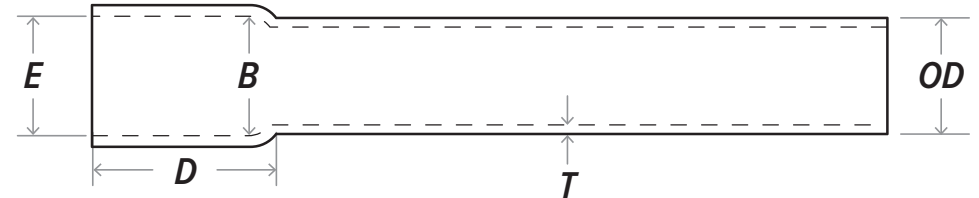


## PVC Utility ducts cut sheet

### DB • EB • Telecom

- Complies with NEMA Standard TC-6 & 8.
- Built to withstand mechanical stress, making them reliable even in harsh underground conditions.
- 20' lengths
- Manufactured with high modulus of elasticity (*measuring 500,000 psi.*)



PVC Conduit Utility duct dimensions									
Trade size	Avg. entrance (E)	Bell end (D)	Avg. bottom (B)	Minimum wall (T)					Avg. (OD)
				DB60	DB100	DB120	EB20	EB35	
1	1.325	2.165	1.310	-	-	0.060	-	-	1.331
2	2.387	3.150	2.369	0.060	-	0.077	0.060	0.060	2.375
3	3.516	3.740	3.492	0.092	0.112	0.118	0.061	0.076	3.500
4	4.518	3.937	4.491	0.121	0.145	0.154	0.082	0.100	4.500
5	5.583	4.331	5.553	0.152	0.179	0.191	0.103	0.126	5.563
6	6.647	5.000	6.647	0.182	0.213	0.227	0.125	0.152	6.625

PVC Conduit Utility duct part numbers					
DB60	DB100	DB120	EB20	EB35	Packing units
-	-	P10D2	-	-	7,200
P20D6	-	P20D2	P20E2	-	2,800
P30D6	P30D1	P30D2	P20E3	-	1,760
P40D6	P40D1	P40D2	P20E4	P40E3	1,140
P50D6	P50D1	P50D2	P20E5	P50E3	760
P60D6	P60D1	P60D2	P20E6	P60E3	560

*Units are displayed in inches*

#### U.S. Headquarters

1969 W 9th St, Riviera Beach, Florida 33404  
+1-561-421-1868

sales@alvapvc.com  
www.alva-mfg.com

@alvapvc