

EBAA-CoverTM

Ductile Iron Meter Covers

U.S. Patent Nos. 6,116,813 and 6,209,172



Features and Applications:

- Standard Meter Box Sizes Available
- Can be specified with or without Meter Reading Lid
- Meet or Exceed Federal Specification RR-F-621D for minimum proof load of 25,000 lbs. on 9 inch by 9 inch area
- MEGA-BOND[®] Coating System
- Patented Self-Closing Lid
- Constructed of ASTM A536 Ductile Iron
- Incidental Traffic Load Rating

The EBAA-Cover[™] Meter Box Covers are manufactured from ASTM A536 Ductile Iron and may be specified for use with potable and non-potable water. The EBAA-Cover may also be specified in standard sizes and configurations, including: solid covers, covers with meter reading lids, and touch read ports. The EBAA-Cover meets or exceeds the Federal Specification RR-F-621D for a minimum proof load of 25,000 pounds on a 9 inch by 9 inch area. EBAA-Covers are made in the U.S.A. and are 100% ARRA 2009 Compliant. Custom Logo and Lettering is available upon request. For more options, speak to your local EBAA Representative.

Sample Specification

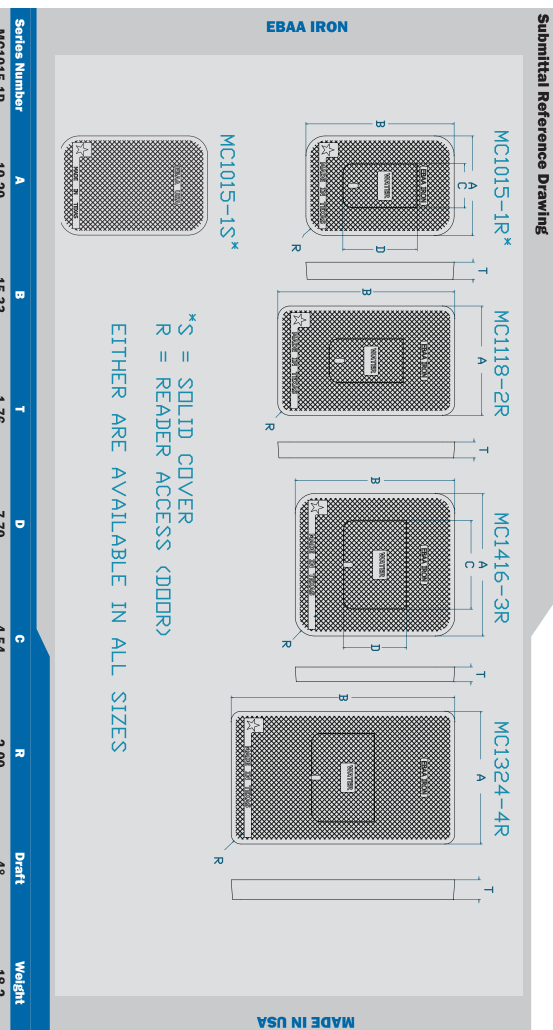
Meter Covers shall consist of the following: The cover shall be manufactured of ASTM A536 Ductile Iron. If specified with a meter reading access lid (door), the lid shall be manufactured of ASTM A536 Ductile iron. Visual indication denoting either potable or non-potable water. The cover shall meet or exceed the applicable Federal Specification RR-F-621D standards. The cover shall be coated using MEGA-BOND[®] (for more information regarding MEGA-BOND refer to www.ebaa.com) The cover shall be EBAA-Cover[™] as manufactured by EBAA IRON, Inc. or approved equal.



EBAA IRON Sales, Inc.

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	MC1324-4S	MC1324-4R	MC1416-3S	MC1416-3R	MC1118-2S	MC1118-2R	MC1015-1S	MC1015-1R	Series Number	
	13.60	13.60	14.60	14.60	11.20	11.20	10.20	10.20	A	
	23.12	23.12	16.50	16.50	18.13	18.13	15.33	15.33	σ	
	2.02	2.02	1.51	1.51	1.63	1.63	1.76	1.76	-	
		6.56		6.56		7.70		7.70	Ð	
		9.10		9.10		4.54		4.54	c	
NOTE. Dimensions a	1.00	1.00	2.00	2.00	1.25	1.25	2.00	2.00	R	
re in inches and wei	4 °	4 °	4 °	4°	4 °	4 °	4 °	4°	Draft	
NOTE. Dimensions are in inches and weights are approximate	37.0	33.0	34.5	31.0	23.0	22.0	21.4	18.2	Weight	

