## IMC RYMCO







- Hot dipped galvanized by immersion whit a triple layer of protection against corrosion and abrasion the interior wall is covered whit a specially formulated non- corrosive lubricating coating, Freedon Coat.
- Threads are galvanized after cutting.
- Used for industrial installations in electrical systems.
- Standard length: 10 feet.
- Coupling included







## **Tubería IMC / Intermediate Metallic Conduit Steel**

Diámetro Nominal  Nominal Size		Peso 10 tramos Weight 10 Unit Lengths		Diámetro Externo (1) Outside Diameter (1)		Espesor Nominal (1) Nominal Thickness (1)		Color de tapón Thread Prot. Color	Piezas x atado Pieces x bundle	Piezas x paquete Pieces x lift	
	1/2"	16	62	28.12	0.815	20.70	0.078	1.97	Yellow	10	350
O.NE	3/4"	21	84	38.10	1.029	26.26	0.083	2.1	Green	CO 5	250
	1"	27	119	53.98	1.290	32.77	0.093	2.35	Orange	5	170
1	1/4"	35	158	71.67	1.638	41.59	0.095	2.41	Green	_2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	135
1	1/2"	41	194	88.00	1.883	47.82	0.100	2.54	Yellow		110
	2"	53	256	116.12	2.360	59.93	0.105	2.67	Orange		80
O.N2	21/2"	63	441	200.04	2.857	72.57	0.150	3.81	Yellow	CONDUIT	37 a. c. V
1	3"	78	543	246.30	3.476	88.29	0.150	3.81	Orange		30
3	31/2"	91	629	285.31	3.971	100.86	0.150	3.81	Yellow	(- #)	24
	4"	103	700	317.52	4.466	113.44	0.150	3.81	Orange		24

Nota: Tolerancias Aplicables Note: Applicable Tolerances Largo/Length: 10 Ft. (3.05m) w/coupling +/- 1/4 in. (+/-6mm)
(1) Promedio de máx. y min. de UL 1242. / Average from max. and min. from UL 1242