

RMC is a threaded metal receway of circular cross sections with coupling which can either be standard straight tapped conduit or integral type.

It is known as the heaviest weight and thickest steel conduit.

It has a coating of zinc on both outside and inside surfaces. It is also non combustible and can be used indoors, outdoors, underground, concealed or exposed areas.

RMC Pipes are manufactured in accordance with the latest edition of the following:

· Underwriters Laboratories Standard for Electrical Rigid Metal Conduit (UL 6). File No. E331696

Save with the lenght when purchasing the 6M RMC:

- · 6M (EMT) 20 feet
- · Fewer fittings
- · Quick and easy installation
- · Listed to UL 6 Standard



RIGID METAL CONDUIT - STEEL (WEIGHTS AND DIMENSIONS)

Code	Trade Size	Metric Designator	Wall Thickness _{mm.}	Outside Diameter _{mm.}	Lenght of Straight Conduit 6+_ mm.	Min. Weight of 10 Pcs. Screwed&Coupled kg.
C-R00050	1/2"	16	2.64	21.34±0.38	3050	35.8
C-R00075	3/4"	21	2.72	26.67±0.38	3050	47.6
C-R00100	1"	27	3.2	33.4±0.38	3050	69.4
C-R00125	1 1/4"	35	3.38	42.16 ±0.38	3050	91.2
C-R00150	1 1/2"	41	3.51	48.26±0.38	3050	112.9
C-R00200	2"	53	3.71	60.33±0.603	3050	150.6
C-R00250	2 1/2"	63	4.9	73.03±0.73	3050	239
C-R00300	3"	78	5.21	88.9 ±0.889	3050	309.6
C-R00350	3 1/2"	91	5.56	101.6 ±1.016	3050	376.9
C-R00400	4"	103	5.72	114.3 ±1.14	3050	441
C-R00500	5"	129	6.2	141.3 ± 1.1413	3050	595.9
C-R00600	6"	155	6.75	168.26±1.682	3050	791.7

Conduits up to 6"are UL Listed (UL6)



PVC coated Rigid Conduits available upor request