# Electrical Conduit EagleLoc SPLINE LOCKING

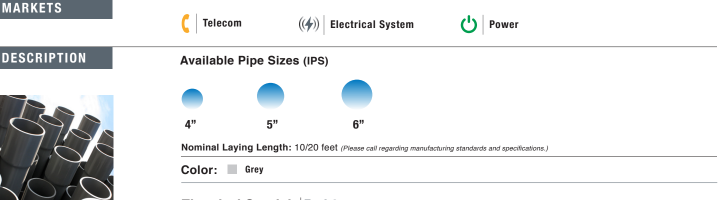
**PVC ELECTRICAL CONDUIT** 



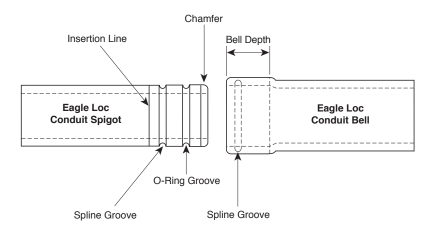
٢	
L	= /
L	<b></b>
L	
Υ.	

#### FOLLOWS PHYSICAL REQUIREMENTS OF: UL 651

DELIVERING GOOD WATER TO YOU



#### Electrical Conduit EagleLoc SPLINE LOCKING





# Electrical Conduit EagleLoc SPLINE LOCKING

PVC ELECTRICAL CONDUIT



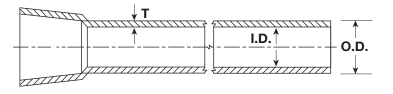
### SUBMITTAL AND DATA SHEET

### 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	206
6	6.625	6.065	0.280	4.11	154

Pipe End Option: Bell End Nominal Laying Length: 10/20 feet (Please call regarding manufacturing standards and specifications) Installation: JM Eagle<sup>™</sup> Electrical Conduit/Eagle Loc Installation Guide

Follows Physical Requirements of: UL 651



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

PPE LANGTON

CUSTOMER SERVICE:1.800.621.4404