#### onmetallic PVC Utility Duct 500.000 PS





### DBHM-60 (For Direct Burial) - 20' Lengths, Bell End



Part No.	Size	Feet per Pack	"T" Min	"OD"	"E"	"B"	"D" Min.	"L" Min.
A79CA42	2	2,800	.060	2.375	2.400	2.381	1.750	240
A79DA42	3	1,760	.092	3.500	3.538	3.508	2.875	240
A79EA42	4	1,140	.121	4.500	4.544	4.509	3.375	240
A79FA42	5	760	.152	5.563	5.614	5.573	4.000	240
A79GA42	6	520	.182	6.625	6.687	6.636	5.00	240

Dimensions are nominal

DB-60 PVC Utility Duct is designed for the power and communication industry to protect underground cables and raceways. It is designed to be used in direct burial or concrete encased burial applications.

- Made with High Modulus (HM) PVC material
- Does not support combustion and is self extinguishing
- Meets NEMA Standard TC-6 & TC-8 and ASTM F-512 Requirements
- 90°C
- Made in USA

# Type EBHM-20 (For Encasement Burial) - 20' Lengths, Bell End



"D" "" **Part** Feet per "B" "E" "OD" Size Pack No. Min Min. Min. A77CA42 .060 1.750 2 2,800 2.375 2.396 2.378 240 A77DA42 3 1,760 .061 3.500 3.529 3.503 2.875 240 A77EA42 4 1,140 .082 4.500 4.533 4.502 3.375 240 A77FA42 5 760 .103 5.563 5.601 5.562 4.000 240

.125

Type EB complies with federal and military specifications by conforming to UL 651

Dimensions are nominal

240

5.000

EB-20 PVC Utility Duct is designed for the power and communication industry to protect underground cables and raceways. It is designed to be used in concrete encased burial applications.

A77GA42

- Made with High Modulus (HM) PVC material
- Does not support combustion and is self extinguishing

6.625

Meets NEMA Standard TC-6 & TC-8 and ASTM F-512 Requirements

6.669

6.627

- Rated for 90°C Cable
- Made in USA

520

#### Type DBHM-100 (For Direct Burial) - 20' Lengths, Bell End



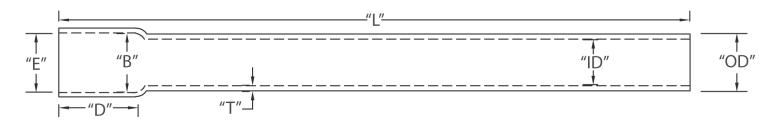
Part No.	Size	Feet per Pack	"T" Min	"OD"	"E"	"B"	"D" Min.	"L" Min.
A72DA42	3	1,760	.112	3.500	3.538	3.508	2.875	240
A72EA42	4	1,140	.145	4.500	4.544	4.509	3.375	240
A72FA42	5	760	.179	5.563	5.614	5.573	4.000	240
A72GA42	6	520	.213	6.625	6.687	6.636	5.000	240

Dimensions are nominal

- DB-100 PVC Utility Duct is designed for the power and communication industry to protect underground cables and raceways. It is designed to be used in direct burial or concrete encased burial applications.
- Designed to meet State of California specifications
- Does not support combustion and is self extinguishing
- Meets NEMA Standard TC-6 & TC-8 and ASTM F-512 Requirements
- Rated for 90°C Cable
- Made in USA

#### Rigid Nonmetallic PVC Utility Duct 500,000 PSI Modulus





- Conforms to NEMA TC6 & 8 & ASTM F-512 requirements
- Rated for 90°C Cable
- · 20' Lengths

# Type DBHM-120 (For Direct Burial) - 20' Lengths, Bell End



Part No.	Size	Feet per Pack	"T" Min	"OD"	"E"	"B"	"D" Min.	"L" Min.
A55BA42	1	7,200	.060	1.315	1.331	1.320	1.000	240
A55CA42	2	2,800	.077	2.375	2.400	2.381	1.750	240
A55DA42	3	1,760	.118	3.500	3.538	3.508	2.875	240
A55EA42	4	1,140	.154	4.500	4.544	4.509	3.375	240
A55FA42	5	760	.191	5.563	5.614	5.573	4.000	240
A55GA42	6	520	.227	6.625	6.687	6.636	5.000	240

Dimensions are nominal

DB-120 PVC Utility Duct is designed for the power and communication industry to protect underground cables and raceways. It is designed to be used in direct burial or concrete encased burial applications.

- Made with High Modulus (HM) PVC material
- · Does not support combustion and is self extinguishing
- Meets NEMA Standard TC-6 & TC-8 and ASTM F-512 Requirements
- Rated for 90°C Cable
- Made in USA

## Type EBHM-35 (For Encasement Burial) - 20' Lengths, Bell End



Part No.	Size	Feet per Pack	"T" Min	"OD"	"E"	"B"	"D" Min.	"L" Min.
A57EA42	4	1,140	.100	4.500	4.544	4.509	3.375	240
A57FA42	5	760	.126	5.563	5.614	5.573	4.000	240
A57GA42	6	520	.152	6.625	6.687	6.636	5.000	240

Dimensions are nominal

EB-35 PVC Utility Duct is designed for the power and communication industry to protect underground cables and raceways. It is designed to be used in concrete encased burial applications.

- Made with High Modulus (HM) PVC material
- · Does not support combustion and is self extinguishing
- Meets NEMA Standard TC-6 & TC-8 and ASTM F-512 Requirements
- Rated for 90°C Cable
- Made in USA