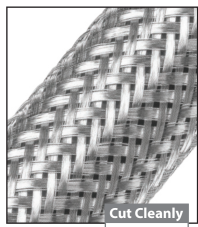


- - **■** EMI, RFI, ESD Protection
 - **■** Grounding Straps
 - Engine Dress-Up
 - **■** Complies With CID A-A-59569
 - **■** Extreme Blowout Protection
 - **■** Expands For Easy Installation
 - **Cut And Abrasion** Resistant



Shears

Material

Silver Plated

Grade

MBS

Wire Thickness

.005" - .010"

· Put-Ups —

Nominal Size	Part #	Wall Thickness	Wire Thickness	Bulk Spool	Shop Spool	Available Colors	Lbs/ 100'
1/16"	MBS0.06SV	0.013"	0.005"	250′	100′	Silver (SV)	0.40
7/64"	MBS0.11SV	0.013"	0.005"	250′	100′	Silver (SV)	0.80
1/8"	MBS0.13SV	0.013"	0.005"	250′	100′	Silver (SV)	1.00
5/32"	MBS0.16SV	0.013"	0.005"	250′	100′	Silver (SV)	2.10
11/64"	MBS0.17SV	0.013"	0.005"	250′	100′	Silver (SV)	1.35
13/64"	MBS0.20SV	0.020"	0.008"	250′	100'	Silver (SV)	2.50
1/4"	MBS0.25SV	0.013"	0.005"	250′	100′	Silver (SV)	2.20
3/8"	MBS0.38SV	0.013"	0.005"	250′	100′	Silver (SV)	3.30
1/2"	MBS0.50SV	0.013"	0.005"	100′	50′	Silver (SV)	3.50
5/8"	MBS0.63SV	0.016"	0.006"	100′	50′	Silver (SV)	3.60
25/32"	MBS0.78SV	0.013"	0.005"	100′	50′	Silver (SV)	7.35
7/8"	MBS0.88SV	0.025"	0.010"	100′	50′	Silver (SV)	10.30
1"	MBS1.00SV	0.025"	0.010"	100′	50′	Silver (SV)	13.15
1 1/8"	MBS1.13SV	0.025"	0.010"	100′	50′	Silver (SV)	13.80
1 1/4"	MBS1.25SV	0.025"	0.010"	100′	50′	Silver (SV)	16.50
1 3/8"	MBS1.38SV	0.025"	0.010"	100′	50′	Silver (SV)	16.90
1 1/2"	MBS1.50SV	0.025"	0.010"	100′	50′	Silver (SV)	18.40
2"	MBS2.00SV	0.025"	0.010"	100′	50′	Silver (SV)	22.70
2 1/4"	MBS2.25SV	0.025"	0.010"	100′	50′	Silver (SV)	23.60

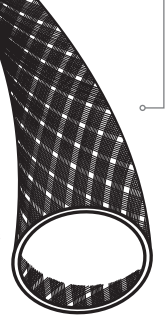
Flexo Silver Plated For Intense Shielding **And Grounding Environments**

FLEXO SILVER PLATED COPPER BRAID (MBS) is made to conform to AA59569 and ASTM-B298. MBS products are produced with a minimum plating thickness of 40 micro-inches.

Federal Specification QQ-B-575C, dated September 22, 1993 was replaced on November 20, 2000 and replaced by Commercial Item Description (CID) A-A-59569. This CID covers tin- or silver-plated copper wire braids supplied in tubular or flat form intended for use as shielding over electrical conductors, controller contacts and grounding bonds.

USE: Silver plating, in lieu of tin plating, is necessary when the shielding is to be subjected to temperatures exceeding 150°C or if special corrosion resistance is required.



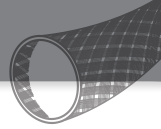




104 Demarest Road • Sparta, NJ 07871











Rating Non Flammable

Melt Point

ASTM D-2117

Copper 1,981°F (1,083°C)

Silver 1,762°F (961°C)



T CHEMICAL RESISTANCE

1=No Effect

4=More Affected 5=Severely Affected

2=Little Effect

3=Affected

ATOTTALIC SOLVETILS	!
Aliphatic Solvents	1
Chlorinated Solvents	
Weak Bases	1
Salts	1
Strong Bases	2
Salt Water <i>0-S-1926</i>	1
Hydraulic Fluid <i>MIL-H-5606</i>	1
Lube Oil <i>MIL-L-780</i> 8	1
De-Icing Fluid <i>MIL-A-8243</i>	1
Strong Acids	5
Strong Oxidants	5
Esters/Ketones	1
UV Light	
Petroleum	2
Fungus <i>ASTM G-21</i>	2
Halogen Free	Yes
RoHS	Yes

PHYSICAL PROPERTIES

Nominal Size	Part #	AWG of Ends	Carriers	Wires Per Carrier	Current Capacity Amps
1/16"	MBS0.06SV	36	24	2	11
7/64"	MBS0.11SV	36	24	4	19
1/8"	MBS0.13SV	36	24	5	25
5/32"	MBS0.16SV	36	24	10	40
11/64"	MBS0.17SV	36	24	7	32
13/64"	MBS0.20SV	32	24	5	46
1/4"	MBS0.25SV	36	24	16	53
3/8"	MBS0.38SV	36	48	5	53
1/2"	MBS0.50SV	36	48	11	62
*5/8"	MBS0.63SV	34	48	8	64
25/32"	MBS0.78SV	36	48	18	88
7/8"	MBS0.88SV	30	48	7	100
1"	MBS1.00SV	30	48	8	120
1 1/8"	MBS1.13SV	30	48	9	130
*1 1/4"	MBS1.25SV	30	48	10	145
1 3/8"	MBS1.38SV	30	48	11	150
1 1/2"	MBS1.50SV	30	48	12	165
2"	MBS2.00SV	30	48	14	180
*2 1/4"	MBS2.25SV	30	48	16	190

*Not on Spec - CID A-A-59569 (formerly Mil Spec QQB-575)

© 2019 Techflex, Inc. - Any unauthorized reproduction, in whole or part, in any medium whatsoever, without the express written permission of Techflex, Inc. is strictly forbidden.

Techflex product names and logos are registered trademarks of Techflex, Inc., unless otherwise attributed. The contents and illustrations contained herein are believed to be reliable. Techflex makes no warranties as to their accuracy or completeness and disclaims any liability in connection with their use. Techflex's only obligations are those in standard terms of sale for these products and Techflex will not be liable for any consequential or other damages arising due to misuse of these products or typographical errors or omissions.

Users should make their own evaluation to determine the suitability of these products for their unique and specific applications.

02-28