chocks

Checkers[™] Aviation Wheel Chocks include the AC series, made of highly durable, lightweight polyurethane. AC Chocks last longer than wood chocks, never need painting and eliminate Foreign Object Damage threats for aircraft. The AC Series is ideal for private, commercial, cargo and military aircraft.

Customize Your Chocks: 6800, 4600, and 3500 Series Aviation Wheel Chocks can be customized to reflect your company's unique identity with a special color or adding your logo on the chock.

Foreign Object Debris or Foreign Object Damage



- Lightweight and easy to use
- Impact-absorbing urethane
- Weather and abrasion resistant
- High load-bearing capacity
- Resistant to aircraft fuels, oils, and lubricants
- Eliminates Foreign Object Damage
- Will not rot, crack or splinter like wood
- Optional anti-skid rubber pads for polished hangar floors
- Rope-lock system & optional rope carrying handle
- Molded-in high-visibility yellow color

AC6800 for large and oversized aircraft





AC6856 in-use



AC6856 in-use

Rope Lock System The original military style chock-to-chock rope lock system allows a wheel chock to be temporarily and securely attached to the opposing wheel chock on the opposite side of the aircraft tire. This chock-locking system ensures that wheel chocks remain firmly positioned against each side of the aircraft tire during engine test procedures.



20-inch Models

Model	Description	Length	Width	Height	Lanyard	Weight	Color	Prop 65
AC6820-LR	Aviation Chock w/36 in Locking Rope (no Rubber Pad)	20 in (50.8 cm)	8 in (20.3 cm)	6 in (15.2 cm)	36 in (91.4 cm)	13.9 lb (6.3 kg)	Hi-Vis Yellow	Δ
AC6820-QLR	Aviation Chock w/50 in Looped Locking Rope (no Rubber Pad)	20 in (50.8 cm)	8 in (20.3 cm)	6 in (15.2 cm)	50 in (127 cm)	14.4 lb (6.5 kg)	Hi-Vis Yellow	⚠
AC6820-QLR	Aviation Chock w/50 in Looped Locking Rope (no Rubber Pad)	20 in (50.8 cm)	8 in (20.3 cm)	6 in (15.2 cm)	50 in (127 cm)	14.4 lb (6.5 kg)	Hi-Vis Yellow	⚠
AC6820-LR-H	Aviation Chock w/ Carrying Handle & 36 in Locking Rope (no Rubber Pad)	20 in (50.8 cm)	8 in (20.3 cm)	6 in (15.2 cm)	36 in (91.4 cm)	14.05 lb (6.4 kg)	Hi-Vis Yellow	⚠
AC6820-QLR-H	Aviation Chock w/ Carrying Handle & 50 in Looped Locking Rope (no Rubber Pad)	20 in (50.8 cm)	8 in (20.3 cm)	6 in (15.2 cm)	50 in (127 cm)	14.55 lb (6.6 kg)	Hi-Vis Yellow	⚠
AC6820-LR-RP	Aviation Chock w/Rubber Pad & 36 in Locking Rope	20 in (50.8 cm)	8 in (20.3 cm)	6 in (15.2 cm)	36 in (91.4 cm)	18.9 lb (8.6 kg)	Hi-Vis Yellow	⚠
AC6820-QLR-RP	Aviation Chock w/ Rubber Pad & 50 in Looped Locking Rope	20 in (50.8 cm)	8 in (20.3 cm)	6 in (15.2 cm)	50 in (127 cm)	19.4 lb (8.8 kg)	Hi-Vis Yellow	Δ
AC6820-LR-RP-H	Aviation Chock w/ Carrying Handle, Rubber Pad & 36 in Locking Rope	20 in (50.8 cm)	8 in (20.3 cm)	6 in (15.2 cm)	36 in (91.4 cm)	19.05 lb (8.6 kg)	Hi-Vis Yellow	⚠
AC6820-QLR-RP-H	Aviation Chock w/ Carrying Handle, Rubber Pad & 50 in Looped Locking Rope	20 in (50.8 cm)	8 in (20.3 cm)	6 in (15.2 cm)	50 in (127 cm)	19.55 lb (8.9 kg)	Hi-Vis Yellow	⚠
ACROPE-36X5/8	Replacement Locking Rope for AC6820	36 in (91.4 cm)	.625 in (1.6 cm)	.625 in (1.6 cm)	36 in (91.4 cm)	.25 lb (.11 kg)	White	_
ACROPE-QLR	Replacement Looped Locking Rope for AC6820	50 in (127 cm)	.625 in (1.6 cm)	.625 in (1.6 cm)	50 in (127 cm)	.5 lb (.23 kg)	White	_
ACPAD-6820-R	Replacement Rubber Pad for AC6820	17.25 in (43.8 cm)	7.4 in (18.8 cm)	.5 in (1.3 cm)	N/A	5.0 lb (2.3 kg)	Black	_

56-inch Models

Model	Description	Length	Width	Height	Lanyard	Weight	Color	Prop 65
AC6856-LR	Aviation Chock with 48 in Locking Rope (no Rubber Pad)	56 in (142.2 cm)	8 in (20.3 cm)	6 in (15.2 cm)	48 in (122 cm)	36.25 lb (16.4 kg)	Hi-Vis Yellow	
AC6856-LR-RP	Aviation Chock with Rubber Pad and 48 in Locking Rope	56 in (142.2 cm)	8 in (20.3 cm)	6 in (15.2 cm)	48 in (122 cm)	43.25 lb (19.7 kg)	Hi-Vis Yellow	
ACROPE-48X5/8	Replacement Locking Rope for AC6856	48 in (122 cm)	.625 in (1.6 cm)	.625 in (1.6 cm)	48 in (122 cm)	.35 lb (.16 kg)	White	_
ACPAD-6856	Replacement Rubber Pad for AC6856	7.5 in (19 cm)	5.6 in (14.2 cm)	.5 in (1.3 cm)	N/A	1.0 lb (.5 kg)	Black	_

WARNING: This product can expose you to chemicals including Carbon Black, Titanium Dioxide, Formaldehyde, and Benzyl Butyl Phthalate, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

66 800-438-9336 • Checkers-Safety.com



AC4600 for mid-sized to large aircraft



Model	Description	Length	Width	Height	Lanyard	Weight	Color	Prop 65
AC4614-LR	Aviation Chock with 36 in Locking Rope (no Rubber Pad)	14 in (35.6 cm)	6 in (15.2 cm)	4 in (10.2 cm)	36 in (91.4 cm)	6.2 lb (2.8 kg)	Hi-Vis Yellow	▲
AC4614-LR-H	Aviation Chock with Carrying Handle and 72 in Looped Locking Rope (no Rubber Pad)	14 in (35.6 cm)	6 in (15.2 cm)	4 in (10.2 cm)	36 in (91.4 cm)	6.35 lb (2.9 kg)	Hi-Vis Yellow	▲
AC4614-LR-RP	Aviation Chock with Rubber Pad and 36 in Locking Rope	14 in (35.6 cm)	6 in (15.2 cm)	4.25 in (10.8 cm)	36 in (91.4 cm)	8.3 lb (3.8 kg)	Hi-Vis Yellow	⚠
AC4614-LR-RP-H	Aviation Chock with Carrying Handle and Rubber Pad	14 in (35.6 cm)	6 in (15.2 cm)	4.25 in (10.8 cm)	36 in (91.4 cm)	8.45 lb (3.8 kg)	Hi-Vis Yellow	⚠
ACROPE-36X5/8	Replacement Locking Rope for AC4614	36 in (91.4 cm)	.625 in (1.6 cm)	.625 in (1.6 cm)	36 in (91.4 cm)	.25 lb (.11 kg)	White	_
ACPAD-4614	Replacement Rubber Pad for AC4614	11.5 in (29.2 cm)	5.5 in (14.0 cm)	.5 in (1.3 cm)	N/A	2.1 lb (1.0 kg)	Black	_

WARNING: This product can expose you to chemicals including Carbon Black, Titanium Dioxide, Formaldehyde, and Benzyl Butyl Phthalate, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

AC3500 for small to mid-sized aircraft

- An updated version of the original wood wheel chock design
- Standard with 1/2 in x 24 in replaceable polyester rope lanyard
- Sold as singles or roped together in pairs
- Replacement rope available; contact Customer Service





Model	Description	Length	Width	Height	Lanyard	Weight (pair)	Color	Prop 65
AC3512	Aviation Chock	12 in (30.5 cm)	5 in (12.7 cm)	3 in (7.6 cm)	24 in (61.0 cm)	6.5 lb (2.9 kg)	Hi-Vis Yellow	
AC3512-RP	Aviation Chock with Rubber Base	12 in (30.5 cm)	5 in (12.7 cm)	3.25 in (8.3 cm)	24 in (61.0 cm)	8.4 lb (3.8 kg)	Hi-Vis Yellow	
AC3515	Aviation Chock	15 in (38.1 cm)	5 in (12.7 cm)	3 in (7.6 cm)	24 in (61.0 cm)	7.8 lb (3.4 kg)	Hi-Vis Yellow	
AC3515-RP	Aviation Chock with Rubber Base	15 in (38.1 cm)	5 in (12.7 cm)	3.25 in (8.3 cm)	24 in (61.0 cm)	10.4 lb (4.4 kg)	Hi-Vis Yellow	
AC3518	Aviation Chock	18 in (45.7 cm)	5 in (12.7 cm)	3 in (7.6 cm)	24 in (61.0 cm)	9.2 lb (4.2 kg)	Hi-Vis Yellow	
AC3518-RP	Aviation Chock with Rubber Base	18 in (45.7 cm)	5 in (12.7 cm)	3.25 in (8.3 cm)	24 in (61.0 cm)	12.0 lb (5.6 kg)	Hi-Vis Yellow	
AC3521	Aviation Chock	21 in (53.3 cm)	5 in (12.7 cm)	3 in (7.6 cm)	24 in (61.0 cm)	11.0 lb (5.0 kg)	Hi-Vis Yellow	
AC3521-RP	Aviation Chock with Rubber Base	21 in (53.3 cm)	5 in (12.7 cm)	3.25 in (8.3 cm)	24 in (61.0 cm)	15.0 lb (6.8 kg)	Hi-Vis Yellow	
ACPAD3512	Replacement Rubber Pad for 3512	9.0 in (22.6 cm)	4.5 in (11.4 cm)	.5 in (1.3 cm)	N/A	.75 lb (.34 kg)	Black	_
ACPAD3515	Replacement Rubber Pad for 3515	12 in (30.4 cm)	4.5 in (11.4 cm)	.5 in (1.3 cm)	N/A	1.2 lb (.5 kg)	Black	_
ACPAD3518	Replacement Rubber Pad for 3518	15 in (38.1 cm)	4.5 in (11.4 cm)	.5 in (1.3 cm)	N/A	1.5 lb (.7 kg)	Black	_
ACPAD3521	Replacement Rubber Pad for 3521	18 in (45.7 cm)	4.5 in (11.4 cm)	.5 in (1.3 cm)	N/A	1.75 lb (.8 kg)	Black	_

AC200 Series for small aircraft



Model	Length	Width	Height	Lanyard	Weight (pair)	Color	Prop 65
AC201	5.5 in (14.0 cm)	4.5 in (11.4 cm)	2.75 in (7.0 cm)	24 in (61.0 cm)	1.5 lb (.68 kg)	Hi-Vis Yellow	
UC200-S	5.5 in (14 cm)	4.5 in (11.4 cm)	2.5 in (6.3 cm)	24 in (61.0 cm)	1.6 lb (.7 kg)	Orange	

🔥 WARNING: This product can expose you to chemicals including Carbon Black, Titanium Dioxide, Formaldehyde, and Benzyl Butyl Phthalate, which a	re
known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.	



General Purpose Rubber Wheel Chocks

General Purpose RC Series Wheel Chocks are composed of durable rubber that makes them strong and safe in industrial applications. The RC models are resistant to damage from UV, moisture, salt, and oils. Their traction design grips the tire and road and will not cause tire or pavement damage. The chock design also allows either side to be positioned against tire. This series of chocks is built to suit a variety of applications in the construction, utility, and other commercial industries.

- Highly durable rubber construction
- Resistant to weather elements
- Either side can be positioned against the tire
- Ideal for smaller vehicles and trailers
- Small design makes for easy storage
- RC450 Series offers 3 different base options

RC450-S





RC450

RC450-Cl

Model	Description	Length	Width	Height	Weight	Prop 56
RC450	Bottom Void, Steel Loop	10 in (25.4 cm)	8 in (20.3 cm)	5.5 in (14.0 cm)	7 lb (3.2 kg)	-
RC450-S	Solid Bottom, Steel Loop	10 in (25.4 cm)	8 in (20.3 cm)	5.5 in (14.0 cm)	10 lb (4.5 kg)	_
RC450-CL	Bottom Void and Aluminum Ice Cleat, Steel Loop	10 in (25.4 cm)	8 in (20.3 cm)	5.5 in (14.0 cm)	8.5 lb (3.9 kg)	_

RC450-S

RC815 for "over the road" trucks and trailers and loading dock facilities

- Ribbed pyramid design
- Eyebolt for ropes or chains
- Either side can be positioned against tire
- Ideal for keeping truck trailers in place during loading or unloading
- Made of environmentally friendly recycled material

RC450 standard of the utility industry

RC450 includes a steel loop carrying handleFits most chock storage compartments

Model	Description	Length	Width	Height	Weight	Prop 65
RC815	Wheel Chock with Bottom Void	10 in (25.4 cm)	8 in (20.3 cm)	6 in (15.2 cm)	8.5 lb (3.9 kg)	—

RC915 for heavy trucks, trailers and road construction equipment

- Ribbed pyramid design
- Eyebolt for ropes or chains
- Either side can be positioned against the tire

Model	Description	Length	Width	Height	Weight	Prop 65
RC915	Wheel Chock with Bottom Void	11.5 in (29.2 cm)	10 in (25.4 cm)	7.25 in (18.4 cm)	15 lb (6.8 kg)	_



RC915

Wheel Chocks



- High-density rubber •
- Horizontal traction ribs ٠
- Resistant to the elements
- Allows either side to be positioned against the tire ٠
- Replaceable 24 in (61.0 cm) rope lanyard •
- ٠ Sold as singles with rope or roped together as pairs
- Please specify after Model No.: S = Single or P = Pair ٠

Model	Length	Width	Height	Weight (single)	Prop 65
RC5510	10 in (25.4 cm)	5 in (12.7 cm)	4.33 in (11.0 cm)	6.5 lb (3.0 kg)	-
RC5512	12 in (30.5 cm)	5 in (12.7 cm)	4.33 in (11.0 cm)	7.7 lb (3.5 kg)	_
RC5515	15 in (38.1 cm)	5 in (12.7 cm)	4.33 in (11.0 cm)	9.3 lb (4.2 kg)	-
RC5518	18 in (45.7 cm)	5 in (12.7 cm)	4.33 in (11.0 cm)	11 lb (5.0 kg)	
RC5521	21 in (53.3 cm)	5 in (12.7 cm)	4.33 in (11.0 cm)	12.7 lb (5.8 kg)	-
RC5524	24 in (61.0 cm)	5 in (12.7 cm)	4.33 in (11.0 cm)	14.4 lb (6.5 kg)	

Wheel Chock Accessories

Economy Dock Chain with hardware

- For connecting wheel chocks to loading dock. 2/0 (3.4 mm) chain
- Rated at 225 lb (116 kg) working load limit •
- Includes attachment link and dock hanger •
- Custom lengths available

Model	Description	Weight	Prop 65
MS1602-1-10	Econochain with hardware - 10 ft length	1.9 lb (.9 kg)	_
MS1602-1-12	Econochain with hardware - 12 ft length	2.1 lb (1.0 kg)	_
MS1602-1-15	Econochain with hardware - 15 ft length	2.5 lb (1.1 kg)	_



RC5510-P

Heavy Duty Dock Chain with hardware

- For connecting wheel chocks to loading dock. 3/16 (5.5 mm) proof coil chain is zinc-plated ٠
- Rated at 800 lb (363 kg) working load limit
- Includes attachment link and dock hanger •
- Custom lengths available ٠

Model	Description	Weight	Prop 65
MS1602-5-10	Heavy duty chain with hardware - 10 ft length	4.1 lb (1.9 kg)	_
M\$1602-5-12	Heavy duty chain with hardware - 12 ft length	4.9 lb (2.2 kg)	-
M\$1602-5-15	Heavy duty chain with hardware - 15 ft length	5.8 lb (2.6 kg)	_



Safety Sign for compliance with chocking regulations

Model	Description	Weight	Prop 65
MVHR626VP	Polyethylene, 10 in x 14 in (25.4 cm x 35.6 cm) (Mounting hardware NOT included)	0.25 lb (0.23 kg)	_
MVHR331VP	Polyethylene, 10 in x 14 in (25.4 cm x 35.6 cm) (Mounting hardware NOT included)	0.25 lb (0.23 kg)	_

Accuform**NMC** Justrite Safety Group



MVHR626VP



RC5510-S
Warning Whips

- Designed with safety managers and industry experts to provide the highest level of visibility and reliability in any weather or working condition
- Premium fiberglass resin backed by a 5-year guarantee
- 3, 5, 6, 8, 10 or 12 foot lengths available





Best Whips Available

Checkers[™] continually works with safety managers and industry experts to design warning whips and accessories that provide the highest level of visibility and reliability in any weather or working condition.

Checkers Industrial Strength Warning Whips are constructed with a premium fiberglass resin to ensure the highest performance in any condition. Available in 3, 5, 6, 8, 10 or 12 foot lengths, these whips include a threaded hex base for vehicle attachment and either a heavy duty Day BrightTM fluorescent orange, green, or yellow flag to help identify vehicles, equipment, or important locations at work sites.

We offer a variety of base mounts and a choice of lighted or non-lighted whips, with various lighting and mounting options available as accessories. Checkers Warning Whips are engineered to handle the harshest conditions at mines, construction sites, and other industrial applications.



Advantages Of Using Checkers Warning Whips

- The most popular warning whips in the highly-demanding mining industry
- Lighted and non-lighted whips available with a wide selection of lighting and mounting options
- Extensive product and accessory assortment allows for customization to meet your precise needs
- Manufactured with a premium fiberglass resin creating the strongest whip in the industry
- Premium fiberglass resin is coated with a 3-5 year finish preventing fiber bloom or exposed fiberglass slivers
- Includes heavy duty Day Bright[™] fluorescent nylon mesh flag with 3M[®] Scotchlite[®] reflective X (available in orange, green and yellow)

Choosing The Right Model



Checkers[™] Warning Whips Reference Guid

Heavy Duty Whips (lighted)

- Includes 18-in pigtail, heavy duty Day Bright[™] fluorescent nylon mesh flag with 3M® Scotchlite® reflective X, choice of lighting option, threaded hex base, and heavy duty spring mounting base
- High-quality power cable runs continuously from lamp through hex base
- Various flag color and lighting options
- Highly durable and resistant whips

All Purpose Whips (lighted)

- Includes a two-conductor waterproof hot plug with 12-in pigtail, heavy duty Day Bright[™] fluorescent nylon mesh flag with or without 3M[®] Scotchlite[®] reflective X, Rocket II Super Bright Waterproof LED light, and stainless steel threaded hex base
- New waterproof LED light socket
- The strongest whip in the industry





General Purpose Whips (lighted and non-lighted)

Telescoping Bas

- Includes heavy duty Day Bright[™] fluorescent nylon mesh flag with or without 3M[®] Scotchlite[®] reflective X, fiberglass whip, and threaded hex base mount. Lighted models include a single-conductor hot plug with 12-in pigtail and lamp socket.
- Heavy duty wiring reduces shorts caused by extreme temperatures
- Various flag color options, and lighting options on lighted models
- Various models-including quick disconnect base and telescoping poles

Light Duty Whips (non-lighted)

• Includes orange nylon-mesh flag, and 7-foot non-lighted fiberglass whip with threaded hex base mount

• Various whip colors available

- lex—Liaht Duty
- Non-Lighted **Lighted Whips** Whip Length Whips Whip Type Flag Style Whip Base Pole Style Lighting Type Page Page Standard 12 x 11 in, 12, 10, 8, SS threaded hex Heavy Duty Standard 12 LED, amber 75 orange/yellow with X 6, 5, 3 ft with spring mount 12×11 in or 16×16 in, with or without X, 12, 10, 8, Hex and spring 5 color options, 76-77 All Purpose Standard _ 6, 5, 3 ft mount with pigtail or no flag; 3 color options 3 types Hex and RCA, 12×11 in or 16×16 in, with or without X; 12, 10, 8, 5 color options, 78-79 All Purpose optional spring Standard 6, 5, 3 ft 3 color options 2 types mount Hex and RCA, 10, 8, 6, All Purpose 12 x 11 in or 16 x 16 in, 5 color options, Standard 80-81 optional spring _ LED wrapped with or without X; 3 color options 5, 3 ft 2 types mount 12, 10, 8, General 12×11 in or 16×16 in, with or without X, Separate Standard 82 84 Hex 6, 5, 3 ft Purpose triangle, or no flag; 3 color options option 21, 15, 13, General Separate Standard 12 x 16 in, orange with X Telescoping base Telescoping 82 84 Purpose 10, 8 ft option General 12 x 11 in or 16 x 16 in, 12, 10, 8, Separate Quick disconnect Standard 83 85 with or without X, or no flag; 3 color options 6, 5, 3 ft Purpose option General 12×11 in or 16×16 in, with or without X, Separate 12, 10, 8 ft Quick disconnect Split Pole 83 85 Purpose or no flag; 3 color options option Light Duty 7 color options 7 ft Hex Standard 86 _ _



Super Whip Heavy Duty Lighted Warning Whips

with stainless steel threaded mounting base

Super Whip Heavy Duty Lighted Warning Whips with stainless steel threaded mounting base are designed without a lamp socket connection to eliminate failures often caused by socket corrosion.

Super Whip Heavy Duty Lighted Warning Whips include a sealed electrical connection with 18 in pigtail, premium fiberglass resin whip, Heavy Duty Day Bright[™] Florescent orange flag with yellow 3M[®] Scotchlite[®] reflective X, and a ultra heavy duty spring mount. These whips are wired with a high quality power cable that is integrated directly into the whips, which eliminates potential breaks to the internal wires. They also include a polyolefin heat-shrink tubing to contain the fiberglass and prevent personal injury from fiberglass deterioration or fractures in the fiberglass whip. Super Whip Heavy Duty Lighted Warning Whips are engineered with a cold temperature rating of -75° C/-103° F.

Super Whip Heavy Duty Lighted Warning Whips are available in 3, 5, 6, 8, 10 or 12 foot lengths and come with a solid amber 12 LED light and a 12 in x 11 in orange nylon mesh flag with a yellow $3M^{\circ}$ Scotchlite^{\circ} reflective X.

- 3, 5, 6, 8, 10 or 12 foot lengths
- Includes heavy duty spring mount
- Heavy Duty Day Bright[™] Florescent orange nylon mesh flag with yellow 3M[®] Scotchlite[®] reflective X
- Whip constructed of premium fiberglass resin
- High-quality continuous power cable from light to base



Model Numbers For Super Whip Heavy Duty Lighted Warning Whips (Includes Chrome Plated Heavy Duty Spring Mount With 18 in Pigtail, Flag, 12 LED Amber Light)

Typ of I	oe Flag	12" x 11" w/x	Prop 65				
	12 ft	SW 12	⚠				
	10 f t	SW10					
engl	8 ft	SW8	⚠				
Pole Length	6 ft	SW6	⚠				
–	5 ft	SW5	⚠				
	3 ft	SW3	⚠				
Sta	Standard flag color: 12 in x 11 in						

orange flag & yellow 3M® Scotchlite® reflective x

WARNING: This product can expose you to chemicals including Nickel Compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www. P65Warnings.ca.gov

For accessories, replacement parts and lighting options, see pages 86-89.





All-Purpose Lighted Warning Whips with Pigtail

featuring waterproof sealed lamp socket, hex base, and spring mount with continuous pigtail

All-Purpose Lighted Warning Whips with Pigtail are constructed from a premium fiberglass resin (available in 3, 5, 6, 8, 10 or 12 foot lengths) and include a heavy duty Day Bright[™] fluorescent nylon mesh flag with 3M[®] Scotchlite[®] reflective X in orange, green or yellow, and threaded ultra heavy duty spring mount for vehicle attachment. Various interchangeable lights are available as options. Delivered fully assembled and ready for installation.

To prevent deterioration, a weather-resistant, polyolefin heat-shrink tubing is used to seal the interchangeable lamp socket to prevent moisture, chemicals, and debris from contacting electrical connectors. The hex base is also sealed to provide additional protection.

For improved durability, All-Purpose Lighted Warning Whips With Pigtail feature a high quality, continuous power cable that extends from the lamp through the hex base and heavy duty spring mount. This eliminates pinched wires, multiple solder joints, and hot plug power connections - all of which can cause failure due to corrosion. The custom designed power cable is molded into the whip and consists of 2 conductors, 20 AWG, 19 x 32 strand, triple-coated thermoplastic elastomer (TPE) insulation and features a cold temperature rating of -75° C/-103° F.

All-Purpose Warning Whips have a 5-year guarantee against fiberglass deterioration known as fiber bloom or exposed fiberglass slivers.

- 3, 5, 6, 8, 10 or 12 foot lengths available
- Sealed connections prevent corrosion & deterioration
- Interchangeable light options
- Premium fiberglass resin backed by a 5-year guarantee not to fiberbloom or expose fiberglass slivers
- -75° C/-103° F temperature rating of power cable

For accessories, replacement parts and lighting options, see pages 86-89.





Formerly Gorilla Warning Whips

Build Your Own All-Purpose Lighted Warning Whip with Pigtail

To build your own All-Purpose Lighted Warning Whips with Pigtail, create a custom part number by selecting one code from each column below and transfer that code to the black lines below the arrows.





A

MARNING: This product can expose you to chemicals including Nickel Compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

Rocket Super Bright LED Lights

for All-Purpose Lighted Warning Whip with Pigtail





B: Flag Size	12 = 12 in x 11 in 16 = 16 in x 16 in NF = No Flag
C: Flag Color	O = Orange G = Green Y = Yellow (Leave blank for NF option)
D: Reflexite X Color	W = White Reflective X Y = Yellow Reflective X N = No X (Leave blank for NF option)
E: Lighting Options	4 = White Flashing LED 5 = White LED 6 = Blue Flashing LED 7 = Blue LED 8 = Amber Flashing LED 9 = Amber LED 10 = Red Flashing LED 11 = Red LED 12 = Green Flashing LED 13 = Green LED 16 = Amber Glo-Worm
F: Base Type	PT = PIGTAIL

3, 5, 6, 8, 10, or 12 ft Whip

A: Whip Length

WARNING: This product can expose you to chemicals including Nickel Compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

Glo-Worm[™] Lights



PART

NUMBER

76	800-438-9336	• (Checkers-Safety.com

F

All-Purpose Lighted Warning Whips with RCA Plug

featuring waterproof sealed lamp socket, hex base, and RCA with spring mount option

All-Purpose Lighted Warning Whips with RCA Plug feature stainless steel components sets the new standard for weather resistance in any working conditions. With multiple patent-pending features, these whips are ideal for extreme weather conditions such as coastal areas, corrosive environments, salt mines, and areas with high humidity.

- 3, 5, 6, 8, 10 or 12 foot lengths available
- Rocket II Super Bright Waterproof LED Lights are up to 10 times brighter than competing brands
- Multiple patent-pending features
- Most weather-resistant whip on the market
- -75° C/-103° F temperature rating of power cable
- Includes a two conductor waterproof hot plug with 12 in pigtail, heavy duty Day Bright[™] fluorescent nylon mesh flag with or without 3M[®] Scotchlite[®] reflective X, New Rocket II Super Bright Waterproof LED light
- Patent-pending waterproof LED light socket
- Rocket II Super Bright Waterproof LED comes with 5 different color options to choose from with 2 different light modes: flashing or steady on
- Premium fiberglass resin creates the strongest whip in the industry
- Improved, patent-pending internal ground connection that helps eliminate power failures
- Patent-pending waterproof hot plug connection with two conductor 12 in pigtail
- Internal wire is industrial grade and meets Military Spec MIL-W-16878
- Can withstand 12-24 Volts

Features stainless steel components. Ideal for extreme weather conditions such as coastal areas, corrosive environments, salt mines, and areas with high humidity.

For accessories, replacement parts and lighting options, see pages 86-89.





Part

Number

Build Your Own All-Purpose Lighted Warning Whip with RCA Plug

To build your own all-purpose lighted Warning Whip with RCA plug, create a custom part number by selecting one code from each column below and transfer that code to the black lines below the arrows.



WARNING: This product can expose you to chemicals including Nickel Compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

Rocket II Super Bright LED Whip Lights

for All-Purpose Lighted Warning Whips with RCA Plug



WARNING: This product can expose you to chemicals including Nickel Compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

E

A

D

All-Purpose LED Wrapped Lighted Warning Whips

featuring LED wrapped whip, waterproof sealed lamp socket, hex base, and RCA with spring mount option

All-Purpose LED Wrapped Lighted Warning Whips with stainless steel components sets the new standard for high visibility performance in any working conditions. With multiple patent-pending features, these whips are ideal for applications such as mining, industrial, oil and gas, and off road vehicles such as ATV's.

- LED-wrapped whip covered with clear heat-shrink
- 3, 5, 6, 8 or 10 foot lengths available
- Rocket II Super Bright Waterproof LED Lights are up to 10 times brighter than competing brands
- Most weather-resistant whip on the market
- -75° C/-103° F temperature rating of power cable
- Whip wrapped with LED lights and covered with clear heat shrink for water-resistant protection
- LED's come in white, amber or blue
- Includes a two conductor waterproof hot plug with 12 in pigtail, heavy duty Day Bright[™] fluorescent nylon mesh flag with or without 3M[®] Scotchlite[®] reflective X, New Rocket II Super Bright Waterproof LED light
- New patent-pending waterproof LED light socket
- Rocket II Super Bright Waterproof LED comes with 5 different color options to choose from with 2 different light modes: flashing or steady on
- Premium fiberglass resin creates the industry's strongest whip
- Improved, patent-pending internal ground connection that helps eliminate power failures
- Patent-pending waterproof hot plug connection with two conductor 12 in pigtail
- Can withstand 12 Volts
- Features stainless steel components
- Increased night visibility







LED Wrapped Whip

For accessories, replacement parts and lighting options, see pages 86-89.

Build Your Own All-Purpose LED Wrapped Lighted Warning Whip

To build your own All-Purpose LED Wrapped Lighted Warning Whip, create a custom part number by selecting one code from each column below and transfer that code to the black lines below the arrows.



 $_{\text{Number}}^{\text{Part}} \mid \textbf{FSLED}$

MARNING: This product can expose you to chemicals including Nickel Compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

Rocket II Super Bright LED Whip Lights

for All-Purpose LED Wrapped Lighted Warning Whips



WARNING: This product can expose you to chemicals including Nickel Compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

E

C

A

В

Threaded Hex Base General Purpose Lighted Safety Whips

Checkers[™] General Purpose Lighted Safety Whips with threaded hex base includes a hot plug with 12 in Pigtail, heavy duty Day Bright[™] fluorescent nylon mesh flag with or without 3M[®] Scotchlite[®] reflective X, premium fiberglass resin whip, and your choice of base mount. The heavy duty wiring in these whips helps to reduce shorts caused by extreme temperatures and conditions. Individual lights must be bought separately. Threaded Hex Base Warning Whips are available in 3, 5, 6, 8, 10 or 12 foot lengths and your choice of an orange, green, or yellow flag.

Shown with optional light (light sold separately); see page 86 for lighting options

- 3, 5, 6, 8, 10 or 12 foot lengths
- Hot plug with 12 in pigtail
- Wide variety of lighting options
- Orange, green or yellow heavy duty Day Bright[™] fluorescent nylon mesh flag with or without X
- Whip constructed from premium fiberglass resin

For accessories, replacement parts and lighting options, see pages 86-89.

Model Numbers For Threaded Hex Base Lighted Whips Includes Mounting Base, Lamp Socket and Hot Plug with 12 in Pigtail

Tyj of	pe Flag	12"x 11"	12" x 11" w/x	16" x 16"	16" x 16" w/x	Triangle	No Flag	Prop 65	
	12 ft	FS 12L*	FS 12XL*	FS12L-16*	FS12XL-16*	FS 12L-T*	FS12L-NF		-
	10 ft	FS10L*	FS10XL*	FS10L-16*	FS10XL-16*	FS10L-T*	FS10L-NF]
Length	8 ft	FS8L*	FS8XL*	FS8L-16*	FS8XL-16*	FS8L-T*	FS8L-NF		
e Lei	6 ft	FS6L*	FS6XL*	FS6L-16*	FS6XL-16*	FS6L-T*	FS6L-NF		8
Pole	5 ft	FS5L*	FS5XL*	FS5L-16*	FS5XL-16*	FS5L-T*	FS5L-NF]
	3 ft	FS3L*	FS3XL*	FS3L-16*	FS3XL-16*	FS3L-T*	FS3L-NF]
		*Specify	flag color aft	er model Nun	nber: O=Oran	ge, G=Green,	Y=Yellow		

A WARNING: This product can expose you to chemicals including Nickel Compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

Telescoping Pole General Purpose Lighted Safety Whips

Shown with optional light (light sold separately); see page 86 for lighting options

Checkers[™] General Purpose Lighted Safety Whips with telescoping pole are adjustable length whips that extend to 8, 10, 13, 15, and 21 feet. These whips are divided into sections that are connected by cam-locks. To adjust the whip length, simply flip the handle up on the cam-lock to loosen, extend the section(s) to desired length, and then flip down the handle on the cam-lock to tighten. This easy-to-use systems allows you to quickly remove a whip and break it down into a manageable size that can be easily stored in a vehicle.

With a high-visibility flag and light, these warning whips provide easy identification of other vehicles, equipment, and important sites in your area. Telescoping pole whips feature a painted white fiberglass pole that protects against fiber bloom and a heavy duty Day Bright[™] fluorescent nylon mesh flag with a 3M[®] Scotchlite[®] reflective X. This system requires a Hitch Mount or Flat Mount for vehicle attachment. Lighted models feature lamp socket, a superior coiled wire that easily extends and retracts without pinching or binding, and a water-resistant, easy-lock hot plug with 12 in pigtail for power connection.

- 8, 10, 13, 15 or 21 foot lengths
- Water resistant, easy-lock, hot plug with 12 in pigtail
- Adjusts quickly with cam-locks
- Coiled wire extends and retracts without binding
- Whip constructed with premium fiberglass resin
- Comes with orange flag with white reflective X

Model Numbers For Telescoping Pole Lighted Whips

Includes Coiled Wire Power Cord, Heavy Duty Easy-Lock Hot Plug and 12 in Pigtail

		Model	Description	Prop 65
	21 ft	TPCWHP21XL-16-O	21 ft Pole Collapsed Length: 118 in	⚠
e Length	15 ft	TPCWHP15XL-16-O	15 ft Pole Collapsed Length: 94 in	⚠
	13 ft	TPCWHP13XL-16-O	13 ft Pole Collapsed Length: 92 in	Δ
Pole	10 ft	TPCWHP10XL-16-O	10 ft Pole Collapsed Length: 77 in	Δ
Δ	8 ft	TPCWHP8XL-16-O	8 ft Pole Collapsed Length: 62 in	Δ
			rd with 16 in x 16 in orange flag M® Scotchlite® reflective x	



For accessories, replacement parts and lighting options, see pages 86-89.

WARNING: This product can expose you to chemicals including Nickel Compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

Quick Disconnect Base General Purpose Lighted Safety Whips

Checkers[™] General Purpose Lighted Safety Whips with quick disconnect base include a heavy duty Day Bright[™] fluorescent nylon mesh flag with or without 3M[®] Scotchlite[®] reflective X, premium fiberglass resin whip, and male disconnect base (female base must be purchased separately). Heavy duty wiring helps reduce shorts caused by extreme conditions. Individual lights must be bought separately.

- 3, 5, 6, 8, 10 or 12 foot lengths
- Quickly attach or detach from vehicle
- Wide variety of lighting options
- Choose from heavy duty orange, green or yellow flag
- Whip constructed of premium fiberglass resin
- Quick Disconnect Base has stainless steel components

For accessories, replacement parts and lighting options, see pages 86-89.

Model Numbers For Quick Disconnect Base Lighted Whips

Includes Male Quick Disconnect Mounting Base, Lamp Socket and Hot Plug with 12 in Pigtail (Female quick disconnect base mount must be purchased separately.)

Ty _l of	pe Flag	12"x 11"	12" x 11" w/x	16" x 16"	16" x 16" w/x	No Flag	Prop 65	
	12 ft	FS12L-QD*	FS12XL-QD*	FS12L-16-QD*	FS12XL-16-QD*	FS12L-QD-NF	⚠	
	10 ft	FS10L-QD*	FS10XL-QD*	FS10L-16-QD*	FS10XL-16-QD*	FS10L-QD-NF		
Length	8 ft	FS8L-QD*	FS8XL-QD*	FS8L-16-QD*	FS8XL-16-QD*	FS8L-QD-NF	⚠	1
	6 ft	FS6L-QD*	FS6XL-QD*	FS6L-16-QD*	FS6XL-16-QD*	FS6L-QD-NF	⚠	
Pole	5 ft	FS5L-QD*	FS5XL-QD*	FS5L-16-QD*	FS5XL-16-QD*	FS5L-QD-NF		
	3 ft	FS3L-QD*	FS3XL-QD*	FS3L-16-QD*	FS3XL-16-QD*	FS3L-QD-NF		1
		*Specify fl	ag color after r	nodel number: ()=Orange, G=Gree	en, Y=Yellow		

Shown with optional light

(light sold separately); see page 86 for lighting options

MARNING: This product can expose you to chemicals including Nickel Compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

Split Pole And Quick Disconnect Base General Purpose Lighted Safety Whips

Checkers General Purpose Split Pole Lighted Safety Whips have a quick disconnect connection in the center so they can be broken down into smaller pieces for storage in a toolbox, trunk or truck. Bottom half has a male quick disconnect for quick vehicle detachment, when paired with a female quick disconnect base mount or hitch mount (must be purchased separately). Lights must be bought separately. Available in 8, 10 or 12 foot lengths and your choice of an orange, green, or yellow flag.

- 8, 10 or 12 foot lengths
- Quickly attach or detach from vehicle
- Easily breaks down into smaller sections
- Choose from heavy duty orange, green or yellow flag
- Wide variety of lighting options
- Whip constructed of premium fiberglass resin

Model Numbers For Split Pole Base Lighted Whips

Includes Male Quick Disconnect Mounting Base, Lamp Socket and Hot Plug with 12 in Pigtail (Female quick disconnect base mount must be purchased separately.)

Ту _і of	oe Flag	12"x 11"	12" x 11" w/x	16" x 16"	16" x 16" w/x	No Flag	Prop 65		
Length	12 ft	FS12L-SPQD*	FS12XL-SPQD*	FS12L-16-SPQD*	FS12XL-16-SPQD*	FS12L-SPQD-NF	⚠		
	10 ft	FS10L-SPQD*	FS10XL-SPQD*	FS10L-16-SPQD*	FS10XL-16-SPQD*	FS10L-SPQD-NF	⚠		
Pole	8 ft	FS8L-SPQD*	FS8XL-SPQD*	FS8L-16-SPQD*	FS8XL-16-SPQD*	FS8L-SPQD-NF	⚠		
	* Specify flag color after model number: O=Orange, G=Green, Y=Yellow								

WARNING: This product can expose you to chemicals including Nickel Compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov



Shown with optional light (light sold separately); see page 86 for lighting options

> For accessories, replacement parts and lighting options, see pages 86-89.

Threaded Hex Base General Purpose Non-Lighted Safety Whips

Checkers[™] General Purpose Non-Lighted Safety Whips with threaded hex base include a heavy duty Day Bright[™] fluorescent nylon mesh flag with or without 3M[®] Scotchlite[®] reflective X, premium fiberglass resin whip, and your choice of base mount. Threaded Hex Base Warning Whips are available in 3, 5, 6, 8, 10 or 12 foot lengths and your choice of an orange, green, or yellow flag.

- 3, 5, 6, 8, 10, or 12 foot lengths
- Heavy duty Day Bright[™] fluorescent nylon mesh flag with or without 3M[®] Scotchlite[®] reflective X
- Flags available in orange, green or yellow
- Whip constructed of premium fiberglass resin
- Hitch mount available

For accessories, replacement parts and lighting options, see pages 86-89.

Model Numbers or Threaded Hex Base Non-Lighted Whips

Includes Mounting Base and Flag

Tyj of	oe Flag	12"x 11"	12" x 11" w/x	16" x 16"	16" x 16" w/x	Triangle	No Flag	Prop 65	
	12 ft	FS 12*	FS12X*	FS12-16*	FS12X-16*	FS12-T*	FS12-NF	_	
	10 ft	FS10*	FS10X*	FS10-16*	FS10X-16*	FS10-T*	FS10-NF	_	1
Length	8 ft	FS8*	FS8X*	FS8-16*	FS8X-16*	FS8-T*	FS8-NF	_	
	6 ft	FS6*	FS6X*	FS6-16*	FS6X-16*	FS6-T*	FS6-NF	_	
Pole	5 ft	FS5*	FS5X*	FS5-16*	FS5X-16*	FS5-T*	FS5-NF	_	P.S.
	3 ft	FS3*	FS3X*	FS3-16*	FS3X-16*	FS3-T*	FS3-NF	_	
		*Specify	flag color afte	er model num	ber: O=Orang	je, G=Green, Υ	/=Yellow		

Telescoping Pole General Purpose Non-Lighted Safety Whips

Checkers[™]General Purpose Non-Lighted Safety Whips with telescoping pole are adjustable length whips that extend to 8, 10, 13, 15 and 21 feet. These whips are divided into sections that are connected by cam-Locks. To adjust the whip length, simply flip the handle up on the cam-lock to loosen, extend the section(s) to desired length, and then flip down the handle on the cam-lock to tighten. This easy-to-use systems allows you to quickly remove a whip and break it down into a manageable size that can be easily stored in a vehicle.

With a high-visibility flag, these warning whips provide easy identification of other vehicles, equipment, and important sites in your area. Telescoping pole whips feature a painted white fiberglass pole that protects against fiber bloom and a heavy duty Day Bright[™] fluorescent nylon mesh flag with a 3M[®] Scotchlite[®] reflective X. This system requires a Hitch Mount for vehicle attachment.

- 8, 10, 13, 15 or 21 foot lengths
- Tallest flag in the All-Purpose line
- Adjusts quickly with cam-locks
- Heavy duty orange Day Bright[™] fluorescent nylon mesh flag with 3M[®] Scotchlite[®] reflective X
- Whip constructed of premium fiberglass resin

For accessories, replacement parts and lighting options, see pages 86-89.

Model Numbers For Telescoping Pole Non-Lighted Whips Includes Orange Flag with White Reflexite X

_				
		Model	Description	Prop 65
	21 ft	TP21X-16-O	21 ft Pole Collapsed Length: 118 in	-
ŧ	15 ft	TP15X-16-O	15 ft Pole Collapsed Length: 94 in	
Length	13 ft	TP13X-16-O	13 ft Pole Collapsed Length: 92 in	_
Pole l	10 ft	TP10X-16-O	10 ft Pole Collapsed Length: 77 in	_
ď	8 ft	TP8X-16-O	8 ft Pole Collapsed Length: 62 in	_
			ndard with 16 in x 16 in orange flag e 3M® Scotchlite® reflective x	



Easy-to-use Cam-Locks

Quick Disconnect Base General Purpose Non-Lighted Safety Whips

Checkers[™] General Purpose Non-Lighted Safety Whips with quick disconnect base include a heavy duty Day Bright[™] fluorescent nylon mesh flag with or without 3M[®] Scotchlite[®] reflective X, premium fiberglass resin whip, and male disconnect base (female base must be purchased separately). Available in 3, 5, 6, 8, 10 or 12 foot lengths and your choice of an orange, green, or yellow flag.

- 3, 5, 6, 8, 10 or 12 foot lengths
- Quickly attach or detach from vehicle
- Includes Debris Cap to keep unconnected base clean
- Choose from heavy duty orange, green or yellow flag
- Whip constructed of premium fiberglass resin
- Quick Disconnect Base has stainless steel components

Model Numbers For Quick Disconnect Base Non-Lighted Whips

Includes Male Quick Disconnect Mounting Base (Female quick disconnect base mount must be purchased separately.)

Ту _і of	oe Flag	12"x 11"	12" x 11" w/x	16" x 16"	16" x 16" w/x	No Flag	Prop 65	
	12 ft	FS12-QD*	FS12X-QD*	FS12-16-QD*	FS12X-16-QD*	FS12-QD-NF	_	
ء	10 ft	FS10-QD*	FS10X-QD*	FS10-16-QD*	FS10X-16-QD*	FS10-QD-NF	_	1
Length	8 ft	FS8-QD*	FS8X-QD*	FS8-16-QD*	FS8X-16-QD*	FS8-QD-NF	_	
	6 ft	FS6-QD*	FS6X-QD*	FS6-16-QD*	FS6X-16-QD*	FS6-QD-NF	_	
Pole	5 ft	FS5-QD*	FS5X-QD*	FS5-16-QD*	FS5X-16-QD*	FS5-QD-NF	_	
	3 ft	FS3-QD*	FS3X-QD*	FS3-16-QD*	FS3X-16-QD*	FS3-QD-NF	_	
		*Specify fl	ag color after i	model number: () D=Orange, G=Gre	en, Y=Yellow		1

For accessories, replacement parts and lighting options, see pages 86-89.

Split Pole And Quick Disconnect Base General Purpose Non-Lighted Safety Whips

Checkers[™] General Purpose Split Pole Lighted Safety Whips have a Quick Disconnect connection in the center so they can be broken down into smaller pieces for storage in a toolbox, trunk or truck. Bottom half has a Male Quick Disconnect for quick vehicle detachment, when paired with a Female Quick Disconnect Base Mount or Hitch Mount (must be purchased separately). Available in 8, 10 or 12 foot lengths and your choice of an orange, green, or yellow flag.

- 8, 10 or 12 foot lengths
- Quickly attach or detach from vehicle
- Easily breaks down into smaller sections
- Choose from heavy duty orange, green or yellow flag
- Whip constructed of premium fiberglass resin
- Hitch mounts available

Model Numbers For Split Pole Base Non-Lighted Whips

Includes Male Quick Disconnect Mounting Base(Female quick disconnect base mount must be purchased separately.)

Ty of	pe Flag	12"x 11"	$X^{12" \times 11"}_{W/x}$	16" × 16"	16" x 16" w/x	No Flag	Prop 65
Length	12 ft	FS12-SPQD*	FS12X-SPQD*	FS12-16-SPQD*	FS12X-16-SPQD*	FS12-SPQD-NF	_
le Len	10 ft	FS10-SPQD*	FS10X-SPQD*	FS10-16-SPQD*	FS10X-16-SPQD*	fs10-spqd-nf	-
Pole	8 ft	FS8-SPQD*	FS8X-SPQD*	FS8-16-SPQD*	FS8X-16-SPQD*	FS8-SPQD-NF	_
		*Speci	fy flag color afte	er model number: (D=Orange, G=Green,	Y=Yellow	



For accessories, replacement parts and lighting options, see pages 86-89.

Light Duty Warning Whips

for recreational and light duty applications

Light Duty Warning Whips include a non-lighted, 7-foot flexible fiberglass whip with an orange flag and threaded hex base mount. Ideal for recreational equipment, and also make great markers for points of interest or caution.

- Seven whip colors to choose from
- Durable nylon-mesh orange flag
- Includes threaded hex mounting base

For accessories, replacement parts and lighting options, see pages 86-89.

Model	Color	Description	Prop 65
FSRR7B-HB	Black	7 ft Whip with Flag & Threaded Hex Mounting Base	-
FSRR7BLU-HB	Blue	7 ft Whip with Flag & Threaded Hex Mounting Base	-
FSRR7G-HB	Green	7 ft Whip with Flag & Threaded Hex Mounting Base	_
FSRR7O-HB	Orange	7 ft Whip with Flag & Threaded Hex Mounting Base	_
FSRR7R-HB	Red	7 ft Whip with Flag & Threaded Hex Mounting Base	_
FSRR7W-HB	White	7 ft Whip with Flag & Threaded Hex Mounting Base	_
FSRR7Y-HB	Yellow	7 ft Whip with Flag & Threaded Hex Mounting Base	—

Warning Whip Replacement Lights

for General Purpose Lighted Safety Whips with an 1156 Socket

Checkers[™] Lighted Warning Whips are available in different lighting options: LED Rocket, LED Glo-Worm[™] and Traditional Lens Kits. These lighting options are easy to connect and work with any Checkers Lighted Warning Whip with an 1156 socket.

Easy-To-Install Interchangeable Lamps

Checkers Lighted Whips feature interchangeable LED lights so there is no need to return your whips to the factory for replacement. To replace a light, simply:

- 1. Slit the heat-shrink tubing
- 3. Install the new light
- 2. Remove the old light
- the new light 4. Res
- Reseal with new heat-shrink tubing (included with all new lights)

Glo-Worm[™] Lights



GSLED12-6-A FSLED12-6-A

Model	Color	Volts	Amps	Description	Prop 65
GSLED 12-6-A		12	. 13	6 in w/heat shrink tubing	⚠
FSLED 12-6-A		12	. 13	6 in w/o heat shrink tubing	▲

WARNING: This product can expose you to chemicals including Nickel Compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov



Solid LED Models	Flashing LED Models	Clr.	Volts	Amps	Prop 65
WLFS.4LED.A	WLFS.4LED.AF		12-24	.20	⚠
WLFS.4LED.B	WLFS.4LED.BF		12-24	.20	⚠
WLFS.4LED.G	WLFS.4LED.GF		12-24	.20	⚠
WLFS.4LED.R	WLFS.4LED.RF		12-24	.20	⚠
WLFS.4LED.W	WLFS.4LED.WF		12-24	.20	⚠

Traditional Lens Kit

(Includes lens, chrome lens cap & 12 Volt Lamp)

FS7020-KIT-A	FS7	020-KI	T-R	Chrome Lens Cap	Lamp, 12 Volt (1156)	
Model	Clr.	Volts	Amps	Description		Prop 65
FS7020-KIT-A		12	.65		gh-Impact Plastic ens Cap and Lamp	⚠
FS7020-KIT-R		12	.65		gh-Impact Plastic ens Cap and Lamp	⚠
		800-	438-9	336 • Ch	eckers-Safety co	m

800-438-9336 • Checkers-Safety.com

Accessories & Replacement Parts for Warning Whips

One of the benefits to using Checkers[™] Warning Whips is having the ability to use our wide variety of mounting options that accommodate almost any need you may have. We also offer a full selection of replacement parts.

Spring Mounts



Model	Description	Prop 65
FS7006	Heavy Duty Spring Mount with Bright Zinc Finish for Lighted Models in 3 ft to 8 ft lengths (Includes Lock Washer and Jam Nut)	-
FS7006-DUD	Heavy Duty Spring Mount with Bright Zinc Finish for Non-Lighted Models in 3 ft to 8 ft lengths (Includes Lock Washer and Jam Nut)	_
FS7006U	Ultra Heavy Duty Spring Mount with Bright Zinc Finish for Lighted Models in 10 ft to 12 ft lengths (Includes Lock Washer and Jam Nut)	_
FS7006U-DUD	Ultra Heavy Duty Spring Mount with Bright Zinc Finish for Non-Lighted Models in 10 ft to 12 ft lengths (Includes Lock Washer and Jam Nut)	_

Assorted Mounts

Model	Description	Prop 65	
FS7012	Aluminum "L" Bracket Mount (Mounting Hardware Included)	-	F\$7050
FS7016	Billet, Fold-Down, Tab Mount Bracket	_	FS7012 FS7016
FS7017	12 Ga. Black Powder-Coated Steel, Flat Surface Mounting Bracket	-	
FS7018	Steel Fire Hydrant/Flange Mount with Bright Zinc Finish	-	
FS7019	Aluminum tube style mirror bracket for 1/2 in to 1 in OD. (Mounting hardware included)	_	
FS7050	Steel Stake Mount with Bright Zinc Finish	-	FS7017 FS7018 FS7019
WDRS	Steel Fold Down Whip Retainer Bracket, Black Powder Coated with Three 1/4 in Universal Mounting Holes. Quickly Fastens Whips Down (Mounting Hardware NOT Included)	_	
VIAMOUNTF	Steel Quick Release Fold Down Mounting Bracket, Black Powder Coated with Stainless Steel Hardware (Mounting Hardware NOT Included)	-	WDRS
VIAMOUNT	Steel "L" Mounting Bracket, Black Powder Coated with Four 1/4 in Universal Mounting Holes and 1/2 in Hole for Attaching Whip (Mounting Hardware NOT Included)	_	VIAMOUNTF
VIAMOUNTS	Steel "L" Mounting Bracket, Black Powder Coated with Four 1/4" in Universal Mounting Holes and 1/2 in Slit for Attaching Whip (Mounting Hardware NOT Included)	_	
FS3009LD	Magnetic Mounting Base - ONLY for Light Duty Non-Lighted Whips up to 7 ft	_	
FS7009	Magnetic Mount Base with Handle	_	
FS7009PC	Magnetic Mount Base w/ Handle & 7 ft Coiled Power Cord	_	FS7009 FS7009PCS
FS7009PCS	Magnetic Mount Base w/ Handle & 7 ft Coiled Power Cord w/ Switch-On Lighter Plug	_	*Recommended for use with 3 & 5 ft whips and are for temporary use only

Quick Disconnect Parts







FSQDCAP-B





FSQDB-DUD

FSQDKIT-DUD

Model	Description	Prop 65
FSQD-B	Female Quick Disconnect Base Mount with Hot Plug with 12 in Pigtail and Debris Cap (for Lighted Models)	_
FSQD-BPT	Female Quick Disconnect Base Mount with 12 in Pigtail and Debris Cap (for Lighted Models)	_
FSQDB-DUD	Female Quick Disconnect Base Mount with Debris Cap (for Non-Lighted Models)	_
FSQD-KIT*	Quick Disconnect Base Mount Kit with Female/Male Components and Debris Cap (for Lighted Models)	_
FSQDKIT- DUD*	Quick Disconnect Base Mount Kit with Female/Male Components and Debris Cap (for Non-Lighted Models)	_
FSQDCAP-B	Quick Disconnect Debris Cap Replacement	_

*Use to convert a Threaded Hex Base Mount into a Male Quick Disconnect

Hitch Mounts



2 in Hitch Mount with Threaded Hex Base (Non-Powered)

2 in Hitch Mount with Threaded Hex Base and 24 in Power Cord with





FS7015-QD 2 in Hitch Mount with Female Quick Disconnect Base and Debris Cap (Non-Powered)











FS7015PC-BU 2 in Hitch Mount with Threaded Hex Base, 24 in Power Cord with 7-Way Plug and Backup Alarm



FS7015PC-BU-QD 2 in Hitch Mount with Female Quick Disconnect Base Mount, Debris Cap, 24in Power Cord with 7-Way Plug and Backup Alarm



FS7015-PT 2 in Permanent Hitch Mount for Super Whip and Heavy Duty All Purpose Whip with 7-way Power Crd



TP7015 2 in Hitch Mount (Non-Powered) for Telescoping Poles



TP7015PC 2 in Hitch Mount with 24 in Power Cord with 7-Way Plug for Telescoping Poles



TP7015PC-BU 2 in Hitch Mount with 24 in Power Cord with 7-Way Plug and Backup Alarm for Telescoping Poles

Extensions for Warning Whips

Model	Description	Prop 65
FSEXT-6	6 ft Whip Extension with Threaded Hex Base and Hot Plug	_
FSEXT-5	5 ft Whip Extension with Threaded Hex Base and Hot Plug	_
FSEXT-4	4 ft Whip Extension with Threaded Hex Base and Hot Plug	_
FSEXT-3	3 ft Whip Extension with Threaded Hex Base and Hot Plug	_
FSEXT-6-DUD	6 ft Whip Extension with Threaded Hex Base (Non-Powered)	_
FSEXT-5-DUD	5 ft Whip Extension with Threaded Hex Base (Non-Powered)	_
FSEXT-4-DUD	4 ft Whip Extension with Threaded Hex Base (Non-Powered)	_
FSEXT-3-DUD	3 ft Whip Extension with Threaded Hex Base (Non-Powered)	_

Non-Powered





Misc. Parts for lighted Warning Whips

Model	Description	Prop 65
FS7008	Easy Mount Adapter with 12 in Hot Wire Pigtail	-
FS7008-2	Easy Mount Adapter with 12 in Hot Wire and Ground Wire Pigtails	-
FS9026	Hot Plug	_
FS9028	Hot Plug with 12 in Hot Wire Pigtail	_
TP9028	Hot Plug with Debris Cap and 12 in Pigtail	_
FSWPPG	Waterproof Hot Plug with 12 in Hot Wire Pigtail	_
ZFLENS-RKT-C-4	Replacement Lens for Rocket II LED Super Bright Lights	_
05.WL.4LED.*	Replacement Board for Rocket II LED Super Bright Lights	_
*Reference page 81	for LED LIGHT color option codes	

FS9028



TP9028

FSWPPG

FS9026

05.WL.4LED ZFLENS-RKT-C-4

Replacement Flags

Heavy duty Day Bright[™] fluorescent nylon mesh flag for All-Purpose Warning Whips Heavy Duty Whips. Available in two sizes, three colors, and with the option of a white or yellow 3M[®] Scotchlite[®] reflective X. Mounting clips included.





FS3007 Orange, Plastic-Coated Nylon Mesh Flag for Light Duty Whips 11.5 in x 7.25 in with Mounting Clips

Type of Flag	12 in × 11 in	12 in x 11 in with White X	12 in x 11 in with Yellow X	16 in x 16 in	16 in x 16 in with White X	16 in x 16 in with Yellow X	Prop 65
Orange	FS9024-O	F\$9025-O	FS8025-O	FS9024-16-O	FS9025-16-O	FS8025-16-O	-
Green	FS9024-G	FS9025-G	F\$8025-G	FS9024-16-G	FS9025-16-G	FS8025-16-G	-
Yellow	FS9024-Y	FS9025-Y	FS8025-Y	FS9024-16-Y	FS9025-16-Y	FS8025-16-Y	—

88

Wing Whips

Designed to protect your aircraft's scimitars

Airlines have introduced "split scimitar" winglets into passenger service. The redesign now includes a downturned tip in addition to the traditional upturned wingtip that further reduces drag. This new split scimitar winglet design reduces fuel burn by up to 2%, but has caused some safety issues on tarmacs. Baggage handlers and vehicles oftentimes need to maneuver under the wings, and the scimitar has reduced clearance height. This has caused Checkers to introduce the Wing Whip!

The Wing Whip was designed to be placed under the wingtip to protect the scimitars on aircrafts from damage by passing vehicles. The whip stands 7 ft tall with two brightly colored whips held in a V shaped pattern underneath the scimitar by the patent-pending Wing Whip Bracket. The bracket was designed to fit a standard delineator with a 16 lb base (30 lb base option available for windy locations).

- Each Wing Whip is equipped with flags with reflective X's that allows optimal functionality day and night
- The Wing Whip sits at the eye level of a ground vehicle driver to allow maximum visibility
- Manufacturer recommends two units per wing for maximum safety and visibility
- Deters ground vehicles from entering problematic areas
- Avoids hundreds of thousands of dollars in repairs to the wing of the aircraft
 It has to a set the set of the aircraft
- Helps to maintain airline efficiency by keeping all scheduled aircraft operational and on-time



Part Number	DELFS3OBWUNI
Width	49.96 in (126.9 cm)
Height	88.76 in (225.45 cm)
Depth	18 in (45.72 cm)
Flag Angle	30° in
Weight	20 lb (9.07 kg)
Prop 65	-

800-438-9336 • Checkers-Safety.com 89

Vehicle Identification Lighting

- Solutions for identifying vehicles with visibility during the day and night
- Tough, sealed housings allow operation in less than optimal weather
- Durable construction withstands high pressure washing, impact, vibration, and large temperature shifts



Large Vehicle Identification Lights

for fast identification of mining equipment

Checkers[™] Large Vehicle Identification Lights provide fast and easy identification of any type of equipment in heavy duty working environments. Built with high output lights, these lights provide superior visibility during the day or night. The numbering panel is constructed from a high intensity reflective material that is easy to read whether the sign is powered or off. Designed to withstand high pressure washing and impact, these durable lights are built with heavy duty materials to withstand the harsh weather and working conditions frequently experienced in mining, construction and other industrial applications. They are rated at operating temperatures ranging from -60° F to 140° F (-50° C to 60° C).

- High output LED lights provide optimum visibility both day and night
- Perfect solution for identifying multiple vehicles
- Numbering can be viewed when vehicle is not powered

Advantages Of Large Vehicle Identification Lights

Increased Visibility

1/4 in thick yellow acrylic LED light diffuser spreads light evenly for increased visibility

Highly Reflective

High intensity reflective material for increased visibility when sign is not powered

Easy to read block lettering during daylight hours with clear illumination at night



Easy Connection – Waterproof Deutsch plug for easy connection

Aluminum frame

with stainless steel bolts Durable black powder coat paint finish frame is water tight and secured by multiple stainless steel bolts. Exceptionally Durable Lens Makrolon[®] polycarbonate lens with over 200 times the impact strength of glass and provides excellent light transmission



Highly visible when sign is not powered



Reflective material allows for visibility at night if sign is not powered

Easy To Read

Durable construction withstands high pressure washing,

impact, vibration and big temperature shifts

Minimizes replacement and maintenance costs



Rectangular Vehicle Identification Light on a mine support vehicle



Rectangular Vehicle Identification Lights on the front of a 400-ton mine haul truck.



Rectangular Vehicle Identification Light on a 400-ton mine haul truck.

Back View







Model	Description	Length	Height	Width	Volts	Amps	LEDs	Lumens	Prop 65
LUN24X16	Includes specified unit number, 12 ft power cord with Pigtail	24 in (61.0 cm)	16 in (40.6 cm)	2.8 in (7.1 cm)	24 V	2.5	210	4,095	⚠

NOTE: Please specify the number to be included on the sign when ordering.

WARNING: This product can expose you to chemicals including Isopropylidenediphenol, Methylene Chloride, Ethanol, Ethylbenzene, Hexane, Lead, Methanol, Nickel Compouunds, and Naphthalene, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

Optional Mounting Brackets

for large vehicle identification lights

Model	Description	Prop 65
LUNMK-RAIL	This is a railing mounting kit. Kit includes J-style mounting plates, U-bolts, and all necessary hardware for railing mounted applications	_



LUNMK-RAIL

About Checkers[™] Vehicle & Motion Safety

Checkers offers a wide variety of vehicle-based safety solutions. Products include wheel chocks, cribbing, warning whips, barricade lights, industrial signals and beacons, vehicle identification signs, parking lot safety solutions, and more. Through our continued growth and innovation, Checkers is positioned to continue to serve as your leading global provider of motion safety solutions.

Wheel Chocks

Checkers wheel chocks are a best-in-class chocking solution that keeps both equipment and workers safe. Our chocks are used around the world and are offered in sizes to fit almost any vehicle. Whether you are chocking a fully-loaded 400-ton haul truck or a utility trailer, we have the wheel chocks you need to safely secure your vehicle and meet compliance standards.

Warning Whips

Checkers industrial strength warning whips are constructed with a premium fiberglass resin to ensure the highest performance in any condition. Available in 3, 5, 6, 8, 10 or 12 foot lengths, these whips include a threaded hex base for vehicle attachment and either a heavy-duty Day Bright[™] fluorescent orange, green, or yellow flag to help identify vehicles, equipment, or important locations at work sites. You have your choice of lighted or non-lighted whips, with various lighting and mounting options available as accessories. Checkers Whips are engineered to handle the harshest conditions at mines, construction sites, and other industrial applications.

Vehicle Identification Lighting

Checkers vehicle identification lights provide fast and easy identification of any type of equipment in heavy-duty work environments. Built with high-output LED lights, these lights provide superior visibility during the day or night. These durable lights are built to withstand the harsh weather and working conditions frequently experienced in mining, construction, and other industrial applications.

Traffic & Parking Lot Safety

Rounding out our motion safety brand is our premium, industry-leading rubber and plastic parking lot safety solutions. Keeping pedestrians and vehicles safe, these safety products assist in safe vehicle operation, stopping and speed control in parking lots and garages.









Traffic & Parking Safety

- Allows for safe vehicle operation and stopping in car parks and garages
- Made from 100% recycled materials with some featuring molded reflective tape

Q

• Easy to install



Recycled Rubber Car Stops The smartest, safest parking devices!

- Brings vehicle to a safe stop within a parking stall
- Made from recycled rubber
- Molded reflective tape

- Easy to install with rebar spikes on asphalt surfaces and lag bolts and shields on concrete surfaces
- 3 year warranty on car stop
- 1 year warranty on tape (under normal use)



· Molded reflective tape, available with yellow or white





Handicap Recycled Rubber Car Stops

A unique solution designed specifically for handicap parking spaces. Checkers™ Handicap Car Stops are highly visible and durable. The blue and white contrasting colors are immediately identifiable to differentiate handicap parking spaces to passing vehicles and pedestrians.

- Molded white reflective tape
- Warranty: 3 years on the product and 1 year on the tape (under normal use, blue color is not covered under warranty)



Home Recycled Rubber Car Stops

This unique home parking solution protects valuables damage in and around garage or parking area. Simply place and park! Provides worry-free parking for garages, driveways, or carports.

• Molded yellow reflective tape

Model	Description	Size	Wgt.	Spikes Needed	Prop 65
16101	6 ft Park-It/Yellow Tape	6 ft L x 6 in W x 4 in H	34 lb	4	
16201	6 ft Park-It/White Tape	6 ft L x 6 in W x 4 in H	34 lb	4	-
14101	4 ft Park-It/Yellow Tape	4 ft L x 6 in W x 4 in H	23 lb	3	_
14201	4 ft Park-It/White Tape	4 ft L x 6 in W x 4 in H	23 lb	3	_
13101	3 ft Park-It/Yellow Tape	3 ft L x 6 in W x 4 in H	17 lb	2	_

S	
d the	

Model	Description	Size	Wgt.	Spikes Needed	Prop 65
13201	3 ft Park-It/White Tape	3 ft L x 6 in W x 4 in H	17 lb	2	_
13190	Home Park-It Car Stop	22 in L x 6 in W x 4 in H	9 lb	2	_
16201B	6 ft ADA Park-It Car Stop	6 ft L x 6 in W x 4 in H	34 lb	4	_
14201 B	4 ft ADA Park-It Car Stop	4 ft L x 6 in W x 4 in H	23 lb	3	_
13201 B	3 ft ADA Park-It Car Stop	3 ft L x 6 in W x 4 in H	17 lb	2	_

Recycled Rubber Car Stop Mounting Hardware

Model	Description	Size	Prop 65	
91400	Rebar Spike	14 in	-	1
91400G	Galvanized Rebar Spike	14 in	—	
91500	Lag Bolt for Concrete Use	6 in	-	
91501	Lead Shield for Concrete Use	_	_	







Recycled Plastic Parking Stops

Maintenance free!

Checkers™ Recycled Plastic Parking Stops replace unsightly, old, concrete parking stops with 100% recycled, solid plastic. They will not chip or crack like concrete and withstand abuse from gas, oil, salt, sunlight and chemicals. Parking stops are molded in solid colors and never need painting. Checkers Parking Stops are maintenance free and can be installed by one person.

- Made from 100% recycled, solid plastic
- Never need painting
- Will not chip or crack
- One person, easy installation
- Withstands gas, oil, salt, sunlight and chemicals



- NOTE: Please make your product selection carefully. Parking stops are non-returnable.
- All dimensions are nominal allow for up to 3-6% mold shrinkage.

	Model with Hardware	Model without Hardware	Description	Length	Height	Width	Weight	Prop 65
4 ft Car Parking Stops	CS4S*	CS4S	Standard 4 ft Car Parking Stop	48 in (121.9 cm)	4 in (10.2 cm)	6 in (15.2 cm)	14 lb (6.4 kg)	_
6 ft Car Parking Stops	CS6C*	CS6C	Compact 6 ft Car Parking Stop	72 in (182.9 cm)	3.25 in (8.3 cm)	6 in (15.2 cm)	15 lb (6.8 kg)	_
6 ft Car Parking Stops	CS6S*	CS6S	Standard 6 ft Car Parking Stop	72 in (182.9 cm)	4 in (10.2 cm)	6 in (15.2 cm)	18 lb (8.2 kg)	_
8 ft Truck Parking Stops	TS8*	TS8	8 ft Truck Parking Stop	96 in (244.8 cm)	7 in (17.9 cm)	10 in (25.4 cm)	89 lb (40.4 kg)	_
*Specify hardware after model number, then specify color after hardware.								

Hardware selection: L = Lag Screws; S = Steel Spikes; Color selection: Y = Yellow; G = Grey; B = Blue (TS8 only available in Yellow).

Recycled Plastic Parking Stop Mounting Hardware Selection Guide

• Please specify type of hardware desired based on installation to either concrete or asphalt

Hardware Package (Choose One)	Application	Product	Lag Screws**	Expanding Lag Shields	Flat Washers (0.5 in)	Steel Spikes***	Prop 65	
Lag Bolt Hardware	Recommended for concrete where drilling holes is permitted	4 ft Car Parking Stop 6 ft Car Parking Stop 8 ft Truck Parking Stop	2 3 4	2 3 4	4 6 8	- - -	_	
Steel Spike Hardware	Recommended for asphalt surfaces	4 ft Car Parking Stop 6 ft Car Parking Stop 8 ft Truck Parking Stop	- - -		_ _ _	2 3 4	_	
** Lag Screws are 0.5 in x 8 in for Car Parking Stops and are 0.5 in x 10 in for Truck Parking Stops								
*** Steel Spikes are 0.5 in x 12 in w/ 1.125 in head								



Recycled Rubber Speed Bumps

Control traffic speed almost anywhere!

- Brings vehicle to controlled, safe speed
- Made from recycled rubber
- Molded reflective tape

- Easy to install with rebar spikes on asphalt surfaces and lag bolts and shields on concrete surfaces
- Warranty: 3 years on the product and 1 year on the tape (under normal use)

Easy Rider[®] Recycled Rubber Speed Bumps

- Recommended for high pedestrian areas
- Molded reflective tape & cat eye reflectors
- Channeled bottom covers cabling
- End caps

Model	Size	Weight	Bolts Needed	Prop 65
GNRS2611YB	6 ft L x 12 in W x 2.25 in H	51 lb (23.2 kg)	4	_
GNRS2411YB	4 ft L x 12 in W x 2.25 in H	32 lb (14.5 kg)	3	_
GNR2699BL (end cap)	6 in L x 12 in W x 2.25 in H	5.5 lb (2.5 kg)	1	_



Alley Bumps

- Specifically designed to address speeding and cut-through traffic in alleyways
- At 3 in high, this aggressive device brings vehicles to a stop

Model	Size	Weight	Bolts Needed	Prop 65
GNRS2631YB	6 ft L x 12 in W x 3 in H	76 lb (34.5 kg)	4	—
GNRS2431YB	4 ft L x 12 in W x 3 in H	51 lb (23.2 kg)	3	_
GNRS2698BL (end cap)	6 in L x 12 in W x 3 in H	8 lb (3.6 kg)	1	_



Safety Rider[®] Mini Speed Humps

- Interlocking tongue and groove system
- Yellow reflective tape on mid-sections and end caps helps reduce trip hazards
- Module units can cover width of any roadway
- Ideal in front of gates, toll booths and all parking access facilities

Model	Size	Weight	Bolts Included	Prop 65
GNRS3500YB	35.4 in L x 19.7 in W x 2 in H	36 lb (16.4 kg)	6	—
GNRS3501BK (F end cap)	35.4 in L x 19.7 in W x 2 in H	32 lb (14.5 kg)	6	-
GNRS3502BL (M end cap)	35.4 in L x 19.7 in W x 2 in H	32 lb (14.5 kg)	6	_





Recycled Rubber Speed Bumps Mounting Hardware

Model	Description	Size	Prop 65
GNRS914000	Rebar Spike	14 in	_
GNRS914G00	Galvanized Rebar Spike	14 in	_
GNRS960000 Lag Bolt for Concrete Use		6 in	_



Recycled Plastic Speed Bumps Maintenance free!

Checkers[™] 100% Recycled Plastic Speed Bumps alert drivers to potentially hazardous driveways and parking areas. Speed Bumps will not chip or crack under heavy loads and withstand abuse from gas, oil, salt, sunlight and chemicals. Molded in solid colors, speed bumps never need painting. Speed Bumps are maintenance free and can be installed by one person.

- Made from 100% recycled, solid plastic
- Never need painting
- Will not chip or crack
- Easy, one person installation
- Withstands gas, oil, salt, sunlight and chemicals



- NOTE: Please make your product selection carefully. Speed bumps are non-returnable.
- All dimensions are nominal allow for up to 3-6% mold shrinkage.

Speed Bump Length	Model with Hardware	without	Description	Length	Height	Width	Weight	Color	Prop 65
4 ft	SB4S*	SB4S	Standard 4 ft Speed Bump	48 in (121.9 cm)	2 in (5.1 cm)	10 in (25.5 cm)	22 lb (10 kg)	Yellow	_
4 ft	SB4D*	SB4D	Deluxe 4 ft Speed Bump	48 in (121.9 cm)	2.25 in (5.8 cm)	12 in (30.6 cm)	28 lb (12.7 kg)	Yellow	_
6 ft	SB6S*	SB6S	Standard 6 ft Speed Bump	72 in (182.9 cm)	2 in (5.1 cm)	10 in (25.5 cm)	25 lb (11.4 kg)	Yellow	—
6 ft	SB6D*	SB6D	Deluxe 6 ft Speed Bump	72 in (182.9 cm)	2.25 in (5.8 cm)	12 in (30.6 cm)	41 lb (18.6 kg)	Yellow	—
9 ft	SB9S*	SB9S	Standard 9 ft Speed Bump	108 in (275.4 cm)	2 in (5.1 cm)	10 in (25.5 cm)	50 lb (22.7 kg)	Yellow	_
* Specify h	Specify hardware selection: L = Laa Screws: S = Steel Spikes								

Mounting Hardware Selection Guide

Please specify type of hardware desired based on installation to either concrete or asphalt

Hardware Package (Choose One)	Application	Product	Lag Screws**	Expanding Lag Shields	Flat Washers (0.5 in)	Steel Spikes***	Prop 65				
Lag Bolt Hardware	Recommended for concrete where drilling holes is permitted	4 ft Speed Bump 6 ft Speed Bump	3 4	3 4	6 8		_				
Steel Spike Hardware	Recommended for asphalt surfaces	4 ft Speed Bump 6 ft Speed Bump	_ _	_ _	-	3 4	_				
** Lag Screws are 0.5 in	** Lag Screws are 0.5 in x 5.5 in *** Steel Spikes are 0.5 in x 12 in w/ 1.125 in head										

Protective Parking Stops & Speed Bump-Cable Protectors

Eagle Parking Stops, designed with safety and durability in mind, eliminate the need for seasonal painting. Flexible enough to fit parking lot contours – the rugged HDPE Stops are weather and chemical resistant. Eagle offers four colors – the high-visibility yellow, blue for handicapped areas, gray and black. Anchor kit with three spikes and tube of asphalt adhesive included.

Eagle Speed Bump-Cable Protectors add safety to your facility. The high-visibility yellow bumps are engineered at the perfect angle. They also act as a dual channel cable protector, feature a non-skid surface, and are weather and chemical resistant. HDPE construction means you eliminate the need to continually paint bumps. The 6 ft (22.7 cm.) anchor kit includes six spikes and a tube of asphalt adhesive. The 9 ft (34.1 cm.) anchor kit includes eight spikes and a tube of asphalt adhesive. Pre-drill concrete for installation.

Model	Description	Size	Load*	Weight
1790Y	Parking	72 in L x 8 in W x 4 in H	10,000 lb	15 lb
	Stop-Yellow	(182.9 cm L x 20.3 cm W x 10.2 cm H)	(4,535 kg)	(6.8 kg)
1790B	Parking	72 in L x 8 in W x 4 in H	10,000 lb	15 lb
	Stop-Blue	(182.9 cm L x 20.3 cm W x 10.2 cm H)	(4,535 kg)	(6.8 kg)
1790G	Parking	72 in L x 8 in W x 4 in H	10,000 lb	15 lb
	Stop-Gray	(182.9 cm L x 20.3 cm W x 10.2 cm H)	(4,535 kg)	(6.8 kg)
1790BLK	Parking	72 in L x 8 in W x 4 in H	10,000 lb	15 lb
	Stop-Black	(182.9 cm L x 20.3 cm W x 10.2 cm H)	(4,535 kg)	(6.8 kg)

EAGLE . Justrite Safety Group







1792 Inside Channel Dimensions: in: 1.25W x 0.875H/cm: 3.2W x 2.2H





*Load Tested to 10,000 lb/4,535 kg per Pneumatic Tire

Model	Description	Size	Load*	Weight
1792	6 ft Speed Bump- Cable Guard	10 in W x 72 in L x 2 in H (25.4 x 182.9 x 5.1 cm L)	20,000 lb (9,071 kg)	20 lb (9.1 kg)
1793	9 ft Speed Bump- Cable Guard	10 in W x 108 in L x 2 in H (25.4 cm W x 274.4 cm L x 5.1 cm H)	20,000 lb (9,071 kg)	25 lb (11.4 kg)

*Load Tested to 20,000 lb/9,061 kg. per Pneumatic Tire



Safety Clearance Bars

Eagle introduces two safety clearance bars for use in drive-thrus, parking garages and much more. Clearance Bars provide an early warning for motorists, reducing structural and vehicle damage. This is even more necessary as SUVs and pickups have grown in size. The clearance bars are constructed of high-visibility yellow polyethylene and include eyebolts for easy installation (chain not included).

Model	Description	Size	Weight
1780	5 ft Clearance Bar	5 in dia x 76 in L (12.7 cm dia x 193.1 cm L)	7 lb (3.2 kg)
1781	7 ft Clearance Bar	7 in dia x 77 in L (17.8 cm dia x 195.6 cm L)	9 lb (4.1 kg)

All-In-One Steel Bollard Post & Poly Post Sleeve Combos

These combos bring you the security of our 1/4 in (.9 cm.) thick steel bollards, packaged with the protection and zero maintenance of our smooth Poly Post Sleeves. The combos are available in round 4 in (15.1 cm.) and 6 in (22.7 cm.) bollard/sleeves 36 in (136.3 cm.) high and 42 in (159 cm.) high. Each combo includes a foam installation kit for a perfect fit! Kit may be ordered separately.





1744PS	1743PS	1764PS	1763PS

Model	Description	Dimensions (h x dia)	Sleeve Dim. (h x dia)	ltem	Weight	
1 <i>7</i> 43PS	4 in Bollard w/Sleeve	36 in H x 4.5 in dia (91.5 cm H x 11.5 cm dia)	36 in H x 5 in dia (91.5 cm H x 12.7 cm dia)	2	50 lb (22.7 kg)	
1744PS	4 in Bollard w/Sleeve	42 in H x 4.5 in dia (106.7 cm H x 11.5 cm dia)	42 in H x 5 in dia (106.7 cm H x 12.7 cm dia)	2	55 lb (25 kg)	
1763PS	6 in Bollard w/Sleeve	36 in H x 6.6 in dia (91.5 cm H x 16.9 cm dia)	36 in H x 7 in dia (91.5 cm H x 17.8 cm dia)	2	70 lb (31.8 kg)	
1764PS	6 in Bollard w/Sleeve	42 in H x 6.6 in dia (106.7 cm H x 16.9 cm dia)	42 in H x 7 in dia (106.7 cm H x 17.8 cm dia)	2	77 lb (35 kg)	
1739KIT	Installation Kit for Post Sleeves					

Poly Guide-Post Delineators[™] & Poly Bollard Posts

Poly Guide-Post Delineators™

Lightweight, portable, yieldable HDPE posts used to warn, guide and delineate. Feature 3 in (11.4 cm.) – wide reflective bands for increased visibility and are MUTCD compliant. Posts are mounted on a 10 in (37.9 cm.) sq. poly plate with anchor slots (3/4 in/2.8 cm.) for permanent use or used with steel base for portable stability.

Poly Bollard Posts

Create a low-cost, maintenance-free caution zone. These 42 in (159 cm.) – high poly bollards are available in a 5 in (18.9 cm.) or 7 in (26.5 cm.) model with a poly base with anchor slots (3/4 in/2.8 cm.) that can be anchored for maximum stability or used with optional weighted steel base.





Poly Guide-Post Delineators

Poly Bollard Posts

Model	del Description Size		Weight
1731	5 in Poly Bollard	5 in W x 42 in H (12.7 cm W x 106.7 cm H)	5 lb (2.3 kg)
1733	7 in Poly Bollard	7 in W x 42 in H (17.8 cm W x 106.7 cm H)	8 lb (3.6 kg)
1731 BASE	Steel Weighted Base for 1731, 1733 & 1734	10 in W x 10 in L x 3.75 in H (25.4 x 25.4 x 9.6 cm H)	12 lb (5.4 kg)

Model	Description	Size	Weight
1734Y	Poly Guide-Post	5.75 in W x 42 in H	6 lb
	Delineator-Yellow	(14.6 cm W x 106.7 cm H)	(2.7 kg)
1734LM	Poly Guide-Post	5.75 in W x 42 in H	6 lb
	Delineator-Lime	(14.6 cm W x 106.7 cm H)	(2.7 kg)
1734OR	Poly Guide-Post	5.75 in W x 42 in H	6 lb
	Delineator-Orange	(14.6 cm W x 106.7 cm H)	(2.7 kg)

100	800-438-9336	Checkers-Safety.com
-----	--------------	---------------------

Ground Protection Matting

- Whether you need temporary access through harsh environments or need to get your equipment through a yard without damage, Checkers has you covered
- Create temporary roadways, working platforms, or pedestrian pathways

JOHN DEERE

• High load bearing capacity for any size equipment



2

EERE

Why Ground Protection?

Checkers' market-leading ground protection mats deliver safe and robust temporary access, roadways or working platforms for construction vehicles and site personnel.

Ground protection mats get equipment safely through mud, sand, snow and swampland conditions. Access to and from remote sites and a stable work area are critical safety requirements in many industries such as construction, landscaping, oil & gas, utilities, and civil engineering. Mats also prevent environmental damage to agricultural land, heritage sites or sensitive ecosystems, and cross contamination between sites. Using ground protection mats helps to disperse heavy loads and minimize soil compaction, decreasing soil erosion and possible water contamination.

Checkers has the largest and most respected range of lightweight temporary access and ground protection matting on the market. Checkers' mats are durable and robust, offering a variety of sizes, colors and traction surfaces ranging from rugged traction to low-profile pedestrian traction to smooth.



Choose Your Matting Solution

Load Capacity With load bearing up to 120 tons, mats provide secure solutions for a variety of equipment. Plus, they're lightweight and easily man-deployed.

> Material HDPE (high-density polyethylene) mats are unaffected by weather, plus chemical and oil resistant. The plastic is flexible, conforming to uneven ground conditions to provide a secure surface.

Tread Pattern Don't get stuck! Rugged treads

provide the most traction, even in wet or icy conditions. Lower profile treads are ideal for pedestrians or walkways. Choose optional smooth sides to further protect hard surfaces.

Product	Load capacity (ton)	Material	Tread pattern (per side)	Thickness	Warranty	Page
AlturnaMATS®	120	Recycled HDPE	Diamond cleat / diamond cleat	0.5 inch	Limited Lifetime	103
VersaMAT®	120	Recycled HDPE	Flat oval / diamond cleat	0.5 inch	Limited Lifetime	104
TrakMat®	90	Recycled HDPE	Power cylinder nub / smooth	0.5 inch	6 year	107
LibertyMat®	80	Recycled HDPE	Chevron (high grip) / chevron (pedestrian)	0.5 inch	1 year	107
Mud-Traks®	34-103	Fiberglass	Grid / grid	0.3125 inch - 0.4 inch	1 year	108

AlturnaMAT® Ground Protection Mats

Protect your turf and save thousands on ground restoration cost

With an aggressive diamond plate tread and high load capacity, AlturnaMATS are ideal for use over soft or sensitive ground conditions in the construction, civil engineering, ground work, and events industries. These rugged mats are made of 0.5-in. thick polyethylene making them virtually indestructible. AlturnaMATS can withstand loads of up to 120 tons*, and its flexible construction means that these mats will follow the contours of the ground to deliver a highly-effective access solution over undulating or sloping ground conditions. When using mats on sloped surfaces, connect mats using links to secure together.

- Flexible construction contours to ground conditions
- Diamond cleat tread surface provides impressive grip
- Man-deployable—easily install, no equipment necessary
- Optional hand holes for easy maneuverability
- Connect together in minutes to create a secure trackway or working platform
- Unaffected by heat or cold, plus chemical and oil resistant
- Optional smooth side, when hard surface protection is required
- Limited lifetime warranty

S il of un use	
ped	
n	



Load capacity*	120 tons (240,000 lb; 108,862 kg)
Surface tread	Diamond cleat (both sides) or diamond cleat/smooth
Material	100% recycled high-density polyethylene (HDPE)
Thickness	0.5 in (1.27 cm)
Color options	Black or clear

*Load bearing capacity is subject to ground conditions. Sizing is subject to a manufacturing variance of +/- 5%.

Diamond Cleat (both sides) Models	Diamond Cleat / Smooth Models	Description	Length	Width	Weight	Prop 65
AM24	AM24S1	Black Mat	4 ft (1.22 m)	2 ft (0.61 m)	21.5 lb (9.8 kg)	
AM26	AM26S1	Black Mat	6 ft (1.83 m)	2 ft (0.61 m)	32.4 lb (14.6 kg)	
AM28	AM28S1	Black Mat	8 ft (2.44 m)	2 ft (0.61 m)	43 lb (19.5 kg)	
AM36	AM36S1	Black Mat	6 ft (1.83 m)	3 ft (0.91 m)	51 lb (23.1 kg)	
AM38	AM38S1	Black Mat	8 ft (2.44 m)	3 ft (0.91 m)	64 lb (29.3 kg)	
AM48	AM48S1	Black Mat	8 ft (2.44 m)	4 ft (1.44 m)	86 lb (39 kg)	
CM24	CM24S1	Clear Mat	4 ft (1.22 m)	2 ft (0.61 m)	21.5 lb (9.8 kg)	_
CM26	CM26S1	Clear Mat	6 ft (1.83 m)	2 ft (0.61 m)	32.4 lb (14.6 kg)	_
CM28	CM28S1	Clear Mat	8 ft (2.44 m)	2 ft (0.61 m)	43 lb (19.5 kg)	-
CM36	CM36S1	Clear Mat	6 ft (1.83 m)	3 ft (0.91 m)	51 lb (23.1 kg)	_
CM38	CM38S1	Clear Mat	8 ft (2.44 m)	3 ft (0.91 m)	64 lb (29.3 kg)	_
CM48	CM48S1	Clear Mat	8 ft (2.44 m)	4 ft (1.44 m)	86 lb (39 kg)	_

WARNING: This product can expose you to chemicals including Carbon Black, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

VersaMAT[®] Ground Protection Mats

Multifunction mat suitable for both heavy equipment and pedestrians—ideal for scissor lifts, wheelbarrows, parking lots, even skid steers

VersaMAT features a low-profile slip-resistant traction surface making it ideal for multiple applications. It comes standard with the more aggressive AlturnaMATS[®] tread on the opposite side, making it versatile. With a high load-bearing capacity of 120 tons^{*}, VersaMAT can be used as a vehicle track way, vehicle parking area, or staging area for supplies and equipment. Mats are lightweight and easily deployed by hand, and are available with optional hand holes.

Mats are manufactured from 100% recycled high-density polyethylene, durable and resistant to all weather conditions. The flexible construction follows the contours of the ground, delivering a highly effective access solution on sloping or undulating ground conditions. Mats can be connected together using our flat Turn-A-Links, E-Z Link, or polyurethane connectors, ensuring you have a firm and secure trackway.

- Low-profile tread ideal for pedestrian applications
- Build a roadway or working platform in minutes
- Leave turf smooth, even in soft conditions
- Simply hosing down leaves the mats clean
- Lock together with Turn-A-Links to form a continuous roadway
- Optional smooth side, when hard surface protection is required
- Limited lifetime warranty

Load capacity*	120 tons (240,000 lb; 108,862 kg)
Surface tread	Flat oval / diamond cleat or flat oval / smooth
Material	100% recycled high-density polyethylene (HDPE)
Thickness	0.5 in (1.27 cm)
Color options	Black or clear

*Load bearing capacity is subject to ground conditions. Sizing is subject to a manufacturing variance of +/- 5%.





Flat Oval / Diamond Cleat Models	Diamond Cleat / Smooth Models	Description	Length	Width	Weight	Prop 65
VM28	VM28S1	Black Mat	8 ft (2.44 m)	2 ft (0.61 m)	43 lb (19.5 kg)	
VM38	VM38S1	Black Mat	8 ft (2.44 m)	3 ft (0.91 m)	64 lb (29.3 kg)	
VM48	VM48S1	Black Mat	8 ft (2.44 m)	4 ft (1.44 m)	86 lb (39 kg)	
CV28	CV28S1	Clear Mat	8 ft (2.44 m)	2 ft (0.61 m)	43 lb (19.5 kg)	-
CV38	CV38S1	Clear Mat	8 ft (2.44 m)	3 ft (0.91 m)	64 lb (29.3 kg)	-
CV48	CV48S1	Clear Mat	8 ft (2.44 m)	4 ft (1.44 m)	86 lb (39 kg)	-

WARNING: This product can expose you to chemicals including Carbon Black, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Clear Mats: the Clear Choice for Healthy Lawns

Clear plastic mats let the sun to shine through for greater turf protection-ideal for golf courses, resorts, homes and cemeteries.

Effects after 5 days: (left to right: clear mat, white mat, black mat)

Black mats show heavy browning of grass & burnt leaves. White mats show moderate browning & slightly burnt leaves. Clear mats show no damage.



Ground Protection

Connectors

HDU 4-WAY

U STAKES

Perfect for AlturnaMAT® and VersaMAT®, all connectors are also compatible with TrakMat® and LiberyMat®

Turn-A-Links lock mats together to form a semi-permanent, yet portable continuous roadway, walkway or working platform. Use single links to connect two mats end-toend or side-to-side to create a roadway; double links can create a platform by connecting four mats together at the corners. Links are steel with a galvanized coating to protect from rust.

Flat Turn-A-Links offer a lower profile to minimize tripping hazards on walkways, perfect for VersaMAT.

Urethane connectors are available two-way to link mats end-to-end and four-way to link four mats at the corners. Use with VersaMAT, TrakMat or LibertyMat.

Model	Description	Weight	Prop 65
RTL-S-G	Single Round Turn-A-Link	0.5 lb	*
RTL-D-G	Double Round Turn-A-Link	1.5 lb	*
FTL-S-G	Single Flat Turn-A-Link	0.5 lb	*
FTL-D-G	Double Flat Turn-A-Link	1.25 lb	*
HDU 2-WAY	Two-Way Urethane Connector	0.5 lb	<u>∧</u> †

Two-Way Urethane Connector

Four-Way Urethane Connector

* WARNING: This product can expose you to chemicals including Nickel Compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

A **TWARNING:** This product can expose you to chemicals including Carbon Black, Titanium Dioxide, Formaldehyde, and Benzyl Butyl Phthalate, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Why Not Use Plywood?

Four-Way Urethane Connector

U-Stake holds mats in place on sloped terrain

Plywood	Checkers [™] Ground Protection
No definitive load bearing capacity available	Load bearing capacity of up to 120 tons
No traction. Mud or ice buildup creates hazardous conditions for vehicles and personnel	Impressive traction and grip in any weather conditions
Inconsistent strength from sheet to sheet causing premature failure and unsafe working conditions	Performance guaranteed to be consistent from mat to mat
Unsuitable for use on slopes or inclines	Flexible mats conform to slopes and inclines to create secure trackways
Risk of injury from splinters and debris	No warping, splintering, or breaking
Absorbs water and liquids which accelerates rotting	Weather resistant and impervious to water absorption
Risk of cross contamination due to absorption and leaching of oils, fluids, and chemicals	Easily cleaned, with no contamination risk from chemicals, oils, and fluids
Limited life span and must be replaced, maintained / repaired within a short life cycle resulting in a higher cost over time	Reliable long term with a limited lifetime warranty (AlturnaMATS and VersaMAT) Low maintenance HDPE is recyclable at end of life - lowering carbon emissions and landfill waste

1 lb

0.75 lb

<u>∧</u>†

_

Double Turn-A-Link

U-Stake





Single

Turn-A-Link





Mat-Pak Transporting and Storage System for AlturnaMAT[®] & VersaMAT[®] Matting

This complete package is the handy way to transport and store ground protection mats

Mat-Paks are a convenient, economical package of 12 mats plus accessories and metal storage-skid rack. Mat-Paks are ideal for tree care, cemetery, and landscaping contractors that need to protect turf from vehicle damage. They are also perfect for well drilling, construction and manufactured housing where getting stuck creates major problems.

Just load the 12 mats onto your truck bed and you're set for making a nearly 50 foot "roadway" to the job site, or you can make a working platform for vehicles and personnel.

Money saving Mat-Paks consist of:

- 12 Ground Protection Mats
- 1 Metal Storage, Skid Rack (capacity: 50 mats)
- 20 Single Turn-a-Links
- 2 Handi-Hooks
- 2 Ratchet Straps



Metal Transport, Storage Skid Rack



Mat-Paks load from either end or either side



AlturnaMATS Mat-Paks	VersaMAT Mat-Paks	Description	Length	Width	Weight	Prop 65
AMCP3	VMCP3	Black Mat	8 ft (2.44 m)	3 ft (0.91 m)	868 lb (394 kg)	*
AMCP4	VMCP4	Black Mat	8 ft (2.44 m)	4 ft (1.44 m)	1126 lb (511 kg)	*
CMCP3	CVCP3	Clear Mat	8 ft (2.44 m)	3 ft (0.91 m)	868 lb (394 kg)	<u></u> †
CMCP4	CVCP4	Clear Mat	8 ft (2.44 m)	4 ft (1.44 m)	1126 lb (511 kg)	<u></u> †

▲ * WARNING: This product can expose you to chemicals including Carbon Black and Nickel Compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. ▲ **WARNING:** This product can expose you to chemicals including Nickel Compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Handi-Hooks for AlturnaMAT[®] & VersaMAT[®] Matting

The perfect way to move mats around the work site

- Increase installation speed and save time when tracking equipment
- Reduces back stress
- Makes moving and retrieving mats easy, even in wet areas

Model	Description	Length	Weight	Prop 65
АМНН	Handi-Hook	3 ft (0.91 m)	2 lb (0.91 kg)	_



TrakMAT[®] Ground Protection Mats

TrakMat ground protection has a load bearing capacity of up to 90 tons*. It is designed to allow large vehicles to easily traverse grass, sidewalks, driveways and more without causing damage. TrakMat prevents vehicles from getting stuck in muddy, wet, and unstable ground conditions and is ideal for use within construction, landscaping, utilities, events and leisure industries.

The flexible construction allows the mats to contour along undulating or sloping ground conditions, preventing rutting or damage to turf. The unique power cylinder tread surface improves grip and forward motion of vehicles, and optional stay-put u-stakes prevent mats from moving creating a firm trackway or platform.

- Protect lawns and other surfaces from vehicles or heavy equipment
- Unique power cylinder traction design provides impressive grip
- No lost time because of stuck vehicles or equipment
- · Lightweight, with hand cutouts for easy lifting
- Cool green color reduces heat absorption, and is gentler on grass
- Six-year limited warranty

Load capacity*	90 tons (180,000 lb; 81,647 kg)
Surface tread	Power cylinder nub / smooth
Material	100% recycled high-density polyethylene (HDPE)
Thickness	0.5 in (1.27 cm)
Color options	Black or cool green

Black Mats	Prop 65	Cool Green Mats	Prop 65	Width	Length	Weight
TM2296-B	⚠	TM2296-G	_	22.2 in (0.56 m)	8 ft (2.44 m)	39 lb (18 kg)
TM3696-B	⚠	TM3696-G	_	36 in (0.91 m)	8 ft (2.44 m)	64 lb (29 kg)
TM4496-B	⚠	TM4496-G	_	44.5 in (1.13 m)	8 ft (2.44 m)	78 lb (35 kg)

*Load bearing capacity is subject to ground conditions. Sizing is subject to a manufacturing variance of +/- 5%. **WARNING:** This product can expose you to chemicals including Carbon Black, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

LibertyMAT[®] Ground Protection Mat

With a load bearing capacity of 80 tons^{*}, LibertyMat is a medium-duty ground protection mat ideal for a wide range of applications including temporary roadways, work pads, material storage areas, or as pedestrian access. Thanks to its flexible design, the mat is able to follow the contours of undulating or sloping ground conditions.

LibertyMat is lightweight, economical, and includes strategically positioned hand holes for fast and easy install. The mat features our unique Chevron Traction surface, providing optimal grip and improved forward motion of vehicles.

- Chevron Traction surface design for increased grip
- Low-profile surface option for pedestrian walkways and outdoor events
- Hand holes for easy maneuverability
- Molds to uneven or undulating ground conditions due to its flexibility
- One-year limited warranty

Load capacity*	80 tons (160,000 lb; 72,575 kg)
Surface tread	Chevron traction (high grip one side / pedestrian)
Material	100% recycled high-density polyethylene (HDPE)
Thickness	1/2 in (1.27 cm)
Color options	Black

*Load bearing capacity is subject to ground conditions. Sizing is subject to a manufacturing variance of +/- 5%.



Model	Description	wiath	Length	weight	Prop 05
LIB48	Black Mat	8 ft (2.44 m)	4 ft (1.44 m)	77 lb (39 kg)	⚠

WARNING: This product can expose you to chemicals including Carbon Black, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



Mud-Traks® Ground Protection Mats

Mud-Traks mats provide the strength, durability and longevity you need to get through the harshest terrain. Whether on mud, sand, or swamp conditions, Mud-Traks will take you and your equipment where plywood can't. Designed with a solid fiberglass grid structure that channels tire load throughout the mat, Mud-Traks offers a more rigid surface than HDPE mats.

- Easily handled in the field, features rope handles for easy lifting
- Off-white color keeps mats cool in the heat so theywill not damage lawns
- Textured on both sides for increased traction
- Does not conduct electricity
- Peak strength of 63,000 psi-very rigid, ideal for heavymulti-wheeled equipment with rubber tires (no steel tracks)
- Doesn't break or splinter
- One-year limited warranty



Surface tread	Grid tread (both sides)
Material	Fiberglass
Color options	Off white





Model	Description	Load capacity*	Thickness	Length	Width	Weight	Prop 65
N2296HD	Lawn Mat	35,000 lb (15,875 kg)	5/16 in (0.79 cm)	8 ft (2.44 m)	22 in (0.55 m)	34 lb (15.4 kg)	⚠
N3296HD	Lawn Mat	35,000 lb (15,875 kg)	5/16 in (0.79 cm)	8 ft (2.44 m)	32 in (0.81 m)	49 lb (22.23 kg)	
N4596HD	Lawn Mat	35,000 lb (15,875 kg)	5/16 in (0.79 cm)	8 ft (2.44 m)	32 in (0.81 m)	68 lb (30.8 kg)	
N4572HDSL	Off-Road Lite Mat	60,000 lb (27,216 kg)	3/8 in (0.95 cm)	6 ft (1.82 m)	45 in (1.14 m)	58 lb (26.3 kg)	
N4596HDSL	Off-Road Lite Mat	60,000 lb (27,216 kg)	3/8 in (0.95 cm)	8 ft (2.44 m)	45 in (1.14 m)	80 lb (36.28 kg)	⚠
N3272HDS	Off-Road Super Mat	100,000 lb (45,359 kg)	0.4 in (1.02 cm)	6 ft (1.82 m)	32 in (0.81 m)	48 lb (21.77 kg)	
N4572HDS	Off-Road Super Mat	100,000 lb (45,359 kg)	0.4 in (1.02 cm)	6 ft (1.82 m)	45 in (1.14 m)	74 lb (33.6 kg)	
N4596HDS	Off-Road Super Mat	100,000 lb (45,359 kg)	0.4 in (1.02 cm)	8 ft (2.44 m)	45 in (1.14 m)	103 lb (46.7 kg)	

*Load bearing capacity is subject to ground conditions. Sizing is subject to a manufacturing variance of +/- 5%.

WARNING: This product can expose you to chemicals including Lead, Chromium, Nickel Compounds, and Sulfur Dioxide, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Outrigger Crane Pads

Checkers[™] outrigger crane pads are made from a special formulation highquality polyethylene—they will not splinter, crack, are non-conductive, and will not absorb water. They are easy to install and provide a safe working environment for heavy equipment with outrigger arms. The unique design allows each pad to adapt to the working surface and return to its original shape once the work is complete.

These strong and durable products are easy to clean, are chemical and oil resistant, easy to store, and long-lasting. These outrigger pads are an efficient and cost-effective solution for outrigger support. Despite being incredibly strong and durable, the pads have a lightweight design making them easy to install and move around. As they're impermeable to water, they can be used in all weather conditions and their hard-wearing structure makes them unbreakable during normal working conditions.

- High load capacity designed to fully support vehicles and cranes without warping or splintering
- Engineered to bend but not break
- Recovery memory after bending restores original shape
- Safety textured surface and orange tough grip handles improve grip and stability







Model	Load capacity*	45 deg. load capacity*	Length	Width	Thickness	Weight	Prop 65
PAD1515.75	45,000 lb (20,412 kg)	20,000 lb (9,072 kg)	15 in (38.1 cm)	15 in (38.1 cm)	0.75 in (1.9 cm)	5.5 lb (3.4 kg)	_
PAD18181	55,000 lb (24,948 kg)	30,000 lb (13,608 kg)	18 in (45.7 cm)	18 in (45.7 cm)	1 in (2.5 cm)	11 lb (5 kg)	_
PAD24241	60,000 lb (27,216 kg)	35,000 lb (15,876 kg)	24 in (61 cm)	24 in (61 cm)	1 in (2.5 cm)	20 lb (9.1 kg)	_
PAD24242	62,000 lb (28,123 kg)	40,000 lb (18,144 kg)	24 in (61 cm)	24 in (61 cm)	2 in (5 cm)	38 lb (17.2 kg)	_
PAD30301	81,000 lb (36,741 kg)	41,000 lb (18,598 kg)	30 in (76.2 cm)	30 in (76.2 cm)	1 in (2.5 cm)	31 lb (14 kg)	_
PAD36361	93,000 lb (42,185 kg)	43,000 lb (19,505 kg)	36 in (91.4 cm)	36 in (91.4 cm)	1 in (2.5 cm)	45 lb (20.4 kg)	_
PAD48481	135,000 lb (61,236 kg)	52,000 lb (23,587 kg)	48 in (122 cm)	48 in (122 cm)	1 in (2.5 cm)	80 lb (36.3 kg)	_
PAD30302	85,000 lb (38,556 kg)	43,000 lb (19,505 kg)	30 in (76.2 cm)	30 in (76.2 cm)	2 in (5 cm)	62 lb (28 kg)	_
PAD36362	98,000 lb (44,253 kg)	45,000 lb (20,412 kg)	36 in (91.4 cm)	36 in (91.4 cm)	2 in (5 cm)	90 lb (40.8 kg)	_
PAD48482	140,000 lb (63,504 kg)	55,000 lb (24,948 kg)	48 in (122 cm)	48 in (122 cm)	2 in (5 cm)	160 lb (72.6 kg)	_

*Load bearing capacity is subject to ground conditions. Sizing is subject to a manufacturing variance of +/- 5%.

GeoGrid Cellular Paving System

GeoGrid is an erosion control system designed for permanent ground reinforcement and stabilization. The cellular design allows the dispersion of excess rain and flood water, ideal for integration into Sustainable Urban Drainage Systems (SUDS), in areas prone to flooding or with water dispersion problems. GeoGrid is also ideal for use in car parks, access routes, gateway or entrance areas, equestrian areas, fire and emergency routes, private driveways or golf cart paths.

Fill GeoGrid with aggregate or decorative stones to provide robust ground reinforcement in areas of high pedestrian or vehicle use, or seed with grass for an environmentally friendly and aesthetic solution. Optional white or hi-vis demarcation blocks are ideal for identifying specific zones such as in parking lots, depot areas, disabled parking spots, and traffic-flow directions.

- 100% recycled high-density polyethylene (HDPE)
- Interlocking design for fast & easy installation—no tools necessary
- Durable and lightweight design
- Can be filled in with decorative stones, seeded with grass or with hi-vis inserts

Applications

- Car parks
- Sustainable Urban Drainage Systems (SUDS)
- Access Routes
- Gateways or entrances
- Emergency service routes
- Private Driveways
- Public areas







Model	Description	Load capacity*	Width	Length	Thickness	Weight	Prop 65
GEO-2.4	Standard GeoGrid	400 tons/sqm (25 ton point load)	19.5 in (49.53 cm)	19.5 in (49.53 cm)	1.6 in (4.06 cm)	2.43 lb (1.10 kg)	▲

*Load bearing capacity is subject to ground conditions. Sizing is subject to a manufacturing variance of +/- 5%.

WARNING: This product can expose you to chemicals including Lead, Carbon Black, Chromium, Nickel Compounds, and Sulfur Dioxide, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Part Number Index

Model Page

Model Page	Model Page
Linebacker® Series	YJ5I-125-M21, 26
CP1X125-GP16	YJ5I-125-F21, 26
CP1X125-GP-DO16	YJ5TL-125
CP1X225-GP16	YJ5TR-125 20
CP1X225-GP-DO	YJ5X-125
CP2X325	Guard Dog® Series
CP3X225 10	CL2X150-GD5
CP4X1258	CPCARPETKIT-3
CP4X300 13	CPGLUE
CP5X1257	CPRL-3GD-DO
CP5X125-GP 14	CPRL-5GD
CPCR4X300 13	CPRP-3GD-DO-BLU
CPEC3X225 10	CPRP-5GD
CPEC4X125 8	CPRP-GD3
CPEC4X300 13	CPRPKIT.75-20
CPEC5X1257	GD1X75
CPEC5X125-GP	GD1X75-ST
CPRL-4/59	GD2X75
CPRL-1X12517	GD2X75-ST
CPRL-5GP 15	GD3-DO
CPRP-1X12517	GD3X225
CPRP-1X22517	GD3X75
CPRP-3 11	GD3X75-ST
CPRP-4/59	GD5X125
CPRP-5GP	GD5X125-ADA
CPT3X225-L 10	GD5X75
CPT3X225-R 10	GD5X75-ST
CPT4X125-L8	GDCR5X125
CPT4X125-R8	GDEC5X125
CPT5X125-L7	GDT5X125-L
CPT5X125-R7	GDT5X125-R
CPY4X30013	Bumble Bee® Series
CPY5X125-GP14	BB5-125-D
Yellow Jacket® Series	BB5-125-T
WSA-125-BFF-BLU	BB5EB-125-T
WSA-125-BFM-BLU	BB5X-125-T
WSA-125-KIT2-HS21	BB5Y-125-T
WSA-125-KIT3-HS21	Cable Protector Carts
WSA-125-RFAH-DY 21	CT4W-ST
WSA-125-RMAH-DY 21	Grip Guard® Series
WSA-225-BFF-BLU 25	CPCARPETKIT-341, 42
WSA-225-BFM-BLU 25	CPGLUE41, 42
WSA-225-KIT1-HS 25	CPRPKIT1-841, 42
WSA-225-KIT2-HS 25	GG5X12541
WSA-225-RFAH-DY 25	GG3X225 42
WSA-225-RMAH-DY 25	FastLane® Series
YJ1-500 49	FL1X1.5
YJ2-40051	FL45LT1X1.5
YJ3-22524	FL45RT1X1.5
YJ3-225-AMS 27	FL90LT1X1.5
YJ3-225-AMS-CTR 27	FL90RT1X1.5
YJ3-225-AMS-F-B 27	FL1X443
YJ3-225-AMS-M-B 27	FL45LT1X443
YJ3EB-225 24	FL45RT1X443
YJ3TL-225 24	FL90LT1X443
YJ3TR-22524	FL90RT1X443
YJ4-125	FL2X1.75 44
YJ4EB-12523	FL45LT2X1.544
YJ5-125-ADA 22	FL45RT2X1.5
YJ5-125-AMS	FL90LT2X1.5
YJ5-125-AMS-CTR	FL90RT2X1.5
YJ5-125-AMS-F-B	CPCARPETKIT-3
YJ5-125-AMS-M-B 26	CPGLUE
YJ5-400 47	CPRPKIT.75-18
YJ5EB-125	CPRPKIT1-8 44

ModelPage
YJ5I-125-M21, 26
YJ5I-125-F21, 26
YJ5TL-125
YJ5TR-125
YJ5X-125
Guard Dog® Series
CL2X150-GD5
CPCARPETKIT-3
CPGLUE
CPRL-3GD-DO
CPRL-5GD
CPRP-3GD-DO-BLU 37
CPRP-5GD
CPRP-GD3
CPRPKIT.75-20
GD1X75
GD1X75-ST
GD2X75
GD2X75-ST
GD3-DO
GD3X225
GD3X75
GD3X75-ST
GD5X125
GD5X125-ADA 32
GD5X75
GD5X75-ST
GDCR5X125
GDEC5X125
GDT5X125-L
GDT5X125-R
Bumble Bee® Series
BB5-125-D
BB5-125-D

ModelPage
Rubber Duct Cable Protectors
CPCARPETKIT-10
CPCARPETKIT-5
RFD1-10
RFD2-10
RFD3-10
RFD4-10
RFD5-10
RFD5-5
RFD6-10
RFD6-5
RFD7-5
RFD8-5
RFD9-5
Extreme Crossover
Systems
XO118-2
XO218-2
XO342-1050
XO342-CS-1050
XO436-1050
XO436-8 50
XO436-CS-1050
XO436-CS-850
XO442-1050
XO442-850
XO442-CS-10
XO442-CS-8
Diamondback®
Hose Bridges
UHB202553
UHB2025R (Pair) 54
UHB2025T (Each) 54
UHB2025TC (Each) 54
UHB3035 53
UHB3035R (Pair) 54
UHB3035T (Each) 54
UHB3035TC (Each) 54
UHB4045 53
UHB4045R (Pair) 54
UHB4045T (Each) 54
UHB4045TC (Each) 54
UHB5060 53
UHB5060R (Pair)
UHB5060T (Each) 54
UHB5060TC (Each) 54
Utility Crossovers
COP2200-4.5
Wheel Chocks
AC201 68
AC3512 67
AC3512-RP67
AC3515 67
AC3515-RP 67
AC3518 67
AC3518-RP67
AC3521 67
AC3521-RP67
AC4614-LR
AC4614-LR-H
AC4614-LR-RP67
AC4614-LR-RP-H
AC6820-LR
AC6820-LR-H

ModelPage	Model
AC6820-LR-RP 66	UC17VM
AC6820-LR-RP-H 66	UC200-S
AC6820-QLR66	UCTS003
AC6820-QLR 66	General Purpo
AC6820-QLR-H 66	Rubber Chock
AC6820-QLR-RP66	M\$1602-1-10
AC6820-QLR-RP-H 66	M\$1602-1-12
AC6856-LR66	MS1602-1-15
AC6856-LR-RP 66	MS1602-5-10
ACPAD-4614 67	MS1602-5-12 MS1602-5-15
ACPAD-6820	RC450
ACPAD-6856	RC450-CL
ACPAD3512 67 ACPAD3515	RC450-S
ACPAD3518	RC5510
ACPAD3511	RC5512
ACROPE-3500-P 67	RC5515
ACROPE-3500-S 67	RC5518
ACROPE-36X5/8	RC5521
ACROPE-48X5/8	RC5524
ACROPE-QLR 66	RC815
AT2512HM63	RC915
AT2512VM 63	Warning Whip
AT2514HM63	Super Whips
AT3512-AC-Y 63	SW10
AT3512-FBAC-Y63	SW12
AT3512-FBRP-Y63	SW3
AT3512-RP-Y 63	SW5 SW6
AT3514-AC-Y	SW8
AT3514-FBAC-Y63 AT3514-FBRP-Y63	Warning Whip
AT3514-FBRP-Y	Build Your Own
ATCLEAT-3512 63	FS10
ATCLEAT-3512	FS10-16
ATPAD-251263	FS10-16-QD
ATPAD-251463	FS10-16-SPQD
CT 191161	FS10-NF
CT 191261	FS10-QD
MC1900 62	FS10-QD-NF
MC3009 62	FS10-SPQD
MC3010 62	FS10-SPQD-NF
MC301161	FS10-T
MC301261	FS10L
MCPAD 12X2.5	FS10L-16 FS10L-16-QD
MCPAD 15X.75X2.5 62	FS10L-16-SPQD.
MCPAD20.25X2.5	FS10L-NF
MCPAD22.875X2.561 MCSTUD-3/8X1.561	FS10L-QD
UC 1210	F\$10L-QD-NF
UC1400-4.5	FS10L-SPQD
UC1400-4.5-P 64	FS10L-SPQD-NF
UC1400-6	FS10L-T
UC1400-6-P64	FS10X
UC14HM65	FS10X-16
UC14VM 65	FS10X-16-QD
UC1500-4.564	FS10X-16-SPQD
UC1500-4.5-P 64	FS10X-QD
UC1500-6 64	FS10X-SPQD
UC1500-6-P64	FS10XL
UC15HM65	FS10XL-16
UC15VM	FS10XL-16-QD
UC1600	FS10XL-16-SPQE FS10XL-QD
UC1600-P65	FS10XL-QD
UC1700	FS 12
001700-r00	

ModelPage
UC17VM65
UC200-S68
UCTS003 65
General Purpose
Rubber Chocks
MS1602-1-1070
MS1602-1-1270
M\$1602-1-1570
M\$1602-5-1070
MS1602-5-1270
MS1602-5-1570
RC450
RC450-CL
RC450-S 69
RC5510
RC551270 RC551570
RC551870
RC5521
RC552470
RC815
RC915
Warning Whips
Super Whips
SW1074
SW1274
SW374
SW574
SW674
SW874
Warning Whips
Build Your Own75-80
FS1083
FS10-1683
FS10-16-QD84
FS10-16-SPQD 84
FS10-NF83
FS10-QD
FS10-QD-NF
FS10-SPQD
FS10-SPQD-INF
FS10L
FS10L-1681
FS10L-16-QD 82
FS10L-16-SPQD
FS10L-NF
FS10L-QD 82
FS10L-QD-NF 82
FS10L-SPQD 82
FS10L-SPQD-NF 82
FS10L-T81
FS10X83
FS10X-1683
FS10X-16-QD 84
FS10X-16-SPQD 84
FS10X-QD 84
FS10X-SPQD 84
FS10XL81
FS10XL-1681
FS10XL-16-QD
FS10XL-16-SPQD
FS10XL-QD
FS10xL-SPQD
1312

Model	Paae
FS 12-16	•
FS12-16-QD	
FS12-16-SPQD.	
FS12-NF	
FS12-QD-NF	
FS12-SPQD	
FS12-SPQD-NF	
FS12-T	
FS12L	
FS12L-16	81
FS12L-16-QD	82
FS12L-16-SPQD	82
FS12L-NF	81
FS12L-QD	
FS12L-QD-NF	
FS12L-SPQD-NF	
FS12L-T	
FS12X	
FS12X-16	
FS12X-16-QD FS12X-16-SPQD	
FS12X-QD FS12X-SPQD	
FS 12XL	
FS12XL-16	
FS12XL-16-QD.	
FS12XL-16-SPQ	
FS12XL-QD	
FS12XL-SPQD	
FS12-QD	
FS3	
FS3-16	
FS3-16-QD	
FS3-NF	
FS3-QD	
FS3-QD-NF	
FS3-T FS3L	
FS3L-16	
FS3L-16-QD	
FS3L-NF	
FS3L-QD	
FS3L-QD-NF	
FS12L-SPQD	
FS3L-T	81
FS3X	83
FS3X-16	
FS3X-16-QD	
FS3X-QD	
FS3XL	
FS3XL-16	
FS3XL-16-QD FS3XL-QD	
FS5	
FS5-16	
FS5-16-QD	
FS5-NF	
FS5-QD	
FS5-QD-NF	
FS5-T	83
FS5L	
FS5L-16	
FS5L-16-QD	
FS5L-NF	
FS5L-QD	

Model	Page
FS5L-QD-NF	82
FS5L-T	81
FS5X	83
FS5X-16	83
FS5X-16-QD	84
FS5X-QD	84
FS5XL	
FS5XL-16	81
FS5XL-16-QD	
FS5XL-QD	
FS6	
FS6-16	
FS6-16-QD	
FS6-NF	
FS6-QD	
FS6-QD-NF	
FS6-T	
FS6L	
FS6L-16	
FS6L-16-QD	
FS6L-NF	
FS6L-QD	
FS6L-QD-NF	
FS6L-T	
FS6X	
FS6X-16	
FS6X-16-QD	
FS6X-QD	
FS6XL	
FS6XL-16	
FS6XL-16-QD	
FS6XL-QD	
FS8	
FS8-16	
FS8-16-QD	
FS8-16-SPQD	
FS8-NF	
FS8-QD	84
FS8-QD-NF	84
FS8-SPQD	
FS8-SPQD-NF	
FS8-T	
FS8L	
FS8L-16	
FS8L-16-QD	
FS8L-16-SPQD	
FS8L-NF	
FS8L-QD	
FS8L-QD-NF	82
FS8L-SPQD	82
FS8L-SPQD-NF	82
FS8L-T	
FS8X	83
FS8X-16	83
FS8X-16-QD	
FS8X-16-SPQD	84
FS8X-QD	
FS8X-SPQD	84
FS8XL	
FS8XL-16	
FS8XL-16-QD	82

ModelPa	ge	N
FS8XL-16-SPQD	. 82	F
FS8XL-QD		F
FS8XL-SPQD	. 82	F
FSRR7B-HB	. 85	E
FSRR7BLU-HB	. 85	F
FSRR7G-HB	. 85	F
FSRR7O-HB	. 85	F
FSRR7R-HB	. 85	F
FSRR7W-HB	. 85	F
FSRR7Y-HB	. 85	F
TP10X-16-O		F
TP13X-16-O		F
TP15X-16-O	. 83	F
TP21X-16-O	. 83	F
TP8X-16-O		F
TPCWHP10XL-16-O		E
TPCWHP13XL-16-O		F
TPCWHP15XL-16-O		F
TPCWHP21XL-16-O		E
TPCWHP8XL-16-O	81	F
Whip Lights		F
GSLED 12-6-A		F
FSLED 12-6-A		E:
FS7020-KIT-A		F
FS7020-KIT-R		F
WLFS.4LED.W		E:
WLFS.4LED.WF		E:
WLFS.4LED.R		E T
WLFS.4LED.RF		T
WLFS.4LED.A		V
WLFS.4LED.AF		V
WLFS.4LED.B		V
WLFS.4LED.BF		V -7
WLFS.4LED.G		Z V
WLFS.4LED.GF	. 85	-
Whips Accessories & Parts		D
05.WL.4LED	. 88	Ľ
FS3009LD		LI
FS7006		L
FS7006-DUD		c
FS7006U	.86	1
FS7006U-DUD	. 86	1
FS7008		1
FS7008-2	. 88	1
FS7009	. 86	1
FS7009PC	. 86	1
FS7009PCS	. 86	1
FS7012	. 86	1
FS7016	. 86	1
FS7017	. 86	1
FS7018	. 86	G
FS7019	. 86	G
FS7050	.86	G
FS8025-16-G	. 88	C
FS8025-16-O	. 88	C
FS8025-16-Y		C
FS8025-G	. 88	Ţ
FS8025-O		
FS8025-Y		
FS9024-16-G	. 88	

ModelPa	ge
FS9024-16-O	88
FS9024-16-Y	
FS9024-G	
FS9024-O	
FS9024-Y	
FS9025-16-G	
FS9025-16-O	
FS9025-16-Y	
FS9025-G	88
FS9025-O	88
FS9025-Y	88
FS9026	88
FS9028	88
FSEXT-3	88
FSEXT-3-DUD	
FSEXT-4	
FSEXT-4-DUD	
FSEXT-5	
FSEXT-5-DUD	
FSEXT-6	
FSEXT-6-DUD	88
FSQD-B	87
FSQD-BPT	87
FSQD-KIT	87
FSQDB-DUD	87
FSQDCAP-B	87
FSQDKIT-DUD	
FSWPPG	
TP9028	
VIAMOUNT	
VIAMOUNT-F	
VIAMOUNT-S	
WDRS	
ZFLENS-RKT-C-4	22
	00
Wing Whips	
Wing Whips DELFS3OBWUNI	89
Wing Whips DELFS3OBWUNI Vehicle Identification	89
Wing Whips DELFS3OBWUNI Vehicle Identificatior Lighting	89 1
Wing Whips DELFS3OBWUNI Vehicle Identificatior Lighting LUN24X16	89 1 92
Wing Whips DELFS3OBWUNI Vehicle Identificatior Lighting	89 1 92
Wing Whips DELFS3OBWUNI Vehicle Identificatior Lighting LUN24X16	89 1 92
Wing Whips DELFS3OBWUNI Vehicle Identification Lighting LUN24X16 LUNMK-RAIL	89 1 92 92
Wing Whips DELFS3OBWUNI Vehicle Identification Lighting LUN24X16 LUNMK-RAIL Car & Parking Stops	89 1 92 92
Wing Whips DELFS3OBWUNI Vehicle Identification Lighting LUN24X16 LUNMK-RAIL Car & Parking Stops 16101	89 92 92 95 95
Wing Whips DELFS3OBWUNI Vehicle Identification Lighting LUN24X16 LUNMK-RAIL UNMK-RAIL Car & Parking Stops 16101	89 92 92 95 95 95
Wing Whips DELFS3OBWUNI Vehicle Identification Lighting LUN24X16 LUNMK-RAIL UNMK-RAIL Car & Parking Stops 16101 16201 14101	89 92 92 95 95 95 95
Wing Whips DELFS30BWUNI Vehicle Identification Lighting LUN24X16 LUNMK-RAIL Car & Parking Stops 16101 16201 14101 14201 13101	89 92 92 95 95 95 95 95 95
Wing Whips DELFS30BWUNI Vehicle Identification Lighting LUN24X16 LUNMK-RAIL Car & Parking Stops 16101 16201 14101 14201 13101 13201	89 92 92 95 95 95 95 95 95 95
Wing Whips DELFS3OBWUNI Vehicle Identification Lighting LUN24X16 LUNMK-RAIL Car & Parking Stops 16101 16201 14101 13101 13201 13190	89 92 92 95 95 95 95 95 95 95 95
Wing Whips DELFS3OBWUNI Vehicle Identification Lighting LUN24X16 LUNMK-RAIL Car & Parking Stops 16101 16201 14101 13201 13190 16201B	89 92 92 95 95 95 95 95 95 95 95 95
Wing Whips DELFS3OBWUNI Vehicle Identification Lighting LUN24X16 LUNMK-RAIL Car & Parking Stops 16101 16201 14101 13201 13101 13201 13190 14201 B	89 92 92 95 95 95 95 95 95 95 95 95 95
Wing Whips DELFS3OBWUNI	89 92 92 95 95 95 95 95 95 95 95 95 95 95
Wing Whips DELFS3OBWUNI Vehicle Identification LUN24X16 LUN24X16 LUNMK-RAIL Car & Parking Stops 16101 16201 14101 13201 13101 13201 13190 16201B 13201B 13201B	89 92 92 95 95 95 95 95 95 95 95 95 95 95 95
Wing Whips DELFS3OBWUNI Vehicle Identification LUN24X16 LUN24X16 LUNMK-RAIL Car & Parking Stops 16101 16201 14101 13201 13101 13201 13190 16201B 13201B 13201B 13201B 13201B 13201B	89 92 92 95 95 95 95 95 95 95 95 95 95 95 95 95
Wing Whips DELFS3OBWUNI Vehicle Identification LUN24X16 LUN24X16 LUNMK-RAIL Car & Parking Stops 16101 16201 14101 13201 13101 13201 13190 16201B 13201B 13201B	89 92 92 95 95 95 95 95 95 95 95 95 95 95 95 95
Wing Whips DELFS3OBWUNI Vehicle Identification LUN24X16 LUN24X16 LUNMK-RAIL Car & Parking Stops 16101 16201 14101 13201 13101 13201 13190 16201B 13201B 13201B 13201B 13201B 13201B	89 92 92 95 95 95 95 95 95 95 95 95 95 95 95 95
Wing Whips DELFS3OBWUNI Vehicle Identification LUN24X16 LUN24X16 LUNMK-RAIL Car & Parking Stops 16101 16201 14101 13201 13101 13201 13190 16201B 13201B GNRS914000 GNRS914G00 GNRS960000	89 92 92 95 95 95 95 95 95 95 95 95 95 95 95 95
Wing Whips DELFS3OBWUNI Vehicle Identification LUN24X16 LUNMK-RAIL Car & Parking Stops 16101 16201 14101 13201 13100 13201 13190 16201B 14201B 13201B 13201B GNRS914000 GNRS914G00 GNRS9560000	89 92 92 95 95 95 95 95 95 95 95 95 95 95 95 95
Wing Whips DELFS3OBWUNI Vehicle Identification LUN24X16 LUN24X16 LUNMK-RAIL Car & Parking Stops 16101 16201 14101 13201 13101 13201 13190 16201B 13201B GNRS914000 GNRS914G00 GNRS960000 CS4S CS6C	89 92 92 95 95 95 95 95 95 95 95 95 95 95 95 95
Wing Whips DELFS3OBWUNI Vehicle Identification LUN24X16 LUN24X16 LUNMK-RAIL Car & Parking Stops 16101 16201 14101 13201 13101 13201 13190 16201B 13201B GNRS914000 GNRS914G00 GNRS960000 CS4S CS6C CS6S	89 92 92 95 95 95 95 95 95 95 95 95 95 95 95 95

ModelPage	Μ
Speed Bumps	V
GNRS2631 YB 97	V
GNRS2411 YB 97	٧N
GNRS2431YB 97	٧N
GNRS2611 YB 97	C١
GNRS2698BL 97	C١
GNR2699BL97	Co
9140098	A
9150098	RT
91501 98	RT
GNRS3500YB 97	FT
GNRS3501BK97	FT
GNRS3502BL 97	H
91400G98	HI
SB4D98	U
SB4S98	Tr
SB6D98	T٨
SB6S98	T٨
SB9S98	T٨
Eagle Parking Stops &	T٨
Speed Bump-Cable Protectors	T٨
1790Y	T٨
17901	Li
1790G	LIE
1790BLK	M
1790	N
1793 99	N
Eagle Safety	N
Clearance Bars	N
178099	N
178199	N
Eagle All-In-One Steel	N
Bollard Post & Poly Post	N
Sleeve Combos	N 0
1743PS 100	
1744PS100	PA
1763PS 100	PA
1764PS 100	PA
1739KIT100	PA
Poly Guide-Post	PA
Delineators™ & Poly Bollard Posts	PA
1734Y 100	PA
1734LM 100	PA
1734OR 100	PA
1731	PA
1733	G St
1731 BASE 100	G
Ground Protection	0
AlturnaMATS®	
AM24103	
AM24103	
AM28103	
AM28103 AM36103	
AM38103	
AM38103 AM48	
CM24103	
CM24103 CM26103	
CM20	

CM48.....103

ModelPage
VersaMAT®
VM28 104
VM38104
VM48104
CV38104
CV48104
Connectors &
Accessories
RTL-S-G 105
RTL-D-G 105
FTL-SG 105
FTL-DG 105
HDU 2-WAY 105
HDU 4-WAY 105
U STAKES 105
TrakMat®
ТМ2296-В 107
ТМ3696-В 107
ТМ4496-В 107
TM2296-G 107
TM3696-G 107
TM4496-G 107
LibertyMat ®
LIB48 107
Mud-Traks®
N2296HD108
N3296HD108
N4596HD 108
N4572HDSL 108
N4596HDSL108
N3272HDS108
N4572HDS 108
N4596HDS108
N2296HD108
Outrigger Pads
PAD 1515.75 109
PAD 18181 109
PAD24241109
PAD24242 109
PAD30301 109
PAD36361 109
PAD48481 109
PAD30302109
PAD36362109
PAD48482109
GeoGrid Ground Stabilization
GEO-2.4 110

What's wrong with this picture?



If you can't spot the numerous problems in this picture, you could have safety violations. We can help.

At Justrite Safety Group, safety is the foundation of what we do. Safety isn't just about having the right products—it's how you use them. With a STUD-E[™] workplace safety survey, our team of safety experts will conduct a comprehensive evaluation that goes beyond recommending products.

Our team evaluates potential risks to identify workplace vulnerabilities and recommend solutions:

- Identifies gaps or deficits in safety measures—helps you recognize what is often in plain sight!
- Recommends preventative measures, products and programs to get in compliance—and stay there
- Provides knowledge behind best practices—not simply what product to use
- Offers guidance for implementing sustainable solutions—for now and in the future

Book your no obligation survey today!

justrite.com/stud-e-survey 1-800-798-9250









Checkers™

620 Compton St. Broomfield, CO 80020

Phone: (800) 438-9336 **Fax:** (720) 890-4858 **Email:** sales@checkers-safety.com Checkers-Safety.com

© 2023 Justrite Safety Group • Code no. CK249r3 (0923)



Markets Served

- Mining
- Oil and Gas
- Military
- Entertainment
- Power Generation
- Construction
- Utilities
- Manufacturing

- Material Handling
- Industrial
- Aviation
- Government
- Traffic Safety
- Automotive
- Landscaping
- Tree Care

Justrite Safety Group is the leading source of safety equipment for flammables and hazardous materials storage and handling, asset protection, environmental protection spill containment, absorbents, specialized chemical storage, cable management, safety showers, eye/face washes, matting, and vehicle safety equipment. Learn more at Justrite.com, Checkers-safety.com, and NoTrax.com.