

- 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"

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

Put-Ups -

Flexo Silver Plated For Intense Shielding And Grounding Environments

1 Colors Available: Silver (SV)

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 302°F or if special corrosion resistance is required.









Rating_

_____Non Flammable

	N	lelt	Point
		ASTM	D - 2117
Copper	1,981°F	(1,	083°C)
Silve	er 1,762	° F (961°C)



CHEMICAL RESISTANCE

1=No Effect 2=Little Effect 3=Affected 4=More Affected 5=Severely Affected

Aromatic Solvents	1
Aliphatic Solvents	
Chlorinated Solvents	1
Weak Bases	1
Salts	1
Strong Bases	2
Salt Water 0-S-1926	1
Hydraulic Fluid <i>MIL-H-5606</i>	
Lube Oil <i>MIL-L-7808</i>	
De-Icing Fluid MIL-A-8243	
Strong Acids	5
Strong Oxidants	5
Esters/Ketones	1
UV Light	2
Petroleum	2
Fungus ASTM G-21	2
Halogen Free	Yes
RoHS	Yes



Monofilament Diameter ASTM D-204	.005″010″
Flammability Rating	Non Flammable
Recommended Cutting	Shears
Colors	1
Wall Thickness	.013″025″
Specific Gravity ASTM D-792	
Moisture Absorption % ASTM D-570	NA

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)

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