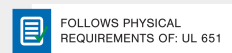
Electrical Conduit | EagleLoc LOCKING

PVC ELECTRICAL CONDUIT





MARKETS



TELECOM

((4)) ELECTRICAL SYSTEM



POWER



RENEWABLE ENERGY

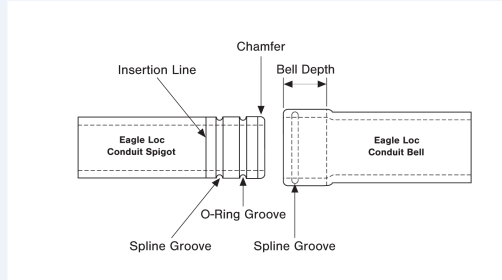
DESCRIPTION



Nominal Laying Length:

10/20 feet

(Please call regarding manufacturing standards and specifications.)



BENEFITS

INSTALLATION

- Lightweight, great for manual installation.
- Field-cut with a power saw or handsaw; bevel without complicated machinery.
- Does not need lining, wrapping, coating, or cathodic protection to prevent galvanic corrosion.





FEATURES

- Unaffected by corrosive elements, sewer gas, sulfuric acid, alkaline, or acidic soils.
- Structurally sound joints provide a rigid connection.
- Smooth wall interior allows for easy pull through for wires.

Electrical Conduit | EagleLoc SPLINE LOCKING

PVC ELECTRICAL CONDUIT



SUBMITTAL AND DATA SHEET

SCHEDULE 40 CONDUIT

PIPE SIZE (IN)	AVG. O.D. (IN)	NOM. I.D. (IN)	MIN. T. (IN)	APPROX. WT/ FT	PIPE STIFFNESS (PSI)
Schedule 40 Conduit					
4	4.500	4.002	0.237	2.117	307
5	5.563	5.021	0.258	2.790	206
6	6.625	6.037	0.280	3.700	154

FOLLOWS PHYSICAL REQUIREMENTS OF:

PIPE END OPTION

10/20 feet

UL 651

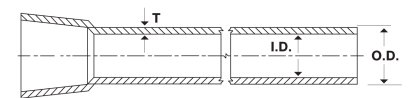
Bell End

(Please call regarding manufacturing standards and specifications)

NOMINAL LAYING LENGTH

INSTALLATION

JM Eagle™ Electrical Conduit/Eagle Loc Conduit Installation Guide.



T - Wall Thickness

I.D. - Inside Diameter

O.D. - Outside Diameter





