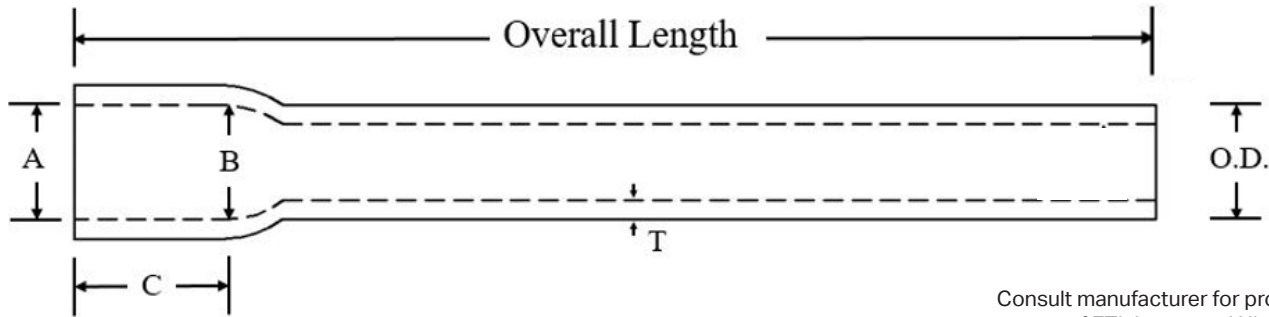


PVC Utility Duct



Consult manufacturer for product applicability of ETL listing and UL 651 conformance

Trade Size (in)	O.D.	Min Wall, T (E=500 KSI)					Bell Entrance A	Bell Bottom B	Bell Length C
		DB60	DB100	DB120	EB20	EB35			
1	1.315	--	--	0.060	--	--	1.325	1.310	2.25
1½	1.900	--	--	0.060	--	--	1.912	1.894	2.75
2	2.375	0.060	--	0.077	0.060	0.060	2.387	2.369	4.00
3	3.500	0.092	0.112	0.118	0.061	0.076	3.516	3.492	4.00
4	4.500	0.121	0.145	0.154	0.082	0.100	4.518	4.491	5.00
5	5.563	0.152	0.179	0.191	0.103	0.126	5.583	5.553	5.75
6	6.625	0.182	0.213	0.227	0.125	0.152	6.647	6.614	6.50

Trade Size (in)	DB60		DB100		DB120		EB20		EB35		Crate Quantity (ft) (20' joints)
	Catalog Part Number	System Part Number	Catalog Part Number	System Part Number	Catalog Part Number	System Part Number	Catalog Part Number	System Part Number	Catalog Part Number	System Part Number	
1	--	--	--	--	1210020	924293	--	--	--	--	7200
1½	--	--	--	--	1215020	924294	--	--	--	--	4500
2	6020020	7508	--	--	1220020	6108	2020020	2008	3520020	3508	2800
3	6030020	7512	1030020	924289	1230020	6112	2030020	2012	3530020	3512	1760
4	6040020	7516	1040020	924290	1240020	6116	2040020	2016	3540020	3516	1140
5	6050020	7520	1050020	924291	1250020	6120	2050020	2020	3550020	3520	760
6	6060020	7524	1060020	924292	1260020	6124	2060020	2024	3560020	3524	520

- Dimensions are nominal (inches) and are subject to normal manufacturing tolerances
- For underground communication and electrical power wire and cables
- Type DB for direct or concrete-encased burial applications
- Type EB for concrete-encased burial applications
- Manufactured in accordance with ASTM F512 and NEMA TC 6/ 8
- Duct is produced with integral solvent-weld belled-ends
- 20' overall lengths