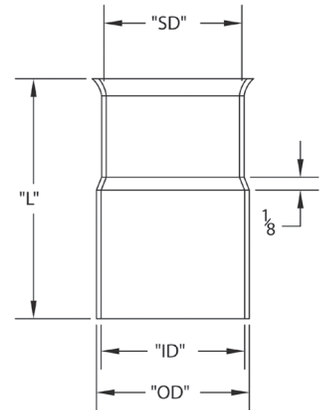


DB60 End Bells - Fabricated



DB60 Fabricated End Bells are used in concrete vault walls to provide a smooth safe entrance to the conduit outside.

- Protects wiring that is being pulled through concrete vault walls
- Longer length than standard end bells
- For use with all EB and DB conduit
- Made from durable corrosion resistant PVC DB60 material
- Meets NEMA TC-9 Standards
- Made in USA



Part Number	Trade Size	Carton Qty.	"L"	"ID"	"OD"	"SD"
5124010	2	40	6.00	2.375	2.500	2.125
5124012	3	50	6.125	3.500	3.750	3.375
5124014	4	50	6.125	4.500	4.875	4.000
5124015	5	25	7.125	5.500	5.875	5.125
5124017	6	15	7.000	6.625	7.000	6.000

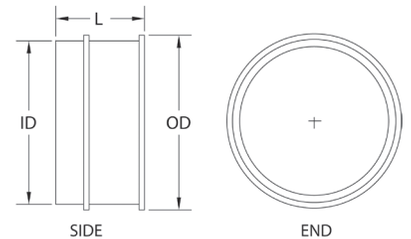
Dimensions are nominal

DB60 End Bells - Molded



DB60 Molded End Bells are used in concrete vault walls to provide a smooth safe entrance to the conduit outside.

- For use with all EB and DB conduit
- Protects wiring which is being pulled through concrete vault walls
- Made from durable corrosion resistant PVC DB60 material
- Meets NEMA TC-9 Standards
- Made in USA



Part Number	Trade Size	Carton Qty.	"L"	"ID"	"OD"
5144102	2	40	1.580	2.600	2.870
5144104	3	50	2.000	3.700	4.000
5144106	4	50	2.330	4.750	5.100
5144108	5	25	2.500	5.930	6.300
5144110	6	15	2.820	6.900	7.320

Dimensions are nominal



PVC Fittings & Accessories for the Power Utility and Communication Markets

CANTEX offers a complete line of Fittings and Accessories for the extensive Power, Utility and Communications markets.

All of our PVC fittings are easy-to-install and offer non-conductivity, high impact, tensile strength, industry certifications (where applicable), and resistance to a wide range of chemicals, acids, and salt. Our DB Fittings and Accessories are perfect for direct burial and/or encased burial applications. Since they connect seamlessly with other DB & EB utility products, they make it easy to convert entire electrical infrastructures to PVC through a single source—CANTEX.