



30° Elbow, EMT



Features and Benefits

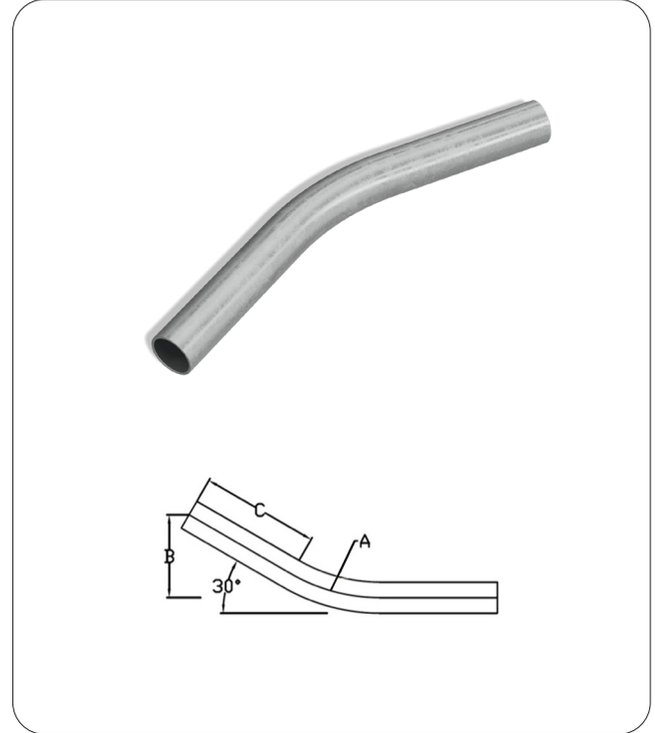
- RMC's EMT Elbows are specifically designed to allow changes in direction in the EMT conduit system. It is used when the conduit needs to make a turn, creating a bend in the conduit path.
- The elbow fitting has two openings that allow the EMT conduit to enter and exit at different angles.
- Interior Coating provides a smooth surface for faster wire pulling. Protective coating is placed over galvanizing to provide longer life cycle. More wire capacity and less friction between wall to wire to minimize wire chafing.
- Uniform galvanized coating provides enhanced protection. Resists cracking, flaking, peeling, impact, and damage from severe bending. Physical and mechanical properties ensure that the pipe has an extended life cycle. 100% Recyclable.

Applications

- RMC's EMT elbows are manufactured from our high quality EMT conduit in accordance with the latest specifications and standards of ANSI C80.3 (UL797).
- Fabricated from galvanized steel for high corrosion resistance, all surfaces, both interior and exterior are free from defect with a smooth welded seam.

Certifications

- Underwriters Laboratories Standard for EMT-Steel (UL797) file # E531582.
- American National Standards Institute (ANSI® C80.3).
- National Electric Code® Article 358.



Item #	UPC	Size	Min. UL Radius "A"	Offset "B"	Straight Length "C"	Weight/100 PCS	PCS/ Carton	Weight/Carton
			in.	in.	in.	lbs.		lbs.
EMTEL0530	0081013870037	1/2"	4	1.5	1.87	19	50	10
EMTEL0730	0081013870099	3/4"	4.5	1.7	2.1	30	50	15
EMTEL1030	0081013870150	1"	5.75	1.93	2.26	51	35	18
EMTEL1230	0081013870211	1-1/4"	7.25	2.36	2.75	86	30	26
EMTEL1530	0081013870273	1-1/2"	8.25	2.76	3.25	109	15	16
EMTEL2030	0081013870334	2"	9.5	3.27	3.94	166	10	25
EMTEL2530	0081013870396	2-1/2"	11	3.7	4.53	283	50	142
EMTEL3030	0081013870457	3"	13	4.72	5.9	418	35	167
EMTEL3530	0081013870518	3-1/2"	15	5.55	7.09	616	35	216
EMTEL4030	0081013870570	4"	16	6.1	7.87	737	35	258