

Electrical Conduit | EagleBore™ SPLINE LOCKING



MADE IN AMERICA

PVC ELECTRICAL CONDUIT



FOLLOWS PHYSICAL REQUIREMENTS OF: UL 651

MARKETS



TELECOM



ELECTRICAL SYSTEM



POWER



RENEWABLE ENERGY

DESCRIPTION



ELECTRICAL CONDUIT EAGLEBORE SPLINE LOCKING

PIPE SIZES

PIPE COLOR

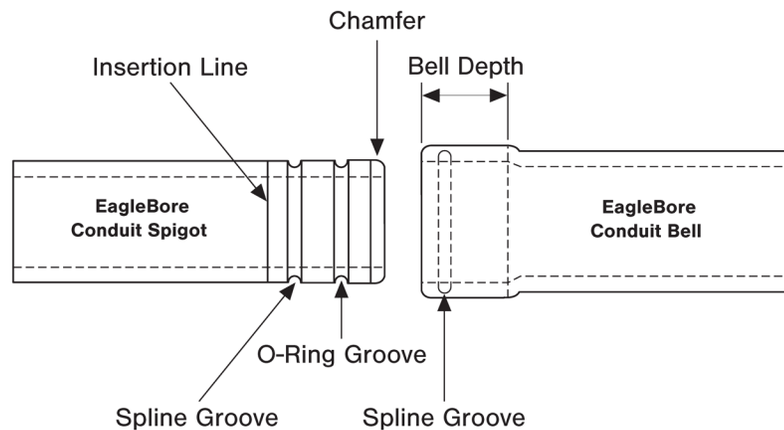
Nominal Laying Length:

20 feet

(Please call regarding manufacturing standards and specifications.)

4", 5", 6"

GREY



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.



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:

UL 651

PIPE END OPTION

Bell End

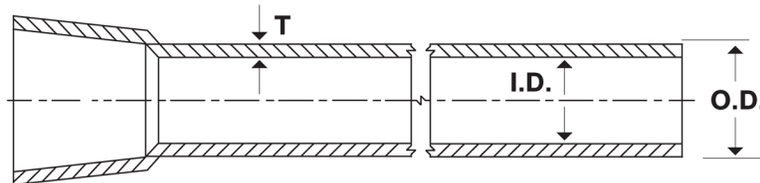
NOMINAL LAYING LENGTH

20 feet

(Please call regarding manufacturing standards and specifications)

INSTALLATION

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



T - Wall Thickness

I.D. - Inside Diameter

O.D. - Outside Diameter

