



# MC TUFF® Lightweight Steel Metal Clad Cable (120V) Technical Specifications

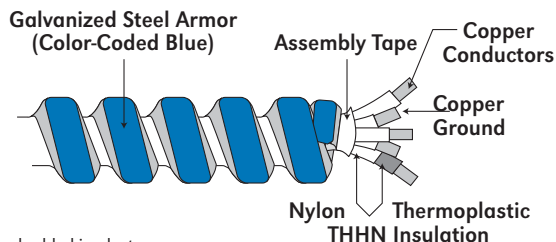


## Specification Description

<b>Specification</b>	<b>MC-TUFF ColorSpec ID System®</b>
Armor	Galvanized Interlocking Steel Strip (blue striped)
Conductors	Solid/Stranded Copper (see below)
Conductor Insulation	THHN/THWN (XHHW available by special order subject to lead time and minimum quantities)
Assembly Covering	Polypropylene Tape
Maximum Temperature Rating	90°C (dry)
Grounding	One grounding means – Insulated Green Grounding Conductor
Neutral Conductor	White
Maximum Voltage Rating	600V

## References & Ratings

- U.L. 83, 1479, 1569, 1581, File Reference E80042
- NEC 230.43, 300.22(C), 392, 396, 330, 518, 520, 530, 645
- Federal Specification A-A-59544 (formerly J-C-30B)
- Meets all applicable OSHA and HUD Requirements
- May be surface mounted, fished and/or embedded in plaster
- Cable Tray installations per NEC
- U.L. Classified 1, 2 and 3-hour Through-Penetration Fire Wall File R-14929
- Environmental Air-Handling Space installation



## AFC's ColorSpec ID System®

	Additional black stripe denotes 2 conductor cable		Additional red and white stripes denote special 2 conductor cable
	Additional black and red stripe denotes 3 conductor cable		Additional light blue and white stripes denote special 2 conductor cable
	Additional black, red and light blue stripes denote 4 conductor cable		Additional red, light blue and white stripes denote special 3 conductor cable
	Additional black, light blue and white stripes denote special 3 conductor cable		

## Product Codes, Trade Sizes, Conductors, Packaging & Weights

Product Code		Trade Size	Grounding Conductor AWG	Length (feet)		Approx. Weight/1000 Feet (lbs.)	Armor Minimum O.D. (inches)
Coil	Reel			Coil	Reel		
1701B42T00	1701B60T00	14-2 Solid	14	250'	1000'	117	0.470
1702B42T00	1702B60T00	14-3 Solid	14	250'	1000'	140	0.480
1703B42T00	1703B60T00	14-4 Solid	14	250'	1000'	164	0.510
1704B42T00	1704B60T00	12-2 Solid	12	250'	1000'	147	0.495
1705B42T00	1705B60T00	12-3 Solid	12	250'	1000'	186	0.530
1706B42T00	1706B60T00	12-4 Solid	12	250'	1000'	223	0.565
1758B42T00	1758B60T00	12-2 Stranded	12	250'	1000'	152	0.495
1759B42T00	1759B60T00	12-3 Stranded	12	250'	1000'	191	0.530
1760B42T00	1760B60T00	12-4 Stranded	12	250'	1000'	225	0.565
1707B32T00	—	10-2 Solid	10	125'	—	222	0.560
1708B32T00	—	10-3 Solid	10	125'	—	268	0.600
1709B32T00	—	10-4 Solid	10	125'	—	313	0.645
1707B42T00	1707B60T00	10-2 Solid	10	250'	1000'	222	0.560
1708B42T00	1708B60T00	10-3 Solid	10	250'	1000'	268	0.600
1709B42T00	1709B60T00	10-4 Solid	10	250'	1000'	313	0.645
1761B32T00	—	10-2 Stranded	10	125'	—	227	0.560
1762B32T00	—	10-3 Stranded	10	125'	—	269	0.600
1763B32T00	—	10-4 Stranded	10	125'	—	319	0.645
1761B42T00	1761B60T00	10-2 Stranded	10	250'	1000'	227	0.560
1762B42T00	1762B60T00	10-3 Stranded	10	250'	1000'	269	0.600
1763B42T00	1763B60T00	10-4 Stranded	10	250'	1000'	319	0.645
<b>Specialty Colors</b>							
1704B42T04	1704B60T04	12-2 Solid (red, white)	12	250'	1000'	147	0.495
1704B42T05	1704B60T05	12-2 Solid (blue, white)	12	250'	1000'	147	0.495
1705B42T04	1705B60T04	12-3 Solid (red, blue, white)	12	250'	1000'	147	0.495
1705B42T05	1705B60T05	12-3 Solid (black, blue, white)	12	250'	1000'	147	0.495
1707B42T04	1707B60T04	10-2 Solid (red, white)	10	250'	1000'	222	0.560
1707B42T05	1707B60T05	10-2 Solid (blue, white)	10	250'	1000'	222	0.560
1708B42T04	1708B60T04	10-3 Solid (red, blue, white)	10	250'	1000'	268	0.600
1708B42T05	1708B60T05	10-3 Solid (black, blue, white)	10	250'	1000'	268	0.600

NOTE: All dimensions and weights are subject to normal manufacturing tolerances. **WARNING: DO NOT RE-IDENTIFY CONDUCTOR COLORS.**

**SET SCREW CONNECTORS MAY BE USED WITH STEEL CABLES, SEE CONNECTOR CROSS-REFERENCE GUIDE PAGE 31 FOR DETAILS.**