

# Type CMAC - Aluminum, CSA Certified Flexible metal conduit

**CSA Certified, Aluminum non-jacketed flexible metal conduits, also known as “Heavy Wall Flex.” are used in many universal wiring applications.**

## Features & Benefits:

- Meets requirements of CSA C22.2 No. 56-13 for Flexible Metal Conduits
- Meets requirements of UL 1 for Flexible Metal Conduits (1/2" to 4" trade sizes)
- Full compliance to IEC 61386-1 requirements
- Trade sizes from 3/8" to 4" (12mm to 103mm)
- Suitable for use with T&B Fittings® and Steel City® fittings, listed for use with flexible metal conduits.
  - Ser. XC Squeeze Type Connectors
  - Ser. XC Clamp Type Connectors
  - Ser. 3100 Tite-Bite Connectors
  - Ser. 200 Squeeze Connectors
- Suitable for use with Iberville fittings, listed for use with flexible metal conduits
  - Ser. CI21 Clamp Connectors
  - Ser. CI22 Clamp Connectors
  - Ser. CI40 Clamp Connectors

## Applications:

- The CSA conduit is intended for use as a metal raceway for wires and cable in accordance with Canadian Electrical Code (CEC) C22.1 Section 12-1000
- Permitted in or on buildings of either combustible or non-combustible construction

## Restrictions and Exception:

- CEC Rule 12-1004 (a) states: "12mm (3/8") trade size flexible metal conduit shall be permitted to be used for runs of not more than 1.5 meters (5 ft) for the connection of equipment."
- CEC Rule 12-1004 (b) states: "12mm (3/8") trade size flexible metal may be used as permitted by this code."

## Securements with straps:

- CEC Rule 12-1010 (3) states: "when flexible metal conduit is installed, it shall be secured at intervals not exceeding 1.5 meters (5 ft.) and within 300mm (12 in.) on each side of every outlet box or fitting except where flexible metal conduit is fished and except for lengths of not over 900 mm (3 ft.) at terminals where flexibility is required."

## Conductor fill:

- CEC Rule 12-1014 defines the maximum number of conductors
- CEC Table 6 provides the maximum number of conductors of one size in trade size conduits
- CEC Table 8 provides the maximum allowable percent conduit fill
- CEC Table 9 provides the cross sectional areas of the conduit

## Construction / Material / Finish:

- Aluminum Alloy
- Heavy guage and high strength
- Helically wound, formed strip
- Color: Metallic

# Steel City® Conduit Systems



## Certifications / Standards:



## Conforms to:

- CSA C22.2 No. 56, Flexible Metal Conduits (FMC)  
CSA File: LR-72635
- IEC 61386-1, -23, Conduit Systems for Cable Management  
EU DoC: EC-012-17-172
- CE (Conformité Européene, European Conformity)
- RoHS (Restriction of Hazardous Substances Directive)
- WEEE (Waste Electrical & Electronic Equipment Directive)

## Environment ratings:

### Working Temperature:

- IEC/CE:  
Gen: -45 to +400°C (-49 to +752°F)

## Standards requirements:

Meets all CSA C22.2 No. 56 standards requirements including:  
- ID and OD dimensions, material thickness, tension loading, flexibility, and markings

Meets all IEC 61386-1, -23 standard requirements including:

- Compression strength - Code 4 Heavy; 1250 N/50mm
- Impact strength - Code 5 Very Heavy; 20 Joules
- Tensile strength - Code 2 Light; 250 N/2 min.

## Ingress protection:

### IEC system ingress rating:

- IP Ingress Protection per IEC 60529 requirements
- IEC Ingress Ratings: IP40

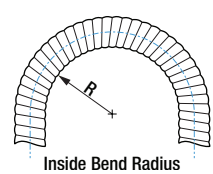
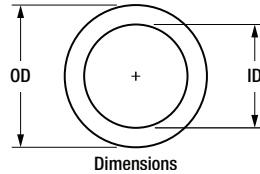
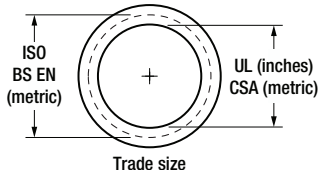


# Type CMAC - Aluminum, CSA Certified

## Product selection and dimensions

### Product selection

Trade size			Coil length										Weight	
UL	CSA	ISO BS EN	Carton		Standard reel			Bulk reel			lbs/ft	kg/m		
Inches	mm	mm	Part No./GID	Feet	Meter	Part No./GID	Feet	Meter	Part No./GID	Feet	Meter			
3/8	12	16	CMACS01M-C	100	30	CMACCS01M-K	500	150	CMACCS01M-L	1,000	300	0.07	0.10	
			7TAA012CE0R0000			7TAA012CE0R0011			7TAA012CE0R0019					
7/16	14	18	CMACS14M-C	100	30	CMACCS14M-K	500	150	CMACCS14M-L	1,000	300	0.08	0.12	
			7TAA012CE0R0001			7TAA012CE0R0012			7TAA012CE0R0020					
1/2	16	20	CMACS02M-C	100	30	CMACCS02M-K	500	150	CMACCS02M-L	1,000	300	0.16	0.24	
			7TAA012CE0R0002			7TAA012CE0R0013			7TAA012CE0R0021					
3/4	21	25	CMACS03M-C	100	30	CMACCS03M-K	500	150	CMACCS03M-L	1,000	300	0.18	0.27	
			7TAA012CE0R0003			7TAA012CE0R0014			7TAA012CE0R0022					
1	27	32	CMACS04M-B	50	15	CMACCS04M-J	400	120	—	—	—	0.35	0.52	
			7TAA012CE0R0004			7TAA012CE0R0015								
1-1/4	35	40	CMACS05M-B	50	15	CMACCS05M-J	400	120	—	—	—	0.43	0.64	
			7TAA012CE0R0005			7TAA012CE0R0016								
1-1/2	41	50	CMACS06M-A	25	8	CMACCS06M-H	300	90	—	—	—	0.55	0.82	
			7TAA012CE0R0006			7TAA012CE0R0017								
2	53	63	CMACS07M-A	25	8	CMACCS07M-D	150	45	—	—	—	0.73	1.09	
			7TAA012CE0R0007			7TAA012CE0R0018								
2-1/2	63	70	CMACS08M-A	25	8	—	—	—	—	—	—	0.90	1.34	
			7TAA012CE0R0008											
3	78	80	CMACS09M-A	25	8	—	—	—	—	—	—	1.07	1.59	
			7TAA012CE0R0009											
4	103	100	CMACS11M-A	25	8	—	—	—	—	—	—	1.42	2.11	
			7TAA012CE0R0010											



### Dimensions

Part number	Trade size			Minimum inside bend radius				Inches				Millimeters			
	UL	CSA	ISO BS EN	Static		Dynamic		Inside (ID)		Outside (OD)		Inside (ID)		Outside (OD)	
				Inches	mm	Inches	mm	Min	Max	Min	Max	Min	Max	Min	Max
CMACS01M-*	3/8	12	16	2.0	51	—	—	0.375	0.393	0.560	0.610	9.5	10.0	14.2	15.5
CMACS14M-*	7/16	14	18	2.3	57	—	—	0.437	0.457	0.655	0.675	11.1	11.6	15.8	17.1
CMACS02M-*	1/2	16	20	3.0	76	—	—	0.625	0.645	0.860	0.920	15.9	16.4	21.8	23.4
CMACS03M-*	3/4	21	25	4.0	102	—	—	0.081	0.835	1.045	1.105	20.6	21.2	26.5	28.1
CMACS04M-*	1	27	32	5.0	127	—	—	1.000	1.040	1.300	1.380	25.4	26.4	33.0	35.1
CMACS05M-*	1-1/4	35	40	6.2	157	—	—	1.250	1.300	1.550	1.630	31.8	33.0	39.4	41.4
CMACS06M-*	1-1/2	41	50	7.5	191	—	—	1.500	1.575	1.850	1.950	38.1	40.0	47.0	49.5
CMACS07M-*	2	53	63	10.0	254	—	—	2.000	2.080	2.350	2.454	50.8	52.8	59.7	62.3
CMACS08M-*	2-1/2	63	70	12.5	318	—	—	2.500	2.700	2.860	3.060	63.5	68.2	72.6	77.7
CMACS09M-*	3	78	80	15.0	381	—	—	3.000	3.200	3.360	3.560	76.2	81.3	85.3	90.4
CMACS11M-*	4	103	100	20.0	508	—	—	4.000	4.200	4.360	4.560	101.6	106.7	110.7	115.8

Note: Product must be installed in accordance with applicable national and local electrical codes.

## Contact us

ABB Inc.  
 Electrification Products  
 8155 T&B Boulevard  
 Memphis, TN 38125  
[www.abb.us/lowvoltage](http://www.abb.us/lowvoltage)

© 2017 ABB. All rights reserved.

