## Electrical Conduit | EagleLoc SPLINE LOCKING

PVC ELECTRICAL CONDUIT





**FOLLOWS PHYSICAL REQUIREMENTS OF: UL 651** 



Telecom



((4)) Electrical System



(') Power

#### **DESCRIPTION**

#### Available Pipe Sizes (IPS)



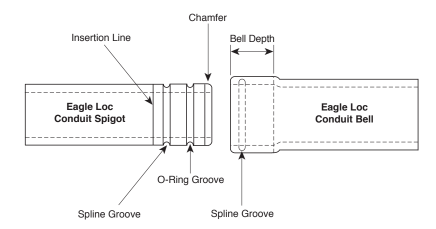




Nominal Laying Length: 10/20 feet (Please call regarding manufacturing standards and specifications.)

Color: Grey

#### Electrical Conduit | EagleLoc SPLINE LOCKING



#### **BENEFITS**



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.





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



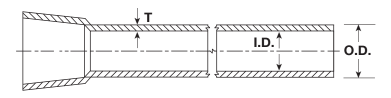
### SUBMITTAL AND DATA SHEET

#### DELIVERING GOOD WATER TO YOU

#### Schedule 40 CONDUIT

PIPE SIZE (IN)	AVERAGE O.D. (IN)	NOMINAL I.D. (IN)	MIN. T. (IN)	APPROX. WT/ FT	PIPE STIFFNESS (PSI)
4	4.500	4.026	0.237	2.34	307
5	5.563	5.047	0.258	3.19	205
6	6.625	6.065	0.280	4.11	164

Follows Physical Requirements of: UL 651
Pipe End Option: Bell End
Nominal Laying Length: 10/20 feet
(Please call regarding manufacturing
standards and specifications)
Installation: JM Eagle™ Electrical
Conduit/Eagle Loc Installation Guide





T: (Wall Thickness) O.D.: (Outside Diameter) I.D.: (Inside Diameter)