- General Purpose Polyethylene
- High Temperature Nylon
- Extra Flexible Polypropylene

Slit Guard Conduit

Product Number BD71N - BD72P - BD73PP

Slit Guard Conduit is an easy to use protection for wire, cable and hoses. Its full length slit down the side allows quick installation of your assembly but because of its unique corrugated design also closes for a permanent covering.

General purpose polyethylene (BD72P) is used for bundling applications where temperatures are not a concern. It is also available in a gray flame retardant version

Nylon Slit Guard Conduit (BD71N) is a copolymer nylon type 6, providing good impact strength, elongation and flexibility. It is best suited for under hood, near brakes and other hot spots up to 300° F.

Polypropylene Slit Guard Conduit (BD73PP) gives the added flexibility to allow sharp bends in tight areas and is available in a UL-94 V2 rated material.



Bundling for easy insertion and break-out

Specifications:

Order	Nominal	Nominal
<u>Size</u>	<u>I.D.</u>	<u>O.D.</u>
1/4"	.250	.400
3/8"	.350	.510
7/16"	.415	.580
1/2"	.500	.695
5/8"	.615	.820
3/4"	.740	.980
7/8"	.855	1.130
1"	1.000	1.270
1-1/8"	1.110	1.350
1-1/4"	1.220	1.460
1-1/2"	1.560	1.880
I-1/Ζ	1.000	1.000



Colors: standard black - others available Put-up: Boxes or Gaylord Available with or without slit		
Polyethylene: Operating temperature:	-40°C - 93°C	
Nylon: Operating temperature: Tensile Strength: Ultimate Elongation:	-40°C - 149°C 5100psi ASTM D638 225% ASTM D638	
Polypropylene: Operating temperature: Tensile Strength: Ultimate Elongation:	-40°C - 135°C 3000psi ASTM D638 700% ASTM D638	