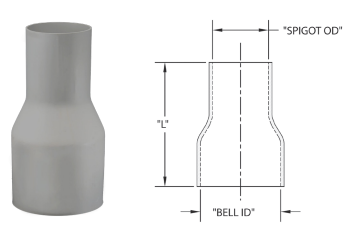
## Schedule 40 Swedged Reducer - Bell to Plain End



## 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
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.