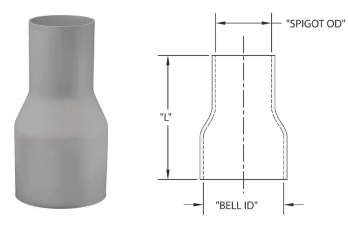
Schedule 40 Swedged Reducer - Bell to Plain End

Schedule 40 Swedged Reducer - Bell to Plain End - Fabricated



Schedule 40 Swedged Bell to Plain end Reducers are designed to transition conduit from one trade size to another trade size.

- Both ends are solvent weld with one bell end and one spigot end
- Durable non-conductive PVC will
 not rust or corrode
- For use with Schedule 40 & 80 as EB & DB applications
- NEMA TC-3 Compliant
- Made in USA



Part Number	Trade Size	Carton Qty.	"L"	SPIGOT "OD""	BELL "ID"
5142101	1-1/2 x 1	25	7.500	1.315	1.915
5142106	2 x 1	25	6.625	1.315	2.393
5142257	2 x 1-1/2	15	5.500	1.900	2.393
5142102	2-1/2 x 2	20	6.625	2.375	2.890
5142103	2 x 1-1/2	25	8.125	1.900	2.393
5142104	3 x 2	25	7.250	2.375	3.515
5142105	3 x 2-1/2	25	7.500	2.875	3.515
*5142108	4 x 2	10	12.000	2.375	4.515
5142109	4 x 3	15	7.813	3.500	4.515
5142107	5 x 4	8	11.313	4.500	5.593
5142203	6 x 5	4	9.875	5.563	6.658
*5142202	6 x 4	4	17.750	4.500	6.640

* Two-piece item

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 utillity products, they make it easy to convert entire electrical infrastructures to PVC through a single source—CANTEX.