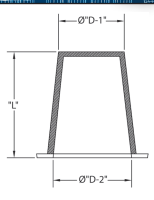


Poly Plug





Part Number	Trade Size	Carton Qty.	" <u>L"</u>	"D-1"	"D-2"					
5315248	2	70	3.250	1.875	2.438					
5315250	3	70	3.813	2.625	3.438					
5315252	4	90	4.063	3.688	4.438					
5315253	5	45	3.813	4.750	5.500					
5315254	6	30	3.813	5.563	6.500					

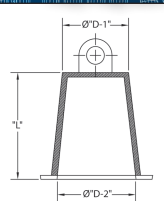
Dimensions are nominal

Poly Plugs are designed for temporary sealing of conduit to protect a duct from the effects of weather, job site debris, and animal damage.

- · Tapered for easy installation and removal
- · Ribbed side walls for tight secure fit
- For use with Schedule 40 and EB & DB applications
- Made from Polyurethane material
- Made in USA

Poly Plug with Pulling Eye





Part Number	Trade Size	Carton Qty.	" <u>L</u> "	"D-1"	"D-2"
5315258	2	70	3.000	2.000	2.500
*5315259	2 1/2	70	3.000	2.125	2.750
5315260	3	45	3.750	2.875	3.500
5315262	4	80	3.875	3.750	4.500
5315263	5	45	3.750	4.875	5.625
5315264	6	35	3.875	5.625	6.875

*Made in Mexico

- Dimensions are nominal
- Tapered for easy installation and removal
 - For use with Schedule 40 and EB & DB applications
 - Ribbed side walls for tight secure fit
 - Two plain end spigot solvent weld ends
 - Made from Polyurethane material
 - Made in USA

Poly Plugs with Pulling Eyes are designed for the temporary sealing of conduit to protect the duct from the effects of weather, job site debris, and animal damage. The molded in pull-eye is used to secure excess pulling rope within conduit.

SINGLE SOURCE FOR PVC ELECTRICAL



CANTEX offers an all-inclusive line of Schedule 40 & Schedule 80 PVC electrical fittings and accessories. With several decades of experience manufacturing PVC fittings and accessories, you can trust CANTEX to provide quality products.

All of our PVC fittings are easy-to-install and offer non-conductivity, high impact, tensile strength, industry certifications, and resistance to a wide range of chemicals, acids, and salt. Our schedule 40 & 80 fittings and accessories connect seamlessly with other standard schedule 40 & 80 products as indicated for each product. This makes it easy to convert entire electrical infrastructures to PVC. See our full line of PVC electrical products at www.cantexinc.com.