





TABLE OF CONTENT

- 3. Company Profile
- 4. Strategic Manufacturing Locations
- 5. The Intersection of Excellence
- 6. Team
- 8. Electrical Conduit SCH Series Solid/Procore™(Cellular Core)

- 12. Electrical Conduit SCH Solid
- 16. Electrical Conduit and Duct (DB/EB)
- 20. Electrical Conduit EagleBore
- 23. HDPE Conduit UL651A
- 26. HDPE Communication Duct





MADE IN AMERICA

LEADING PVC, PE & ABS PIPE MANUFACTURER IN THE WORLD

- Enough pipe produced annually to circle the globe 12 times.
- In business since 1982, under consistent family ownership.
- Workforce of over 1,200 employees and revenue exceeding \$2 billion.
- 17 manufacturing plants in the U.S., plus
 2 strategically located distribution centers.
- A 100-truck fleet and Ascending Eagle ensure fast, reliable shipments—delivered by the people who make the pipe.
- Combines advanced product technology with state-of-the-art automation to ensure industry-leading quality.





ONE STOP SHOP

We are the only plastic pipe manufacturer that makes everything

- Average Plant Manager tenure is 24 years.
- Offers every type of plastic pipe from PVC, to PE, to ABS.
- Widest range of high-grade, high-performance plastic pipes in the industry.
- Strength lies in both product diversity and a skilled, diverse workforce nationwide.

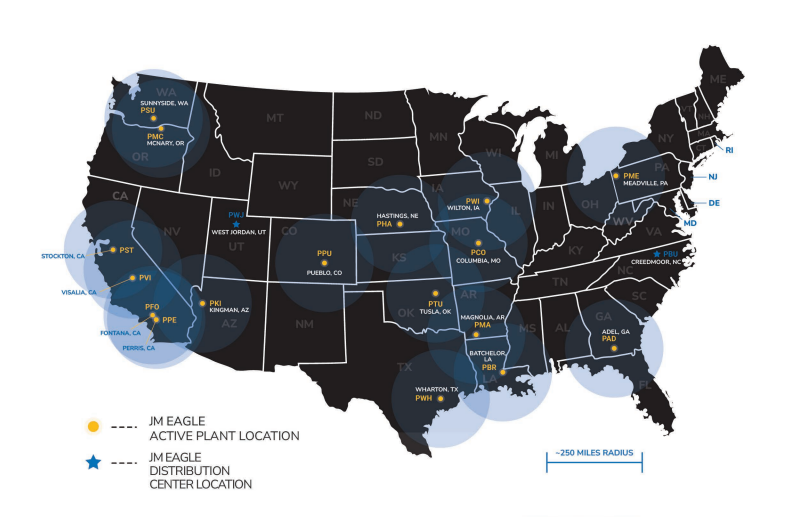
Our Partnership

- Meets evolving market needs to stay competitive in plumbing, electrical, and infrastructure sectors.
- Supports American jobs and local economies through domestic production and distribution.
- Committed to delivering life's essentials with eco-friendly, reliable pipe products that support health and quality of life worldwide.





STRATEGIC MANUFACTURING LOCATIONS





THE INTERSECTION OF EXCELLENCE

LARGEST SELECTION

The only manufacturer offering every type of plastic pipe, from PVC, PE to ABS, serving diverse needs.



BEST VALUE

Innovative high-quality products, sustainably manufactured and offered at competitive prices.

SERVICE

Reliable, on-time delivery backed by Ascending Eagle Trucks and a focus on service, reliability, and consistency. Clear communication and reliable, consistent product stocks create a customer-first approach.



TEAM



WALTER WANG JR.
Executive Vice President
of Sales, Marketing, HR & IT

310.693-8200



310.693-8200 ChuckClark@JMEagle.com



GREGORY A. SMITH Electrical Channel Sales Manager

O: 310-693-8200 x7805

M: 617-851-8258

GregSmith@JMEagle.com

ELECTRICAL SALES TEAM: 310-693-8412



TEAM



ANGELA CHEN
Account Manager,
Electrical Channel

M: 562-508-2695 AngelaChen@JMEagle.com



ERIC LIN
Account Manager,
Electrical Channel

O: 310-693-8200 x 7836 EricLin@JMEagle.com



NIKKI MATTHEWS

Customer Service

Coordinator Electrical Channel

O: 310-693-8200 x 7813 NikkiMatthews@JMEagle.com



GUS WORTMAN Account Manager, Electrical Channel

O: 310-693-8200 x 7819 M: 310-717-7724 GusWortman@JMEagle.com



KATIE MACKAY
Account Manager,
Electrical Channel

O: 310-693-8200 x7820 KatieMackay@JMEagle.com

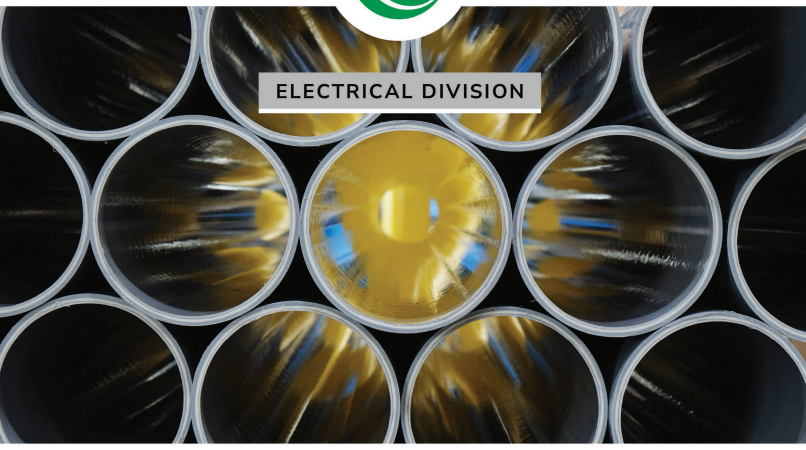


ARTURO VALENZUELA
Account Manager,
Electrical Channel

O: 310-693-8200 x7823 ArturoValenzuela@jmeagle.com

ELECTRICAL SALES TEAM: 310-693-8412





ELECTRICAL CONDUIT SCH SERIES SOLID / PROCORE ™ (CELLULAR CORE)

PVC ELECTRICAL CONDUIT (SCH40 & SCH80)

Electrical Conduit

SCHEDULE SERIES

SOLID/PROCORE™ (CELLULAR CORE)

PVC ELECTRICAL CONDUIT (SCH40 & SCH80)





MARKETS



TELECOM

((4)) ELECTRICAL SYSTEM



DOT



POWER



RENEWABLE ENERGY

DESCRIPTION



| SOLID CORE | PIPE SIZES | PIPE COLOR |
|---|--|------------|
| Nominal Laying Length: 10/20 feet (Laying length tolerances are in accordance with approval standards) | ¹ / ₂ ", ³ / ₄ ", 1", 1 ¹ / ₄ ", 1 ¹ / ₂ ", 2", 2 ¹ / ₂ ", 3", 3 ¹ / ₂ ", 4", 5", 6" | GREY |
| PROCORE™ (CELLULAR CORE) | PIPE SIZES | PIPE COLOR |
| Nominal Laying Length: | 11/2", 2", 3", 4", 6" | GREY |
| 10/20 feet | | |

NEMA TC-2 / UL651

Schedule 40

Schedule 80

CSA C22.2 No.211.2

Schedule 40

NEMA TC-2

Schedule 40



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.

JM Eagle*

PVC ELECTRICAL CONDUIT

SUBMITTAL AND DATA SHEET

SCHEDULE 40 & 80 CONDUIT

| PIPE SIZE (IN) | AVG. O.D. (IN) | NOM I.D. (IN) | MIN. T. (IN) | PIPE STIFFNESS (PSI) | NOM I.D. (IN) | MIN. T. (IN) | PIPE STIFFNESS (PSI) |
|-------------------|---------------------|------------------|-----------------|-------------------------|------------------|-----------------|-------------------------|
| | Schedule 40 CONDUIT | | | Schedule 80 CONDUIT | | | |
| 1/2 | 0.840 | 0.611 | 0.109 | 5923 | 0.531 | 0.147 | 17053 |
| 3/4 | 1.050 | 0.813 | 0.113 | 3134 | 0.727 | 0.154 | 9072 |
| 1 | 1.315 | 1.036 | 0.133 | 2545 | 0.939 | 0.179 | 6990 |
| 11/4 | 1.660 | 1.366 | 0.140 | 1396 | 1.259 | 0.191 | 3927 |
| 11/2 | 1.900 | 1.596 | 0.145 | 1008 | 1.480 | 0.200 | 2909 |
| 2 | 2.375 | 2.052 | 0.154 | 596 | 1.917 | 0.218 | 1844 |
| 21/2 | 2.875 | 2.449 | 0.203 | 783 | 2.295 | 0.276 | 2140 |
| 3 | 3.500 | 3.046 | 0.216 | 508 | 2.870 | 0.300 | 1472 |
| 31/2 | 4.000 | 3.525 | 0.226 | 384 | 3.332 | 0.318 | 1151 |
| 4 | 4.500 | 4.002 | 0.237 | 307 | 3.792 | 0.337 | 948 |
| 5 | 5.563 | 5.021 | 0.258 | 206 | 4.776 | 0.375 | 675 |
| 6 | 6.625 | 6.037 | 0.280 | 154 | 5.718 | 0.432 | 606 |

PRODUCT STANDARD

NEMA TC-2 CSA C22.2 No.211.2 (Schedule 40 only)

INSTALLATION

JM Eagle™ Electrical Conduit Installation Guide.

CERTIFICATION

CSA C22.2 No.211.2 (Schedule 40 only)

PIPE END OPTION

Bell End

NOMINAL LAYING LENGTH

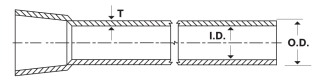
10/20 feet

(Laying length tolerances are in accordance with approval standards.)

Rated for 90° C Conductor

CSA items are listed for 75° C conductor

JM Eagle adds jobsite confidence with two standard features on 20-ft sections of conduit in Sch 40 & Sch 80: an easy-read insertion mark on 3"-6", and a precision 33° (+-) inside-diameter chamfer on plain ends 1.25" and larger—engineered to help protect conductors during pulls and reduce installation rework.



T- Wall Thickness

I.D. - Inside Diameter

O.D. - Outside Diameter











MODERN INFRASTRUCTURE

MADE IN AMERICA





ProCore[™]

Innovative Cellular Core Conduit

- Lightweight and easy to install manually
- Innovative design with smooth walls for effortless wire pull-through
- Meets the same UL standards as traditional conduit
- Suitable for the same applications as traditional SCH 40 Conduit

For the Pros

- Better value than traditional conduit
- Engineered by Pros for the Pros
- Available for drop ship to job sites
- All ProCore products meet or exceed UL651 and other critical standards
- Same fittings as traditional SCH 40 Conduit
- Diameters available in range from 1.5 inch to 6 inch

- Lower carbon footprint, making transport more efficient
- Reduction in weight makes a noticeable difference when used in duct banks
- Durable and corrosion-proof for long-lasting performance
- Proudly made in the USA



17 Manufacturing plants

2 Distribution centers

JM Eagle" MADE IN AMERICA

PVC ELECTRICAL CONDUIT

SUBMITTAL AND DATA SHEET

PROCORE™ (CELLULAR CORE) CONDUIT (SCH40)

| PIPE SIZE (IN) | AVG. O.D. (IN) | NOM. I.D. (IN) | MIN. T. (IN) | PIPE STIFFNESS (PSI) |
|-------------------|-------------------|-------------------|---------------------------|-------------------------|
| | | PROCORE | E™ (CELLULAR CORE) CONDUI | T (SCH40) |
| 11/2 | 1.900 | 1.595 | 0.145 | 600 |
| 2 | 2.375 | 2.051 | 0.154 | 300 |
| 3 | 3.500 | 3.046 | 0.216 | 300 |
| 4 | 4.500 | 4.002 | 0.237 | 200 |
| 6 | 6.625 | 6.037 | 0.280 | 120 |

PRODUCT STANDARD

NEMA TC-2

CERTIFICATION

NSF UL651

PIPE END OPTION

Bell End

Rated for 90° C conductor

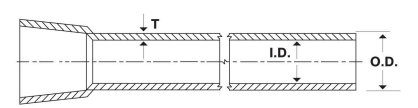
NOMINAL LAYING LENGTH

10/20 feet

(Laying length tolerances are in accordance with approval standards.)

INSTALLATION

JM Eagle™ Electrical Conduit Installation Guide.



T- Wall Thickness

I.D. - Inside Diameter

O.D. - Outside Diameter











INDUSTRY EXCLUSIVE

THE ONLY MANUFACTURER THAT PRODUCES 8", 10", AND 12" SCHEDULE 40 PVC CONDUIT WITH NSF CERTIFICATION.



LARGE DIAMETER NSF CERTIFIED ELECTRICAL CONDUIT SCH SERIES SOLID

PVC ELECTRICAL CONDUIT





■ INDUSTRY EXCLUSIVE ■

THE ONLY MANUFACTURER THAT PRODUCES 8", 10", AND 12"
SCHEDULE 40 PVC CONDUIT
WITH SPECIAL NSF CERTIFICATION.

From power grid hardening to utility-scale solar and wind, JM Eagle's large-diameter PVC conduit delivers the quality, reliability, and compliance confidence that high-stakes projects require.

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.
- The only conduit on the market over 6" diameter with NSF certification, specifically manufactured for large scale applications that require proof of performance.
- Meets performance, manufacturing, testing & quality standards derived from UL 651 performance targets and specifications and verified with a special NSF certification

- Independent, rigorous testing for tensile strength, impact resistance, crush resistance, and dimensional accuracy, incorporating ASTM D1785 dimensional standards.
- NSF® Electrical SE 31765 mark on each qualifying product, signifying conformance to the published criteria and in-plant quality controls — even though products above 6" cannot carry the UL 651 mark.
- Clear, defensible assurance for engineers, owners, and procurement teams that large-diameter conduit is built to recognized benchmarks.



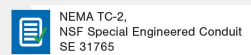
USGBC



LARGE DIAMETER NSF CERTIFIED **Electrical Conduit**

SCHEDULE SERIES SOLID

PVC ELECTRICAL CONDUIT





MARKETS

TELECOM

((4)) ELECTRICAL SYSTEM

(U) POWER

RENEWABLE ENERGY

DESCRIPTION



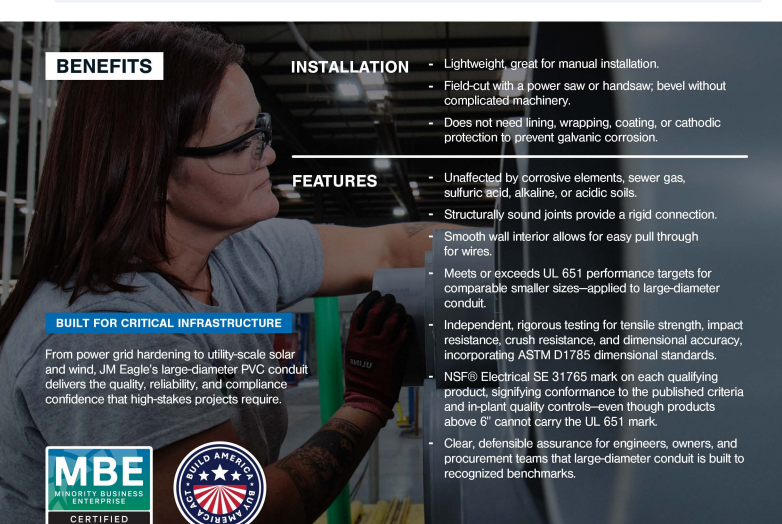
| SOLID CORE | PIPE SIZES | PIPE COLOR |
|--|--------------|------------|
| Nominal Laying Length: 10/20 feet (Laying length tolerances are in accordance with approval standards) | 8", 10", 12" | GREY |

NEMA TC-2

Schedule 40

Schedule 80





LARGE DIAMETER NSF CERTIFIED Electrical Conduit | SCHEDULE SERIES SOLID



PVC ELECTRICAL CONDUIT

SUBMITTAL AND DATA SHEET

SCHEDULE 40 & 80 CONDUIT

| PIPE SIZE (IN) | AVG. O.D. (IN) | NOM I.D. (IN) | MIN. T. (IN) | PIPE STIFFNESS (PSI) | NOM I.D. (IN) | MIN. T. (IN) | PIPE STIFFNESS (PSI) |
|-------------------|-------------------|---------------------|-----------------|-------------------------|------------------|-----------------|-------------------------|
| | | Schedule 40 CONDUIT | | Schedule 80 CONDUIT | | | |
| 8 | 8.625 | 7.949 | 0.322 | 104 | 7.575 | 0.500 | 416 |
| 10 | 10.750 | 9.983 | 0.365 | 78 | 9.504 | 0.593 | 108 |
| 12 | 12.750 | 11.897 | 0.406 | 207 | 11.307 | 0.687 | 330 |

PRODUCT STANDARD

NEMA TC-2 SE 31765

CERTIFICATION

NSF Special Engineered File

NOMINAL LAYING LENGTH

10/20 feet

(Laying length tolerances are in accordance with approval standards.)

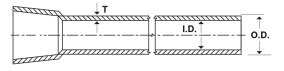
INSTALLATION

JM Eagle™ Electrical Conduit Installation Guide.

PIPE END OPTION

Bell End

Rated for 90° C Conductor



I.D. - Inside Diameter O.D. - Outside Diameter T - Wall Thickness







CERTIFICATION

Our conduit line is UL651/NEMA TC-2 certified; UL does not certify electrical conduit above 6" in diameter. JM Eagle's large-diameter offerings (8-12 inches) are application-specific. JM Eagle is the only manufacturer that has NSF certification under Special Engineered Specification SE 31765. JM Eagle's Schedule 40 and Schedule 80 PVC electrical conduit in trade sizes 8", 10", and 12" will be formally recognized as meeting or exceeding the performance requirements established in UL 651 for comparable smaller trade sizes, despite UL not certifying conduit above 6".

This independent verification is based on rigorous third-party testing for tensile strength, impact resistance, crushing resistance, and dimensional compliance, incorporating ASTM D1785 dimensional standards. While the product cannot be marked as UL 651, it will bear the NSF® Electrical SE 31765 mark, signifying compliance with the documented testing criteria and in-plant quality control requirements.

For JM Eagle's customers and strategic partners, this certification provides clear, legally defensible assurance that the largediameter conduit meets established industry performance benchmarks, offering confidence in quality, reliability, and suitability for critical infrastructure applications such as power grid, solar, and wind projects.

Note: When your project demands big conduit, the standards shouldn't shrink. While UL does not certify electrical conduit above 6" diameter, JM Eagle brings third-party assurance to large sizes. We are the only manufacturer obtaining NSF® certification under Special Engineered Specification SE 31765 for Schedule 40 and Schedule 80 PVC electrical conduit in trade sizes 8", 10", and 12"-so you get documented performance where it matters.

If your engineer or the Authority Having Jurisdiction (AHJ) requires additional verification directly from NSF, please contact your electrical account manager or any member of our electrical team, and we will coordinate the confirmation promptly. Electrical Sales Team (310)693-8412



ELECTRICAL CONDUIT AND DUCT

DIRECT BURIAL(DB) & ENCASED BURIAL(EB)
TYPE C

Product One Sheet >

Electrical Conduit and Duct

DIRECT BURIAL(DB) & ENCASED BURIAL(EB) TYPE C



NEMA TC-6/ TC-8, ASTM F512 (EXCEPT 1" EB-35 21/2" DB-120) CELL CLASS 12254, 12164 or 12264 per ASTM D1784



MARKETS



TELECOM

(4) ELECTRICAL SYSTEM





(U) POWER



RENEWABLE ENERGY

DESCRIPTION



PIPE COLOR ELECTRICAL CONDUIT AND DUCT PIPE SIZES 1", 1 1/2", 2", 2 1/2", **Nominal Laying Length:** GREY 3", 4", 5", 6" 10/20 feet WHITE* *suitable for above-ground and underground *Only on Type C Duct installations, concrete encasements, and direct burials, as well as telephone applications

JM Eagle offers a complete line of Electrical Conduit and Power Duct pipe that includes **Encased** and **Direct Burial Conduit** (ASTM F512, NEMA TC-6 & 8; and Type C Telephone Duct.

The solvent-weld joints are designed to provide a rigid (or restrained) joint connection, and the schedule-rated products are specifically engineered for use in partial support systems above ground.

BENEFITS

JM Eagle Electrical Conduit and Power Duct products are lightweight, cost-effective and long-lasting.

- They can be field-cut with a power saw or ordinary handsaw without the use of expensive or complicated machinery.
- Easy to load, transport and handle, installers prefer them because they go into the ground quickly, saving installation costs.
- JM Eagle Electrical Conduit and Power Duct products are suitable for power, telephone and other electrical systems.





- They maintain performance against external galvanic soil conditions without lining wrapping, coating or cathodic protection, and offer superior dielectric strength.
- They are rated for use with 90-degree C conductors, and come with UV protection.

Electrical Conduit and Duct

DIRECT BURIAL & ENCASED BURIAL



SUBMITTAL AND DATA SHEET

| PIPE SIZE (IN) | AVG. O.D. (IN) | NOM. I.D. (IN) | *MIN. T. (IN) | APPROX. WT/FT | PIPE STIFFNESS |
|-------------------|-------------------|----------------------|--------------------|------------------|-------------------|
| | | TYPE DB60 (500,000 | MODULUS TABLE) | | |
| 2 | 2.375 | 2.249 | 0.060 | 0.310 | 60 |
| 3 | 3.500 | 3.306 | 0.092 | 0.700 | 60 |
| 4 | 4.500 | 4.245 | 0.121 | 1.184 | 60 |
| 5 | 5.563 | 5.243 | 0.152 | 1.838 | 60 |
| 6 | 6.625 | 6.242 | 0.182 | 2.621 | 60 |
| | | TYPE DB100 (500,00 | 0 MODULUS TABLE) | | |
| 3 | 3.500 | 3.264 | 0.112 | 0.848 | 100 |
| 4 | 4.500 | 4.195 | 0.145 | 1.411 | 100 |
| 5 | 5.563 | 5.187 | 0.179 | 2.154 | 100 |
| 6 | 6.625 | 6.177 | 0.213 | 3.053 | 100 |
| | | TYPE DB120 (500,00 | 0 MODULUS TABLE) | | |
| 1 | 1.315 | 1.189 | 0.060 | 0.168 | 120 |
| 1 1/2 | 1.900 | 1.774 | 0.065 | 0.246 | 120 |
| 2 | 2.375 | 2.213 | 0.077 | 0.395 | 120 |
| 3 | 3.500 | 3.252 | 0.118 | 0.892 | 120 |
| 4 | 4.500 | 4.176 | 0.154 | 1.496 | 120 |
| 5 | 5.563 | 5.161 | 0.191 | 2.293 | 120 |
| 6 | 6.625 | 6.148 | 0.227 | 3.246 | 120 |
| | | TYPE EB20 (500,000 | MODULUS TABLE) | | |
| 2 | 2.375 | 2.249 | 0.060 | - | 20 |
| 3 | 3.500 | 3.371 | 0.061 | - | 20 |
| 4 | 4.500 | 4.327 | 0.082 | - | 20 |
| 5 | 5.563 | 5.346 | 0.103 | - | 20 |
| 6 | 6.625 | 6.362 | 0.125 | - | 20 |
| | | TYPE EB35 (500,000 | MODULUS TABLE) | | |
| 3 | 3.500 | 3.340 | 0.076 | - | 35 |
| 4 | 4.500 | 4.290 | 0.100 | 0.983 | 35 |
| 5 | 5.563 | 5.298 | 0.126 | 1.550 | 35 |
| 6 | 6.625 | 6.305 | 0.152 | 2.199 | 35 |
| | | CAO 8546 TYPE C (500 | ,000 MODULUS TABLE | E) | |
| 4 | 4.350 | 4.028 | 0.153 | - | - |

Electrical Conduit and Duct

DIRECT BURIAL & ENCASED BURIAL

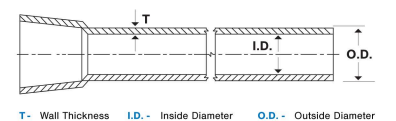


ARIZONA SUBMITTAL AND DATA SHEET

| PIPE SIZE (IN) | AVG. O.D. (IN) | NOM. I.D. (IN) | *MIN. T. (IN) | APPROX. WT/FT | PIPE STIFFNESS | | | |
|-------------------|--|----------------------|----------------------|------------------|-------------------|--|--|--|
| | TYPE DB100 (400,000 MODULUS TABLE) (Arizona) | | | | | | | |
| 3 | 3.500 | 3.245 | 0.121 | - | 100 | | | |
| 4 | 4.500 | 4.174 | 0.155 | 1.456 | 100 | | | |
| 5 | 5.563 | 5.159 | 0.192 | 2.229 | 100 | | | |
| 6 | 6.625 | 6.144 | 0.229 | - | 100 | | | |
| | TYP | PE DB120 (400,000 MC | DULUS TABLE) (Arizo | na) | | | | |
| 1 | 1.315 | 1.189 | 0.060 | 0.162 | 120 | | | |
| 1 1/2 | 1.900 | 1.763 | 0.065 | 0.257 | 120 | | | |
| 2 | 2.375 | 2.200 | 0.083 | 0.411 | 120 | | | |
| 2 1/2 | 2.875 | 2.654 | 0.105 | 0.629 | 120 | | | |
| 3 | 3.500 | 3.233 | 0.127 | 0.932 | 120 | | | |
| 4 | 4.500 | 4.151 | 0.166 | 1.555 | 120 | | | |
| 5 | 5.563 | 5.132 | 0.205 | 2.375 | 120 | | | |
| 6 | 6.625 | 6.112 | 0.244 | 3.366 | 120 | | | |
| | TY | PE EB35 (400,000 MO | DULUS TABLE) (Arizoi | na) | | | | |
| 1 | 1.315 | 1.189 | 0.060 | : <u>.</u> | 35 | | | |
| 2 | 2.375 | 2.249 | 0.060 | ¥ | 35 | | | |
| 3 | 3.500 | 3.327 | 0.082 | + | 35 | | | |
| 4 | 4.500 | 4.271 | 0.109 | - | 35 | | | |
| 5 | 5.563 | 5.277 | 0.136 | 1.595 | 35 | | | |
| 6 | 6.625 | 6.28 | 0.164 | - | 35 | | | |

PRODUCT STANDARD

ASTM F512 NEMA TC 6 & 8 NEMA TC-10 (TYPE C TELEPHONE DUCT) UL 651 (EB20 ONLY)

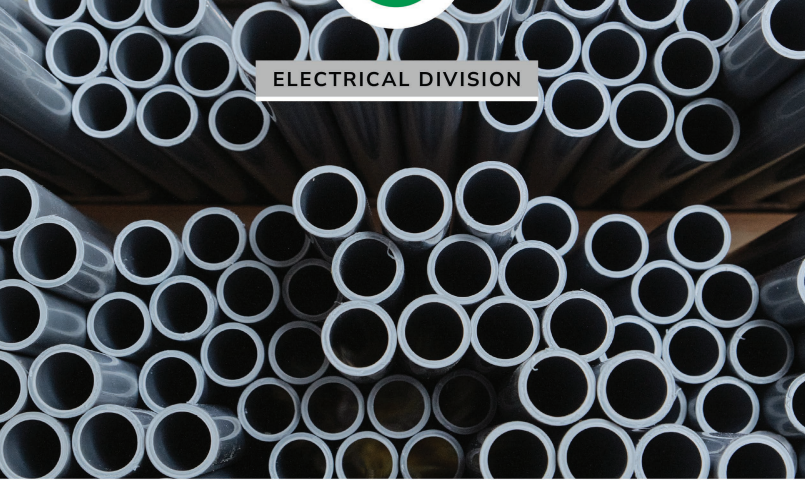












ELECTRICAL CONDUIT EAGLEBORE™

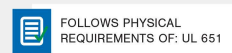
PVC ELECTRICAL CONDUIT

Product One Sheet >

Electrical Conduit | EagleBore™



PVC ELECTRICAL CONDUIT





MARKETS



TELECOM

((4)) ELECTRICAL SYSTEM



POWER



RENEWABLE ENERGY

DESCRIPTION

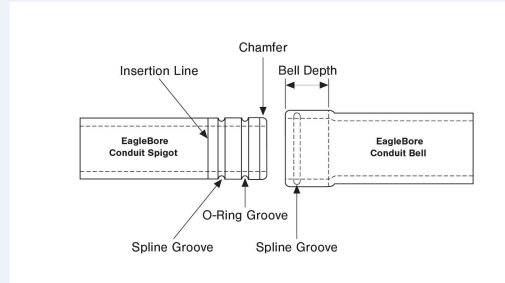


ELECTRICAL CONDUIT EAGLEBORE SPLINE LOCKING PIPE SIZES PIPE COLOR

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 | EagleBore™





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
Bell End

NOMINAL LAYING LENGTH

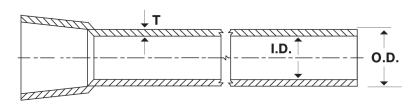
UL 651

10/20 feet

INSTALLATION

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

(Please call regarding manufacturing standards and specifications)



T- Wall Thickness

I.D. - Inside Diameter

O.D. - Outside Diameter











HDPE CONDUIT UL651A

NON-PRESSURE-RATED CONDUIT

HDPE Conduit | UL651A

NON-PRESSURE-RATED CONDUIT



ASTM D3350 PE 334420 C or E UL651A *Available in 96" and 102" continuous reels with or without pull tape.
Other reel sizes available upon request.



MARKETS



TELECOM



CATV



COMMERCIAL & INDUSTRIAL



ENERGY

DOT



ENTERPRISE



RENEWABLE ENERGY

DESCRIPTION



Nominal Sizes (IN): 0.5", 0.75", 1", 1.25", 1.5", 2", 3", 4", 6"

HDPE COMMUNICATION DUCT

BLUE GREEN BLACK ORANGE
WHITE GREY RED TERRACOTA

Custom colors available upon request

Installation Methods

Electro Fusion

Socket Fusion

Butt Fusion

Saddle Fusion

Mechanical Connections

BENEFITS

INSTALLATION

- Longer pull lengths mean fewer joints for directional drilling and plowing.
- Greater flexibility allows following trench contours and avoiding underground obstacles.
- Can be installed, trenched or trenchless, including horizontal directional drilling. (HDD)

FEATURES





- Resistant to corrosive chemicals, aggressive soils and is impervious to bacteria and fungus.
- Remains ductile at low temperatures.
- Lightweight.
- Proudly Made in Kingman, AZ & Sunnyside, WA

HDPE Conduit | UL651A

NON-PRESSURE-RATED CONDUIT



SUBMITTAL AND DATA SHEET

| NOM. SIZE (IN) | O.D. (IN) | SCHEDULE | MIN. WALL (IN) | AVG. I.D (IN) | | |
|-------------------|--------------|------------------------------------|-------------------|------------------|--|--|
| | | PIPE DIMENSIONS NON-PRESSURE RATED | | | | |
| 0.5 in | 0.840 | Sch 40 | 0.109 | 0.609 | | |
| 0.5 III | 0.040 | Sch 80 | 0.147 | 0.528 | | |
| 0.75 in | 1.050 | Sch 40 | 0.113 | 0.810 | | |
| 0.75 111 | 1.030 | Sch 80 | 0.154 | 0.724 | | |
| 1 in | 1.315 | Sch 40 | 0.133 | 1.033 | | |
| | 1.010 | Sch 80 | 0.179 | 0.936 | | |
| 1.25 in | 1.660 | Sch 40 | 0.140 | 1.363 | | |
| 1.23 111 | 1.000 | Sch 80 | 0.191 | 1.255 | | |
| 1.5 in | 1.900 | Sch 40 | 0.145 | 1.593 | | |
| 1.5 III | 1.900 | Sch 80 | 0.200 | 1.476 | | |
| 0.1 | 0.075 | Sch 40 | 0.154 | 2.049 | | |
| 2 in | 2.375 | Sch 80 | 0.218 | 1.913 | | |
| | | Sch 40 | 0.216 | 3.042 | | |
| 3 in | 3.500 | Sch 80 | 0.300 | 2.864 | | |
| A in | 4.500 | Sch 40 | 0.237 | 3.998 | | |
| 4 in | 4.500 | Sch 80 | 0.337 | 3.786 | | |
| C in | C COF | Sch 40 | 0.280 | 6.031 | | |
| 6 in | 6.625 | Sch 80 | 0.432 | 5.709 | | |

PRODUCT STANDARD

UL651A

PIPE COMPOUND

ASTM D3350 PE 334420 C or E

NOMINAL LAYING LENGTH

(Available in 96" and 102" continuous reels. Other sizes available upon request.)









Product One Sheet >









TELECOM



■ CATV



COMMERCIAL & INDUSTRIAL



ENERGY

DOT



ENTERPRISE



RENEWABLE ENERGY

DESCRIPTION



Nominal Sizes (IN): 3/4-inch - 6-inch diameters

HDPE COMMUNICATION DUCT

*Available in 96" and 102" continous reels.

(8-inch and above available upon request), with or without pull tape

PIPE COLOR

| BLUE | GREEN | BLACK | ORANGE |
|-------|-------|-------|-----------|
| WHITE | GREY | RED | TERRACOTA |

It can be joined by various heat fusion methods including electrofusion, socket fusion, butt fusion and saddle fusion, as well as mechanical connections.

With a COF 30 percent lower than PVC, it remains ductile at low temperatures and offers a maximum operating temperature of 90 degrees, which is compatible with the operating temperatures of power cables.



BENEFITS

JM Eagle HDPE Communication Duct is the easy-to-install, high-performance solution to communications applications.

INSTALLATION

- Lightweight and flexible, it comes in long lengths, allowing for easy and convenient installation.
- Because of its flexible nature, it reduces the use of fittings and remains ductile at low temperatures.
- Its longer pull lengths mean manholes can be placed farther apart, with fewer joints needed for directional drilling and plowing.
- Its lengths allow for greater flexibility in system design, as well as the ability to follow trench contours and avoid underground obstacles.

FEATURES

- It is recognized in the industry for its high stress crack resistance, a coefficient of friction 30 percent lower than
- PVC, and high tensile strength.
- It is resistant to corrosive chemicals and aggressive soils and is impervious to bacteria and fungus.
- JM Eagle's high-density polyethylene communication duct pipe is the key to a modern electrified infrastructure.
- Suitable for use as conduit, duct, inner-duct with communication, telecom, fiber optic high-speed data, power wire, and cable applications.







SUBMITTAL AND DATA SHEET

| PIPE SIZE (IN) | AVG. O.D. (IN) | MIN. T. (IN) | AVG. I.D. (IN) | MIN. T. (IN) | AVG. I.D. (IN) | | |
|-------------------|-------------------|-----------------|---------------------|-----------------------------------|--------------------------------|--|--|
| | | HDPE COMMUNICAT | TION DUCT - DR 15.5 | HDPE COMMUNICA | HDPE COMMUNICATION DUCT - DR 9 | | |
| 1/2 | 0.840 | 0.062 | 0.7086 | 0.093 | 0.6428 | | |
| 3/4 | 1.050 | 0.068 | 0.9058 | 0.117 | 0.8020 | | |
| 1 | 1.315 | 0.084 | 1.1369 | 0.146 | 1.0055 | | |
| 11/4 | 1.660 | 0.107 | 1.4332 | 0.184 | 1.2699 | | |
| 11/2 | 1.900 | 0.123 | 1.6392 | 0.211 | 1.4527 | | |
| 2 | 2.375 | 0.153 | 2.0506 | 0.264 | 1.8153 | | |
| 2 ½ | 2.875 | - | - | 0.319 | 2.1987 | | |
| 3 | 3.500 | 0.226 | 3.0209 | 0.389 | 2.6753 | | |
| 4 | 4.500 | 0.290 | 3.8852 | 0.500 | 3.4400 | | |
| 5 | 5.563 | 0.359 | 4.8019 | 0.618 | 4.2528 | | |
| 6 | 6.625 | 0.427 | 5.7198 | 0.736 | 5.0647 | | |
| 8 | 8.625 | 0.556 | 7.4463 | 0.958 | 6.5940 | | |
| 10 | 10.750 | 0.694 | 9.2787 | 1.194 | 8.2187 | | |
| 12 | 12.750 | 0.823 | 11.0052 | 1.417 | 9.7460 | | |
| | | HDPE COMMUNICA | TION DUCT - DR 11 | HDPE COMMUNICATION DUCT - DR 13.5 | | | |
| 1/2 | 0.840 | 0.076 | 0.6789 | 0.062 | 0.7086 | | |
| 3/4 | 1.050 | 0.095 | 0.8486 | 0.078 | 0.8846 | | |
| 1 | 1.315 | 0.120 | 1.0606 | 0.097 | 1.1094 | | |
| 11/4 | 1.660 | 0.151 | 1.3399 | 0.123 | 1.3992 | | |
| 11/2 | 1.900 | 0.173 | 1.5332 | 0.141 | 1.6011 | | |
| 2 | 2.375 | 0.216 | 1.9171 | 0.176 | 2.0019 | | |
| 21/2 | 2.875 | 0.261 | 2.3217 | 0.213 | 2.4234 | | |
| 3 | 3.500 | 0.318 | 2.8258 | 0.259 | 2.9509 | | |
| 4 | 4.500 | 0.409 | 3.6329 | 0.333 | 3.7940 | | |
| 5 | 5.563 | 0.506 | 4.4903 | 0.412 | 4.6896 | | |
| 6 | 6.625 | 0.602 | 5.3488 | 0.491 | 5.5841 | | |
| 8 | 8.625 | 0.784 | 6.9629 | 0.639 | 7.2703 | | |
| 10 | 10.750 | 0.977 | 8.6788 | 0.796 | 9.0625 | | |
| 12 | 12.750 | 1.159 | 10.2929 | 0.944 | 10.7487 | | |



SUBMITTAL AND DATA SHEET

| PIPE SIZE (IN) | AVG. O.D. (IN) | MIN. T. (IN) | AVG. I.D. (IN) | MIN. T. (IN) | AVG. I.D. (IN) |
|-------------------|-------------------|-----------------|-------------------|-------------------|-------------------|
| | | HDPE COMMUNICA | HDPE COMMUNICAT | TION DUCT - SCH80 | |
| 1/2 | 0.840 | 0.109 | 0.6089 | 0.147 | 0.5284 |
| 3/4 | 1.050 | 0.113 | 0.8104 | 0.154 | 0.7235 |
| 1 | 1.315 | 0.133 | 1.0330 | 0.179 | 0.9355 |
| 11/4 | 1.660 | 0.140 | 1.3632 | 0.191 | 1.2551 |
| 11/2 | 1.900 | 0.145 | 1.5926 | 0.200 | 1.4760 |
| 2 | 2.375 | 0.154 | 2.0485 | 0.218 | 1.9128 |
| 21/2 | 2.875 | 0.203 | 2.4446 | 0.276 | 2.2899 |
| 3 | 3.500 | 0.216 | 3.0421 | 0.300 | 2.8640 |
| 4 | 4.500 | 0.237 | 3.9976 | 0.337 | 3.7856 |
| 5 | 5.563 | 0.258 | 5.0160 | 0.375 | 4.7680 |
| 6 | 6.625 | 0.280 | 6.0314 | 0.432 | 5.7092 |
| 8 | 8.625 | 0.322 | 7.9424 | - | - |
| 10 | 10.750 | 0.365 | 9.9762 | - | - |
| 12 | 12.750 | 0.406 | 11.8893 | - | - |









Electrical Sales Team: **310-693-8412**

For more information visit: www.JMEagle.com

WATCH OUR MCNARY PLANT FILM

