

Heritage Plastics Central

PVC TELEPHONE DUCT

JULY 7, 2003

HERITAGE—8546

Part Number	Description	O.D.	Wall	Weight Per Foot	Feet Per Lift
17402	4" Type B Encased Burial	4.350	0.095	0.930	1260'
18402	4" Type C Direct Burial	4.350	0.150	1.500	1260'
19402	4" Type D Exposed Application	4.350	0.150	1.500	1260'

Note: (1) Meets specifications of Bell operating companies
(2) Meets requirements of NEMA TC-10 for C and B
(3) Type D duct is designed specifically for use in bridge crossings and exposed applications. Should be free to move during expansion and contraction. Barrel should be securely clamped.

COMMERCIAL TELEPHONE DUCT

Part Number	Description	O.D.	Wall	Weight Per Foot	Feet Per Lift
18432	4 Heritage Type C Direct Burial	4.350	0.135	1.333	1260'

Note: (1) Commercial telephone duct has minimum pipe stiffness of 80 lbs / in.

Advantages:

- Superior aging and weathering characteristics
- Ultraviolet protections
- Super load bearing
- Excellent structural strength
- High impact strength

Features:

- Heat resistant
- Fire resistant
- Continuous rigid control
- Smooth inner wall
- Smooth transition between joints

Truckload consist of 16 Lifts—20,160 feet