

ELECTRIBUCT

CABLE MANAGEMENT





Cable Protectors

Electriduct Rubber Ducts4-5
Plastic Cord Covers6
Drop Over: Small6-7
Drop Over: Medium8
FOX™ Single Channel9
Bumble Bee® & Yellow Jacket®10-11
Linebacker® GP-1 (General Purpose 1 channel)12
The Guard Dog®13
Linebacker® GP-5 (General Purpose 5 channel)14
Linebacker® HD (Heavy Duty)15
Power Extensions16
Bulk Products
Heat Shrink Tubing17-20
Cable Ties & Clips21
Cat Cables22
Braided Sleeving23-27
Wire Looms28-30
Surface Raceways31
Wire Ducts 32-36

Electriduct, Inc wants to be the supplier for your wire management needs. Whether you need a small 5 foot cord cover to run from the printer to the outlet in the wall, a power extension to power-up some DJ equipment in the middle of the gymnasium floor or some HEAVY DUTY protection on an army base or construction site, **Electriduct** will have the right solution for your application!

Rubber Ducts - Cable & Wire Management

by ElectriDuct, Inc.

Most of the time 'computer wire management' is ignored until the very last moment. Whether a computer station needs to be moved or upgraded, or the dust bunnies start having babies, or even worse, someone trips and falls on a cable, wire, or hose just lying on the ground. There are many ways to eliminate unsightly wire nests and cable and tripping hazards; but if it's a cord cover or drop over you need, then you are at the right place. Electriduct has cable management supplies to fit almost every application. Small, medium, and large jobs all require a unique style cord cover to fit the needs of that particular job's environment.

The Rubber Duct Cord Covers by ElectriDuct are small and light in design but very STRONG structurally and all but one of our rubber ducts can handle car/truck traffic, just like our polyurethane cable protectors!

FEATURES:

- · Lay flat and easy to install
- Skid-resistant grip to reduce slipping
- . Non-conductive up to 1,500 volts
- Heat-resistant up to 300° F
- · Available in Black, Brown or custom

D1-10 & D-1-12

The D-1 series is perfect when the application only has one very small wire. Typical runs would be a phone line or high gauge wire (14, 18, 20, or 22). The D-1's come 'UNSLIT', but can be slit by the end user with the proper tools and safety precautions. With a narrow design and low profile the D-1's can handle vehicular traffic. Available in Black or Brown.

Part #	Channel Size	Height	Width	Length	Weight	Colors
D-1-10	1/4" H x 1/2" W	7/16"	2-3/4"	10 ft	4 lbs	Black, Brown
D-1-12	1/4" H x 1/2" W	7/16"	2-3/4"	12 ft	5 lbs	Black, Brown

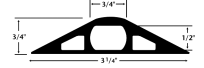


D-2-5 & D-2-10

The next size up is the D-2 series, which comes in 5- or 10-foot lengths and, yes, they can handle vehicular traffic all well. And with a center channel of 1/2" x 3/4", the D-2 is our most popular model. Typically because it can handle a standard computer station set-up, power cord(s), and CAT5 cable. The D-2's can be ordered either SLIT or UNSLIT depending on the application, which is usually determined by the size of the connector at the end of the cable. For instance, a regular power plug will NOT fit through an UNSLIT D-2 channel, but would work great if the center channel was split. Available in Black or Brown.

Part #	Channel Size	Height	Width	Length	Weight	Colors
D-2-5	1/2" H x 3/4" W	3/4"	3-1/4"	5 ft	3 lbs	Black, Brown
D-2-10	1/2" H x 3/4" W	3/4"	3-1/4"	10 ft	5 lbs	Black, Brown





D-3-12

A very unique product manufactured by ElectriDuct is the D-3-12 cord cover, specifically made for those unique job applications that call for '2 channels of protection' for small gauge wire. The D-3-12 comes UNSLIT and can also handle vehicular traffic. Available in Black or Brown.

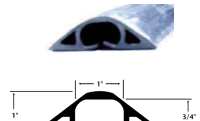
Part #	Channel Size	Height	Width	Length	Weight	Colors	
D-3-12	1/4" H x 3/8" W	7/16"	2-3/4"	12 ft	5 lbs	Black, Brown	



D-22-5 & D-22-10

Now we're getting into medium size rubber ducts, which basically mean the channels are a little bigger, allowing for more or larger cables to pass through. The D-22 series is available either SPLIT or UNSPLIT and with a center channel of 3/4" x 1" can handle some connectors but we recommend ordering a 'split' cord cover. For one, it will eliminate the chance of your power cord or cable with a large connector from NOT passing through the channel. And second, a split D-22 will still be strong enough to withstand floor traffic & vehicular traffic. Available in Black or Brown.

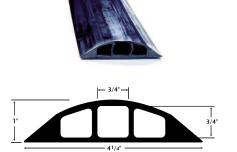
Part #	Channel Size	Height	Width	Length	Weight	Colors
D-22-5	3/4" H x 1" W	1"	3"	5 ft	3-1/2 lbs	Black, Brown
D-22-10	3/4" H x 1" W	1"	3"	10 ft	7 lbs	Black, Brown



D-100-5 & D-100-10

The D-100 series is different in that it has 3 channels that are almost 3/4" X 3/4"!! The center channel comes split for easy access and the two side channels offer more room for other (add on) cables. Recommended for foot traffic only, the D-100 is perfect for those office applications where multiple cables are required to complete a job. Easy to install, the D-100 is a great way to protect your equipment while providing a safe working environment. Available in Black or Brown.

Part #	Channel Size	Height	Width	Length	Weight	Colors
D-100-5	3/4" H x 3/4" W	1"	4-1/4"	5 ft	4-1/2 lbs	Black, Brown
D-100-10	3/4" H x 3/4" W	1"	4-1/4"	10 ft	9 lbs	Black, Brown

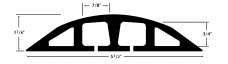


D-200-5 & D-200-10

The D-200 series is our second most popular model and with good reason. With two center channels that are 3/4 " X 7/8" and two outside (smaller) channels, there is plenty of room for most applications and the durability is outstanding. The D-200 is great for outdoor jobs (truck traffic) or warehouse applications, but with its low profile can also be used inside the office environment!! Available in 5 or 10 foot lengths to meet the requirements of most jobs.

Part #	Channel Size	Height	Width	Length	Weight	Colors
D-200-5	3/4" H x 7/8" W	1-1/8"	5-1/2"	5 ft	10 lbs	Black, Brown
D-200-10	3/4" H x 7/8" W	1-1/8"	5-1/2"	10 ft	20 lbs	Black, Brown





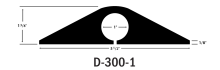
D-300-1 & D-300-1.25 & D-3001.5

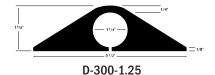
If you are in need of a hose protector, then the D-300 is the perfect cord cover for you. Its flexible design allows for easy insertion of cables, wires, or hoses while offering complete protection from the rigid ground. Available in three sizes, the D-300 is able to withstand cars and trucks. Available in Black or Brown

Part #	Channel Size	Height	Width	Length	Weight	Colors
D-300-1	1" diam.	1-3/8"	5-1/2"	5 ft	13 lbs	Black, Brown
D-300-1.25	1-1/4" diam.	1-5/8"	5-1/2"	5 ft	14 lbs	Black, Brown
D-300-1.5	1-1/2" diam.	1-7/8"	6"	5 ft	17-1/2 lbs	Black, Brown









D-300-1.5

Plastic Cable Protectors

for Computer & Network Wire Management

Regardless, tripping hazards are everywhere, whether in your office by computer stations, the machinery in the warehouse, or by the entertainment center in your home. Now there is a solution: Introducing AFFORDABLE light duty computer cable covers for the home, office, and job-site.

Our economical plastic cord covers are the perfect solution when there are only two or three cables in a low traffic environment.

Cable management solutions, including network wire management, do not always have to be difficult. Sometimes there is a simple application that requires that little something extra to keep things safe in the home or office. For instance, light duty cord covers and Electriduct offers a wide variety or cable protectors that are also light on the wallet!

Available in various colors, lengths, and sizes, our light duty plastic cord covers are a computer cables organizer option, and are the perfect solution for these pesky cables just lying there on the ground by the printer, water cooler, or television!

Gray	



Part #	Channel H x W (in)	Height	Width	Length	Color	Weight
CC-PL-5-SM	1/4 x 5/8	7/16"	2.5"	5 ft	Black, Beige, Gray	1.75 lbs
CC-PL-10-SM	$1/4 \times 5/8$	7/16"	2.5"	10 ft	Black, Beige, Gray	3.5 lbs
CC-PL-15-SM	1/4 x 5/8	7/16"	2.5"	15 ft	Black, Beige, Gray	5.25 lbs
CC-PL-25-SM	1/4 x 5/8	7/16"	2.5"	25 ft	Black, Beige, Gray	7.75 lbs
CC-PL-50-SM	1/4 x 5/8	7/16"	2.5"	50 ft	Black	17.5 lbs
CC-PL-5-M	3/8 x 3/4	5/8"	3"	5 ft	Black, Beige, Gray, Brown, Safety Yellow	2.5 lbs
CC-PL-10-M	3/8 x 3/4	5/8"	3"	10 ft	Black, Beige, Gray, Brown, Safety Yellow	5 lbs
CC-PL-25-M	3/8 x 3/4	5/8"	3"	25 ft	Black, Beige, Gray, Brown, Safety Yellow	13 lbs
CC-PL-50-M	3/8 x 3/4	5/8"	3"	50 ft	Black, Beige, Gray	25 lbs
CC-PL-5-LG	5/8 x 1-1/2	1"	3"	5 ft	Black, Beige, Gray, Brown, Safety Yellow	3.5 lbs
CC-PL-15-LG	5/8 x 1-1/2	1"	3"	15 ft	Black, Beige, Gray, Brown, Safety Yellow	10 lbs
CC-PL-25-LG	5/8 x 1-1/2	1"	3"	25 ft	Black, Beige	17 lbs
CC-PL-TR-5	3/8 x 1-1/8	3/4"	3"	5 ft	Pale Transparent	3 lbs
CC-PL-TR-10	3/8 x 1-1/8	3/4"	3"	10 ft	Pale Transparent	6 lbs
CC-PL-TR-25	3/8 x 1-1/8	3/4"	3"	25 ft	Pale Transparent	15 lbs

The Home 'n' Office Light Duty Drop Over

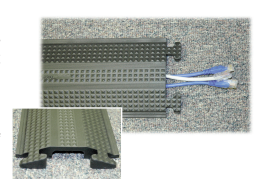
Introducing the newest member of the cord cover family!! Designed to meet customer demand for light duty cable covers that are easy to install, protect people from tripping and cables from getting damaged, AND can be extended to meet any length requirement!!

The Home 'n' Office Cord Cover, made of rubber and has a center channel of 1.5" wide by 0.5" high, comes in 5 foot increments along with T-connectors to allow the cable protector to fit the length

YOUR application!!

FEATURES:

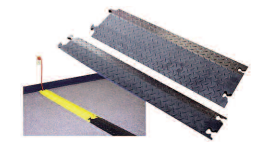
- Raised bumps on the top increases traction and reduces slipping
- Channel size: 1.5" X 0.5"
- Length: 5 feet
- Low profile
- . Built in T-connectors
- Drop over design for easy installation and take down



Part #	Overall W x L	Channel Size	Weight
CC-DO-SM	5.25" X 60"	1.5" X 0.5"	5 lbs

Drop Over Lites

Introducing the Drop Over Lites, a sleek cord cover that is perfect for the office setting or even the warehouse. Made out of polyurethane, it is built to last and comes with T-connectors so that the cord cover can be extended to any desired length!! With their low profile and 'drop-over' style, these drop overs are great for those small to medium size cable runs anywhere there is foot traffic, and make great computer cord covers. If you are looking for something more heavy duty, check out our Bumble Bee Cable Protector selection.



FEATURES:

- Made of Polyurethane (extremely durable)
- . T-connectors allow for any desired length
- · Interlocking for minimum movement
- · Raised traction/tread for reduced slipping
- Easy setup and take-down
- · Low profile and lightweight

Part #	Length	Width	Height	Channel Size	Weight	Colors
BB-D0-137	35.25"	5.25"	0.75"	1.375"H x 0.375" W	4 lbs	Black, Yellow
BB-D0-357	33.5"	10.875"	1.5"	3.625"H x 0.875" W	10 lbs	Black, Yellow

Defender Compact

The Defender Compact is a revolutionary cable protector notably known for it's extremely low profile. Featuring 7 duct ways and a total width of 17", the total height is ONLY 1.6"...!! The Defender Compact is an effective way of covering and protecting your cables from foot traffic and small carts. Characterized by a flexible design, this lightweight cord cover is very easy to install and works great when there are multiple cables and wires.

Manufactured from durable polyurethane, the top of the Defender has a ribbed surface and the bottom of cable protector has been 'tooled out' for superior traction.



FEATURES:

- T-connectors to extend the Defender to any length
- 7 Ducts to separate and protect your cables
- Protects cables, wires & hoses up to 1"
- . Maximum Load capacity is 400 lbs
- Engineered to reduce slipping

Part #	Length	Width	Height	Channel Width	Weight	Color
CC-COMPACT	31.5"	17"	1.6"	1.2"	16 lbs	Black



Medium Size Drop Over

Finally, a cable protector that is big enough in more ways than one BUT offered at a reasonable price. Introducing the ElectriDuct Medium Size Drop Over! With 2 channels that are 1.75" by 1", it offers plenty of room for those power cords, CAT5 cables, and small hoses. And measuring a length of 4 feet, only one or two should be long enough to complete most job applications. Perfect for network cable management.

Featuring 'raised thread' on the top and a tooled out bottom, this cord cover offers maximum slip resistance. Manufactured from durable rubber, these cord covers come with T-connectors so that their length is endless. Unsure which cable protector is right for you? Send us an email with your project's specific needs and we will find you the perfect cord cover!

FEATURES:

- For outdoor applications, such as garages, warehouse, and walk-ways
- . T-connectors for unlimited length
- · Length 48 inches
- Two channels: 1.75" x 1"
- Center Rib for increased stability
- · Drop Over Design: easy set up and take down
- · Built for foot traffic and small carts

Part #	Length	Width	Height	Channel Size	Weight	Color
CC-DO-MED	48"	10-3/4"	1-5/8"	1-3/4"L x 1"W	16 lbs	Black

The Bumble Bee Dropover

Need cable protection 'in a pinch?' Then the Bumble Bee Dropover is perfect for you. At 20" in length and only 11 pounds, these drop-overs are easy to store in the back of your truck and just as easy to pull out and place in front of your tires to 'get by' that STATIONARY hose, pipe, or cable that can't be moved.

These polyurethane cable protectors are durable enough to handle up to 10,500 lbs per tire/foot print. Manufactured with a center rib for that much needed support and raised traction bumps on the top, the Bumble Bee cable protector is a necessity for every handyman that travels from job site to job site, and is one of our most popular cable management solutions.

Have an application that calls for a longer run? No problem! These drop overs come standard with t-connectors so they can be extended to any desired length! Also, be sure to check out our selection of power extensions.



- Two large channels: 1.5" x 3.5"
- Made of polyurethane
- Can handle cars & trucks with its 10,500 lbs Load per Axle
- Operating temperature: -40° to +120° F
- 20" length
- T-connectors
- · Raised traction to reduce injury
- Colors: Black, Yellow, custom

Part#	Length	Width	Height	Channel Size	Weight	Color
BB-D0-BK	20"	16"	2"	1.5"H x 3.5"W	11 lbs	Black
BB-DO-YL	20"	16"	2"	1.5"H x 3.5"W	11 lbs	Yellow
-	20"	16"	2"	1.5"H x 3.5"W	11 lbs	Custom



The FOX Single Slot Cable Protector

- Do you have a FIBER OPTIC RUN that needs to be protected from foot traffic, car traffic, or even trucks?
- Do you need protection for just ONE cable?
- Do you need a cord cover that is Safety Yellow in color?
- Do you need a cable protector that offers the maximum protection for you cables, wires, or hoses?

Then the FOX Single Channel Cable Protector is the cord cover for you!!

With four different sizes to choose from, a sleek design, and T-connectors, the applications of the FOX are endless. And with an open-top design, your cable will be protected from abrasion/friction with the ground/surface below!! If lighter duty cable management products are what you're looking for, please try our light duty computer cable covers.



FEATURES:

- 20,150 lbs Load per Axle
- Made of Polyurethane
- Lightweight
- . Color: Yellow (great for Fiber Optic runs)
- · Low profile
- · Four different sizes to choose from
- T-connectors

Part #	Height	Width	Length	Channel Size	Weight	Color
CP-F0X-087	1.25"	8"	49"	0.87"	12 lbs	Yellow
CP-F0X-125	1.5"	11"	34"	1.25"	15 lbs	Yellow
CP-FOX-200	2.25"	14"	34"	2"	18 lbs	Yellow
CP-F0X-300	3.25"	20"	40"	3"	41 lbs	Yellow

Bumble Bee® & Yellow Jacket® CABLE PROTECTORS

It is quite obvious that no matter what you call them, these products help protect CABLES!

Unlike smaller cord covers, the Bumble Bee® & Yellow Jacket® Line of Cable Protectors are built for industrial type environments. Whether outdoors at a carnival, construction site or sporting event OR indoors in the warehouse, sporting arena or even out by the loading docks: Bumble Bee® & Yellow Jacket® Cable Covers are simply the best alternative when it comes to protecting your cables, wires or hoses from getting damaged from constant truck/vehicular traffic!

In regards to heavy-duty cable protection, the **Bumble Bee®** Cable Protector is ideal when there is light vehicular traffic and the Yellow Jacket is perfect when there is going to be heavy vehicular traffic. The Bumble Bee® has a load capacity of 10,500 lbs 'per foot print' and the Yellow Jacket® Cable Protector comes in at over 21,150 lbs 'per foot print'.

Both models have elongation properties of 400-600%, compared to the competition that offers less than 250%. This means that the polyurethane used to make the Bumble Bee® & Yellow Jacket® Cord Covers can carry a high/heavy load before permanently deforming and can 'stretch' a lot more before breaking. Be sure to check out the other Bumble Bee polyurethane cable protectors that Electriduct offers.

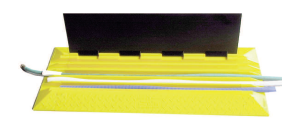


Features of the Bumble Bee & the Yellow Jacket cable protectors:

- Rounded dividers protect cables from snags or tears
- T-connectors allow you to extend to any desired length
- . Hinged lid for easy loading of cables, wires or hoses etc
- Fiberglass hinge will not bend compared to a 'metal pin'
- Diamond treated top increases traction/reduces slipping
- The underside is 'tooled out' to increase traction upon impact
- Handles for easy transporting
- Operating temperature: -40° F to + 120° F

Bumble Bee® Cable Protectors

Part#	Description	Channels	Channel Size	Height	Width	Length	Weight
BB5-125	Bumble Bee® Cord Cover	5	1.25"	2"	17.5"	36"	20 lbs
BB5-125-BK	Bumble Bee® Cord Cover - Black	5	1.25"	2"	17.5"	36"	20 lbs
BB5-125-EC	Bumble Bee End Caps (pair)	5	1.25"	2"	17.5"	4.8"	7 lbs
BB5-125-X	Bumble Bee 4 Way Cross 'X'	5	1.25"	2"	17.5"	17.5"	12 lbs
BB5-125-Y	Bumble Bee Turn 'Y'	5	1.25"	2"	17.5"	19.5"	12 lbs





The Bumble Bee® has a load capacity of 10,500 lbs 'per foot print'

Yellow Jacket® Cable Protectors

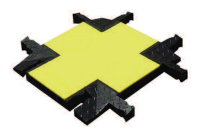
Part#	Description	Channels	Size	Height	Width	Length	Weight
1 011 0 11	2 ccc.ipuo.i	J. C.	1-CHANNEL	Holgat	· · · · · · · · · · · · · · · · · · ·	2011841	Wolght.
YJ1-300	1-CHANNEL CABLE PROTECTOR 3"	1	3"	4"	21"	36"	40 lbs
YJ1-500	1-CHANNEL CABLE PROTECTOR 5"	1	5"	6"	27"	36"	90 lbs
			2-CHANNEL				
YJ2-400	2-CHANNEL CABLE PROTECTOR	2	4"	5.5"	42"	36"	130 lbs
			3-CHANNEL				
YJ3-225	3-CHANNEL CABLE PROTECTOR	3	2.25"	3"	20"	36"	32 lbs
YJ3-225-EC	END CAPS (PAIR)	3	2.25"	3"	20"	6"	16 lbs
YJ3T-225-L	LEFT TURN	3	2.25"	3"	20"	25"	22 lbs
YJ3T-225-R	RIGHT TURN	3	2.25"	3"	20"	25"	22 lbs
YJ3-225-W	WIDE 3-CHANNEL CABLE PROTECTOR	3	2.25"	3"	27"	36"	48 lbs
			4-CHANNEL				
YJ4-125	4-CHANNEL CABLE PROTECTOR	4	1.25"	2"	18"	36"	26 lbs
YJ4-125-EC	END CAPS (PAIR)	4	1.25"	2"	18"	36"	8 lbs
YJ4T-125-L	LEFT TURN	4	1.25"	2"	18"	36"	14 lbs
YJ4T-125-R	RIGHT TURN	4	1.25"	2"	18"	36"	14 lbs
			5-CHANNEL				
YJ5-125	5-CHANNEL CABLE PROTECTOR	5	1.25"	2"	19"	36"	28 lbs
YJ5-125-EC	END CAPS (PAIR)	5	1.25"	2"	19"	6"	8 lbs
YJ5T-125-L	LEFT TURN	5	1.25"	2"	19"	25"	15 lbs
YJ5T-125-R	RIGHT TURN	5	1.25"	2"	19"	25"	15 lbs
YJ5-125-X	FOUR WAY CROSS (X)	5	1.25"	2"	19.5"	21.5"	22.1 lbs



3-channel and Corner



3-channel Left Corner



5-channel 4 Way Cross



3-channel Yellow Jacket®

LINEBACKER® CABLE PROTECTORS

Linebacker® General Purpose

1 Channel

The single channel systems by LINEBACKER are for those applications that require a lot of protection from a small cord cover. They are available as a 'drop-over' for easy installation and as an 'open-top' for maximum cable protection. Combined with their slim design (11.5" wide), weight capacity (21,000 lbs per axle), and t-connectors, these cord covers represent the Linebacker Series quite well.

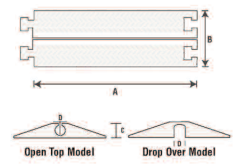
Linebacker Drop Over Cable Protector Manufactured from polyurethane for a high load-bearing capacity, the single channel Linebackers make it easier to keep your project from coming to an abrupt stop because you need to bring power or data to a remote area. Pedestrian traffic will be sure to bring on an injury lawsuit and vehicular traffic will most definitely render your cables, hoses, and wires useless. But NOT if you protect them with a Single Channel Linebacker Cable Protector!



FEATURES:

- 21,000 lbs load capacity per axle
- . Comes with 't-connectors' for unlimited lengths
- Made from polyurethane (extremely durable)
- Raised '5-Bar' treads for maximum traction and reduced slipping
- -40°F to 120°F operating temperature
- Available in Black or Orange

Part#	Description	A - Length	B-Width	C-Height	D-Channel Size	Weight
CP-LB-D0	Channel Open Top	36"	11.5"	1.6"	1.25"	13 lbs
CP-LB-OT	Channel Drop Over	36"	11.5"	1.6"	1.25"	13 lbs







Linebacker® Guard Dog®

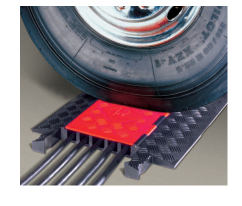
5 Channel Cable Protector

For those applications that do not require extreme heavy duty protection and are a little price sensitive, we offer the Guard Dog® 5 Channel Cable Protector. With a load capacity of 21,000 lbs per axle, there is still plenty of protection for cables, hoses, and wires.

Whether it's foot traffic, small carts, or vehicular traffic, the Guard Dog® will get the job done right! And that is to basically protect your equipment, prevent people from tripping and more importantly, keep your operation running smoothly. And let's face it, downtime due to an accident will be upsetting to everyone not to mention expensive.

With their t-bone connectors and left and right turns, the Guard Dog is perfect for any applications, both indoors and outdoors.

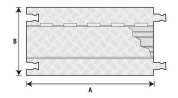
Constructed from durable polyurethane and meeting the NEC requirements, the Guard Dog can be your job sites "best friend."

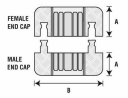


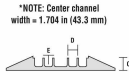
FEATURES:

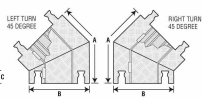
- Made from durable Polyurethane
- Up to a 21,000 lb load per axle capacity
- Channel diameter of 1.25"
- Lightweight & easy to transport
- · Includes a built-in carrying handle
- . Hinged lid makes for easy insertion of cables
- T-connectors allow for any length
- · Safety color scheme
- . Raised tread marks on the top increase traction and reduce slipping
- . Accessories available are end caps and left & right turns











Part #	Description	A-Length	B-Width	C-Height	D-Channel Width	E-Channel Height	Weight
CP-LB-GD5-0B	The Guard Dog 5 Channel Protector - Orange Lid & Black Base	36"	19.75"	1.875"	1.339"	1.325"	19.75 lbs.
CP-LB-GD5-BB	The Guard Dog 5 Channel Protector - Black Lid & Black Base	36"	19.75"	1.875"	1.339"	1.325"	19.75 lbs.
CP-LB-GD5-RT-OR	45° Right Turn for the Guard Dog- Orange Lid	24.5"	19.75"	1.875"	1.339"	1.325"	11 lbs.
CP-LB-GD5-RT-BB	45° Right Turn for the Guard Dog- Black Lid	24.5"	19.75"	1.875"	1.339"	1.325"	11 lbs.
CP-LB-GD5-LT-OR	45° Left Turn for the Guard Dog- Orange Lid	24.5"	19.75"	1.875"	1.339"	1.325"	11 lbs.
	5 5						
CP-LB-GD5-LT-BB	45° Left Turn for the Guard Dog- Black Lid	24.5"	19.75"	1.875"	1.339"	1.325"	11 lbs.
CP-LB-GD5-EC	End Caps (pair) for the Guard Dog - Orange	4.75"	19.75"	1.875"	1.339"	1.325"	6 lbs.

Specification Data

Material: Polyurethane (UV stabilized)

Operating Temp.: -40°F to 120°F (-40°C to 48°C)

Hinge Pin Material: Reinforced fiberglass Safety Symbols: Per ANSI. Z535.3-1991

Load Capacity per Tire /Axle

Max Load 70 °F (21°C)

5 Channel:

10,500 lbs. (4,763 kg) per tire 21,000 lbs. (9,526 kg) per axle

Linebacker® General Purpose

5 Channel Cable Protector

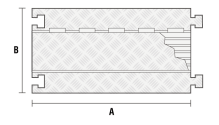
The LineBacker General Purpose 5-channel cable protector is the perfect solution where cable protection is required against pedestrian & vehicular traffic. The lighter version to the HD-5 (heavy duty), the GP-5 is lightweight, easy to install, easy to transport because of the built in carrying handle but is extremely durable.

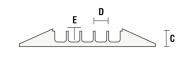
With a load capacity of 21,000 lbs per axle there is still plenty of protection for cables, hoses and wires. And with built in t-connectors the length is endless!

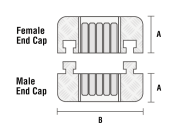
FEATURES:

- 5- Bar Tread Lines on the top surface for increased traction
- Up to a 21,000 lb load per axle capacity
- Channel diameter of 1.25"
- · Lightweight & easy to transport
- · Includes a built in carrying handle
- . Hinged lid makes for easy insertion of cables
- T-connectors allow for any length
- Safety Color schemes
- Made from durable Polyurethane









Part#	Description	A-Length	B-Width	C-Height	D-Channel Width	E-Channel Height	Weight
CP5XGP5	5-Channel Cord Protector	36"	17.5"	1.95"	1.3"	1.3"	22 lbs
CPEC-GP5	5-Channel End Caps (male/female)	4.75"	17.5"	1.95"	1.3"	1.3"	2.7 lbs

Specification Data

Material: Polyurethane (UV stabilized)
Operating Temp.: -40°F to 120°F (-40°C to 48°C)

Hinge Pin Material: Reinforced fiberglass Safety Symbols: Per ANSI. Z535.3-1991

Load Capacity per Tire / Axle

Max Load 70 °F (21°C)

5 Channel:

10,500 lbs. (4,763 kg) per tire 21,000 lbs. (9,526 kg) per axle



Linebacker® Heavy Duty

2,3,4,5 Channel System

Introducing 'The ALL American Middle Linebacker!' There is little doubt as to why the United States Military relies on the dependability and durability of the Heavy Duty Linebacker Cable protector! Whether your application needs 2, 3, 4, or 5 channels of superior protection OR you need to protect multiple cables and wires or 3 inch hoses, you can't go wrong with the HD-Linebacker!

Offering a load capacity of 43,000 lb per axle makes the Linebacker® Heavy Duty Cable Protectors a very reassuring choice when dealing with heavy vehicular traffic.

What is great about the Heavy Duty (HD) Series of Linebackers is that there is one for every situation. From multiple cable runs, there is the 5-channel cable protector to those applications with 3" hoses, we offer the 2-channel HD Linebacker for maximum protection!



In compliance with NEC requirements, the Linebacker HD cable and cord protector system will insulate and protect you electrical cables under extreme traffic, whether pedestrian, vehicular, or both.

FEATURES:

- Made from durable Polyurethane
- Up to a 43,000 lb load per axle capacity
- Channel diameters range from 1.25" to 3.25"
- · Lightweight & easy to transport

- . Hinged lid makes for easy insertion of cables
- T-connectors allow for any length
- . Safety Color scheme
- · Raised tread marks on the top increase traction and reduce slipping
- · Accessories available are end caps and left & right turns



		В	В				
Part #	Description	A-Length	B-Width	C-Height	D-Channel Width	E-Channel Height	Weight
			5-CHANNEL				
CP5XHD5-YO	5-Channel Cord Protector	36"	20"	2.31"	1.25"	1.25"	25 lbs
CPEC-HD5	End Caps (female)	7.5"	20"	2.31"	1.25"	1.25"	3.5 lbs
CPEC-HD5	End Caps (female)	7.5"	20"	2.31"	1.25"	1.25"	3.5 lbs
CPHD5X125R	45° Right Turn	25"	20"	2.31"	1.25"	1.25"	13 lbs.
PHD5X125L	45° Left Turn	25"	20"	2.31"	1.25"	1.25"	13 lbs.
			4-CHANNEL				
CPHD4X125	4-Channel Cord Protector	36"	20"	2.31"	2"	1.25"	26 lbs
CPHDEC4X125	End Caps (female)	7.5"	20"	2.31"	2"	1.25"	3.5 lbs
CPHDEC4X125	End Caps (male)	5.25"	20"	2.31"	2"	1.25"	3.5 lbs
CPHD4X125R	45° Right Turn	25"	20"	2.31"	2"	1.25"	13 lbs.
CPHD4X125L	45° Left Turn	25"	20"	2.31"	2"	1.25"	13 lbs.
			3-CHANNEL				
CPHD3X225	3-Channel Cord Protector	36"	20"	3.05"	2.25"	2.25"	28 lbs
CPHDEC3X225	End Caps (female)	8.25"	20"	3.05"	2.25"	2.25"	4 lbs.
CPHDEC3X225	End Caps (male)	6"	20"	3.05"	2.25"	2.25"	4 lbs.
CPHD3X225R	45° Right Turn	25"	20"	3.05"	2.25"	2.25"	15 lbs.
CPHD3X225L	45° Left Turn	25"	20"	3.05"	2.25"	2.25"	15 lbs.
			2-CHANNEL				
CPHD2X325	2-Channel Cord Protector	36"	22"	4.13"	3.25"	3.25"	33 lbs

Specification Data

Material: Polyurethane (UV stabilized)

Operating Temp.: -40°F to 120°F (-40°C to 48°C)

Hinge Pin Material: Reinforced fiberglass Safety Symbols: Per ANSI. Z535.3-1991

Load Capacity per Tire / Axle

Max Load 70°F (21°C)

5 Channel: 4 Channel: 3 Channel: 2 Channel: 20,150 lbs per tire 20,150 lbs per tire 14,210 lbs per tire 10,880 lbs per tire

40,300 lbs per axle 40,300 lbs per axle 28,420 lbs per axle 21,760 lbs per axle

Flat Extension Cords

These power extensions from Electriduct allow you to run an extension cord across a room and avoid a tripping hazard that can cause a serious injury. The issue also arises that the cord may be unplugged incorrectly and cause damage to the cord or outlet.

These power extensions lay flatly neatly across the floor to help keep the people and equipment around it safe. Simply plug one end of the extension into the outlet, then run it to the equipment that needs to be powered. Your extension is now complete.

This convenient power extension is great for just about any application, whether temporary or permanent. They can be setup, taken down, and stored quickly and with ease.



Features:

- Low Profile to reduce tripping hazards
- · Designed for foot traffic
- · Various lengths and colors for any application
- · Reduces the number of power cords going to outlet
- · Ideal for temporary applications in the office, home or small business
- Low Profile

Part No	Description	Total Height	Total Width	Available Colors	Weight
PE-5FT	5' Power Extension	0.5"	2.375"	Black, Beige, Gray & Safety Yellow	2.5 lbs
PE-10FT	10' Power Extension	0.5"	2.375"	Black, Beige, Gray & Safety Yellow	5.0 lbs
PE-15FT	15' Power Extension	0.5"	2.375"	Black, Beige, Gray & Safety Yellow	7.5 lbs
PE-25FT	25' Power Extension	0.5"	2.375"	Black, Beige & Gray	12.5 lbs
PE-50FT	50' Power Extension	0.5"	2.375"	Black Only	25 lbs



Black



Safety Yellow



Beige



Gray

Heat Shrink Tubing

2:1 Heat Shrink

Heat shrink tubing can be used in a variety of applications in the military, commercial, and consumer markets. 2:1 Polyolefin heat shrink is most commonly used for insulation, strain relief, or color coding due to its lower shrink ratio. All heat shrink tubing will shrink lengthwise as well as its diameter; 2:1 shrink tubing will shrink one half of its nominal diameter and less than 7% of its length. This heat shrink tubing is also RoHS compliant and UL Listed. Available in an array of colors and diameters from 3/64" to 4".

Colors include: black, gray, clear, white, red, orange, yellow, green, blue, purple, brown, and yellow/green. The diameter of heat shrink tubing is measured as a round tube, not flat.

Size	Part Number	Size (post shrink)	Colors	Spool Quantity
OIZO	i ait iiaiiboi	OLE (POSE SITTING		opool Quality
3/64"	HS2-0047-500	3/128"	AII	500'
1/16"	HS2-0063-500	1/32"	All	500'
3/32"	HS2-0094-500	3/64"	All	500'
1/8"	HS2-0125-500	1/16"	All	500'
3/16"	HS2-0188-250	3/32"	All	250'
1/4"	HS2-025-250	1/8"	All	250'
3/8"	HS2-0375-200	3/16"	All	200'
1/2"	HS2-050-200	1/4"	All	200'
3/4"	HS2-075-100	3/8"	All	100'
1"	HS2-100-100	1/2"	All	100'
1-1/4"	HS2-125-100	5/8"	Black	100'
1-1/2"	HS2-150-100	3/4"	All	100'
2"	HS2-200-100	1"	Black, White, Red, Yellow, Clear	100'
3"	HS2-300-100	1-1/2"	Black, White, Yellow, Clear	100'
4"	HS2-400-100	2"	Black, Clear	100'

Proprietary	Test Method	Typical Value
Physical		
Tensile Strength	ASTM D 638 1	3 N/mm²
Elongation at Break	ASTM D 638	400%
Longitudinal Change	ASTM D 2671	+5%,-5% maximum
Water Absorption	ASTM D 570	0.15% Maximum
Specific Gravity	ASTM D 792	1.4 s
Electrical		
Dielectric Strength	ASTM D 2671	25kV/mm
Volume Resistivity	ASTM D 257	10@ 14 ohm.cm
Chemical	-	-
Fungus Resistance	MIL-1-7444	Inert
Fluid Resistance	MIL-I-23053/5	Good
Cooper Corrosion	ASTM D 2671	B Good
Thermal		
Continuous Operating Temperature	-	-55°C to +135VC
Minimum Shrink Temperature	-	>90°C
Heat Shock 4 hours at 250°C	ASTM D 2671	No dripping, cracking or flowing
Heat Aging 168 hours at 150°C	ASTM D 638	Elongation 300%
Low Temperature Flexibility -55°C	ASTM D 2671C	No cracking

Specification reference: UL 224 125°C, 600V, VW-1 CSA-C22.2 No. 198-M1986 125°C, 600V File LR33298 Guide 400-U-9



Heat Shrink Tubing

3:1 Heat Shrink

3:1 heat shrink tubing is ideal for applications such as wire harnesses, where you need the material to have a large enough diameter to get over bulky connectors, yet you still need it to shrink down to a smaller size. 3:1 Polyolefin heat shrink will shrink down to one third of its nominal diameter, and less than 10% of its length. 3:1 heat shrink is RoHS compliant, and available in diameters from 1/8" to $1\,\%$ " with a color choice of black, white or clear. The diameter of heat shrink tubing is measured as a round tube, not flat.

Size	Part Number	Size (post shrink)	Colors	Spool Quantity
1/8"	HS3-0125-500	0.039"	Clear, Black, White	500'
3/16"	HS3-0188-500	0.059"	Clear, Black, White	500'
1/4"	HS3-025-250	0.078"	Clear, Black, White	250'
3/8"	HS3-0375-200	0.125"	Clear, Black, White	200'
1/2"	HS3-050-200	0.167"	Clear, Black, White	200'
3/4"	HS3-075-200	0.250"	Clear, Black, White	200'
1"	HS3-100-100	0.375"	Clear, Black, White	100'
1-1/2"	HS3-150-100	0.500"	Clear, Black, White	100'

Proprietary	Test Method	Typical Value
Physical		
Tensile Strength (psi)	ASTM D 638	1500 min.
Elongation (%)	ASTM D 638	200 min.
Specific Gravity	ASTM D 792	1.35 max.
Low Temperature Flexibility -55°C	MIL-DTL-23053	no cracking
Heat Shock 4 hours at 250°C	MIL-DTL-23053	no cracking
Heat Resistance (175°C, 168 hrs.) Elongation (%)	ASTM D638	100 min.
Secant Modulus (psi)	ASTM D 882	2.5 x 10,000 max.
Longitudinal Change (%)	MIL-DTL-23053	+-5
Electrical		
Dielectric Strength	ASTM D 876	500 min.
Volume Resistivity	ASTM D 876	1.0 x 10,000 min.
Chemical		
Corrosion (175°C, 16hrs)	MIL-DTL-23053	no corrosion
Water Absorption (%)	ASTM D 570	0.5 max.
Fluid Resistance (23°C, 24 hrs.)Tensile Strength (psi)	MIL-I-23053	1000 min.
Flammability	UL 224 VW-1	pass
Shrink Temperature, Nominal	-	90°C

Specification reference: UL 224 125°C, 600V, VW-1 CSA-C22.2 No. 198-M1986 125°C, 600V File LR33298 Guide 400-U-9

Application (Typical)	General Purpose Over Expanded
Recovery Temperature	90°C
Flame Retardant	YES
Continuous Operating Temperature	-55 to 135°C
Flexibility	Excellent
Abrasion Resistance	Good
Solvent Resistance	Good
Standard Colors	Black, White, Red, Yellow, Blue
VW-1 (Jacket only for dual wall)	E48762
UL Catalog No.	826 Suffix 3X

Neoprene Heat Shrink

Neoprene heat shrink tubing is primarily used in military or aerospace applications where components need to be protected against liquids such as oil, fuel, and hydraulic fluids. Neoprene offers exceptional fluid and solvent resistance and can also be used for insulation, strain relief, or abrasion resistance. It will remain flexible if used at a low temperature and has a 2:1 shrink ratio. The minimum shrink temperature for Neoprene heat shrink is 135 degrees Celsius, and it has an operating temperature of -75 degrees Celsius to 120 degrees Celsius. Meets all aspects of Mil Spec MIL-I-23053/1, and is available in black, in diameters from 1/4" to 1-1/4".



Size	Part Number	Size (post shrink)	Spool Quantity
1/4"	HSN-025-250	0.125"	250'
3/8"	HSN-0375-100	0.187"	100'
1/2"	HSN-050-100	0.25"	100'
5/8"	HSN-0625-100	0.313"	100'
3/4"	HSN-075-100	0.375"	100'
7/8"	HSN-0875-100	0.428"	100'
1"	HSN-100-100	0.50"	100'
1-1/4"	HSN-125-100	0.626"	100'

Technical Specifications

	Property		Test Method	Value	
Unaged		Tensile Strength	ASDM D 638	Min. 1.1 kgf/mm²	
	Onageu	Elongation	ASDIVI D 030	Min. 250%	
	Aged	Tensile Strength	150° C / 168 hrs	Min.0.85 kg/mm²	
Physical	Ageu	Elongation	130 07 100 1115	Min. 200%	
	Density Heat Shock		ASTM D-792	Max. 1.40g/cm² @ 23°C	
			ock MIL-I-23053 F		
	Low Temperature flex		MIL-I-23053	No cracking @ -75°C	
Electrical	Dielectric strength		ASTM D-876	Min. 300V / mil	
Electrical	Volume resistivity		ASTM D-876	Min. 1x10 ¹¹ Ω - cm	
		Copper Corrosion	MIL-I-23053 150° C / 16 hrs	No corrosion	
Chemical	Fluid resistance Tensile strength Elongation Dielectric strength		MIL-I-23053 23°C / 24 hrs	Min.0.85 kg/mm² Min. 200% Min. 250V/mil	
	Flammability		MIL-I-23053	Pass	

Heat Shrink Tubing

Viton Heat Shrink

Viton heat shrink is generally used in military and commercial aircraft applications, as it exhibits superior resistance to aggressive solvents such as fuels, lubricants, acids, and other highly corrosive fluids. With a 2:1 shrink ratio, it is ideal for uses such as cable bundling and protection, as well as wire harnesses and component covers. Viton shrink tubing will remain flexible whether used at a low or high temperature, and will also offer protection from cuts and abrasion caused by impact or movement. The operating temperature for Viton is -55 degrees Celsius to 200 degrees Celsius, however it can operate in temperatures up to 300 degrees Celsius for short periods of time. It has a minimum shrink temperature of 175 degrees Celsius. Viton heat shrink tubing meets Mil Spec MIL-DTL-23053/13 AMS-DTL-23053/13B and has an indefinite shelf life. Available in black, in diameters from 1/8" to 2".



Size	Part Number	Size (post shrink)	Spool Quantity
1/8"	HSV-0125-200	0.062"	200'
3/16"	HSV-0187-200	0.093"	200'
1/4"	HSV-025-200	0.125"	200'
3/8"	HSV-0375-200	0.187"	200'
1/2"	HSV-050-100	0.250"	100'
5/8"	HSV-0625-100	0.312"	100'
3/4"	HSV-075-100	0.375"	100'
7/8"	HSV-0875-100	0.437"	100'
1"	HSV-100-50	0.500"	50'
1-1/4"	HSV-125-50	0.625"	50'
1-1/2"	HSV-150-50	0.750"	50'
2"	HSV-200-50	1.00"	50'

Technical Specifications

	PROPERTY	TEST METHOD	VALUE
	Elongation		300%
	Tensile strength(psi)	ASTM D638	1200 min.
	Elongation(%)	ASTM D638	Min. 250%
	Tensile strength@ 200% elongation(psi)	ASTM D412	2000 max.
	Heat shock (300°C, 4 hrs.)	MIL / AMS-DTL-23053	No cracking, no dripping
Physical	Cold impact (-40°C, 4 hrs.)	ASTM D746	No cracking
-	Heat resistance (250°C, 168 hrs.)	ASTM D638	200 min.
	Elongation(%) ASTM D638	200 min.	
	Tensile Strength (psi)	rensile Strength (psi) ASTM D638 Ingitudinal change (%) MIL-DTL-23053	1200 min.
Longitudinal ch	Longitudinal change (%)	MIL-DTL-23053	-20 max.
	Specific Gravity		1.9
Electrical	Dielectric strength(Volts/mil)	ASTM D876	200 vpm min.
Electrical	Volume resistivity (Ω - cm)	ASTM D876	Min. 1x10 ¹¹ Ω - cm
	Min Copper mirror corrosion (175°C, 16 hrs.)	MIL-DTL-23053	No corrosion
	Fungus resistance		Non-nutrient
	Water absorption(%)	ASTM D570	0.5 max.
Chemical	Fluid resistance(23°C, 24 hrs)		
	Tensile strength(psi)	MIL-DTL-23053	1200 min.
	Elongation	AMS-DTL-23053	250 min.
	Flammability	AMS-DTL-23053	15 sec. max.

Bulk Cable Ties and Clips

Adhesive Backed Cord Clips

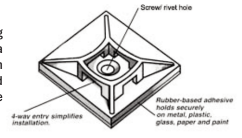
Adhesive backed cord clips are ideal for routing and holding a variety of types of cables; telephone and fax cables, stereo and speaker wire, and even cables for smaller components such as keyboards and mice are easily managed with the ACC3 saddle clips. ACC6 saddle clips are perfect for larger cables such as RG 58-59 or extension cords. These clips are made of durable plastic and a high-strength adhesive. ACC3 saddles measure 5/8" x 5/8", and the ACC6 clips measure ¾" x ¾". Available in black and clear.

Part Number	Dimensions	Pack Quantity	Colors
ACC3-500	5/8" x 5/8"	500	Black, Natural
ACC6-500	3/4" x 3/4"	500	Black, Natural



Adhesive Backed Mounting Bases

Used along with nylon cable ties, the adhesive backed mounting base is perfect for securing cables along ceilings, walls, desks, and other structures. They are also great for use in conjunction with wire loom. With a strong adhesive backing, these bases can withstand a 1 lb. straight-pull load per square inch, and will retain their hold in temperatures up to 125 degrees Fahrenheit. Adhesive backed mounting bases can also be used with No. 8 screws or staples for additional holding strength. The bases measure 1.12" x 1.12" and are available in black or natural (clear).



Part Number	Dimensions	Pack Quantity	Colors
ABM-100	1.12" x 1.12"	100	Black, Natural

Velcro One Wraps

Velcro One Wraps are perfect for managing unruly cables while allowing for adjustment and reuse. Made of polyethylene hooks and nylon loops, Velcro One Wrap fasteners can be opened and closed hundreds of times, and are easily refastened. Available in black and white, and Cranberry (indicating flame retardant).



Part Number	Dimensions	Pack Quantity	Colors	AVG. Shear (PSI)	AVG. Peel (PIW)	Load	Max Cycles	Max. Operating Temp.
VW-900	1/2" x 8"	900	Black, White	29	0.6	18 lbs	50	0-122°F (50°C)
VW-400	1/2" x 8"	400	Black, Blue, White					
VWFR-900	1/2" x 8"	900	Cranberry					

	889
Resin	Polypropylene (FR) hook laminated to an FR treated nylon loop
UL Rating	94-V2
Average Shears (PSI)	29
	MVSS 302
	FAR 25.853 Appendix F Part 1 (a) (1) (i) Vertical (60 second burn)
	FAR 25.853 Appendix F Part 1 (a) (1) (ii) Vertical (12 second burn)
Average Peels (PIW)	0.6
Tension (PSI)	L3610-20 L3905 -7
Cycle Life	High
Rated load	18 lbs
Features	Gamma ray sterilization, disposable

Bulk Cat Cables

Cat 5E Solid PVC Cable

CAT 5E UTP 350Mhz cable is ideal for any network installation in the home or office. Available in a variety of colors for simple color coding and identification and sold in an easy-pull box, this cable meets or exceeds all CAT 5E specifications and is UL/CSA Listed. This CAT 5E cabling is a 4-pair unshielded twisted pair (UTP) cable made with high-density polyethylene insulation, PVC jacketing, and a 24 AWG solid bare copper conductor. Rated to 350Mhz, this cabling exceeds the basic requirements of 100Mhz, providing additional performance and bandwidth. CM/CMR rated for use in walls and conduit in ceilings, and ideal for 10Base-T (IEEE 802.3), 100Base-TX (IEEE 802.3u), 1000Base-TX, 100 Vg-AnyLAN (IEEE 802.12), Token Ring (IEEE 802.5), TP-PMD (ANSI X3T9.5), 350 Mbps CDDI, ATM 155, Voice and Multimedia. Also compliant with EIATIA standards.



Part Number	Colors	Quantity
CAT5-S0-1000	Black, Blue, Red, Orange,	1000 feet
	Yellow, Green, White Gray	

Cat 5E Stranded PVC Network Cable

CAT 5E stranded cable is perfect for high speed networks, and can be easily terminated with its color-coded conductors. Available in a variety of colors for simple color coding and identification and sold in an easy-pull box, this cable meets or exceeds all CAT 5E specifications and is UL/CSA Listed. This CAT 5E cabling is a 4-pair unshielded twisted pair (UTP) cable made with high-density polyethylene insulation, PVC jacketing, and a 24 AWG stranded bare copper conductor. It also has a stranded core for flexible patch leads. CM rated for use in manufacturing patch cables, and ideal for 10Base-T (IEEE 802.3), 100Base-TX (IEEE 802.3u), 1000Base-TX, 100 Vg-AnyLAN (IEEE 802.12), Token Ring (IEEE 802.5), TP-PMD (ANSI X3T9.5), 350 Mbps CDDI, ATM 155, Voice and Multimedia. Also compliant with EIATIA standards.



Part Number	Colors	Quantity
CAT5-ST-1000	Black, Blue, Red, Orange,	1000 feet
	Yellow, Green, White Gray	

Cat 5E Solid Plenum Cable

CAT 5E UTP 350Mhz cable is ideal for any network installation in the home or office. Available in blue, gray and white, this cable meets or exceeds all CAT 5E specifications and is UL/CSA Listed. This CAT 5E cabling is a 4-pair unshielded twisted pair (UTP) cable made with a Teflon insulation, plenum jacketing, and a 24 AWG solid bare copper conductor. Rated to 350Mhz, this cabling exceeds the basic requirements of 100Mhz, providing additional performance and bandwidth. CMP rated for use in any area used for air return, dropped ceilings, air ducts and public buildings where required by code, and ideal for 10Base-T (IEEE 802.3), 100Base-TX (IEEE 802.3u), 1000Base-TX, 100 Vg-AnyLAN (IEEE 802.12), Token Ring (IEEE 802.5), TP-PMD (ANSI X3T9.5), 350 Mbps CDDI, ATM 155, Voice and Multimedia. Also compliant with EIATIA standards.



Part Number	Colors	Quantity
CAT5-PL-1000	Blue, Gray, White	1000 feet

Cat 6 Solid PVC Network Cable

CAT6 550Mhz cable is ideal for network installations and require Gigabit Ethernet and/or Broadband audio/video security capabilities. Available in white, this cable meets or exceeds all CAT 6 specifications and is UL/CSA Listed. This CAT 6 cabling is a 4-pair unshielded twisted pair (UTP) cable made with high-density polyethylene insulation, PVC jacketing, and a 23 AWG solid bare copper conductor, for enhanced conductivity. CM/CMG rated for single floor, general purpose use in walls and ceilings, and ideal for 10Base-T (IEEE 802.3), 100Base-TX (IEEE 802.3u), 1000Base-TX, 100 Vg-AnyLAN (IEEE 802.12), Token Ring (IEEE 802.5), TP-PMD (ANSI X3T9.5), 350 Mbps CDDI, ATM 155, and all proposed Category 6 requirements for high-speed, full duplex, parallel transmission protocols. Compliant with EIATIA standards. Also available in Plenum.



Part Number	Colors	Quantity
CAT6-S0-1000	Blue, Gray	1000 feet
CAT6-P-1000	White (Plenum)	1000 feet

Braided Sleeving

PET Expandable Braided Sleeving

PET Expandable Braided Sleeving has a variety of uses, and can be implemented in practically any application, including wire management, automotive restoration, and even PC modification. With its one-of-a-kind braided design, it is simple to install on a wide array of hoses and cables, even ones with bulky or large connectors. When fully expanded, it will reach three times its nominal diameter. This allows you to easily slide the sleeving over larger components, and stretch it to a third of its nominal diameter for covering smaller parts.

Made from Polyethylene Terephthalate, PET sleeving has a high tensile strength while still maintaining extreme flexibility. This lightweight weave is RoHS compliant and provides ideal chemical resistance, as well as resistance to moisture, rot and fungus (as defined by Mil Spec MIL-E-5272). It can also withstand continuous operating temperatures of -103 degrees Fahrenheit to 257 degrees Fahrenheit, with a melt temperature of 446 degrees Fahrenheit. Available in diameters from 1/8" to 3" and in various colors and patterns, it is sure to be a must-have for any application. PET Braided Sleeving is available in the following 19 colors: neon red, neon pink, neon yellow, neon green, neon blue, beige, carbon, Nitrox, patriot, red, orange, yellow, green, blue, purple, clear, black, white, and gray.

PET Sleeving is also available in Flame Retardant, with UL Ratings of VW-1 and FR-1. Flame Retardant PET also complies with Mil Specs Mil-202, FAR 25, FMVSS 302 and the FMVSS 302 - Automotive Burn Test. Available in sizes from 1/8" to 1 1/4" diameter, and in either black with a white tracer or white with a black tracer.

Black

Size	Part Number	Expansion Range	Spool Quantity
1/8"	BS-0125-BK-1000	3/32" - 1/4"	1000'
1/4"	BS-025-BK-1000	1/8" - 7/16"	1000'
3/8"	BS-0375-BK-500	3/16" - 5/8"	500'
1/2"	BS-050-BK-500	1/4" - 3/4"	500'
5/8"	BS-0625-BK-500	3/8" - 1"	500'
3/4"	BS-075-BK-250	1/2" - 1 1/4"	250'
1 1/4"	BS-125-BK-250	3/4" - 1 3/4"	250'
1 1/2"	BS-150-BK-200	1" - 2 1/2"	200'
1 3/4"	BS-175-BK-200	1 1/4" - 2 3/4"	200'
2"	BS-200-BK-200	1 1/2" - 3 1/2"	200'
2 1/2"	BS-250-BK-200 1	3/4" - 4 1/2"	200'
3"	BS-300-BK-100	2 1/2" - 4 3/4"	100'



Colors

Size	Part Number	Expansion Range	Colors	Spool Quantity
1/8"	BSCL-025-1000	3/32" - 1/4"	AII	1000'
1/4"	BSCL-0125-1000	1/8" - 7/16"	AII	1000'
3/8"	BSCL-0375-500	3/16" - 5/8"	AII	500'
1/2"	BSCL-050-500	1/4" - 3/4"	AII	500'
3/4"	BSCL-075-250	1/2" - 1 1/4"	AII	250'
1 1/4"	BSCL-125-250	3/4" - 13/4"	AII	250'
1 1/2"	BSCL-150-200	1" - 2 1/2"	AII	200'
13/4"	BSCL-175-200	1 1/4" - 2 3/4"	AII	200'
2"	BSCL-200-200	1 1/2" - 3 1/2"	AII	200'
2 1/2"	BSCL-250-200	1 3/4" - 4 1/2"	AII	200'
3"	BSCL-300-100	2 1/2" - 4 3/4"	AII	100'



Braided Sleeving

Non-Fray Expandable Braided Sleeving

PET Non-Fray Braided sleeving is the ideal solution for covering cords that will endure frequent handling. This unique material can withstand heavy usage with minimal fraying at the ends, unlike standard PET. Since the sleeving does not unravel easily, it is perfect for field installations; you don't need a hot knife for a smooth termination, you can just use scissors. Non-Fray expandable sleeving is also appropriate for use in automotive, industrial and computer applications. The maximum continuous operating temperature is 257 degrees Fahrenheit, and it can withstand abrasion, chemicals, moisture and UV light. This sleeving is RoHS compliant, and conforms to ASTM and MIL standards. Available in black.

Non-Fray Expandable Sleeving is also available with a flame retardant composition. This material will self-extinguish quickly and also reduce flame spread to surrounding components. With a melt temperature of 482 degrees Fahrenheit, Non-Fray sleeving meets the following specifications: MIL-202, FAR 25 VW-1, and FR-1. It is also halogen-free. Available in black or white, and with diameters from 1/8" to 1 ½".



Standard

Size	Part Number	Spool Quantity	Colors
1/8"	BSNF-0125-1000	1000'	Black, White
1/4"	BSNF-025-1000	1000'	Black, White
3/8"	BSNF-0375-500	500'	Black, White
1/2"	BSNF-050-500	500'	Black, White
3/4"	BSNF-075-250	250'	Black, White
1"	BSNF-100-250	250'	Black, White
1 1/4"	BSNF-125-20	250'	Black, White
1 1/2"	BSNF-150-250	250'	Black, White



Flame Retardant

Size	Part Number	Spool Quantity	Colors
1/8"	BSNF-FR-0125-1000	1000'	Black, White
1/4"	BSNF-FR-025-1000	1000'	Black, White
3/8"	BSNF-FR-0375-500	500'	Black, White
1/2"	BSNF-FR-050-500	500'	Black, White
3/4"	BSNF-FR-075-250	250'	Black, White
1"	BSNF-FR-100-250	250'	Black, White
1 1/4"	BSNF-FR-125-20	250'	Black, White
1 1/2"	BSNF-FR-150-250	250'	Black, White



PET Wrap

PET Wrap is perfect for applications that require multiple wire breakouts or access to specific sections of wiring for rework. It provides the same flexibility and abrasion resistance as the PET Expandable Braided Sleeving but with the added feature of a hook and loop closure running the length of the material. This allows you to work on segments of the cabling, rather than having to remove the entire covering and rerun all of its contents.

PET Wrap is RoHS compliant and provides abrasion, chemical, and moisture resistance, as well as resistance UV light. It maintains continuous operating temperatures of -103 degrees Fahrenheit to 257 degrees Fahrenheit, and a melt temperature of 446 degrees Fahrenheit. PET wrap is available in diameters from ½" to 2", and in black, white or beige.

If your particular application requires a higher level of heat resistance, there is also Flame Retardant PET Wrap, which offers added protection against fire with an organic flame inhibitor. It is also available in diameters from ½ " to 2", and comes standard in black with a white tracer.

Standard

Size	Part Number	Colors
1/2"	BSRW-050-100	Black, White, Beige, Gray
3/4"	BSRW-075-100	Black, White, Beige, Gray
1 1/4"	BSRW-125-100	Black, White, Beige, Gray
2"	BSRW-200-100	Black, White, Beige, Gray



Flame Retardant

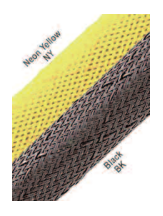
Size	Part Number	Colors
1/2"	BSRW-FR-050-100	Black w/ white tracer
3/4"	BSRW-FR-075-100	Black w/ white tracer
1 1/4"	BSRW-FR-125-100	Black w/ white tracer
2"	BSRW-FR-200-100	Black w/ white tracer



Non-Slip Skid Resistant Braided Sleeving

Non-Slip Skid Resistant Braided sleeving is perfect for applications where cords are prevalent in high traffic areas, such as TV studios, public events, and educational environments. This sleeving is a unique blend of the standard PET material and a high friction polymer weave. The result is a covering that has the same footprint as the cables themselves, yet still prevents slipping due to a misstep or low visibility. Non-Slip sleeving is RoHS compliant and halogen free, and available in either black or yellow, with diameters from 3/4 to 2.

Size	Part Number	Size Range	Colors	Spool Quantity
3/4"	BSNS-075-250	1/4" - 1 1/4"	Black, Neon Yellow	250'
1 1/2"	BSNS-150-200	1" - 2 1/2"	Black, Neon Yellow	200'
2"	BSNS-200-200	1 1/2" - 3 1/2"	Black, Neon Yellow	200'



F6 Braided Wrap Around Sleeving

When your application requires cut and abrasion resistance but also frequent rearranging and rerunning, F6 Wrap-Around sleeving is the ideal product for you. F6 is far more flexible than other types of slit tubing and is also much easier to install, however the most exclusive property of the F6 sleeving is its ability to 'remember' its placement. The sleeving will provide a 25% overlap to cover the side entry, and whether you wrap it tightly around the cord bundle or just apply it loosely, it will retain its hold throughout movement and temperature change. This feature also helps maintain a sealed entry, even on tighter bend radiuses. F6 sleeving is RoHS compliant, meets a variety of Mil Specs, and has a melt temperature of 230 degrees Celsius. Available in black, with diameters from 1/8" to 2". Also available in a flame retardant version.



\sim			- 1			
St	a	n	a	2	rc	ı

Size	Part Number	Spool Quantity	Size	Part Number	Spool Quant
1/8"	F6-0125-400	400'	1/8"	F6-FR-0125-400	400'
1/4"	F6-025-200	200'	1/4"	F6-FR-025-200	200'
1/2"	F6-050-150	150'	1/2"	F6-FR-050-150	150'
3/4"	F6-075-100	100'	3/4"	F6-FR-075-100	100'
1"	F6-100-100	100'	1"	F6-FR-100-100	100'
1 1/2"	F6-150-75	75'	1 1/2"	F6-FR-150-75	75'
2"	F6-200-50	50'	2"	F6-FR-200-50	50'

Reflex Reflective Sleeving

Reflex Reflective sleeving is a combination of the lightweight PET material (Polyethylene Terephthalate) and 3M Ultra Reflective monofilament. The result is a highly reflective sleeving that not only provides abrasion resistance, but also the benefit of high visibility, due to its 360 degree reflectivity. Compared to using methods of protection that are plain white in color, Reflex sleeving is up to 1500 times brighter, and is perfect for adding low light safety to cables and hoses, guy lines, chains, fences, and other possible hazards. When applied, Reflex sleeving will provide the safety of visibility to objects up to 675 feet away.

Reflex Reflective sleeving has a continuous operating temperature of -22 degrees Fahrenheit to 257 degrees Fahrenheit, and provides excellent abrasion and chemical resistance. Available in black or clear, diameters from $\frac{1}{4}$ " to $\frac{3}{4}$ ".

Size	Part Number	Size Range	Colors	Spool Size
1/4"	BSRX-025-1000	3/16" - 3/8"	Black, Clear	1000'
1/2"	BSRX-050-500	1/4" - 1"	Black, Clear	500'
3/4"	BSRX-075-250	3/8" - 13/8"	Black, Clear	250'



Chrome XC Expandable Braided Sleeving

Chrome XC is a lightweight and flexible sleeving that provides abrasion resistance and reflective coverage to cables and hoses. It's UV resistant and mildly conductive when used for shielding or insulation, and is terrific for applications when you are looking for a sleek, professional appearance. Chrome XC sleeving can expand up to twice its nominal diameter, and has a continuous operation temperature of -103 Fahrenheit to 257 degrees Fahrenheit. RoHS compliant, and available in diameters from 1/4" to 1 1/2".

Size	Part Number	Spool Quantity
1/4"	BSCX-025-500	500'
5/6"	BSCX-0313-250	250'
1/2"	BSCX-050-250	250'
3/4"	BSCX-075-200	200'
1 1/4"	BSCX-125-100	100'
1 1/2"	BSCX-150-100	100'



Metal Braided Sleeving

Metal Braided Sleeving is the perfect solution to applications that require shielding from EMI (electromagnetic interference) or for cable runs that will be implemented outdoors. Composed of 36 AWG tin coated copper wire, metal braided sleeving is commonly used for shielded cable dilemmas such as data loss or signal interference, and provides exceptional attenuation over a wide range of frequencies. Its enhanced abrasion and cut resistance also makes it ideal as an outdoor solution, providing protection against rodent chewing. Metal braided sleeving is available in diameters from 1/32" to 1".

Nominal Width (Flat)	Part Number	Carrier/ends	AWG Equiv.
1/32"	BSMT-0031-500	16/16	24
1/8"	BSMT-0125-500	24/62	18
3/16"	BSMT-0188-500	24/120	5
1/4"	BSMT-025-500	24/168	14
3/8"	BSMT-0375-500	48/288	12
1/2"	BSMT-050-500	48/384	10
5/8"	BSMT-0625-500	48/384	10
25/32"	BSMT-075-500	48/384	7
1"	BSMT-100-500	48/384	7



Nylon Multifilament Expandable Braided Sleeving

Nylon Multifilament is a durable yet flexible sleeving that exhibits extreme resistance to cuts, abrasion, vibration, and even common chemicals found in automotive and marine environments. Although it is cloth-like to the touch, this sleeving is exceptionally strong and will hold up in almost any application, including under the hood of a vehicle, along the floor, and even outdoors, as it resists UV damage and does not rot or retain moisture. Nylon Multifilament sleeving can operate in temperatures from -49 degrees Fahrenheit to 248 degrees Fahrenheit, and has a melt temperature of 482 degrees Fahrenheit. It is also RoHS compliant, and meets Mil Specs MIL-1-47203(MI) and MIL-S-47053(MI). Available in black, and in diameters from 1/8" to 2".

Size	Part Number	Spool Quantity	
1/8"	BSNY-MF-0125-1000	1000'	
3/16"	BSNY-MF-01875-1000	1000'	
1/4"	BSNY-MF-025-500	500'	
5/16"	BSNY-MF-0312-500	500'	
3/8"	BSNY-MF-0375-500	500'	
1/2"	BSNY-MF-050-250	250'	
5/8"	BSNY-MF-0625-250	250'	
3/4"	BSNY-MF-075-250	250'	
7/8"	BSNY-MF-0875-200	200'	
1"	BSNY-MF-100-200	200'	
1 1/4"	BSNY-MF-125-125	125'	
1 1/2"	BSNY-MF-150-100	100'	
2"	BSNY-MF-200-100	100'	



Nylon Expandable Braided Sleeving

Nylon Expandable Braided Sleeving is a tightly woven sheathing which provides exceptional abrasion resistance in situations where cables and hoses are exposed to excessive wear and tear, such as cable assemblies and automotive applications. This Nylon sleeving is manufactured from Nylon 6-6 polyamide monofilaments; the finished product is a sleeving with smooth fibers that help significantly reduce the damage to hoses and cables that are creating friction on the inside of the sleeving. Nylon Expandable Sleeving is the perfect product for automotive use, as it resists all common automotive chemicals. It is also resistant to UV damage, and does not rot or retain moisture. It has an operating temperature of -49 degrees Fahrenheit to 302 degrees Fahrenheit. Available in diameters from 1/8" to 1 1/4" in black.

Size	Part Number	Expansion Range	Spool Quantity
1/8"	BSNY-0125-1000	3/32" - 1/4"	1000'
1/4"	BSNY-025-1000	1/8" - 3/8"	1000'
1/2"	BSNY-050-500	3/8" - 3/4"	500'
3/4"	BSNY-075-250	1/2" - 1 1/4"	250'
1"	BSNY-100-250	5/8" - 13/8"	250'
1 1/4"	BSNY-125-250	3/4" - 1 1/2"	250'



Wire Loom

Bulk Wire Loom

General Purpose Wire Loom/Split Flex Tubing

General purpose wire loom is an effective and inexpensive way to provide order and protection to cables around any home and office. Whether it is under a workstation or integrated in a home theater set-up, this highly flexible conduit can attribute to a sleek, finished appearance by concealing unsightly wires. Made from durable polyethylene, the corrugated channel offers not only abrasion resistance, but also defense against puncturing, friction, and other forms of agitation that can otherwise damage delicate cabling.

General purpose loom is also ideal for outdoor use, as it can withstand temperatures up to 200° Fahrenheit and can shelter contents from rain, snow, sunlight and UV rays, salt, and even automotive fluids with no damage to the loom itself. It is a cinch to install; just open the tubing along the slit and insert the wires. Available in an assortment of colors and sizes ranging from 1/4" to 3-1/2", wire loom is guaranteed to add trimness, fortification, and style to any application, large or small.

If larger quantities than listed are required, please call and inquire about Gaylord sized box pricing. Non-slit tubing is available; minimums and lead times may apply.

Black

Size	Part Number	Quantity
1/4"	WL-025-BK-3200	3,200'
3/8"	WL-0375-BK-1900	1,900'
1/2"	WL-050-BK-1200	1,200'
3/4"	WL-075-BK-600	600'
1"	WL-100-BK-350	350'
1-1/4"	WL-125-BK-300	300'
1-1/2"	WL-150-BK-200	200'
2"	WL-200-BK-100	100'
2-1/2"	WL-250-BK-100	100'
3-1/2"	WL-350-BK-50	50'



Colors and Non-Slit Black

Size	Part Number	Quantity	Colors Available
1/4"	WL-025-3200	3,200'	Red, White, Blue Gray
			Yellow, Orange
3/8"	WL-0375-1900	1,900'	Red
1/2"	WL-050-1200	1,200'	Red, White, Blue, Yellow,
			Gray, Orange
3/4"	WL-075-600	600'	Red, White, Blue, Beige,
			Yellow, Brown, Black NON-SLIT
1"	WL-100-350	350'	Red, Blue, Yellow, Orange,
			Clear, Beige, Terra Cotta Brown,
			Gray, White, White NON-SLIT,
			Black NON-SLIT
1-1/4"	WL-125-300	300'	All Colors – 5 Box Minimum
			Call for Pricing
1-1/2"	WL-150-200	200'	White, Beige, Gray
2"	WL-200-100	100'	White
2-1/2"	WL-250-100	100'	All Colors – 5,000' Minimum
			Call for Pricing
3-1/2"	WL-350-50	50'	White

Flexible Nylon Convoluted Wire Loom

When you application requires protection against high temperatures and vibration for continuous periods of time, Nylon convoluted tubing is the product that will get the job done. Perfect for use on automotives, Nylon loom is a slit tubing manufactured from Nylon 6, an impact modified, heat stabilized material which withstands the extreme temperatures of engines and other heat-generating components. It offers tremendous strength and resistance while remaining extremely flexible; you can wrap and weave your way around wire harnesses and modules, without any gaps in the slit of the loom which would compromise the safety of its contents. Nylon convoluted tubing comes available in black with a white stripe, and in diameters from 1/4" to 2".

This automotive grade tubing has a continuous use rating of 125 degrees Celsius (257 degrees Fahrenheit) and can withstand almost any temperature produced in the engine compartment of a vehicle. This exceptional temperature resistance is made possible by the use of a heat stabilizer. This heat rating is based on a 3,000 hour continuous heat age; essentially, the tubing can be placed near the vehicle engine, and the vehicle could travel at 60 miles per hour for 3,000 hours (180,000 miles) before any material deterioration occurs. Nylon tubing is also free of plasticizers, which are proven to be a culprit of foggy windshields in vehicles.



Flexible Nylon Convoluted Wire Loom meets the following automotive specifications:

- Ford ESB-M4D423-A2, ESF-M4D423-A, ESF-M4D426-A
- Chrysler MS DB 41, CPN 2785
- GM GMP.PA6.003
- Delphi Packard M-2170 and M1889

Size	Part Number	Quantity	
1/4"	WLNY-025-3200	3,200'	
3/8"	WLNY-0375-2000	2,000'	
1/2"	WLNY-050-1500	1,500'	
3/4"	WLNY-075-600	600'	
1"	WLNY-100-350	350'	
1 1/4"	WLNY-125-300	300'	
1 ½"	WLNY-150-200	200'	
2"	WLNY-200-100	100'	

Flame Retardant Polypropylene Wire Loom

Flame retardant polypropylene loom is the ideal solution for applications that require extreme heat resistance along with protection against impact and abrasion. With a continuous operating temperature range of -40 degrees Fahrenheit to 275 degrees Fahrenheit, this convoluted slit tubing is suitable for use on automotives, machinery, and other components that emit or produce intense heat. What makes this flame retardant loom unique is its UL listing, the UL94 V2 flame test rating, which allows it to be utilized in certain situations where strict flammability codes are required to be met, and where it is necessary for coverings to be 'self-extinguishing'. The flame retardant material is also very flexible, enabling use in small or tight conditions such as wire harnesses. Available in black, and in diameters from 1/4" to 2".

Size	Part Number	Quantity	Part Number	Quantity
1/4"	WLFR-025-3200	3,200'	WLFR-025-100	100'
3/8"	WLFR-0375-1800	1,800'	WLFR-0375-100	100'
1/2"	WLFR-050-1100	1,100'	WLFR-050-100	100'
5/8"	WLFR-0625-750	750'	WLFR-0625-100	100'
3/4"	WLFR-075-500	500'	WLFR-075-100	100'
1"	WLFR-100-300	300'	WLFR-100-100	100'
1 1/4"	WLFR-125-200	200'	WLFR-125-50	50'
1 ½"	WLFR-150-100	100'	WLFR-150-50	50'
2"	WLFR-200-100	100'	WLFR-200-50	50'



Wire Loom

Plenum and Riser Convoluted Raceway

Plenum and Riser convoluted raceways are ideal for installations that require the channeling protecting optical fiber cables marked OFNP or communications cable marked CMP or CMP-OF to be Plenum or Riser rated, such as for use in ceilings, walls, or ducts. It is an absolute necessity to use Plenum and Riser rated raceways in such environments as they prevent the dangerous – and potentially fatal - outgassing of fiber optic cabling in the event of a fire. Plenum and Riser raceways are available in ½" to 2" diameters, and in the industry-standard colors orange and white. In addition, both raceways come standard with pre-installed Kevlar pull lines.

The corrugated Plenum Raceway meets and exceeds the UL 2024A requirement for smoke and fire release, while conforming to NEC 2002 Sections 770 and 800. The UL 2024 Test for Flame Propagation and Smoke-Density Values for Plenum tested the material to have a maximum peak optical density of 0.5, along with a maximum average optical density of 0.15 and a maximum flame spread distance of 5 feet. All Plenum raceways are required by law to be marked as Plenum, whether it be printed in the surface of the raceway or on a marker tape. Plenum conduit is non-metallic and manufactured from PVDF (Kynar) resin. Its flexibility makes it easy to maneuver through tight duct work while maintaining the proper bend radius, allowing the fiber optic cabling to perform optimally.

Riser Raceway demonstrates the same characteristics as Plenum however it displays additional fire resistant capabilities, which prevent fire from spreading from one floor to another. According to the UL2024 Test for Flame Propagation for Riser, the flame propagation height is less than 12 feet with a temperature of less than 850 degrees Fahrenheit at the 12 foot point. By law, all Riser raceways must have 'Riser' marked on the tube itself or on marker tape. This raceway complies with NEC Article 770.53.

Plenum Convoluted Raceway - Coils

Size	ID	OD	Part Number	Length
1/2"	0.65"	0.85"	WLPL-050-250	250'
3/4"	0.87"	1.125"	WLPL-075-250	250'
1"	1.10"	1.35"	WLPL-100-250	250'
1-1/4"	1.25"	1.60"	WLPL-125-250	250'
1-1/2"	1.50"	2.00"	WLPL-150-250	250'
2"	2.00"	2.50"	WLPL-200-250	250'

Plenum Convoluted Raceway - Reels

Size	ID	OD	Part Number	Reel Options
1/2"	.65"	.85"	WLPL-050	1000, 5500, 15000
3/4"	.87"	1.125"	WLPL-075	1000, 3000, 9000
1"	1.10"	1.35"	WLPL-100	1000, 1500, 2000, 5500, 7500
1-1/4"	1.25"	1.60"	WLPL-125	1000, 1500, 4000, 6000
1-1/2"	1.50"	2.00"	WLPL-150	800, 3000, 3500
2"	2.00"	2.50"	WLPL-200-250	500, 2000, 2250



Riser Convoluted Raceway - Coils

Size	ID	OD	Part Number	Length
1/2"	.65"	.85"	WLRI-050-250	250'
3/4"	.87"	1.125"	WLRI-075-250	250'
1"	1.10"	1.35"	WLRI-100-250	250'
1-1/4"	1.25"	1.60"	WLRI-125-250	250'
1-1/2"	1.50"	2.00"	WLRI-150-250	250'
2"	2.00"	2.50"	WLRI-200-250	250'

Riser Convoluted Raceway - Reels

Size	ID	OD	Part Number	Reel Options
1/2"	.65"	.85"	WLPL-050	1000, 5500, 15000
3/4"	.87"	1.125"	WLPL-075	1000, 3000, 9000
1"	1.10"	1.35"	WLPL-100	1000, 1500, 2000, 5500, 7500
1-1/4"	1.25"	1.60"	WLPL-125	1000, 1500, 4000, 6000
1-1/2"	1.50"	2.00"	WLPL-150	800, 3000, 3500
2" 2.00"		2.50"	WLPL-200-250	500, 2000, 2250



Bulk Surface Raceways

One Piece Latching Raceway

Wire Trak's non-metallic latching raceway is an affordable solution for concealing cables and wires running across a wall or ceiling. Perfect for commercial, industrial and residential environments, this rectangular channel comes standard with a pre-applied adhesive backing. There is also a wide array of accessories available to customize your run, which helps to create a fully-accessible and attractive management system. Manufactured of PVC, the raceway and accessories are UL 94-VO compliant and flame retardant. Raceways can contain wires and cables up to 600 Volts, and also meet the UL 5A Power rating. Surface raceways and accessories come available in 3 sizes and in either white or beige, and are sold in 5 foot lengths. They can also be painted with a Latex based paint to help blend in with walls, ceilings or baseboards.



Part Number	Size	Colors
SR-375-5	3/4" x 1/2"	White, Beige
SR-500-5	1"x 1/2"	White, Beige
SR-1125-5	1-1/2" x 3/4"	White, Beige

2.1875", 5' long

2.75", 5' long

Cornerduct Raceway

SRCD-1150-5 SRCD-1250-5

Cornerduct raceway is an affordable solution for concealing cables and wires that are running between a ceiling and a wall or in between two walls. Perfect for commercial, industrial and residential environments th sli an Th ra m

White

White

his triangular channe lide-on cover. Manu Ind flame retardant. T hey can also be pain	el comes standard with a pr factured of PVC, the Corne These raceways come availa ted with a Latex based pain available with accessorie	re-applied adhesi rduct raceway an able in 3 sizes and t to help blend in	ve backing on two sides and includes a d accessories are UL 94-VO compliant I in white, and are sold in 5 foot lengths. with walls and ceilings. The 1150 Series a fully-accessible and attractive wire	Marin.
Part Number	Size	Colors		
SRCD-1075-5	1.0625", 5' long	White		





Wire Ducts

Bulk Wire Duct

Open Slot Wire Duct

Open slot wire duct is ideal for applications in which wires may need to be re-routed. Its wide fingers give additional cable support and allow for breakouts which make the re-running of cables simple. Open slot duct has a 0.79" slot pitch and a 0.31 slot width. Made from self-extinguishing PVC, this duct meets the UL rating UL94 V-O and is also approved by CSA and Lloyds Register. It can operate in temperatures of 5 degrees Fahrenheit to 140 degrees Fahrenheit. Open slot wire duct is also RoHS compliant, lead free, and the base slots meet the DIN 43659 standard. Available in gray, white and black, and in a wide array of sizes. Covers included.



Part Number	W x H Inches	External I Width Inches (mm)	Dimensions Height Inches (mm)	No. of 6 1/2' lengths Per Carton	Weight, Ibs. (kg.)
0S-075-200	.75" x 2"	0.98 (25)	2.09 (53)	12	11 (5)
OS-100-150	1" x 1.5"	1.14 (29)	1.61 (41)	12	15.5 (7)
0S-100-200	1" x 2"	1.14 (29)	2.13 (54)	12	19.84 (9
0S-100-300	1" x 3"	1.14 (29)	3.11 (79)	8	20 (9)
0S-100-400	1" x 4"	1.18 (30)	4.13 (105)	8	24.25 (11)
0S-150-150	1.5" x 1.5"	1.61 (41)	1.61 (41)	12	17.65 (8)
0S-150-200	1.5" x 2"	1.61 (41)	2.13 (54)	8	20 (9)
0S-150-300	1.5" x 3"	1.54 (39)	3.11 (79)	8	20 (9)
0S-150-400	1.5" x 4"	1.69 (43)	4.13 (105)	8	24.25 (11)
0S-200-100	2" x 1"	2.13 (54)	1.10 (28)	12	17.65 (8)
0S-200-150	2" x 1.5"	2.13 (54)	1.61 (41)	8	15.5 (7)
0S-200-200	2" x 2"	2.13 (54)	2.13 (54)	8	20 (9)
0S-200-300	2" x 3"	2.17 (55)	3.11 (79)	8	26.46 (12)
0S-200-400	2" x 4"	2.20 (56)	4.13 (105)	4	15.5 (7)
0S-300-150	3" x 1.5"	3.15 (80)	1.61 (41)	8	24.25 (11)
0S-300-200	3" x 2"	3.07 (78)	2.13 (54)	8	24.25 (11)
0S-300-300	3" x 3"	3.15 (80)	3.15 (80)	8	30.86 (14)
0S-300-400	3" x 4"	3.15 (80)	4.13 (105)	4	17.65 (12)
0S-400-200	4" x 2"	4.21 (107)	2.13 (54)	4	17.65 (8)
0S-400-300	4" x 3"	4.21 (107)	3.15 (80)	4	20 (9)
0S-400-400	4" x 4"	4.21 (107)	4.09 (104)	4	22 (10)
0S-400-500	4" x 5"	4.21 (107)	5.12 (130)	4	26.5 (12)
OS-500-300	5" x 3"	5.16 (131)	3.07 (78)	4	30.86 (14)

Narrow Slot Wire Duct

Narrow slot wire duct is ideal use with slimmer terminal blocks, and where more access is required, and the finer slots help enhance the appearance of panels. Narrow slot duct has a 0.39" slot pitch and a 0.16 slot width. Made from self-extinguishing PVC, this duct meets the UL rating UL94 V-O and is also approved by CSA and Lloyds Register. It can operate in temperatures of 5 degrees Fahrenheit to 140 degrees Fahrenheit. Narrow slot wire duct is also RoHS compliant, lead free, and the base slots meet the DIN 43659 standard. Available in gray, white and black, and in a wide array of sizes. Covers included.



W x H Inches	External [Width Inches (mm)	Dimensions Height Inches (mm)	No. of 6 1/2' lengths Per Carton	Weight, Ibs. (kg.)
.75" x 2"	0.98 (25)	2.09 (53)	12	17.7 (8)
1" x 1.5"	1.14 (29)	1.61 (41)	12	15.5 (7Z
1" x 2"	1.14 (29)	2.13 (54)	12	20 (9)
1" x 3"	1.14 (29)	3.11 (79)	8	17.7 (8)
1" x 4"	1.18 (30)	4.13 (105)	8	22 (10)
1.5" x 1.5"	1.61 (41)	1.61 (41)	12	17.65 (8)
1.5" x 2"	1.61 (41)	2.13 (54)	8	15.5 (7)
1.5" x 3"	1.54 (39)	3.11 (79)	8	22 (10)
1.5" x 4"	1.69 (43)	4.13 (105)	8	24.25 (11)
2" x 1.5"	2.13 (54)	1.61 (41)	8	17.7 (8)
2" x 2"	2.13 (54)	2.13 (54)	8	20 (9)
2" x 3"	2.17 (55)	3.11 (79)	8	24.25 (11)
2" x 4"	2.20 (56)	4.13 (105)	4	15.5 (7)
3" x 1.5"	3.15 (80)	1.61 (41)	8	24.25 (11)
3" x 2"	3.07 (78)	2.13 (54)	8	24.25 (11)
3" x 3"	3.15 (80)	3.15 (80)	8	31 (14)
3" x 4"	3.15 (80)	4.13 (105)	4	31 (14)
4" x 2"	4.21 (107)	2.13 (54)	4	15.5 (7)
4" x 3"	4.21 (107)	3.15 (80)	4	17.7 (8)
4" x 4"	4.21 (107)	4.09 (104)	4	17.7 (8)
	Inches .75" x 2" 1" x 1.5" 1" x 2" 1" x 4" 1.5" x 1.5" 1.5" x 2" 1.5" x 4" 2" x 1.5" 2" x 2" 2" x 4" 3" x 1.5" 3" x 2" 3" x 4" 4" x 2" 4" x 3"	Inches Width Inches (mm) .75" x 2" 0.98 (25) 1" x 1.5" 1.14 (29) 1" x 2" 1.14 (29) 1" x 4" 1.18 (30) 1.5" x 1.5" 1.61 (41) 1.5" x 2" 1.61 (41) 1.5" x 3" 1.54 (39) 1.5" x 4" 1.69 (43) 2" x 1.5" 2.13 (54) 2" x 2" 2.13 (54) 2" x 4" 2.20 (56) 3" x 1.5" 3.15 (80) 3" x 2" 3.07 (78) 3" x 3" 3.15 (80) 3" x 4" 3.15 (80) 4" x 2" 4.21 (107) 4" x 3" 4.21 (107)	Inches Width Inches (mm) Height Inches (mm) .75" x 2" 0.98 (25) 2.09 (53) 1" x 1.5" 1.14 (29) 1.61 (41) 1" x 2" 1.14 (29) 3.11 (79) 1" x 3" 1.14 (29) 3.11 (79) 1" x 4" 1.18 (30) 4.13 (105) 1.5" x 1.5" 1.61 (41) 1.61 (41) 1.5" x 2" 1.61 (41) 2.13 (54) 1.5" x 3" 1.54 (39) 3.11 (79) 1.5" x 4" 1.69 (43) 4.13 (105) 2" x 1.5" 2.13 (54) 2.13 (54) 2" x 2" 2.13 (54) 2.13 (54) 2" x 4" 2.20 (56) 4.13 (105) 3" x 1.5" 3.15 (80) 1.61 (41) 3" x 2" 3.07 (78) 2.13 (54) 3" x 3" 3.15 (80) 3.15 (80) 3" x 4" 3.15 (80) 4.13 (105)	Inches Width Inches (mm) Height Inches (mm) Per Ćarton .75" x 2" 0.98 (25) 2.09 (53) 12 1" x 1.5" 1.14 (29) 1.61 (41) 12 1" x 2" 1.14 (29) 2.13 (54) 12 1" x 3" 1.14 (29) 3.11 (79) 8 1" x 4" 1.18 (30) 4.13 (105) 8 1.5" x 1.5" 1.61 (41) 1.61 (41) 12 1.5" x 2" 1.61 (41) 2.13 (54) 8 1.5" x 4" 1.69 (43) 4.13 (105) 8 2" x 1.5" 2.13 (54) 1.61 (41) 8 2" x 2" 2.13 (54) 1.61 (41) 8 2" x 3" 2.17 (55) 3.11 (79) 8 2" x 4" 2.20 (56) 4.13 (105) 4 3" x 1.5" 3.15 (80) 1.61 (41) 8 3" x 2" 3.07 (78) 2.13 (54) 8 3" x 3" 3.15 (80) 3.15 (80) 4.13 (105) 4 4" x 2" 4.21 (107) 2.13 (54)

Wire Ducts

Closed Slot Wire Duct

Closed slot wire duct provides exceptional cable retention and also provides enhanced protection for installers. Closed slot duct has a 0.79" slot pitch and a 0.31 slot width. Made from self-extinguishing PVC, this duct meets the UL rating UL94 V-O and is also approved by CSA and Lloyds Register. It can operate in temperatures of 5 degrees Fahrenheit to 140 degrees Fahrenheit. Closed slot wire duct is also RoHS compliant, lead free, and the base slots meet the DIN 43659 standard. Available in gray, white and black, and in a wide array of sizes. Covers included.



Part Number	Nominal Size W x H Inches	External I Width Inches (mm)	Olmensions Height Inches (mm)	Carton Qua No. of 6 1/2' lengths Per Carton	antity Total Feet	Weight, lbs. (kg.)
CS-050-050	.5" x .5"	0.67 (17)	0.67 (17)	24	156	11 (5)
CS-075-200	.75" x 2"	0.98 (25)	2.09 (53)	12	78	11 (5)
CS-100-075	1" x .75"	1.14 (29)	0.91 (23)	12	78	11 (5)
CS-100-150	1" x 1.5"	1.14 (29)	1.61 (41)	12	78	15.5 (7)
CS-100-200	1" x 2"	1.14 (29)	2.13 (54)	12	78	20 (9)
CS-100-300	1" x 3"	1.14 (29)	3.11 (79)	8	52	17.65 (8)
CS-100-400	1" x 4"	1.18 (30)	4.13 (105)	8	52	24.25 (11)
CS-150-150	1.5" x 1.5"	1.61 (41)	1.61 (41)	12	78	15.5 (7)
CS-150-200	1.5" x 2"	1.61 (41)	2.13 (54)	8	52	17.65 (8)
CS-150-300	1.5" x 3"	1.54 (39)	3.11 (79)	8	52	24.25 (11)
CS-150-400	1.5 x 4"	1.69 (43)	4.13 (105)	8	52	26.46 (12)
CS-200-100	2" x 1"	2.13 (54)	1.10 (28)	12	78	17.65 (8)
CS-200-150	2" x 1.5"	2.13 (54)	1.61 (41)	8	52	17.65 (8)
CS-200-200	2" x 2"	2.13 (54)	2.13 (54)	8	52	19.84 (9)
CS-200-300	2" x 3"	2.17 (55)	3.11 (79)	8	52	26.46 (12)
CS-200-400	2" x 4"	2.20 (56)	4.13 (105)	4	26	15.5 (7)
CS-300-150	3" x 1.5"	3.15 (80)	1.61 (41)	8	52	24.25 (11)
CS-300-200	3" x 2"	3.07 (78)	2.13 (54)	8	52	27 (12)
CS-300-300	3" x 3"	3.15 (80)	3.15 (80)	8	52	31 (14)
CS-300-400	3" x 4"	3.15 (80)	4.13 (105)	4	26	20 (9)
CS-400-200	4" x 2"	4.21 (107)	2.13 (54)	4	26	15.5 (7)
CS-400-300	4" x 3"	4.21 (107)	3.15 (80)	4	26	20 (9)
CS-400-400	4" x 4"	4.21 (107)	4.09 (104)	4	26	24.25 (11)
CS-400-500	4" x 5"	4.21 (107)	5.12 (130)	4	26	26.5 (12)
CS-500-300	5" x 3"	5.16 (131)	3.07 (78)	4	26	30.86 (14)

Solid Wall Wire Duct

Solid wall wire duct offers comprehensive cable protection and is ideal for applications where no break-outs are required, and side wall access is infrequent. Made from self-extinguishing PVC, this duct meets the UL rating UL94 V-O and is also approved by CSA and Lloyds Register. It can operate in temperatures of 5 degrees Fahrenheit to 140 degrees Fahrenheit. Solid wall wire duct is also RoHS compliant, lead free, and the base slots meet the DIN 43659 standard. Available in gray, white and black, and in a wide array of sizes. Covers included.



Part Number	Nominal Size W x H Inches	External I Width Inches (mm)	Dimensions Height Inches (mm)	Carton Quantity No. of 6 1/2' lengths Per Carton	Weight, lbs. (kg.)
SW-050-050	.5" x .5"	0.67 (17)	0.67 (17)	24	13.23 (6)
SW-075-200	.75" x 2"	0.98 (25)	2.09 (53)	12	11 (5)
SW-100-075	1" x .75"	1.14 (29)	0.91 (23)	12	13.25 (6)
SW-100-150	1" x 1.5"	1.14 (29)	1.61 (41)	12	17.7 (8)
SW-100-200	1" x 2"	1.14 (29)	2.13 (54)	12	24.25 (11)
SW-100-300	1" x 3"	1.14 (29)	3.11 (79)	8	26.46 (12)
SW-100-400	1" x 4"	1.18 (30)	4.13 (105)	8	26.46 (12)
SW-150-150	1.5" x 1.5"	1.61 (41)	1.61 (41)	12	20 (9)
SW-150-200	1.5" x 2"	1.61 (41)	2.13 (54)	8	20 (9)
SW-150-300	1.5" x 3"	1.54 (39)	3.11 (79)	8	24.25 (11)
SW-150-400	1.5" x 4"	1.69 (43)	4.13 (105)	8	26.46 (12)
SW-200-100	2" x 1"	2.13 (54)	1.10 (28)	12	20 (9)
SW-200-150	2" x 1.5"	2.13 (54)	1.61 (41)	8	15.5 (7)
SW-200-200	2" x 2"	2.13 (54)	2.13 (54)	8	24.25 (11)
SW-200-300	2" x 3"	2.17 (55)	3.11 (79)	8	28.7 (13)
SW-200-400	2" x 4"	2.20 (56)	4.13 (105)	4	30.86 (14)
SW-300-150	3" x 1.5"	3.15 (80)	1.61 (41)	8	24.25 (11)
SW-300-200	3" x 2"	3.07 (78)	2.13 (54)	8	27 (12)
SW-300-300	3" x 3"	3.15 (80)	3.15 (80)	8	35.3 (16)
SW-300-400	3" x 4"	3.15 (80)	4.13 (105)	4	22 (10)
SW-400-200	4" x 2"	4.21 (107)	2.13 (54)	4	17.7 (8)
SW-400-300	4" x 3"	4.21 (107)	3.15 (80)	4	20 (9)
SW-400-400	4" x 4"	4.21 (107)	4.09 (104)	4	24.25 (11)
SW-400-500	4" x 5"	4.21 (107)	5.12 (130)	4	26.5 (12)
SW-500-300	5" x 3"	5.16 (131)	3.07 (78)	4	24.25 (11)

Wire Ducts

Noryl Wire Duct

Noryl Wire duct is for use in applications that require a low-smoke and zero halogen material. Available in open, closed or solid wall styles, Noryl wire duct is made in a range of sizes and in black. Made from self-extinguishing zero-halogen, low smoke Noryl Xtra, this duct meets the UL rating UL94 V-O and is also approved by CSA and Lloyds Register. It can operate in temperatures of -22 degrees Fahrenheit to 248 degrees Fahrenheit. Noryl wire duct is also RoHS compliant and the base slots meet the DIN 43659 standard. Covers included.



Open Slot

Part Number	Nominal Size W x H Inches	External D Width Inches (mm)	Dimensions Height Inches (mm)	Carton Qua No. of 6 1/2' lengths Per Carton	nntity Total Feet	Weight, Ibs. (kg.)
NOR-0S-100-150	1" x 1.5"	1.14 (29)	1.50 (38)	12	78	11 (5)
NOR-OS-100-200	1" x 2"	1.14 (29)	2.13 (54)	12	78	15.5 (7)
NOR-OS-100-300	1" x 3"	1.14 (29)	3.11 (79)	8	52	15.5 (7)
NOR-0S-200-200	2" x 2"	2.13 (54)	2.13 (54)	8	52	13.3 (6)
NOR-0S-200-300	2" x 3"	2.17 (55)	3.11 (79)	8	52	20 (9)
NOR-OS-300-300	3" x 3"	3.15 (80)	3.15 (80)	8	52	24.25 (11)

Closed Slot

Part Number	Nominal Size W x H	External D Width Inches (mm)	Olmensions Height Inches (mm)	Carton Qua	antity Total Feet	Weight, lbs. (kg.)
	Inches			Per Carton		
NOR-CS-100-150	1" x 1.5"	1.14 (29)	1.50 (38)	12	78	11 (5)
NOR-CS-100-200	1" x 2"	1.14 (29)	2.13 (54)	12	78	15.5 (7)
NOR-CS-100-300	1" x 3"	1.14 (29)	3.11 (79)	8	52	15.5 (7)
NOR-CS-200-150	2" x 1.5"	2.13 (54)	1.61 (41)	8	52	13.25 (6)
NOR-CS-200-200	2" x 2"	2.13 (54)	2.13 (54)	8	52	13.3 (6)
NOR-CS-200-300	2" x 3"	2.17 (55)	3.11 (79)	8	52	20 (9)
NOR-CS-300-150	3" x 3"	3.15 (80)	3.15 (80)	8	52	24.25 (11)

Solid Wall

Part Number	Nominal Size W x H Inches	External D Width Inches (mm)	Imensions Height Inches (mm)	Carton Qua No. of 6 1/2' lengths Per Carton	ntity Total Feet	Weight, lbs. (kg.)
NOR-SW-100-150	1" x 1.5"	1.14 (29)	1.50 (38)	12	78	11 (5)
NOR-SW-100-200	1" x 2"	1.14 (29)	2.13 (54)	12	78	15.5 (7)
NOR-SW-100-300	1" x 3"	1.14 (29)	3.11 (79)	8	52	15.5 (7)
NOR-SW-200-150	2" x 1.5"	2.13 (54)	1.61 (41)	8	52	13.25 (6)
NOR-SW-200-200	2" x 2"	2.13 (54)	2.13 (54)	8	52	13.3 (6)
NOR-SW-200-300	2" x 3"	2.17 (55)	3.11 (79)	8	52	20 (9)
NOR-SW-300-300	3" x 3"	3.15 (80)	3.15 (80)	8	52	24.25 (11)

Electriduct, Inc. Contact Information

Electriduct, Inc 5610 NW 12th Ave Suite 214 Ft Lauderdale, FL 33309

Phone: 1-954-861-6305

Fax: 1-954-206-0799

Email: sales@electriduct.com

President: Joseph Proto

Email: jproto@electriduct.com

Tax ID: 20-4233659

Website Address: http://www.electriduct.com

"No order is to small and no question should go unanswered."

If you have a question about wire management let me know what it is and I will use the resources available to me along with my experience and try and find you the BEST answer that fits YOUR application's needs!

Sincerely,

Joseph Proto Electriduct, Inc