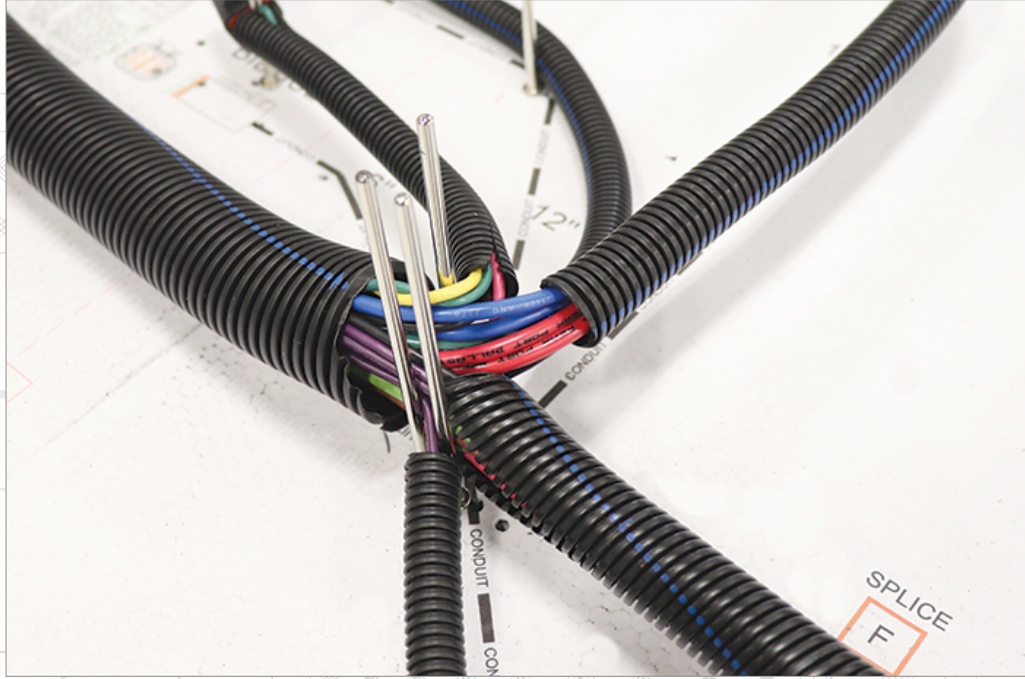


Pacer

Wire & Cable Manufacturer



Slit

Conduit

Slit Conduit

is an ideal choice for several reasons. First, it is a superior general purpose harness and cable protector. It provides protection from impact and abrasion while reducing wire insulation damage. It is also easy to install and economical. To make things even better, it adds to the visual appearance of a wiring system. Using slit conduit creates a clean, professional look. It opens easily and creates a firm hold that protects your wiring system.

Construction

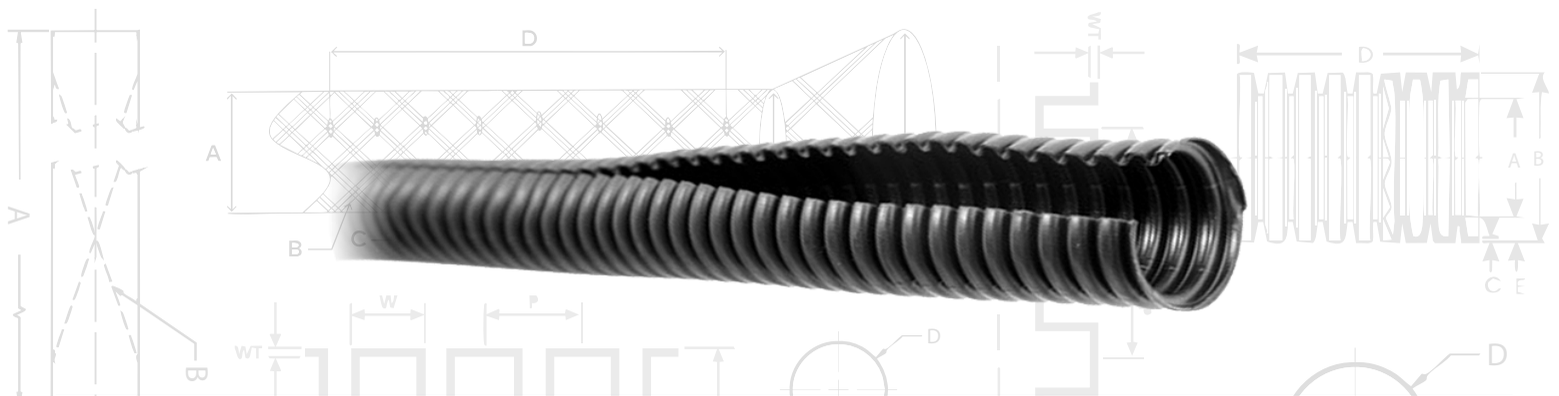
Slit conduit is made from (PP) Polypropylene giving a type of rigid flexibility.

Benefits

-  Abrasion protection
-  Impact protection
-  UV Protection
-  Professional Appearance
-  Easy to Install

Applications

-  Commercial Usage
-  Residential Usage
-  Industrial Usage
-  Marine Usage



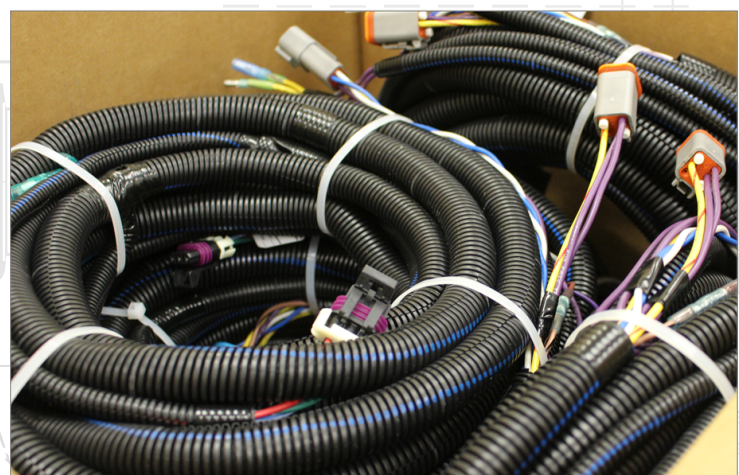
PART NUMBER	SIZE (IN)	INSIDE DIMENSION RANGE (IN)	OUTSIDE DIMENSION RANGE (IN)	STANDARD LENGTHS Box	STANDARD LENGTHS Bulk
SLIT CONDUIT					
BSC1/4	1/4	0.236 - 0.264	0.376 - 0.400	100	3200
BSC3/8	3/8	0.337 - 0.362	0.491 - 0.516	100	1800
BSC1/2	1/2	0.484 - 0.509	0.670 - 0.695	100	1100
BSC5/8	5/8	0.605 - 0.630	0.790 - 0.836	100	750
BSC3/4	3/4	0.730 - 0.755	0.960 - 0.985	100	500
BSC1	1	1.000 - 1.039	1.278 - 1.306	25, 50, 100	300
BSC1.25	1.25	1.250 - 1.276	1.437 - 1.484	25, 50	200
BSC1.5	1.5	1.500 - 1.528	1.858 - 1.925	25, 50	100
BSC2	2	1.980 - 2.035	2.343 - 2.409	25, 50	100

Combine part numbers with standard length size. **Example:** 1/2" Black slit conduit 100 feet = BSC1/2-100

Corrugated, slit polyethylene conduit is an excellent general purpose cable and harness protector. Efficient to install and economical, convoluted slit tubing provides an ideal method for binding wire harness assemblies, providing abrasion and impact protection, while reducing wire insulation damage. Creates quality appearance in wiring systems. Ideal product for hose abrasion protection.

- APPLICATIONS:** For protecting wires and harnesses from heat, sunlight, salt, and friction. Can be installed on in-service wires.
- CHARACTERISTICS:** *Operating Temp: -40°F to 200°F
- COMPLIANCES:** *UL 94, UL flammability standard V-2 *Meets ABYC standards
- FEATURES:** *Lightweight & economical *UV resistant *Easy to install *Provides impact and abrasion protection

How efficient is slit conduit for rapid installations?



Slit conduit can be installed over new or existing wire runs in seconds. The first step is to prepare your wires, cables, or harness materials that you intend to protect. Now simply slide the opened conduit over the material you are encasing far enough that the slit closes.

With that done, continue to slide the conduit further down while applying pressure to the next section of the conduit in order to further encase the bundle. Pay attention not to apply too much pressure on the conduit in any one area as it could potentially damage the insulation of wires if used improperly.

- Split conduit offers a high level of protection for wire and cable bundles
- Lightweight and economical, it offers impact and abrasion protection as well as long term UV resistance
- Easy to install and designed with longevity in mind, split conduit is ideal for a multitude of applications
- Split conduit can be installed on in-service wires giving the added ability of field service.