## (D) east conout



WEIFANG EAST STEEL PIPE CO., LTD.

## FEATURES AND BENEFITS』

Consistent Quality－We manufacture for long life；it is durable，strong，and suitable for harshest environmental conditions．The steel is welded to ensure quality standards are met strictly．The inside surface of the pipe is obstruction－free and extra smooth，making wire pulling and pushing easy and reducing friction between wall and wire．The product is easy to cut，form and join．

Excellent ID smoothness－We manufacture the pipes with removing ID flash during pipe making and smoothing out ID from zinc dross after galvanizing to provide excellent smoothness and more wire capacity together with no hassle in stripping wire．

Lower Life－cycle costs－East conduit resists cracking，flaking，peeling，impact，and damage from severe bending．Its physical and mechanical properties ensure that the pipe has an extended life cycle and helps for usage or storage without trouble in quality．

Protection from Environmental Damage and Mechanical Use－the thorough inside and outside zinc coating of East Conduit provides enhanced，second to none corrosion protection．


## SPECIFICATIONS』

East Conduit Rigid pipe is manufactured in accordance with the latest edition of the following：

Additional information on the titles and designations of standards or requirements that have been used for the investigation of products in a specific category can be found in the Underwriters Laboratories Inc．®，General Information for Electrical Equipment directory．The UL product category for Rigid Ferrous Metal Conduit is DYIX．

DIMENSION AND WEIGHT CHART（RIGID）』

| Trade Size |  | Nominal Wt．per <br> 100Ft（30．5M） |  | Nominal Outside <br> Diameter |  | Nominal Wall <br> Thickness |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| U．S． | Metric | Lbs | Kg | In． | mm | In． | mm |
| $1 / 2^{\prime \prime}$ | 16 | 82 | 37.2 | 0.840 | 21.34 | 0.104 | 2.64 |
| $3 / 4^{\prime \prime}$ | 21 | 109 | 49.4 | 1.050 | 26.67 | 0.107 | 2.72 |
| $1^{\prime \prime}$ | 27 | 161 | 73.0 | 1.315 | 33.40 | 0.126 | 3.20 |
| $1-1 / 4^{\prime \prime}$ | 35 | 218 | 98.9 | 1.660 | 42.16 | 0.133 | 3.38 |
| $1-1 / 2^{\prime \prime}$ | 41 | 263 | 119 | 1.900 | 48.26 | 0.138 | 3.51 |
| $2^{\prime \prime}$ | 53 | 350 | 159 | 2.375 | 60.33 | 0.146 | 3.71 |
| $2-1 / 2^{\prime \prime}$ | 63 | 559 | 254 | 2.875 | 73.03 | 0.193 | 4.90 |
| $3^{\prime \prime}$ | 78 | 727 | 330 | 3.500 | 88.90 | 0.205 | 5.21 |
| $3-1 / 2^{\prime \prime}$ | 91 | 880 | 399 | 4.000 | 101.60 | 0.215 | 5.46 |
| $4^{\prime \prime}$ | 103 | 1030 | 467 | 4.500 | 114.30 | 0.225 | 5.72 |
| 5 ＂ | 129 | 1400 | 635 | 5.563 | 141.30 | 0.245 | 6.22 |
| $6^{\prime \prime}$ | 155 | 1840 | 835 | 6.625 | 168.28 | 0.266 | 6.76 |

## APPLICABLE TOLERANCES』

－Length：
$10 \mathrm{Ft}(3.05 \mathrm{~m}) \pm 1 / 4^{\prime \prime}( \pm 6.35 \mathrm{~mm})$ ．
－Outside Diameter：
$1 / 2^{\prime \prime}-2^{\prime \prime} \pm 0.015^{\prime \prime}( \pm 0.38 \mathrm{~mm}) ; 21 / 2^{\prime \prime}-4^{\prime \prime} \pm 0.025^{\prime \prime}( \pm 0.64 \mathrm{~mm})$ ； $5 "-6^{\prime \prime} \pm 1 \%$

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## RIGID CONDUIT NIPPLES

## PRODUCT INTRODUCTION』

Rigid conduit Nipple is manufactured from high-strength conduit shell in according with the latest specifications and standards of ANSI C80.1(UL6).

The interior and exterior surfaces of nipples are free from defect with a smooth welded seam,and are thoroughly and evenly coated with zinc with hot dip galvanizing process, so that metal-to-metal contact and galvanic protection against corrosion are provided, the nipples with short length are electric plated and the longer length ones adopt the clear post-galvanizing coating to provide further protection against corrosion.

Nipples are produced in normal trade sizes from $1 / 2^{\prime \prime}$ to $6^{\prime \prime}$, the lengths of the nipples including close nipples, $1-1 / 2^{\prime \prime}, 22^{\prime \prime}, 2-1 / 2^{\prime \prime}, 3^{\prime \prime}, 3-1 / 2^{\prime \prime}, 4^{\prime \prime}, 5^{\prime \prime}, 6^{\prime \prime}, 8^{\prime \prime}, 10^{\prime \prime}, 12^{\prime \prime}$ or according to customer's request.

The nipples are used to connect the rigid steel conduit to extend the length of the conduit.


## RIGID CONDUIT NIPPLES』

- UL Certificate No.: E308290(177709-001)



## FEATURES AND BENEFITS』

Consistent Quality－We manufacture for long life；it is durable，strong，and suitable for bending．The steel is welded to ensure quality standards are met strictly．We do not have any trouble with welds spiting or wrinkling from severe bending caused by improper raw materials or poor quality control during pipe welding．The product is easy to cut，form and join．

Excellent ID smoothness－We manufacture the pipes with removing ID flash during pipe making and putting protective coating over galvanizing to provide longer life cycle and excellent smoothness and more wire capacity together with no hassle in stripping wire and less friction between wall and wire．

Lower Life－cycle costs－East conduit resists cracking，flaking，peeling，impact，and damage from severe bending．Its physical and mechanical properties ensure that the pipe has an extended life cycle，which is great usage or storage without trouble in quality．

Protection from Environmental Damage and Mechanical Use－the thorough inside and outside zinc coating of East Conduit provides enhanced，second to none corrosion protection．


## SPECIFICATIONSE

East Conduit EMT pipe is manufactured in accordance with the latest edition of the following：

[^1]－National Electric Code® 2002 Article 358 （1999 NEC® Article 348）

Additional information on the titles and designations of standards or requirements that have been used for the investigation of products in a specific category can be found in the Underwriters Laboratories Inc．©，General Information for Electrical Equipment directory． The UL product category for Electrical Metallic Tubing（EMT）is FJMX．

## DIMENSION AND WEIGHT CHART（EMT \＆COLOR EMT）』

| Trade Size |  | $\begin{gathered} \text { Nominal Wt per } \\ 100 \mathrm{~F}(30.5 \mathrm{M}) \end{gathered}$ |  | Nominal Outside Diameter |  | Nominal Wall Thickness |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| U．S． | Metric | Lbs | Kg | In． | mm | In． | mm |
| 1／2＂ | 16 | 30 | 13.5 | 0.706 | 17.93 | 0.042 | 1.07 |
| 3／4＂ | 21 | 46 | 20.7 | 0.922 | 23.42 | 0.049 | 1.24 |
| $1{ }^{\prime \prime}$ | 27 | 67 | 30.6 | 1.163 | 29.54 | 0.057 | 1.45 |
| 1－1／4＂ | 35 | 101 | 45.6 | 1.510 | 38.35 | 0.065 | 1.65 |
| 1－1／2＂ | 41 | 116 | 52.8 | 1.740 | 44.20 | 0.065 | 1.65 |
| 2 ＂ | 53 | 148 | 67.2 | 2.197 | 55.80 | 0.065 | 1.65 |
| 2－1／2＂ | 63 | 216 | 97.9 | 2.875 | 73.03 | 0.072 | 1.83 |
| 3 ＂ | 78 | 265 | 120.0 | 3.500 | 88.90 | 0.072 | 1.83 |
| 3－1／2＂ | 91 | 348 | 158.0 | 4.000 | 101.60 | 0.083 | 2.11 |
| $4 "$ | 103 | 392 | 178.0 | 4.500 | 114.30 | 0.083 | 2.11 |

## APPLICABLE TOLERANCES』

－Length：
$10 \mathrm{Ft}(3.05 \mathrm{~m}) \pm 1 / 4^{\prime \prime}( \pm 6.35 \mathrm{~mm})$ ．

## Outside Diameter：

$1 / 2^{\prime \prime}-2^{\prime \prime} \pm 0.005^{\prime \prime}( \pm 0.13 \mathrm{~mm}) ; 21 / 2^{\prime \prime} \pm 0.010^{\prime \prime}( \pm 0.25 \mathrm{~mm}) ; 3^{\prime \prime} \pm 0.015^{\prime \prime}( \pm 0.38 \mathrm{~mm})$ ； $31 / 2^{\prime \prime}-4^{\prime \prime} \pm 0.020^{\prime \prime}( \pm 0.51 \mathrm{~mm})$


[^0]:    －American National Standards Institute（ANSI®）
    －American National Standard for Rigid Steel Tubing（ANSI® C80．1）
    －Underwriters Laboratories Standard for Rigid Steel Tubing（UL6）
    －National Electric Code® 2002 Article 344 （1999 NEC Article 346）

[^1]:    －American National Standard for Rigid Steel EMT（ANSI® C80．3）
    －Underwriters Laboratories Standard for EMT－Steel（UL797）

