# EMT RYMCO

## **Electrical Metallic Tubing**



RYMC OR

The EMT Conduit pipe is a circular section canalization used for the electrical installation (hidden or visible) in any type of atmosphere and any type of building, mainly in used in industrial installations.

The main function of the Conduit Pipe is:

- a) Protect the electrical conductors against mechanical deterioration.
- b) Avoid catching fire in the electrical arch because of short circuit.
- c) Easier electrical net installation.

To fulfill the requirements, our RYMCO brand follows the UL 797 norms as we are under the approval of Underwriters Laboratories Inc, allowing us to position ourselves in Mexico and to export to USA, Canada, and other contries affiliated to these UL norms.

### Weights and Dimensions for EMT

Tubería EMT\* UL 797 / Electrical Metallic Tubing EMT\* Steel

Nominal Size Designator		App <mark>rox. W</mark> t. Per 100 Ft. (30.5 M)		Nomi <mark>nal Out</mark> side Diam <mark>ete</mark> r		Nominal Wall Thickness		Quantity in Master Bundle	
U.S	Metric	lb.	kg.	in.	mm.	in.	mm.	ft.	m.
1/2"	16	30	13.6	0.706	17.93	0.042	1.07	7000	2135.0
3/4"	21	46	20.9	0.922	23.42	0.049	1.25	5000	1525.0
2004 And 6	27	67	30.4	1.163	29.54	0.057	1.45	3000	915.0
1 1/4"	35	101	45.8	1.510	38.35	0.065	1.65	2000	610.0
1 1/2"	41	116	52.6	1.740	44.20	0.065	1.65	1500	457.5
2"	53	148	67.1	2.197	55.80	0.065	1.65	1200	366.0
2 1/2"	63	216	98.0	2.875	73.03	0.072	1.83	610	186.1
3"	78	263	119.3	3.500	88.90	0.072	1.83	510	155.6
3 1/2"	91	349	158.3	4.000	101.60	0.083	2.11	370	112.9
4"	103	393	178.3	4.500	114.30	0.083	2.11	300	91.5

Nota: Tolerancias Aplicables
Note: Applicable Tolerances

<sup>\*</sup> R<mark>ecubrimiento Hibrido</mark> Interior Aislante y Anticorrosivo

Interior Insulated Coating

Largo/Length: 10 Ft. (3.05m) +1/4 in. (+/6.35mm)

(1) 1/2" - 2" +/- 0.005 in. (16-53 +/- 0.13mm), 2 1/2" +/ 0.010 in. (63 +/ 0.25mm), 3" +/- .015 in. (78 +/- 0.38mm), 3 1/2" - 4" +/- 0.020 in. (91 - 103 +/- 0.51mm) (2)

Solo informativo no requerimiento UL. For info. Only not a UL requirement.





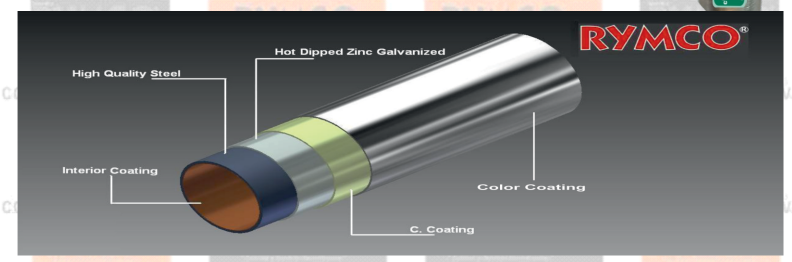


# **EMT RYMCO**<sup>®</sup> Electrical Metallic Tubing



The traits of steel EMT pipe manufactured by CONDUIT S.A. de C.V. are the following:

- 1.- Pipe manufactured with low carbon content steel.
- 2.- The sizes and calibers are listed below; the normal length is of 10ft, delivering the product according to our clients' needs.
- 3.- The tube has rust removal that guarantees that re covering against oxidation are well adhered to interior and exterior surfaces.
- 4.- The EMT RYMCO tubing is protected by :
  - a) Zinc exterior covering by hot dipped galvanization and guarantees that stands three immersions as the Preece Test indicates to stand corrosion.
  - b) Anti-corrosion interior painting covering.
- 5.- Each tube is identified with the EMT letters to differentiate it from other pipes as the NEMA established requirements to make it easier the material handling.



To make sure that all these requirements are followed by CONDUIT S.A. de C.V.:

- a) Our suppliers are trustworthy and have respective certifications.
- b) We develop evaluations and test in different stages of the manufacturing process.
- c) The results are verified through a final audit before shipping the products to the final client.

### **APPLICATIONS**

It can be installed outdoors or indoors, exposed or concealed while providing mechanical protection for the conductors.

**SPECIFICATIONS** 

UL 797 ANSI C80.3 NMX-J-535-ANCE-2008

### **FEATURES**

EMT trade sizes ½" to 4" in accordance to UL 797

**RYMCO's EMT Performance Test** 

ASTM-B-117 more than 500 Hrs. ASTM-D-4585 more than 500 Hrs.

ASTM-G-155 more than 100% + Relative Humidity.

Conduit RYMCO, makes no warranties expressed or implied including warranty of merchantability or fitness for a particular purpose. The specifications, descriptions, information and illustrated materials here in are submitted solely for evaluation by others and since the use of its information is not within it's control, Conduit RYMCO assumes no abligation or liability for such information and does not guarantee result from the use of said products or the information herein. Reference should be made to the original or primary source data along with standard accepted industry practice. The material included here is from the date of publication and is subject to the possibility of change without prior notice. For certification see contact information.

PAGE RYMCO EMT 2