



ULTRA- **SIDEWINDER** CABLE PROTECTION SYSTEMS

PROTECT CORDS AND CABLES AND AVOID DANGEROUS TRIPPING HAZARDS

Articulating pieces offer flexible design - curves, corners and s-curves are easily made while maintaining a completely flat profile.

Modular design makes it easy to reconfigure, repair, and replace targeted segments, even while the cable remains connected.

Simple installation - **no tools** required.

Fully **customizable** length

NOW AVAILABLE IN

SMALL

MEDIUM

AND LARGE!

U.S. Patent No. 8,168,888

FEATURES & BENEFITS

ARTICULATION

The Ultra-Sidewinder's design articulates left and right—allowing the system to turn corners and adapt to the layout of the room, while maintaining full protection for the cables and trip protection for pedestrians. This flexible design allows curves, corners and s-curves to be easily made while maintaining a completely flat profile.



AFFORDABLE

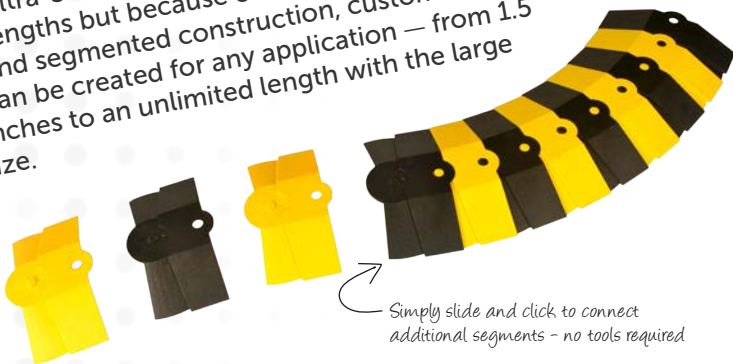
The Ultra-Sidewinder provides a cable protection system that is cost effective and economical enough to allow you to outfit your entire facility. Our superior design allows us to provide the same protection as other cable covers for less.



LOW COST

CUSTOMIZABLE LENGTH

Ultra-Sidewinders come in standard lengths but because of the modular design and segmented construction, custom lengths can be created for any application — from 1.5 inches to an unlimited length with the large size.



Simply slide and click to connect additional segments - no tools required

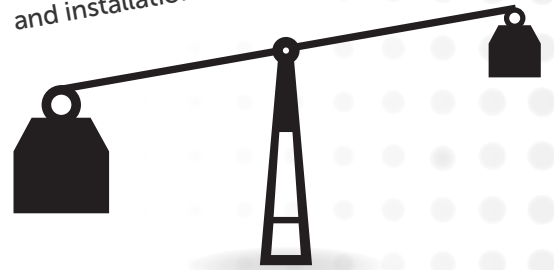
CUSTOM COLORS

Support your team, school, institution or company with a custom colored Ultra-Sidewinder. Minimum order required. Please contact us for details.



LIGHT WEIGHT

ABS plastic and superior design allow the Ultra-Sidewinder to be light weight. Saves on shipping and makes handling, assembly, and installation easier on personnel.



DRIVE OVER CAPABILITY

Support ribs under the Ultra-Sidewinder provide outstanding weight bearing capacity allowing for vehicles to safely drive over cords, hoses, and cables.*

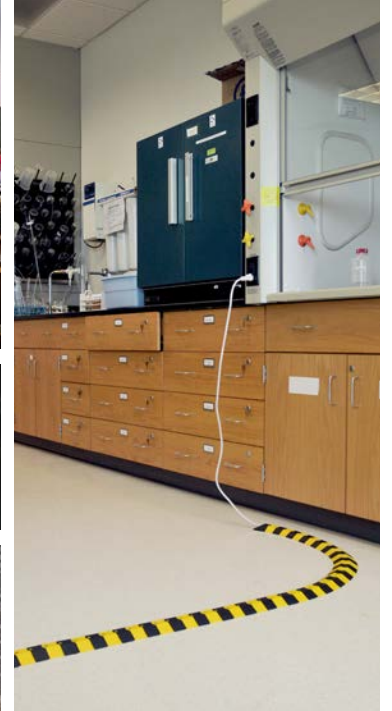


*For use with vehicles with pneumatic tires only. Steel or solid rubber tires may cause damage.

REGULATIONS

The Ultra-Sidewinder helps meet OSHA regulations: **29 CFR 1910.304** · **29 CFR 1910.305** and also satisfies the **National Electrical Code - Section 525.6**. Visit us at www.ultrasidewinder.com for more details.





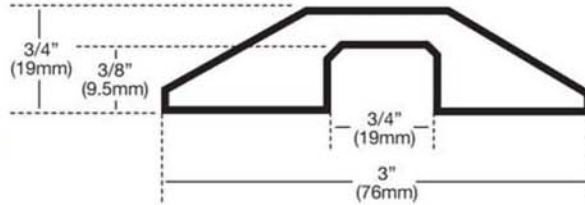
SMALL



Also available in black, brown, and gray.



1 Extension Cord
3/8" (9.5 mm)



Ultra-Sidewinder® Small

Load Capacity: 2,000 lbs./in² (140.6 kg./cm²)
Load Capacity per axle: 32,000 lbs. (14,515 kg.)

3-Foot System with Endcaps

40" x 3" x 3/4" (1,067 mm x 76 mm x 19 mm)

Weight: 1.5 lbs. (0.7 kg)

Internal channel opening - 3/4"W x 3/8"H (19mm x 9.5mm)

Black & Yellow	Black	Brown	Gray
1800	1802	1804	1806

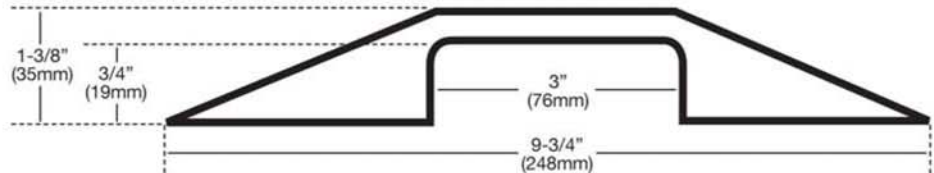
MEDIUM



18 Extension Cords
3/8" (9.5 mm)

4 Air Hoses
3/4" (19 mm)

3 Garden Hoses
5/8" (16 mm)



Ultra-Sidewinder® Medium

Load Capacity: 260 lbs./in² (18.3 kg./cm²)
Load Capacity per axle: 13,500 lbs. (6,123 kg.)

3-Foot System

33" x 9 1/4" x 1 1/4" (840 mm x 248 mm x 35 mm)

Weight: 6.0 lbs. (2.7 kg)

Internal channel opening - 3"W x 3/4"H (76mm x 19mm)

Black & Yellow	Black
1830	1832

LARGE

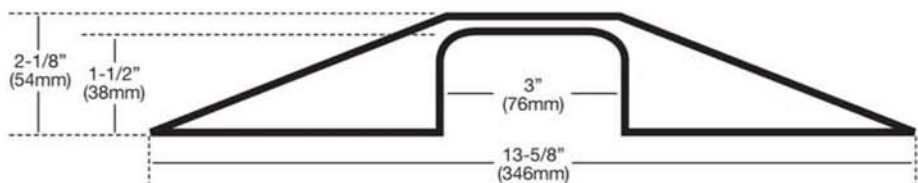


32 Extension Cords
3/8" (9.5 mm)

8 Air Hoses
3/4" (19 mm)

3 Garden Hoses
5/8" (16 mm)

MULT. Large Industrial Cables
5/8" - 1-1/2"
(16 mm - 38mm)



Ultra-Sidewinder® Large

Load Capacity: 260 lbs./in² (18.3 kg./cm²)
Load Capacity per axle: 13,500 lbs. (6,123 kg.)

3-Foot System

34" x 13 1/2" x 2 1/4" (860 mm x 346 mm x 54 mm)

Weight: 13.5 lbs. (6.0 kg)

Internal channel opening - 3"W x 1 1/2"H (76mm x 38mm)

Black & Yellow	Black
1840	1842

Video available at www.UltraSidewinder.com