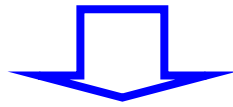




Fingerstock & Gasket Catalogue(A9)

BeCu Strips; BeCu Spring; SMD Spring; BeCu Spiral Tube; Knitted Mesh
(Passed IATF16949:2016 quality management system and ISO9001:2015 dual certification enterprise)



Over 18 Years Factory Technology accumulation & Over 200 Items can be shared

- Superior Resilience Performance: Non-deformation After Compressed 10,000 Times.
- High Shielding Performance. Electromagnetic Plane Wave:80-120dB.Plane Wave(2GHz):75-120dB
- Over 300 Items Standard Off -The Shelf Strips. Free Samples High Quality & Best Prices.
- Fast Delivery .Support OEM & ODM. Total Value Of factory Equipments Over \$3 million.
- ISO9001 Quality Certificate Factory. Factory Outlet With Best Price Advantages.
- All Products(including Plating)Can Fulfil SGS.ROHS.REACH etc ,Environmental Requirements.

■ Don't hesitate to contact me if have any questions. **E-mail: sales@emis-tech.com**

Manufactured by: ShenZhen EMIS Electron Materials Ltd . Co;

Updated Date:Jan1st, 2024 (the latest catalog. Visit: www.emis-tech.com)

Excellent Performance Of Beryllium Copper Gasket Made In EMIS:

- Superior Resilience Performance: Non-deformation After Compressed 10,000 Times.
- Electrical Shielding Effectiveness 80-100dB; H-field(200 MHZ) 60-70dB.
- Plane Wave(2 GHZ) 75-120dB; Shielding Effectiveness: >110dB for a 100 MHz Plane.
- Fast Delivery & Reliable Quality. Excellent Conductivity & Dimensional Stability.
- Wide Temperature Variation And Non-magnetic. Varieties Of Mounting Options&Sizes And Configurations
- Low Compression Force. Maximum Spring Properties. Highest Strength Copper Alloy With High Cycle Time.
- Conforms To Large Gap Variations. Excellent for Bi-directional Applications. ROHS Compliant.
- Widely Used For Communications, Computer .Cabinet, Medical Devices. New Energy Equipments.

Don't hesitate to contact me if have any questions. E-mail: sales@emis-tech.com

Lastest Product Catalog

Shielded Knitted Mesh

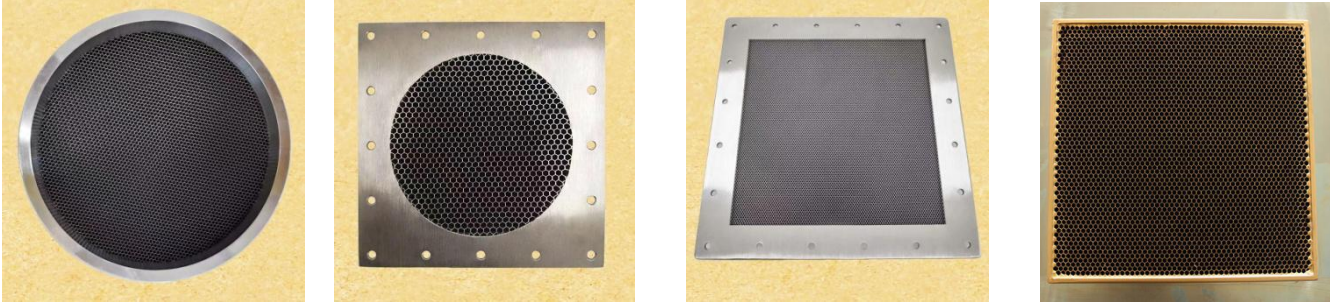


(produced various metal materials and various shapes)

BeCu Spiral Tube



Honeycomb panels For shielding

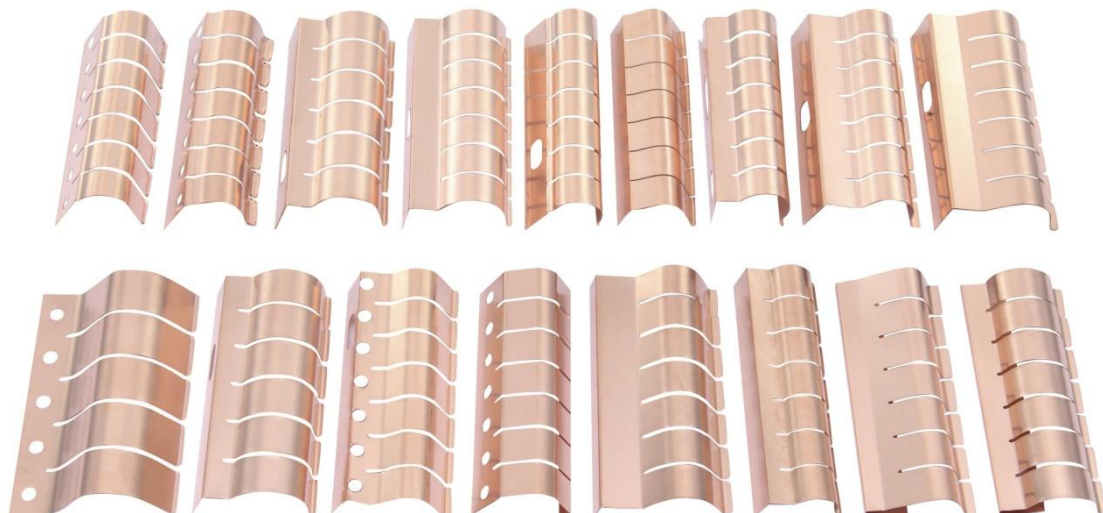


(produced various metal materials and various shapes)

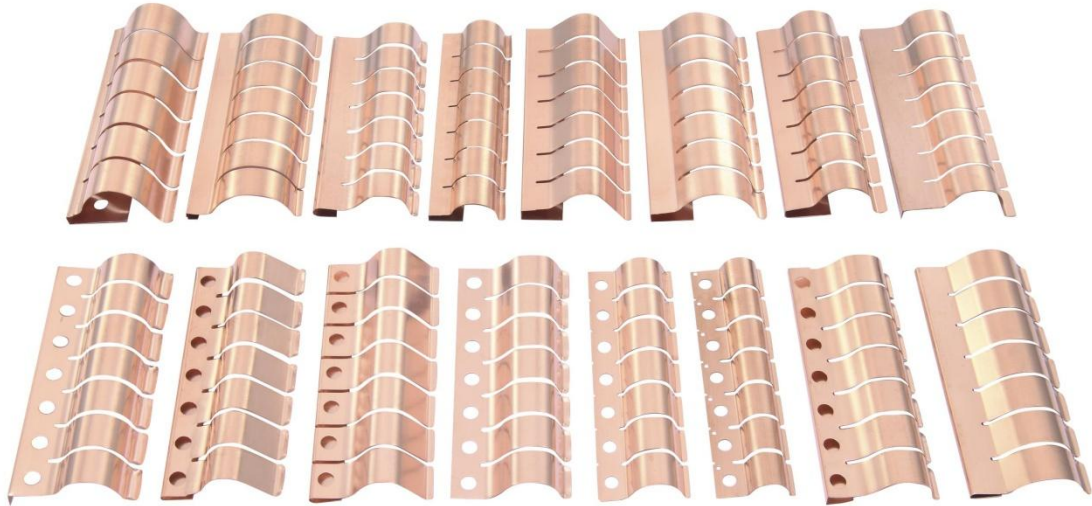
SMD Golded BeCu Spring



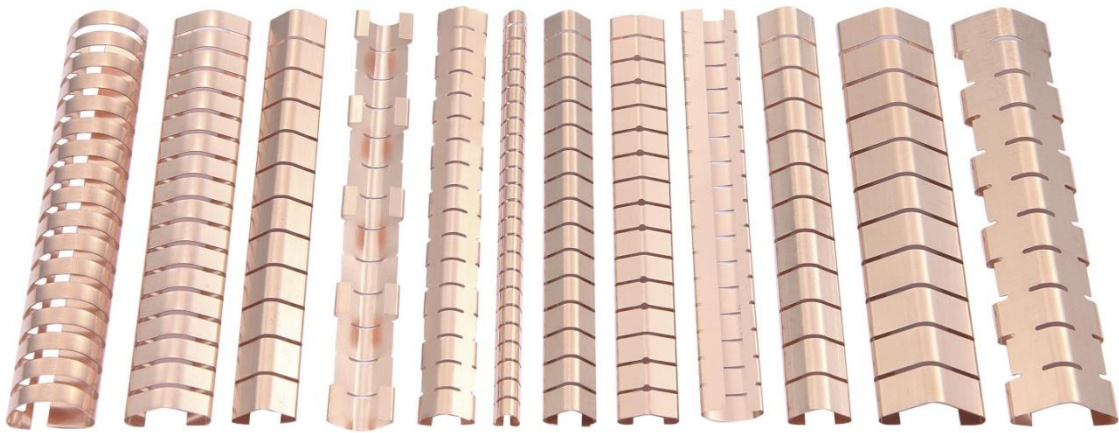
Shielded Room Becu Shielding Strips I



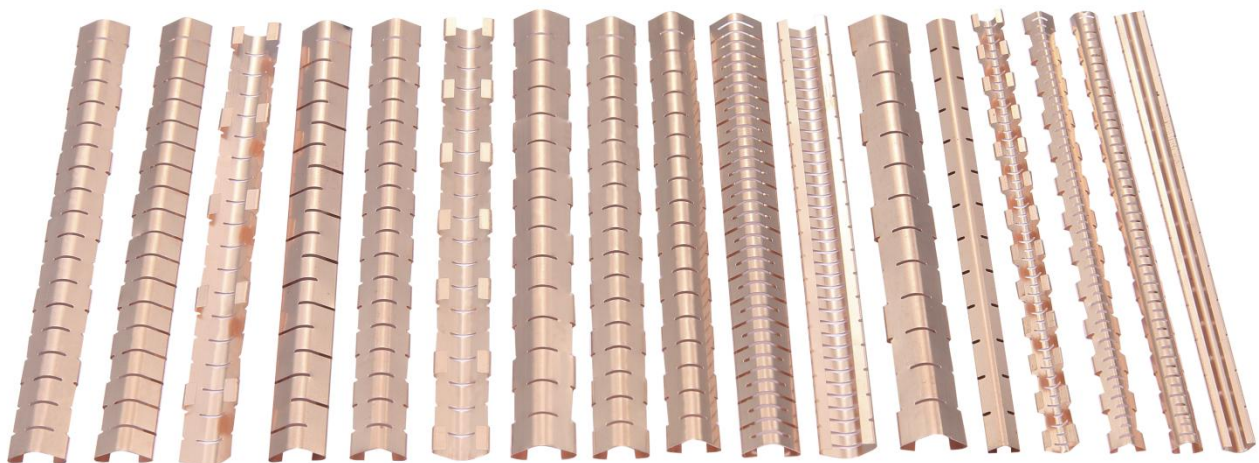
Shielded Room Becu Shielding Strips II



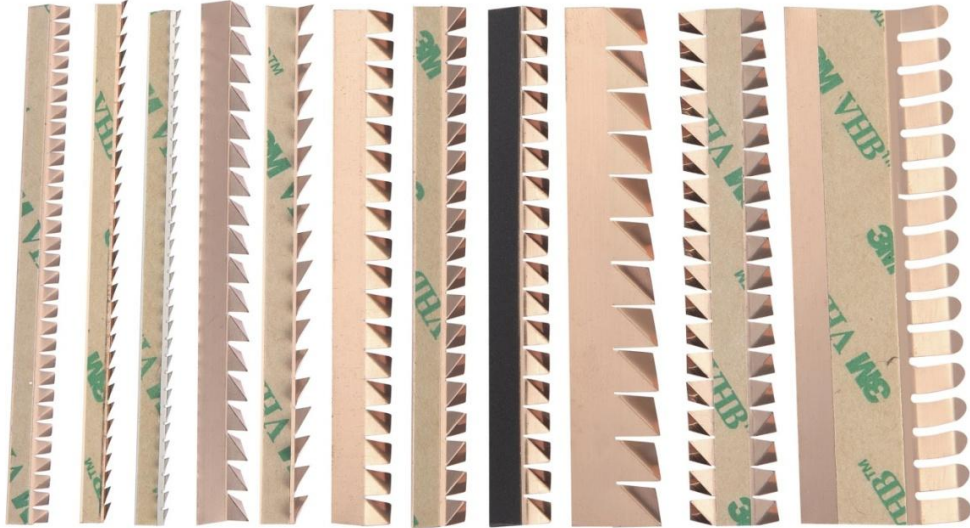
Single Slot Series Becu Strips



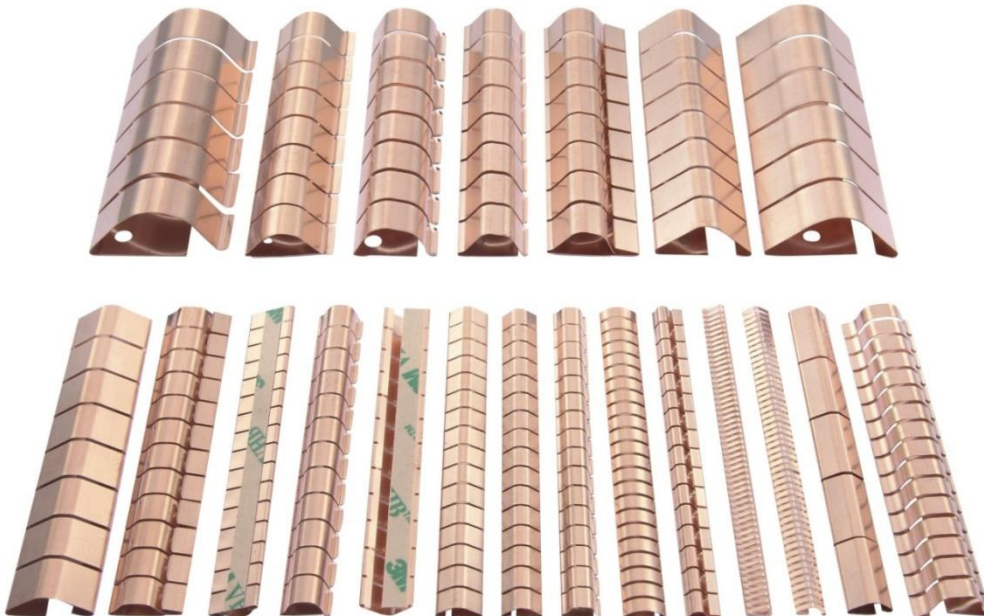
Various Slots Series Becu Strips



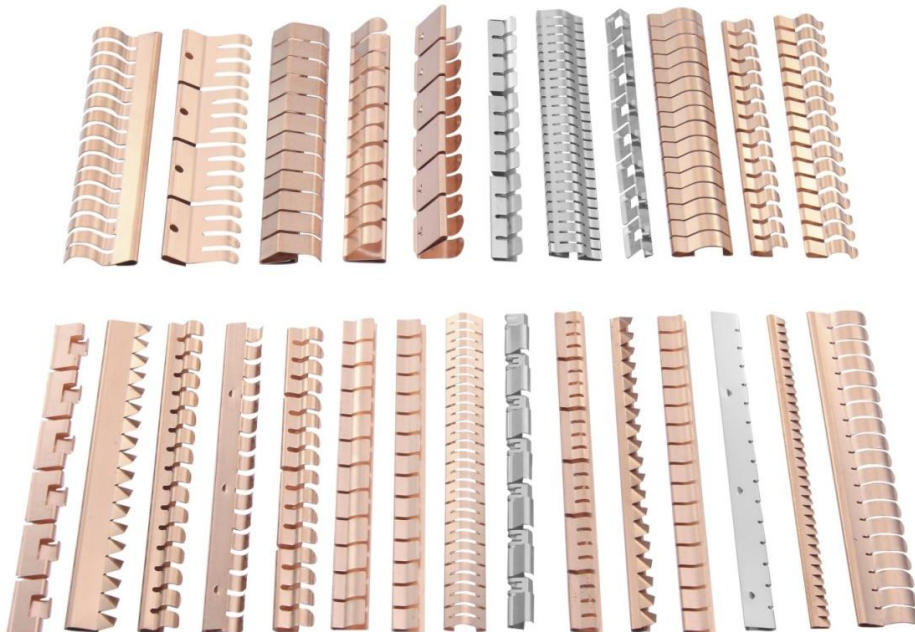
Twisted Series Becu Strips



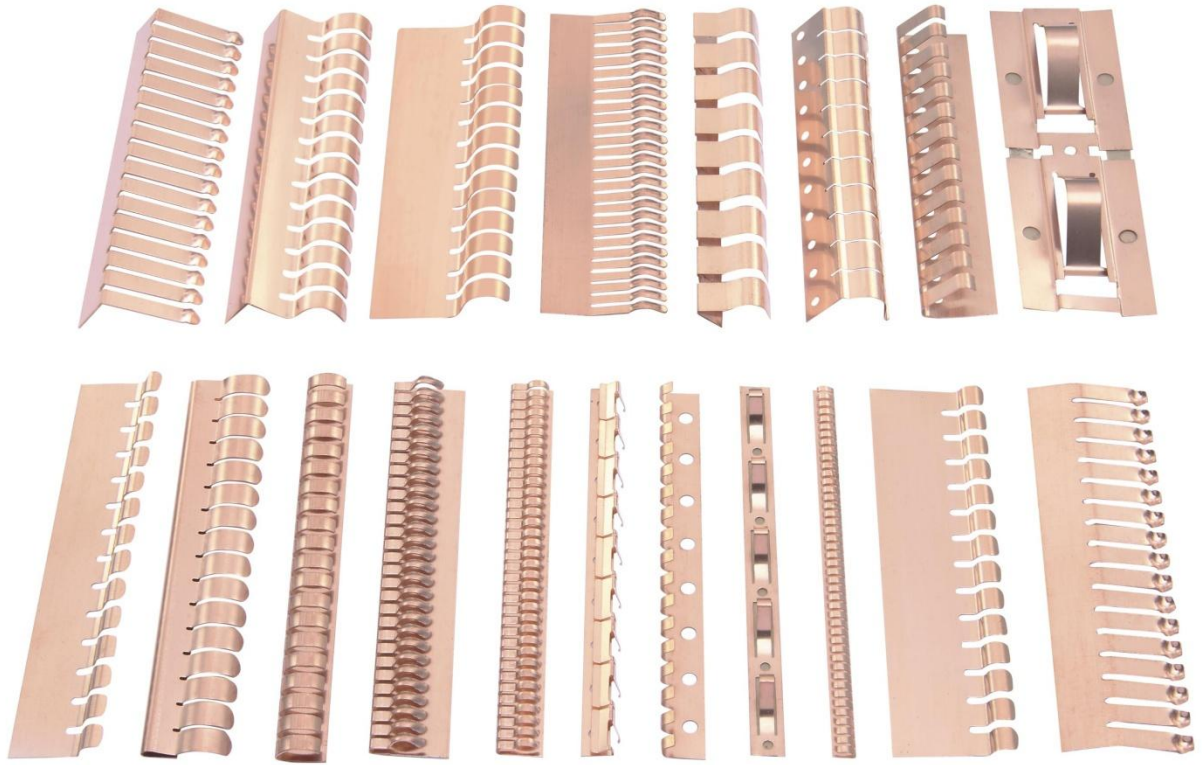
No Snag & Foldover Becu Strips



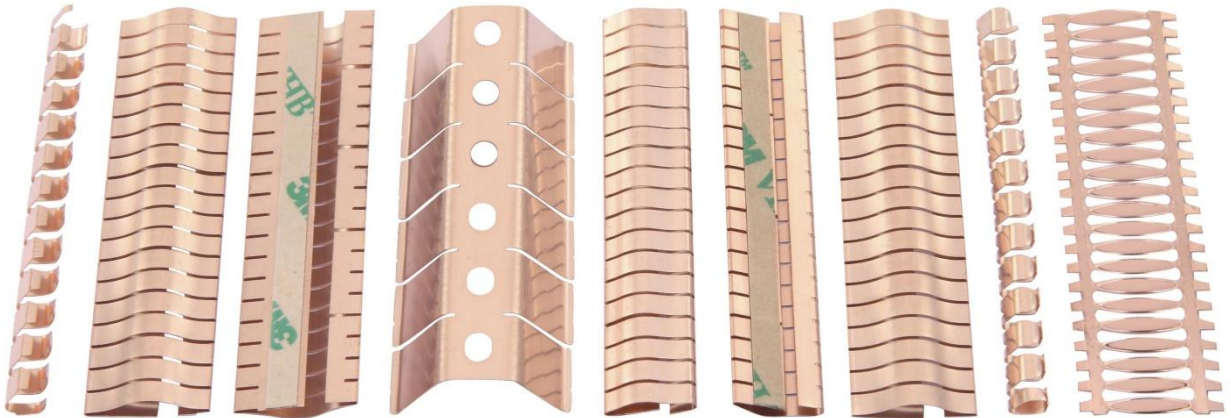
Clip-On Becu&SUS EMI Strips



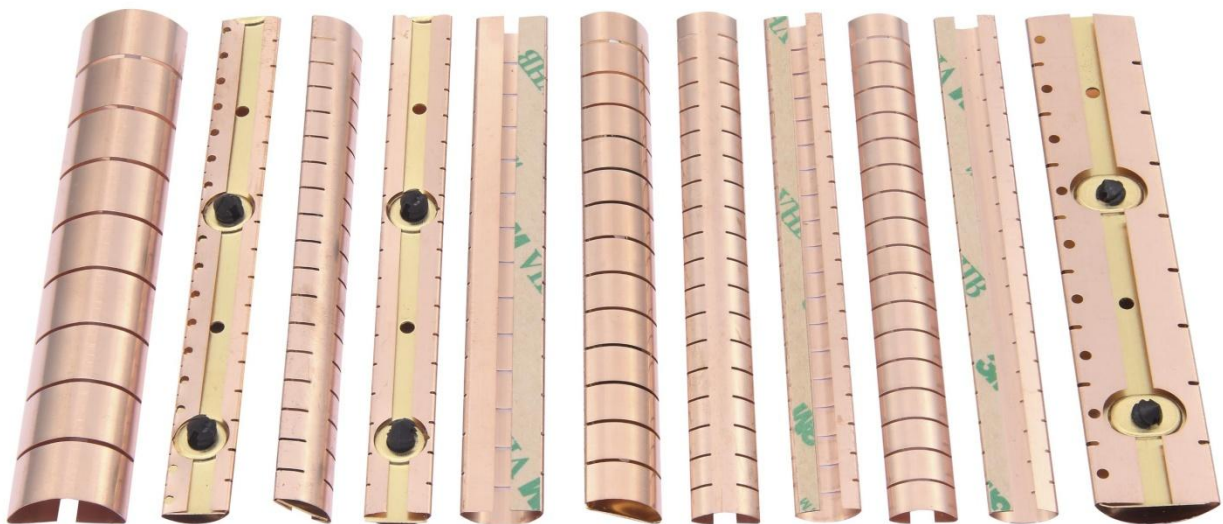
Contact Series BeCu Strips



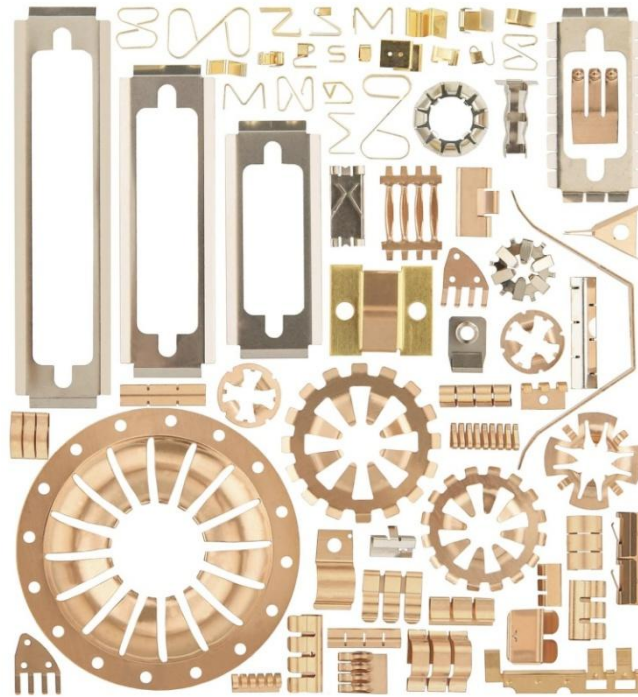
Low Profile & ESD Grounding BeCu Strips



Solid top symmetrical slotted BeCu Strips



Beryllium Copper Spring & Stamping Parts



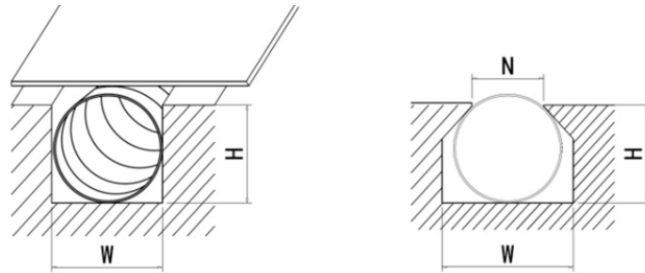
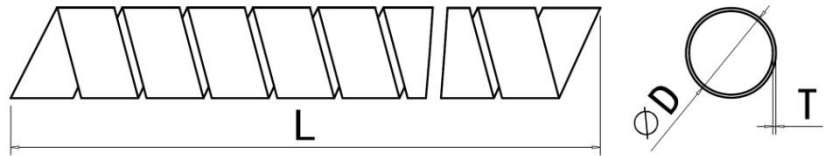
Note: A9: released date: June.1st.,2024; A8: released date: Jan 1st,2023; Added as

CATALOG

1.Product General Summary	-----P1---P3
2.Shielded Knitted Mesh	-----P3---P3
3.Honeycomb Panels for shielding	-----P1---P7
4.BeCu Spiral Tube (No.1--- No.1)	-----P8---P8
5.SMD Spring (No.2--- No.14)	-----P8---P9
6.Shielded room BeCu Spring (No.15--- No.51)	-----P10---P22
7.Single slot mount series (No.52---No.63)	-----P23---P26
8.Dual slots mount series (No.64---No.77)	-----P27---P31
9.Twist series gasket (No.78---No.88)	-----P31---P34
10.No snag gasket (No.89---No.111)	-----P34---P42
11.Clip-on gasket series (No.112---No.136)	-----P42---P51
12.Contact Finger stock series (No.137--- No.157)	-----P51---P57
13.Low profile & ESD ground series (No.158--- No.163)	-----P57---P59
14.Circle arc Gasket +Rivet Mounted (No.164---No.173)	-----P59---P62
15.Assembled gasket +BeCu EMI Spring (No.174--- No.180)	-----P62---P65
Factory profile & Production Process	-----P65---P73

Product Structure and Dimensions as below: (all items have stock or tooling)

Four. BeCu Spiral Tube (No.1--- No.1, Total 1 Item)

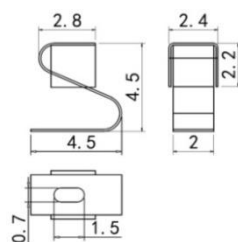


NO	Part Number	T(mm)	Diameter (D)	Length Max	Surface Finish	Inner Core P/N	Mounted Size		
							W	H	N
1	STB-086	0.08	0.86 mm	10 Meters	Bright. Nickel. Tin. Gold. silver etc	STB-086-IC	1.2	0.58	0.84
2	STB-120	0.08	1.20 mm	10 Meters	Bright. Nickel. Tin. Gold. silver etc	STB-120-IC	1.6	0.90	1.15
3	STB-160	0.08	1.60 mm	10 Meters	Bright. Nickel. Tin. Gold. silver etc	STB-160-IC	2.38	1.16	1.52
4	STB-178	0.1	1.78 mm	10 Meters	Bright. Nickel. Tin. Gold. silver etc	STB-178-IC	2.38	1.35	1.70
5	STB-198	0.1	1.98 mm	10 Meters	Bright. Nickel. Tin. Gold. silver etc	STB-198-IC	2.76	1.5	1.90
6	STB-238	0.1	2.38 mm	10 Meters	Bright. Nickel. Tin. Gold. silver etc	STB-238-IC	3.20	1.78	2.30
7	STB-260	0.1	2.60 mm	10 Meters	Bright. Nickel. Tin. Gold. silver etc	STB-260-IC	3.60	1.95	2.50
8	STB-276	0.1	2.76 mm	10 Meters	Bright. Nickel. Tin. Gold. silver etc	STB-276-IC	4.00	2.1	2.67
9	STB-320	0.1	3.20 mm	10 Meters	Bright. Nickel. Tin. Gold. silver etc	STB-320-IC	4.4	2.38	3.10
10	STB-360	0.1	3.60 mm	10 Meters	Bright. Nickel. Tin. Gold. silver etc	STB-360-IC	4.8	2.67	3.5
11	STB-440	0.1	4.40 mm	10 Meters	Bright. Nickel. Tin. Gold. silver etc	STB-440-IC	5.95	3.25	4.2
12	STB-475	0.1	4.75 mm	10 Meters	Bright. Nickel. Tin. Gold. silver etc	STB-475-IC	6.35	3.6	4.6
13	STB-625	0.1	6.25 mm	10 Meters	Bright. Nickel. Tin. Gold. silver etc	STB-625-IC	8.7	4.7	6.1
14	STB-800	0.1	8.0 mm	10 Meters	Bright. Nickel. Tin. Gold. silver etc	STB-800-IC	10.7	6.0	7.62
15	STB-960	0.1	9.60 mm	10 Meters	Bright. Nickel. Tin. Gold. silver etc	STB-960-IC	12.7	7.10	9.24
16	STB-1270	0.1	12.7 mm	10 Meters	Bright. Nickel. Tin. Gold. silver etc	STB-1270-IC	16.7	9.60	12.3

We can also use stainless steel(SUS301-1/2H)to make them . Part number:STS-XXX.

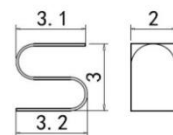
Five. SMD Spring (No.2--- No.14, Total 13 Items)

2. SMD-4545



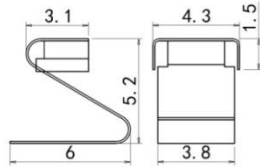
Spec: 0.1mm*4.5*4.5*2mm

3. SMD-0203



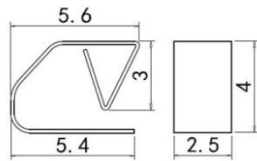
Spec: 0.1mm*3.2*3*2mm

4. SMD-3852



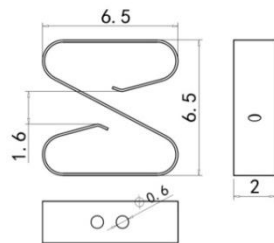
Spec: 0.1mm*6*5.2*3.8mm

6. SMD-0425



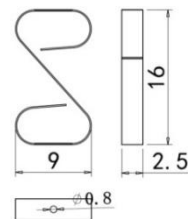
Spec: 0.15mm*5.6*4*2.5mm

8. SMD-6565



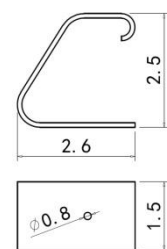
Spec: 0.1mm*6.5*6.5*2mm

10. SMD-9016



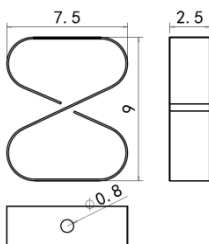
Spec: 0.15mm*9*16*2.5mm

12. SMD-2625



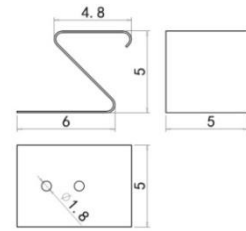
Spec: 0.1mm*2.6*2.5*1.5mm

14. SMD-9075



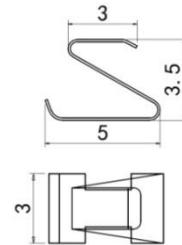
Spec: 0.1mm*9*7.5*2.5mm

5. SMD-0505



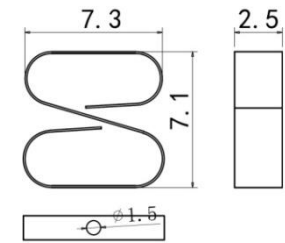
Spec: 0.1mm*6*5*5mm

7. SMD-0535



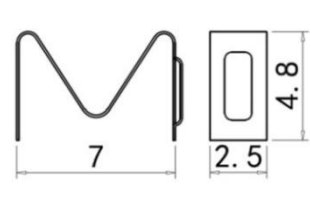
Spec: 0.1mm*5*3.5*4mm

9. SMD-7371



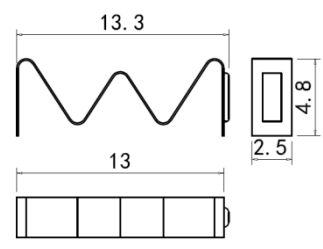
Spec: 0.1mm*7.3*7.1*2.5mm

11. SMD-7048



Spec: 0.1mm*7*4.8*2.5mm

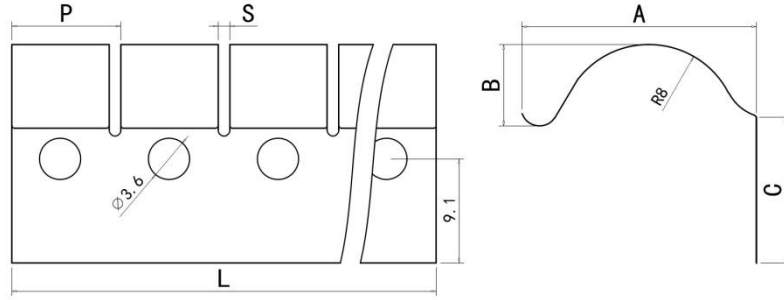
13. SMD-1325



Spec: 0.1mm*13*2.5*4.8mm

Six. Shielding room Enclosure Series (No.15 --- No.51; Total 37 Items)

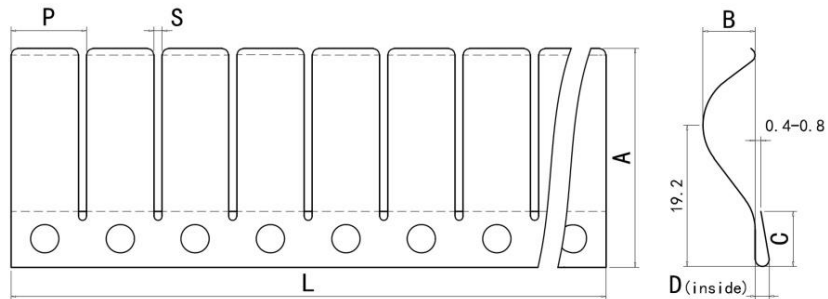
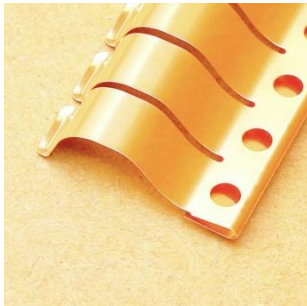
15. MB-1535-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1535-01	0.127	19.8	6.6	13	9.52	1.01	304 mm	32	Bright Finish
MB-1535-01	0.127	19.8	6.6	13	9.52	1.01	608 mm	64	Bright Finish
MB-1535-0S/N	0.127	19.8	6.6	13	9.52	1.01	608 mm	64	-0S:Tin / -0N:Nickel
MB-1535C-01	0.127	19.8	6.6	13	9.52	1.01	10 M	1051	Coil; Bright Finish
MB-2535-01	0.1	19.8	6.6	13	9.52	1.01	608 mm	64	Can use 0.1mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc

16. MB-1640-01

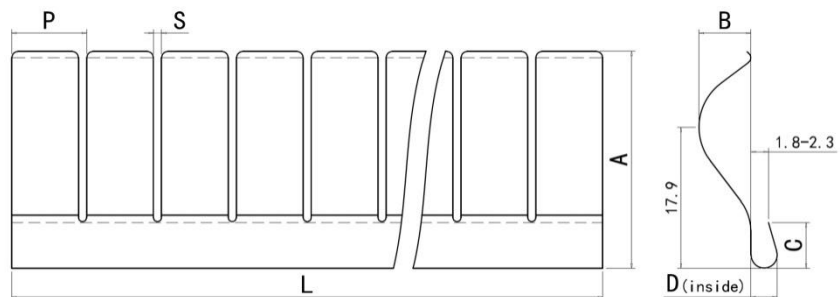


Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1640-01	0.127	26.8	7.0	7.1	1.8	9.52	1.01	408 mm	43	Bright Finish
MB-1640-0S/N	0.127	26.8	7.0	7.1	1.8	9.52	1.01	408 mm	43	-0S:Tin / -0N:Nickel
MB-2640-01	0.1	26.8	7.0	7.1	1.8	9.52	1.01	408 mm	43	Can use 0.1 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc

ReMark: Can make "D" lance or "T" lance can be made used for mounting.

17. MB-1682-01

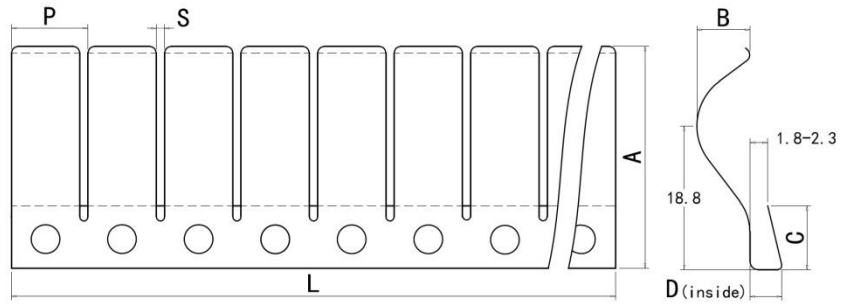


Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1682-01	0.127	27.5	6.7	5.8	3.1	9.52	1.02	408 mm	43	Bright Finish
MB-1682-0S/N	0.127	27.5	6.7	5.8	3.1	9.52	1.02	408 mm	43	-0S:Tin / -0N:Nickel
MB-2682-01	0.1	27.5	6.7	5.8	3.1	9.52	1.02	408 mm	43	Can use 0.1 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc

Remark: Can make "D" lance or "T" lance can be made used for mounting.

18. MB-1368-01

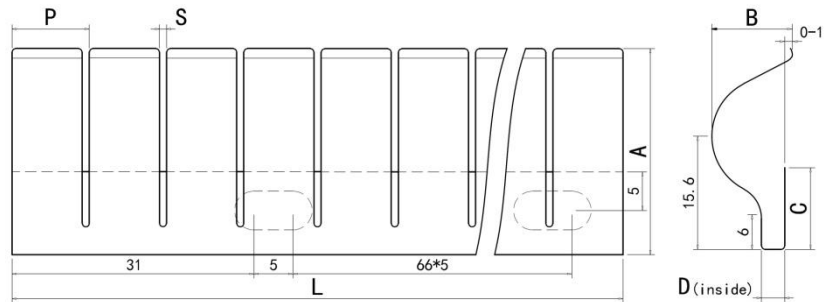
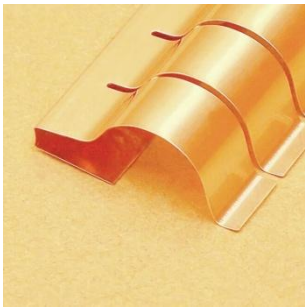


Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1368-01	0.127	26.8	6.6	6.4	3.0	9.52	1.01	408 mm	43	Bright Finish
MB-1368-0S/N	0.127	26.8	6.6	6.4	3.0	9.52	1.01	408 mm	43	-0S: Tin / -0N: Nickel
MB-2368-01	0.1	26.8	6.6	6.4	3.0	9.52	1.01	408 mm	43	Can use 0.1mm made

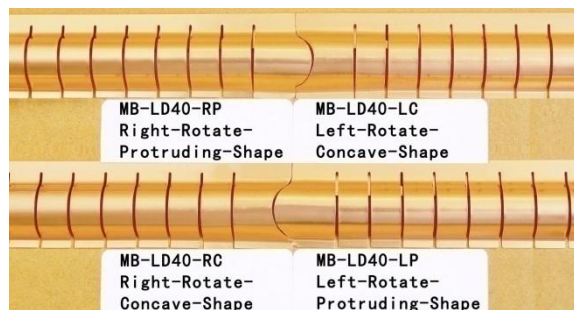
Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold.Silver &Zinc etc

Remark: Size D Range: 1.5-3.0 mm. New Part Number: MB-1368D-01.

19. MB-LD40-01



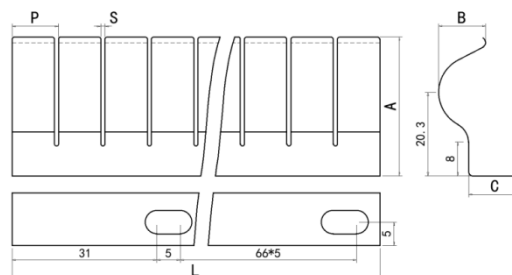
The Product Can Be Provided Two Types Corner Connecting Gaskets(Shown As Below)



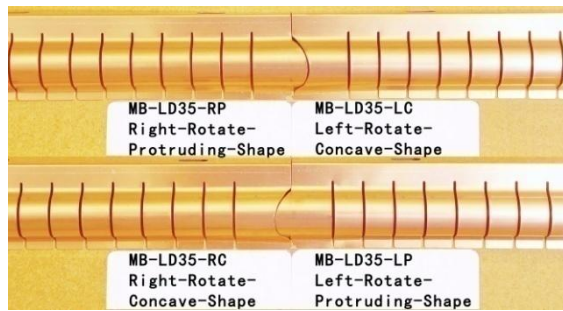
Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-LD40-01	0.15	26.0	10	10.7	3	9.95	1	407 mm	41	Bright Finish
MB-LD40-0S/N	0.15	26.0	10	10.7	3	9.95	1	407 mm	41	-0S: Tin / -0N: Nickel
MB-2LD40-01	0.127	26.0	10	10.7	3	9.95	1	407 mm	41	Can use 0.127 mm made

Remark: Size D Range: 1.5-3.0 mm. New Part Number: MB-LD40D-01.

20. MB-LD35-01

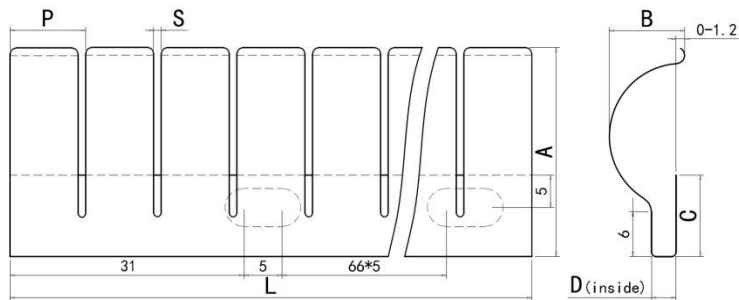


The Product Can Be Provided Two Types Corner Connecting Gaskets(Shown As Below)

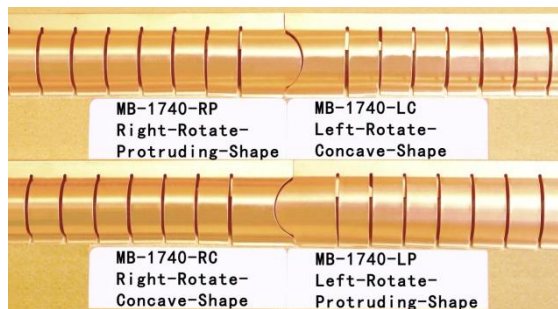


Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-LD35-01	0.15	29	10	11.3	9.95	1	407 mm	41	Bright Finish
MB-LD35-0S/N	0.15	29	10	11.3	9.95	1	407 mm	41	-0S:Tin / -0N:Nickel
MB-2LD35-01	0.127	29	10	11.3	9.95	1	407 mm	41	Can use 0.127 mm made

21. MB-1740-01



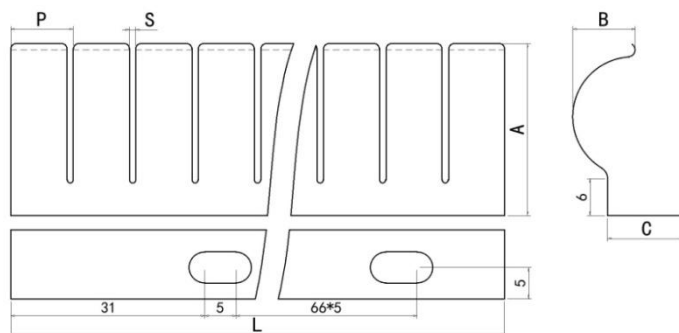
The Product Can Be Provided Two Types Corner Connecting Gaskets(Shown As Below)



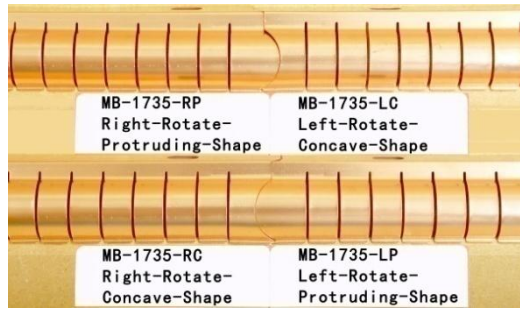
Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1740-01	0.15	26	10.1	10.7	3	10	1	409 mm	41	Bright Finish
MB-1740-0S/N	0.15	26	10.1	10.7	3	10	1	409 mm	41	-0S:Tin / -0N:Nickel
MB-2740-01	0.127	26	10.1	10.7	3	10	1	409 mm	41	Can use 0.127mm made

Remark: Size D Range: 1.5-3.0 mm. New Part Number: MB-1740D-01.

22. MB-1735-01

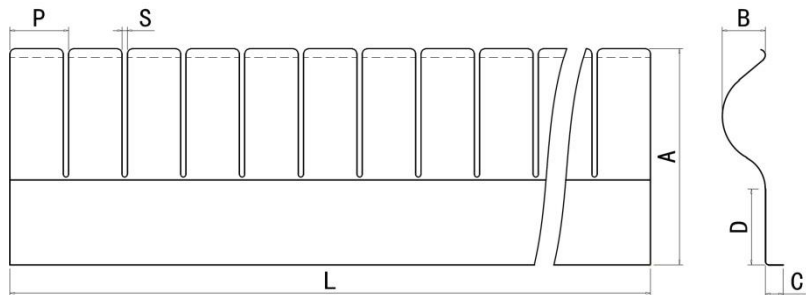


The Product Can Be Provided Two Types Corner Connecting Gaskets(Shown As Below)



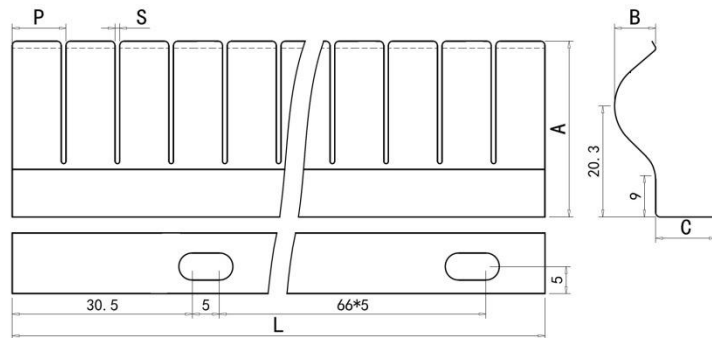
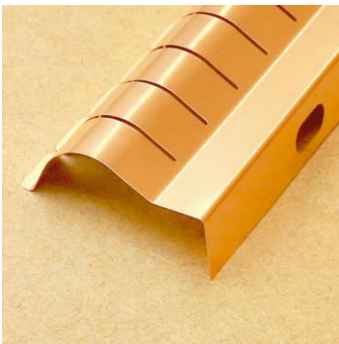
Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1735-01	0.15	26	10	11	10	1	409 mm	41	Bright Finish
MB-1735-0S/N	0.15	26	10	11	10	1	409 mm	41	-0S:Tin / -0N:Nickel
MB-2735-01	0.127	26	10	11	10	1	409 mm	41	Can use 0.127 mm made

23. MB-1175-01



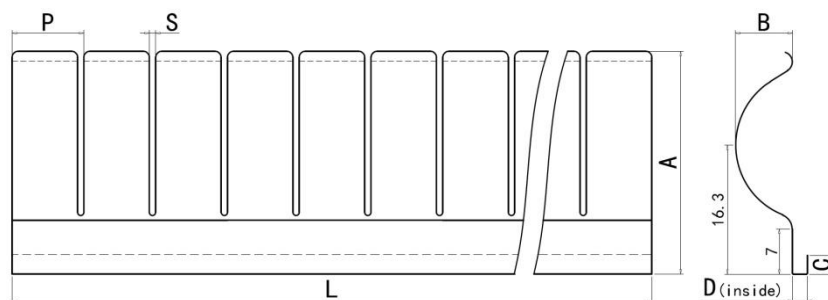
Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1175-01	0.15	37	7.5	3	14.5	9.95	0.9	407 mm	41	Bright Finish
MB-1175-0S/N	0.15	37	7.5	3	14.5	9.95	0.9	407 mm	41	-0S:Tin / -0N:Nickel
MB-2175-01	0.127	37	7.5	3	14.5	9.95	0.9	407 mm	41	Can use 0.127mm made

24. MB-1311-01

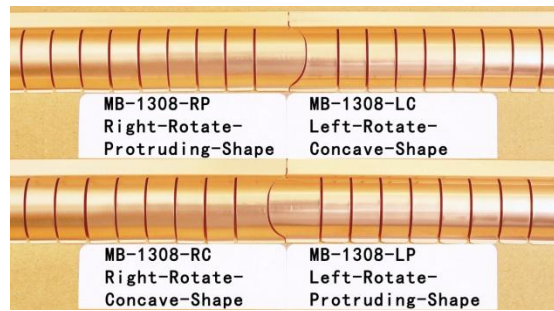


Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1311-01	0.15	32.5	7.5	11.3	9.95	1	407 mm	41	Bright Finish
MB-1311-0S/N	0.15	32.5	7.5	11.3	9.95	1	407 mm	41	-0S:Tin / -0N:Nickel
MB-2311-01	0.127	32.5	7.5	11.3	9.95	1	407 mm	41	Can use 0.127 mm made

25. MB-1308-01



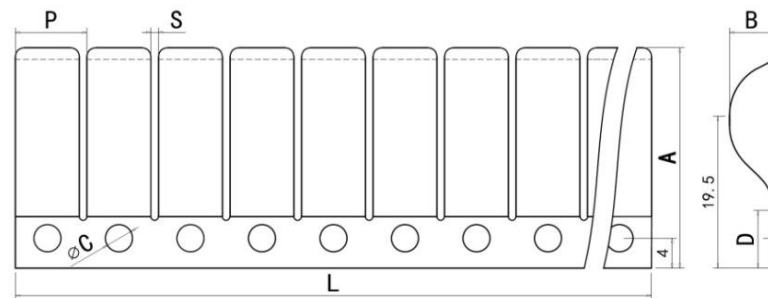
The Product Can Be Provided Two Types Corner Connecting Gaskets(Shown As Below)



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1308-01	0.127	30.7	8	2.7	2.05	9.95	0.9	407 mm	41	Bright Finish
MB-1308-0S/N	0.127	30.7	8	2.7	2.05	9.95	0.9	407 mm	41	-0S: Tin / -0N: Nickel
MB-2308-01	0.1	30.7	8	2.7	2.05	9.95	0.9	407 mm	41	Can use 0.1mm made

Remark: Size D Range: 1.5-3.0 mm. New Part Number: MB-1308D-01.

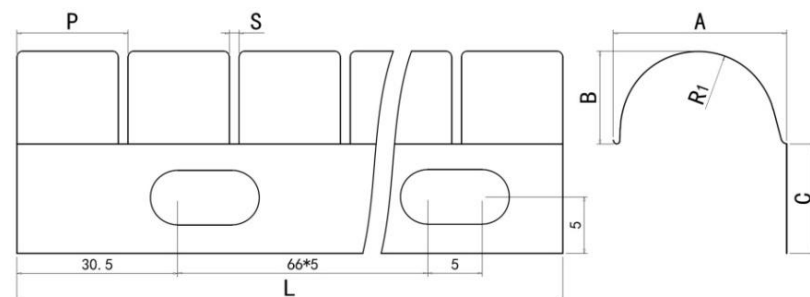
26. MB-1438-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1438-01	0.127	26.8	6.6	3.6	7	9.52	1	608 mm	64	Bright Finish
MB-1438-0S/N	0.127	26.8	6.6	3.6	7	9.52	1	608 mm	64	-0S: Tin / -0N: Nickel
MB-1438C-01	0.127	26.8	6.6	3.6	7	9.52	1	7.62 M	800	Coil; Bright Finish
MB-2438-01	0.08	26.8	6.6	3.6	7	9.52	1	608 mm	64	Can use 0.08 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc

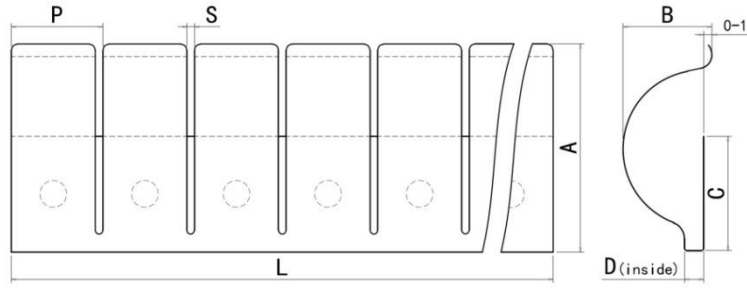
27. MB-1396-01



Part Number	T (mm)	A	B	C	R1	P	S	L _{max}	Nodes	Surface Color
MB-1396-01	0.127	15	8.5	10.0	8	10.2	0.9	397 mm	39	Bright Finish
MB-1396-0S/N	0.127	15	8.5	10.0	8	10.2	0.9	397 mm	39	-0S: Tin / -0N: Nickel
MB-2396-01	0.08	15	8.5	10.0	8	10.2	0.9	397 mm	39	Can use 0.08 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc

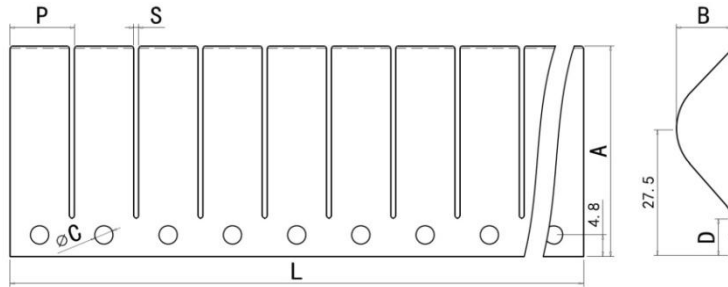
28. MB-1178-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1178-01	0.20	27	11	15.2	2.5	12	1	203 mm	17	Bright Finish
MB-1178-0S/N	0.20	27	11	15.2	2.5	12	1	203 mm	17	-0S: Tin / -0N: Nickel

Remark: Size D Range: 1.5-3.0 mm. New Part Number: MB-1178D-01.

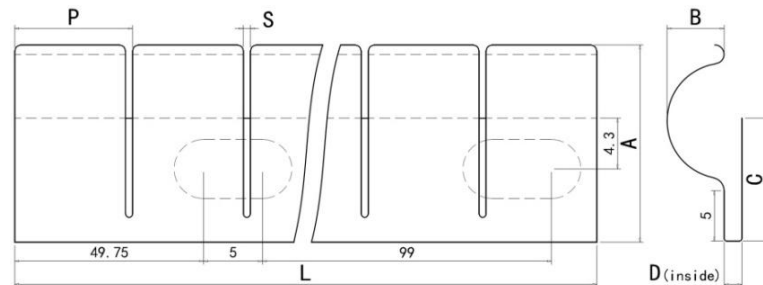
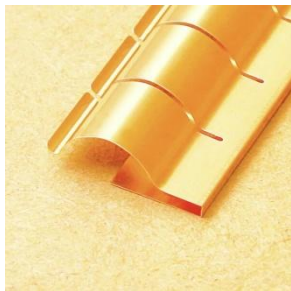
29. MB-1440-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1440-01	0.15	40.6	10.8	3.6	7.2	12.7	1	609 mm	48	Bright Finish
MB-1440-0S/N	0.15	40.6	10.8	3.6	7.2	12.7	1	609 mm	48	-0S: Tin / -0N: Nickel
MB-1440C-01	0.15	40.6	10.8	3.6	7.2	12.7	1	7.62 M	600	Coil; Bright Finish
MB-2440-01	0.18	40.6	10.8	3.6	7.2	12.7	1	609 mm	48	Can use 0.18 mm made

Re: Length can be cut into X nodes, X=1.2.3.4...., The surface also can be plated with Gold. Silver & Zinc etc

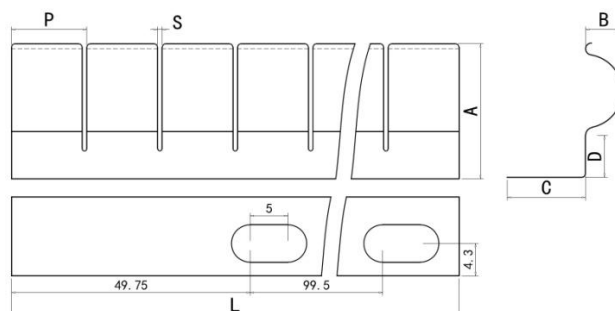
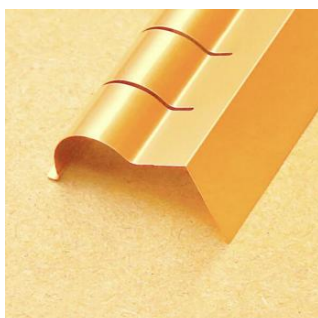
30. MB-CA40-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-CA40-01	0.10	17	4.8	10.5	1.5	10	0.6	199.5 mm	20	Bright Finish
MB-CA40-0S/N	0.10	17	4.8	10.5	1.5	10	0.6	199.5 mm	20	-0S: Tin / -0N: Nickel

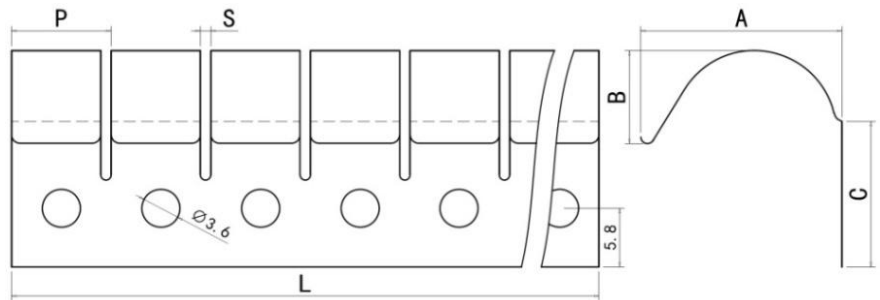
Remark: Size D Range: 1.5-3.0 mm. New Part Number: MB-CA40D-01.

31. MB-CA35-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-CA35-01	0.10	19	4.8	10.5	5.5	10	0.6	199.5 mm	20	Bright Finish
MB-CA35-0S/N	0.10	19	4.8	10.5	5.5	10	0.6	199.5 mm	20	-0S:Tin / -0N:Nickel

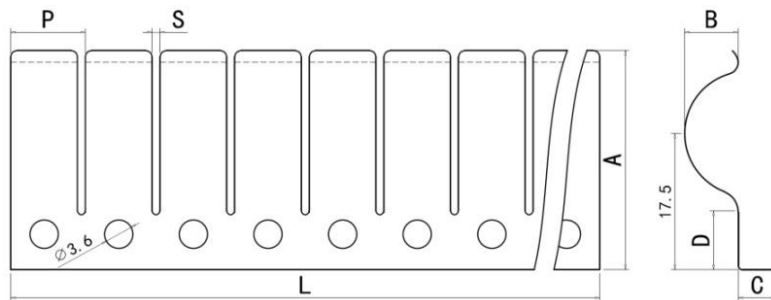
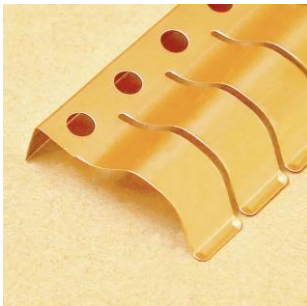
32. MB-1534-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1534-01	0.1	18.92	10	14	9.52	1.01	608 mm	64	Bright Finish
MB-1534-0S/N	0.1	18.92	10	14	9.52	1.01	608 mm	64	-0S:Tin / -0N:Nickel
MB-2534-01	0.08	18.92	10	14	9.52	1.01	608 mm	64	Can use 0.08 mm made

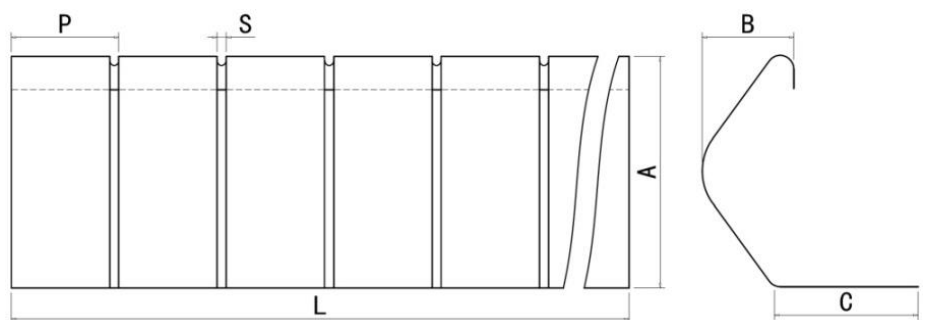
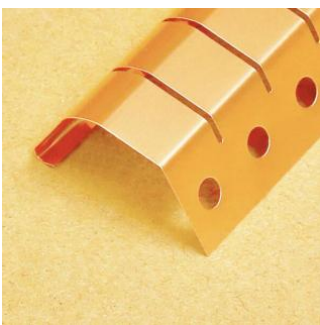
Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc

33. MB-1535L-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1535L-01	0.127	28.5	6.6	4.81	8.5	9.52	1.01	408 mm	43	Bright Finish
MB-1535L-0S/N	0.127	28.5	6.6	4.81	8.5	9.52	1.01	408 mm	43	-0S:Tin / -0N:Nickel
MB-2535L-01	0.08	28.5	6.6	4.81	8.5	9.52	1.01	408 mm	43	Can use 0.08 mm made

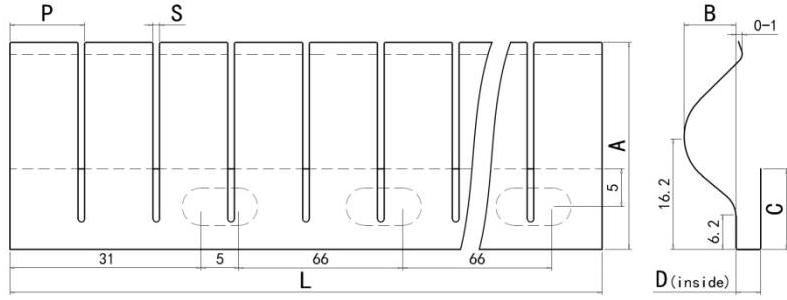
34. MB-T788-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-T788-01	0.127	20.3	8.13	13	9.52	0.8	304 mm	32	Bright Finish
MB-T788-0S/N	0.127	20.3	8.13	13	9.52	0.8	304 mm	32	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc

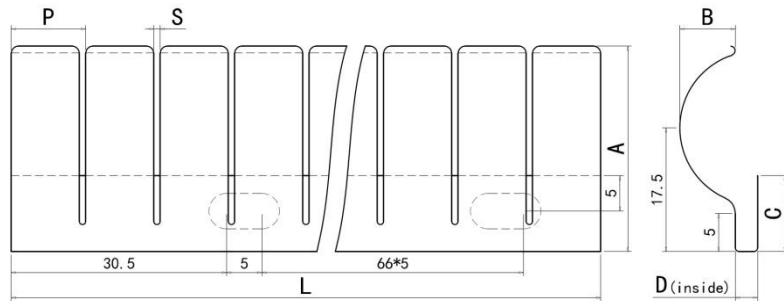
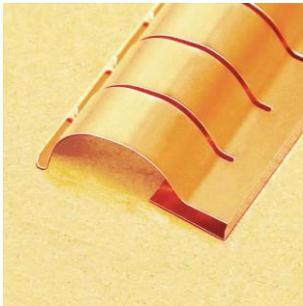
35. MB-KA40-01



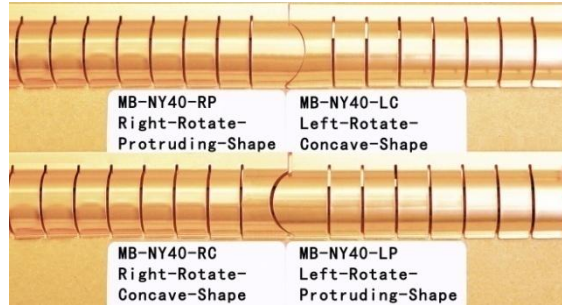
Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-KA40-01	0.15	28.5	7.5	10.5	3	10	1	199 mm	20	Bright Finish
MB-KA40-0S/N	0.15	28.5	7.5	10.5	3	10	1	199 mm	20	-0S:Tin / -0N:Nickel
MB-2KA40-01	0.127	28.5	7.5	10.5	3	10	1	199 mm	20	Can use 0.127 mm made

Remark: Size D Range: 1.5-3.0 mm. New Part Number: MB-KA40D-01.

36. MB-NY40-01



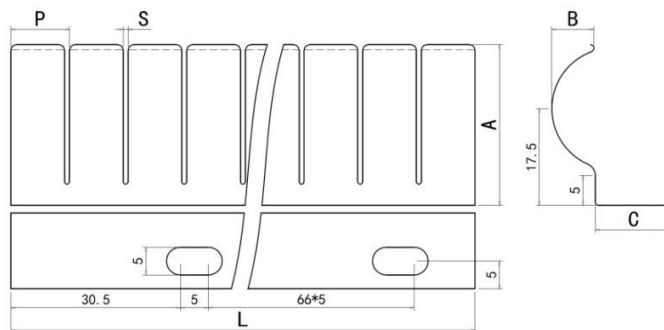
The Product Can Be Provided Two Types Corner Connecting Gaskets(Shown As Below)



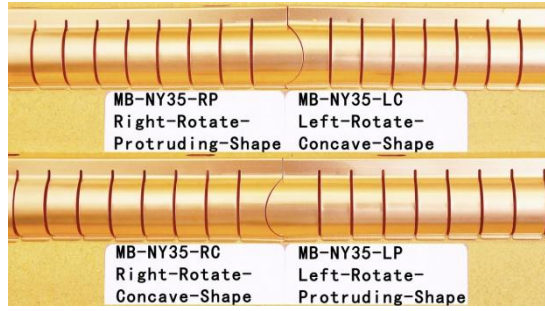
Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-NY40-01	0.15	27.5	8.5	11.3	3.0	10.55	0.9	410 mm	39	Bright Finish
MB-NY40-0S/N	0.15	27.5	8.5	11.3	3.0	10.55	0.9	410 mm	39	-0S:Tin / -0N:Nickel
MB-2NY40-01	0.127	27.5	8.5	11.3	3.0	10.55	0.9	410 mm	39	Can use 0.127 mm made

Remark: Size D Range: 1.5-3.0 mm. New Part Number: MB-NY40D-01.

37. MB-NY35-01



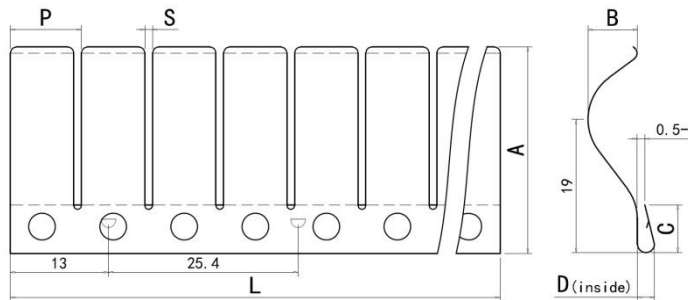
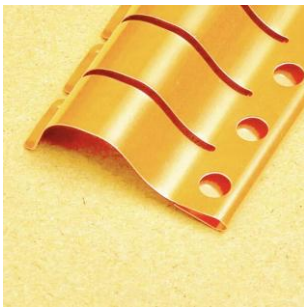
The Product Can Be Provided Two Types Corner Connecting Gaskets(Shown As Below)



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-NY35-01	0.15	27.5	8.5	11.3	10.55	0.9	410 mm	39	Bright Finish
MB-NY35-0S/N	0.15	27.5	8.5	11.3	10.55	0.9	410 mm	39	-0S: Tin / -0N: Nickel
MB-2NY35-0S/N	0.127	27.5	8.5	11.3	10.55	0.9	410 mm	39	Can use 0.127 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc

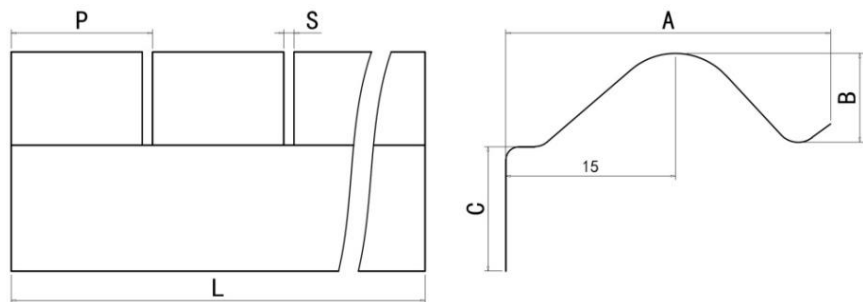
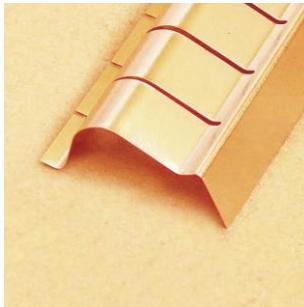
38. MB-1375-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1375-01	0.127	27	6.6	6.5	2.3	9.52	1	408 mm	43	Bright Finish
MB-1375-0S/N	0.127	27	6.6	6.5	2.3	9.52	1	408 mm	43	-0S: Tin / -0N: Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc

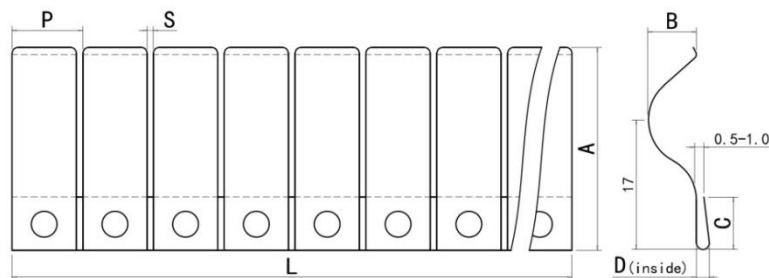
39. MB-1123-01



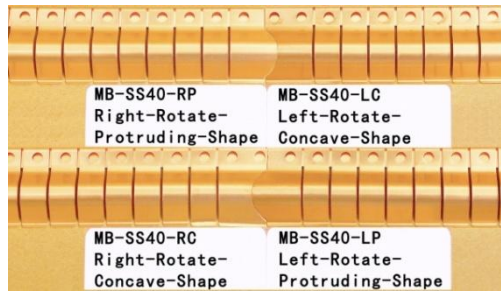
Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1123-01	0.1	22	6.5	9	10.1	0.8	151 mm	15	Bright Finish
MB-1123-0S/N	0.1	22	6.5	9	10.1	0.8	151 mm	15	-0S: Tin / -0N: Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc

40. MB-SS40-01



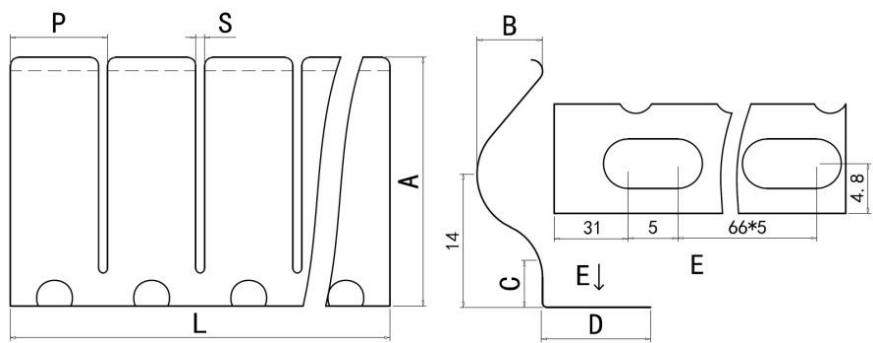
The Product Can Be Provided Two Types Corner Connecting Gaskets(Shown As Below)



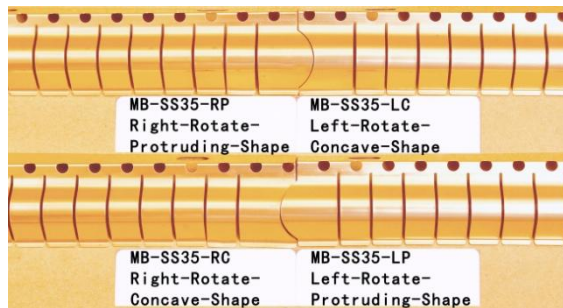
Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-SS40-01	0.127	27.5	6.6	7.3	1.8	9.78	0.9	410 mm	42	Bright Finish
MB-SS40-0S/N	0.127	27.5	6.6	7.3	1.8	9.78	0.9	410 mm	42	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver &Zinc etc

41. MB-SS35-01



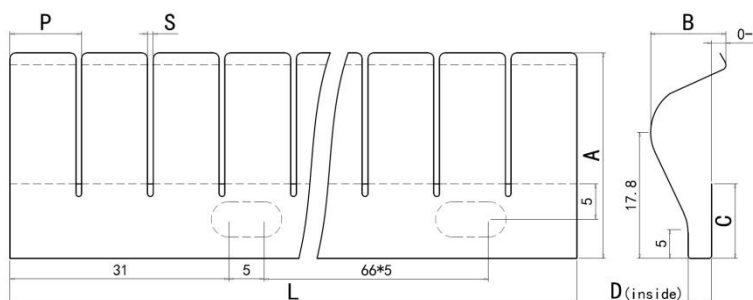
The Product Can Be Provided Two Types Corner Connecting Gaskets(Shown As Below)



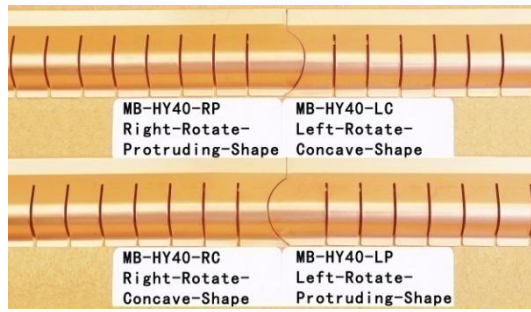
Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-SS35-01	0.127	25	6.6	5.5	11	9.78	0.9	410 mm	42	Bright Finish
MB-SS35-0S/N	0.127	25	6.6	5.5	11	9.78	0.9	410 mm	42	-0S:Tin / -0N:Nickel

Re: Length can be cut into Xnodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver &Zinc etc

42. MB-HY40-01



The Product Can Be Provided Two Types Corner Connecting Gaskets(Shown As Below)

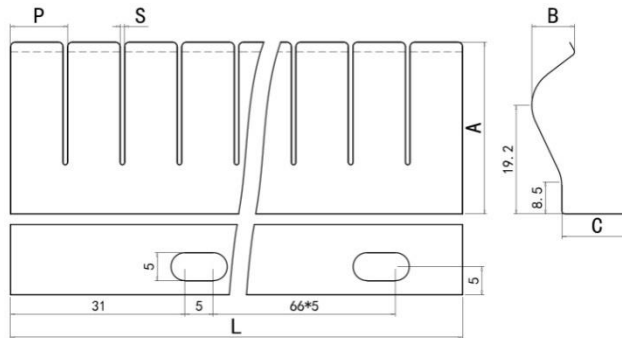


Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-HY40-01	0.15	26.5	8	10.5	3.0	10.14	0.8	405 mm	40	Bright Finish
MB-HY40-0S/N	0.15	26.5	8	10.5	3.0	10.14	0.8	405 mm	40	-0S:Tin / -0N:Nickel

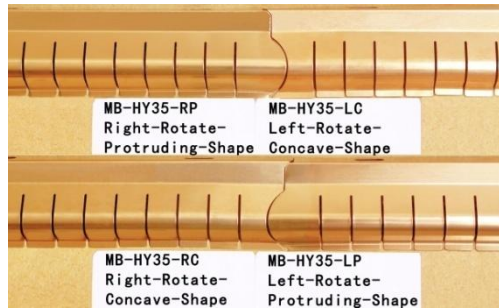
Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc

Remark: Size D Range: 1.5-3.0 mm. New Part Number: MB-HY40D-01.

43. MB-HY35-01



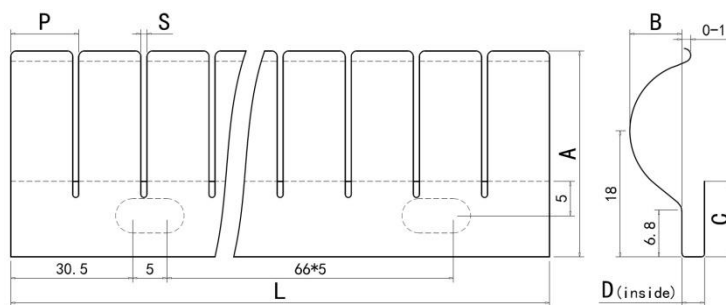
The Product Can Be Provided Two Types Corner Connecting Gaskets(Shown As Below)



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-HY35-01	0.15	29.5	8	11.5	10.14	0.8	405 mm	40	Bright Finish
MB-HY35-0S/N	0.15	29.5	8	11.5	10.14	0.8	405 mm	40	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

44. MB-KR40-01

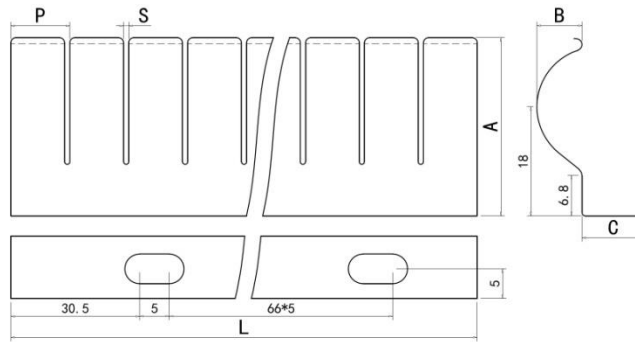


Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-KR40-01	0.15	31	7.6	11	3	10	1	409 mm	41	Bright Finish
MB-KR40-0S/N	0.15	31	7.6	11	3	10	1	409 mm	41	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc ;

Remark: Size D Range: 1.5-3.0 mm. New Part Number: MB-KR40D-01.

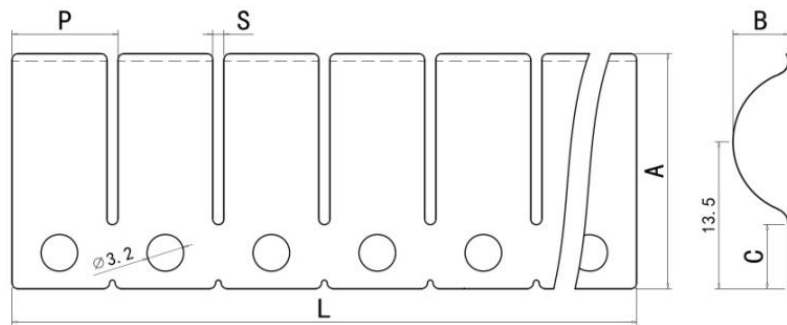
45. MB-KR35-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-KR35-01	0.15	30	7.6	10.5	10	1	409 mm	41	Bright Finish
MB-KR35-0S/N	0.15	30	7.6	10.5	10	1	409 mm	41	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

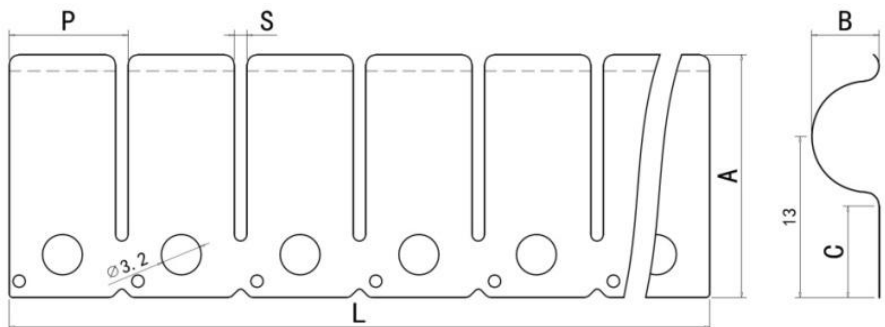
46. MB-TY38-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-TY38-01	0.1	21	5.5	6.5	9.52	1	608 mm	64	Bright Finish
MB-TY38-0S/N	0.1	21	5.5	6.5	9.52	1	608 mm	64	-0S:Tin / -0N:Nickel
MB-TY38C-01	0.1	21	5.5	6.5	9.52	1	7.62 M	800	Coil; Bright Finish

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

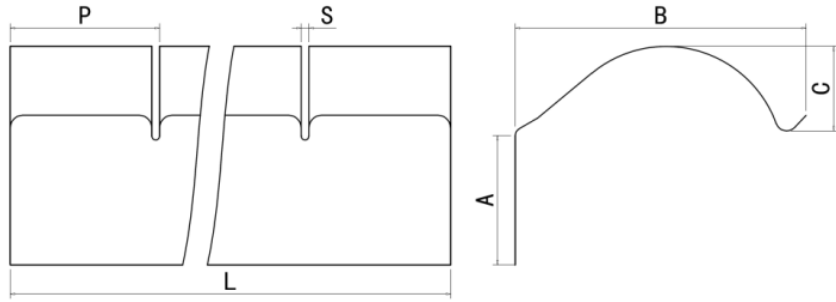
47. MB-TY35-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-TY35-01	0.1	19	4.5	7.1	9.52	1	608 mm	64	Bright Finish
MB-TY35-0S/N	0.1	19	4.5	7.1	9.52	1	608 mm	64	-0S:Tin / -0N:Nickel
MB-TY35C-01	0.1	19	4.5	7.1	9.52	1	7.62 M	800	Coil; Bright Finish

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

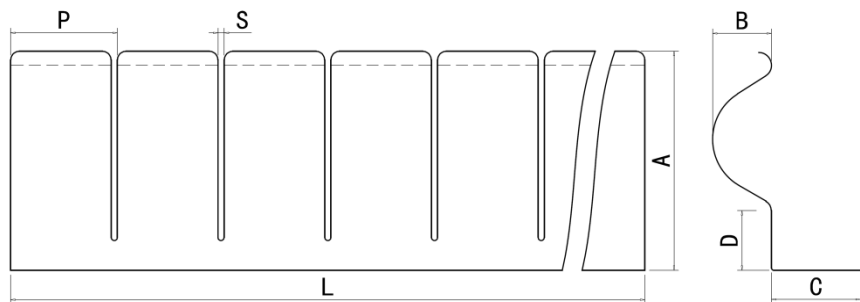
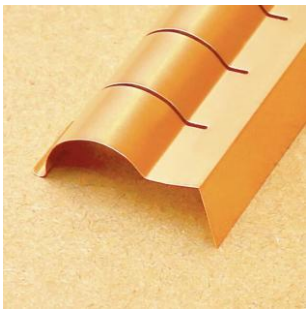
48. MB-1122-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1122-01	0.1	8.5	18.8	5.5	9.6	0.5	201 mm	21	Bright Finish
MB-1122-0S/N	0.1	8.5	18.8	5.5	9.6	0.5	201 mm	21	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

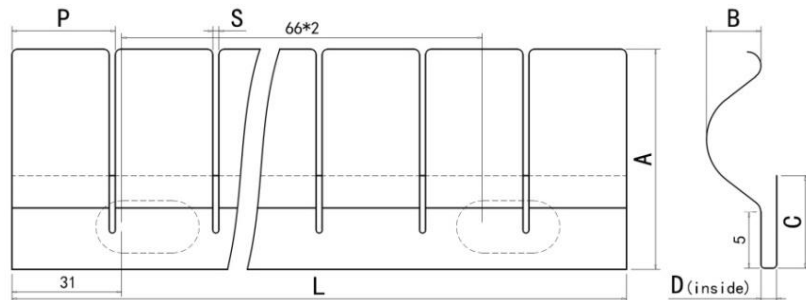
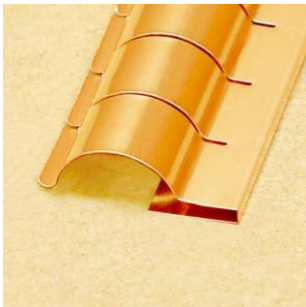
49. MB-1235-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1235-01	0.127	20.5	5.5	8.4	6.5	10	0.6	199.4 mm	20	Bright Finish
MB-1235-0S/N	0.127	20.5	5.5	8.4	6.5	10	0.6	199.4 mm	20	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

50. MB-1240-01

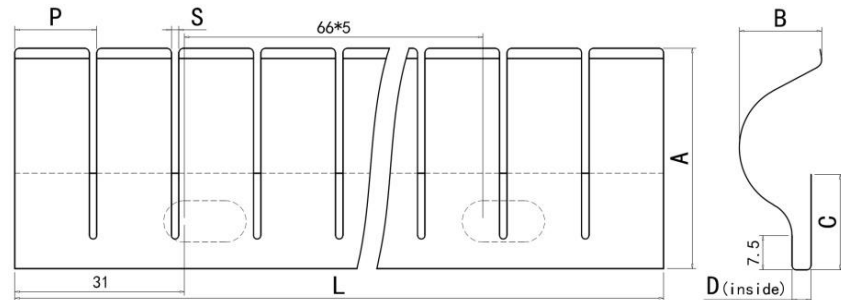
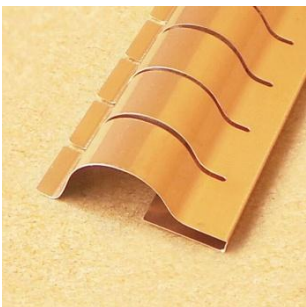


Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1240-01	0.127	20.5	5.5	9	1.5	10	0.6	199.4 mm	20	Bright Finish
MB-1240-0S/N	0.127	20.5	5.5	9	1.5	10	0.6	199.4 mm	20	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Remark: Size D Range: 1.5-3.0 mm. New Part Number:MB-1240D-01.

51. MB-1140-01



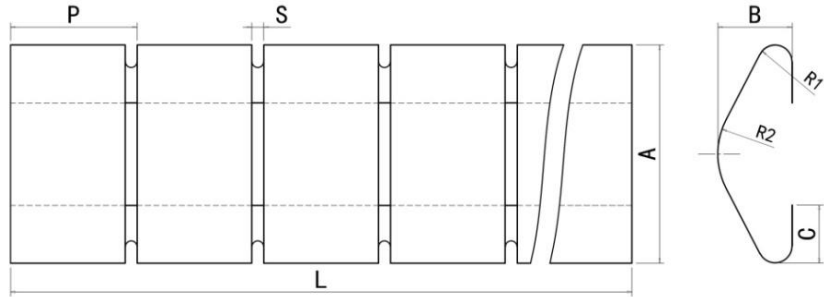
Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1140-01	0.15	26.5	10	11.5	2	9.95	0.9	407 mm	41	Bright Finish
MB-1140-0S/N	0.15	26.5	10	11.5	2	9.95	0.9	407 mm	41	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc

Remark: Size D Range: 1.5-3.0 mm. New Part Number: MB-1140D-01.

Seven. single slot mount series (No.52 --- No.63; Total 12 Items)

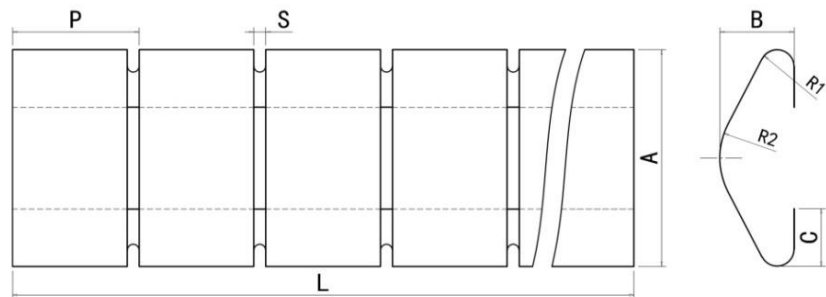
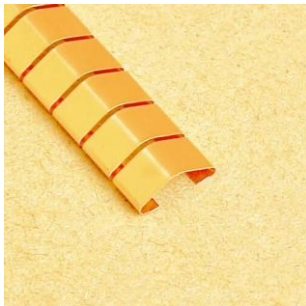
52. MB-1116-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L _{max}	Nodes	Surface Color
MB-1116-01	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.5	408 mm	86	Bright Finish
MB-1116-0S/N	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.5	408 mm	86	-0S:Tin / -0N:Nickel
MB-1116-0Z	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.5	408 mm	86	Zinc Plated

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc

53. MB-1216-01

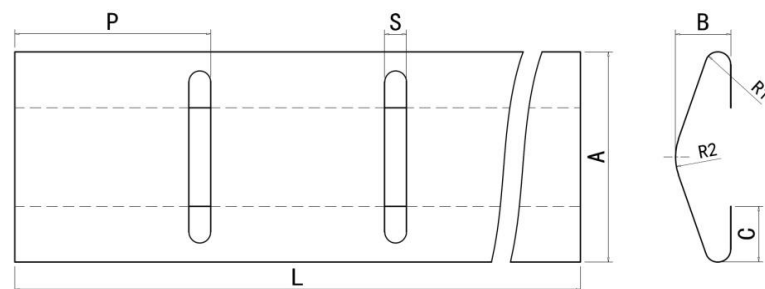


Part Number	T (mm)	A	B	C	R1	R2	P	S	L _{max}	Nodes	Surface Color
MB-1216-01	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.5	408 mm	86	Bright Finish
MB-1216-0S/N	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.5	408 mm	86	-0S:Tin / -0N:Nickel
MB-1216-0Z	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.5	408 mm	86	Zinc Plated

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc

Notes: MB-1116-01 Thickness=0.089mm; MB-1216-01 Thickness =0.05mm, other sizes the same.

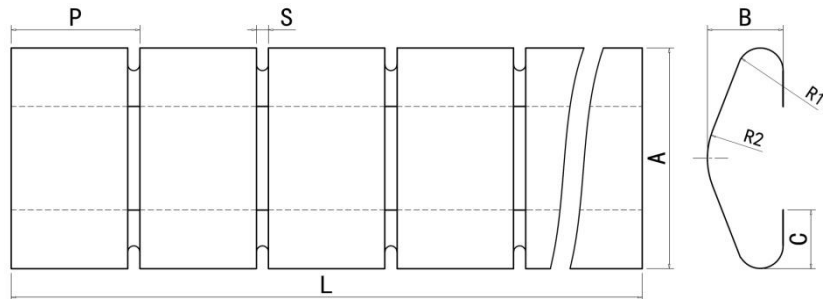
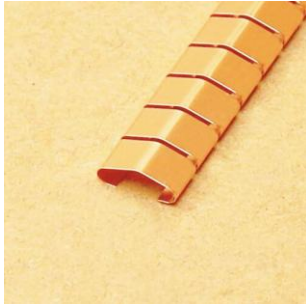
54. MB-1077-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L _{max}	Nodes	Surface Color
MB-1077-01	0.05	4.8	1.7	1.35	0.32	2.15	4.61	0.51	230 mm	50	Bright Finish
MB-1077-0S/N	0.05	4.8	1.7	1.35	0.32	2.15	4.61	0.51	230 mm	50	-0S:Tin / -0N:Nickel
MB-1077-01	0.05	4.8	1.7	1.35	0.32	2.15	4.61	0.51	405 mm	88	Bright Finish

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc

55. MB-1721-01

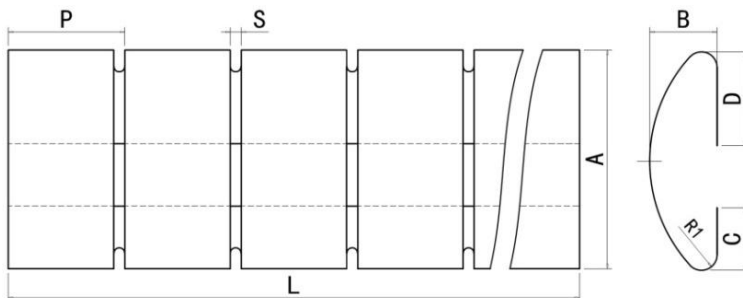
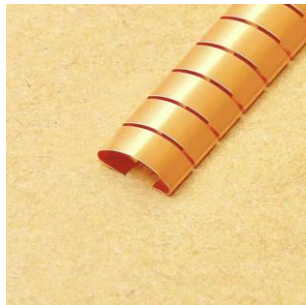


Part Number	T (mm)	A	B	C	R1	R2	P	S	L _{max}	Nodes	Surface Color
MB-1721-01	0.089	8.13	2.79	2.16	0.95	2.79	4.75	0.5	408 mm	86	Bright Finish
MB-1721-0S/N	0.089	8.13	2.79	2.16	0.95	2.79	4.75	0.5	408 mm	86	-0S:Tin / -0N:Nickel
MB-2721-01	0.05	8.13	2.79	2.16	0.95	2.79	4.75	0.5	408 mm	86	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc

Notes: MB-1116-01 R1(inside)=0.5mm; MB-1721-01 R1(inside)=0.95mm, other sizes the same.

56. MB-1957-01

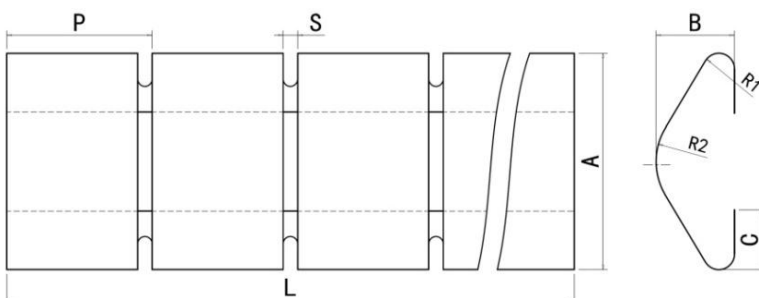
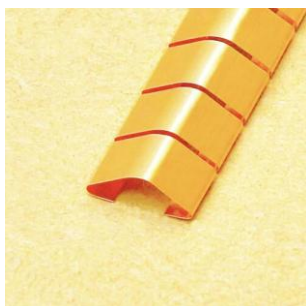


Part Number	T (mm)	A	B	C	D	R1	P	S	L _{max}	Nodes	Surface Color
MB-1957-01	0.08	8.9	2.8	2.3	3.4	0.75	4.75	0.5	275 mm	58	Bright Finish
MB-1957-0S/N	0.08	8.9	2.8	2.3	3.4	0.75	4.75	0.5	275 mm	58	-0S:Tin / -0N:Nickel
MB-2957-01	0.05	8.9	2.8	2.3	3.4	0.75	4.75	0.5	275 mm	58	Bright Finish
MB-2957-0S/N	0.05	8.9	2.8	2.3	3.4	0.75	4.75	0.5	275 mm	58	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Notes: the D side can be pasted 3M 9469 tape W=2.8mm.

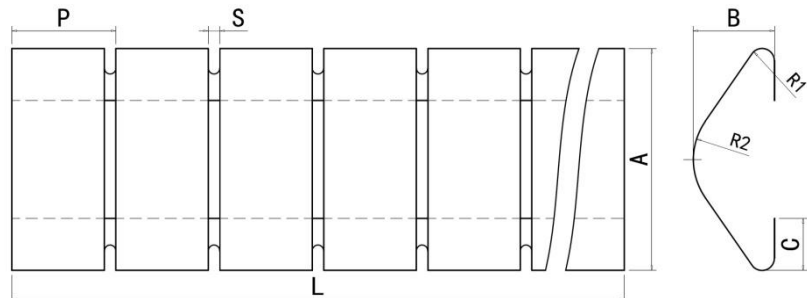
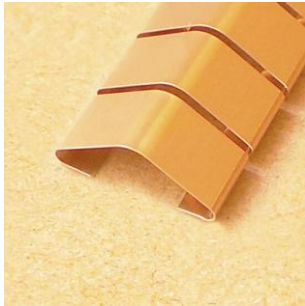
57. MB-1457-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L _{max}	Nodes	Surface Color
MB-1457-01	0.08	9.4	3.4	2.4	0.51	2.79	6.35	0.63	406 mm	64	Bright Finish
MB-1457-0S/N	0.08	9.4	3.4	2.4	0.51	2.79	6.35	0.63	406 mm	64	-0S:Tin / -0N:Nickel
MB-2457-01	0.05	9.4	3.4	2.4	0.51	2.79	6.35	0.63	406 mm	64	Bright Finish
MB-2457-0S/N	0.05	9.4	3.4	2.4	0.51	2.79	6.35	0.63	406 mm	64	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc.;

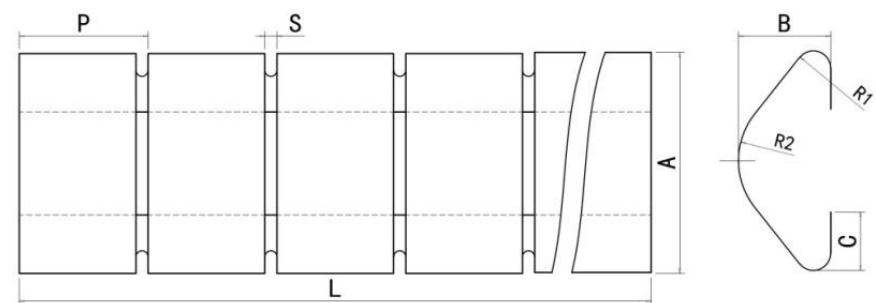
58. MB-1711-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L _{max}	Nodes	Surface Color
MB-1711-01	0.127	15.2	5.59	3.56	1.00	4.56	7.16	0.81	407 mm	57	Bright Finish
MB-1711-0S/N	0.127	15.2	5.59	3.56	1.00	4.56	7.16	0.81	407 mm	57	-0S:Tin / -0N:Nickel
MB-2711-01	0.08	15.2	5.59	3.56	1.00	4.56	7.16	0.81	407 mm	57	Bright Finish
MB-2711-0S/N	0.08	15.2	5.59	3.56	1.00	4.56	7.16	0.81	407 mm	57	-0S:Tin / -0N:Nickel
MB-3711-01	0.05	15.2	5.59	3.56	1.00	4.56	7.16	0.81	407 mm	57	Bright Finish
MB-3711-0S/N	0.05	15.2	5.59	3.56	1.00	4.56	7.16	0.81	407 mm	57	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc.;

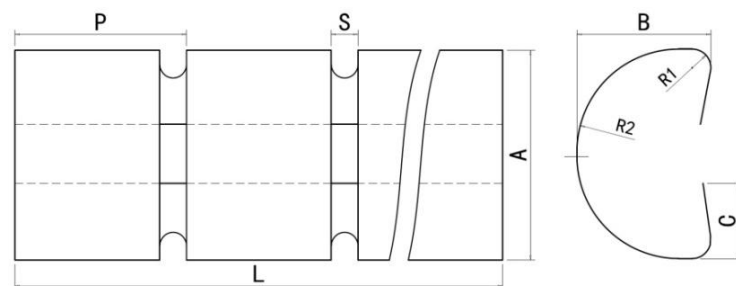
59. MB-1533-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L _{max}	Nodes	Surface Color
MB-1533-01	0.08	7.5	3.3	2.16	0.51	2.79	4.75	0.5	408 mm	86	Bright Finish
MB-1533-0S/N	0.08	7.5	3.3	2.16	0.51	2.79	4.75	0.5	408 mm	86	-0S:Tin / -0N:Nickel
MB-2533-01	0.05	7.5	3.3	2.16	0.51	2.79	4.75	0.5	408 mm	86	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc.;

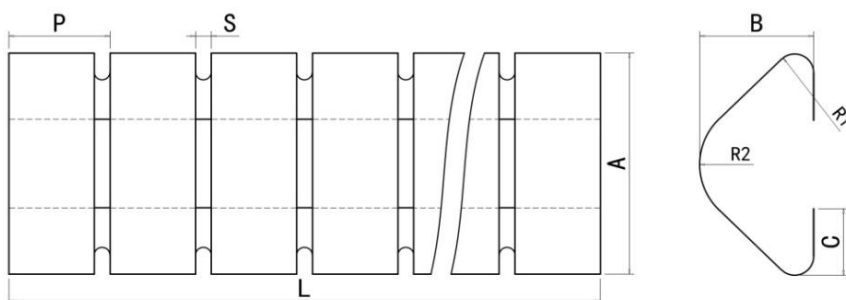
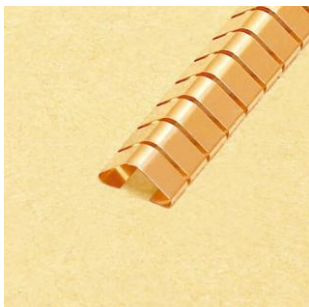
60. MB-1125-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L _{max}	Nodes	Surface Color
MB-1125-01	0.05	3.9	2.5	1.4	0.35	1.9	3.2	0.5	191.5 mm	60	Bright Finish
MB-1125-0S/N	0.05	3.9	2.5	1.4	0.35	1.9	3.2	0.5	191.5 mm	60	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

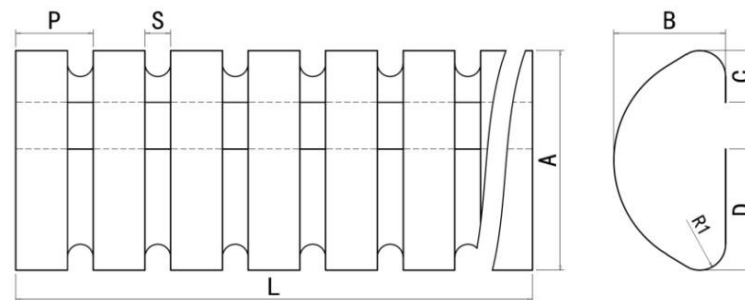
61. MB-1218-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L _{max}	Nodes	Surface Color
MB-1218-01	0.08	7	3.4	2.1	0.5	2.0	3.2	0.5	406 mm	127	Bright Finish
MB-1218-0S/N	0.08	7	3.4	2.1	0.5	2.0	3.2	0.5	406 mm	127	-0S:Tin / -0N:Nickel
MB-2218-01	0.05	7	3.4	2.1	0.5	2.0	3.2	0.5	406 mm	127	Bright Finish
MB-2218-0S/N	0.05	7	3.4	2.1	0.5	2.0	3.2	0.5	406 mm	127	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

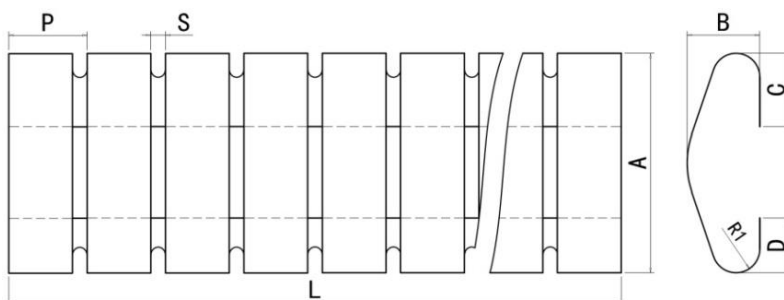
62. MB-1365-01



Part Number	T (mm)	A	B	C	D	R1	P	S	L _{max}	Nodes	Surface Color
MB-1365-01	0.15	12.7	6.6	3	7	1.4	4.5	1.5	350 mm	78	Bright Finish
MB-1365-0S/N	0.15	12.7	6.6	3	7	1.4	4.5	1.5	350 mm	78	-0S:Tin / -0N:Nickel
MB-2365-01	0.127	12.7	6.6	3	7	1.4	4.5	1.5	350 mm	78	Bright Finish
MB-2365-0S/N	0.127	12.7	6.6	3	7	1.4	4.5	1.5	350 mm	78	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

63. MB-1715-01

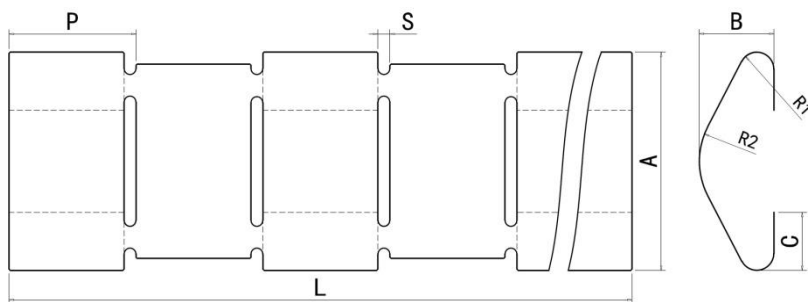


Part Number	T (mm)	A	B	C	D	R1	P	S	L _{max}	Nodes	Surface Color
MB-1715-01	0.2	12	4	4	3	1.1	4.3	0.8	171.2 mm	40	Bright Finish
MB-1715-0S/N	0.2	12	4	4	3	1.1	4.3	0.8	171.2 mm	40	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Eight. Dual slots mount series (No.64---No.77, Total 14 Items)

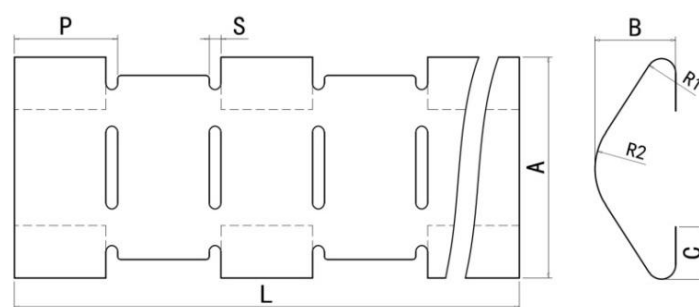
64. MB-1756-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L _{max}	Nodes	Surface Color
MB-1756-01	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.5	413 mm	87	Bright Finish
MB-1756-0S/N	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.5	413 mm	87	-0S:Tin / -0N:Nickel
MB-2756-01	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.5	612.3 mm	129	Bright Finish
MB-2756-0S/N	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.5	612.3 mm	129	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

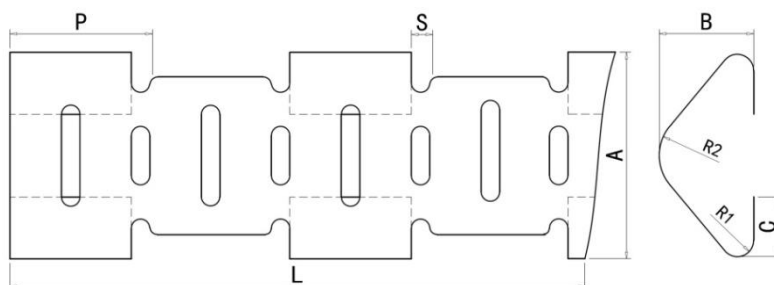
65. MB-1757-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L _{max}	Nodes	Surface Color
MB-1757-01	0.127	15.2	5.6	3.6	1.00	4.56	7.16	0.81	407 mm	57	Bright Finish
MB-1757-0S/N	0.127	15.2	5.6	3.6	1.00	4.56	7.16	0.81	407 mm	57	-0S:Tin / -0N:Nickel
MB-2757-01	0.08	15.2	5.6	3.6	1.00	4.56	7.16	0.81	407 mm	57	Bright Finish
MB-2757-0S/N	0.08	15.2	5.6	3.6	1.00	4.56	7.16	0.81	407 mm	57	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

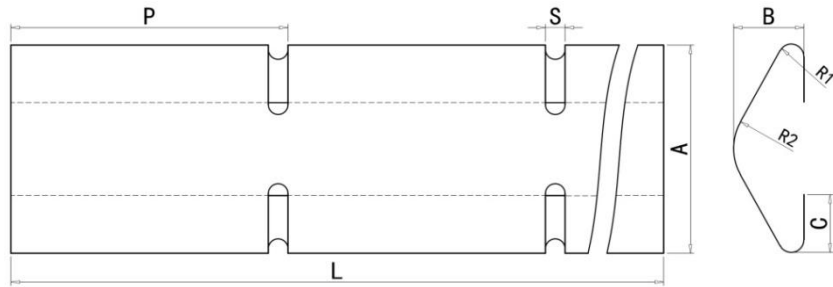
66. MB-1449-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L _{max}	Nodes	Surface Color
MB-1449-01	0.08	5.0	2.3	1.4	0.4	1.1	3.4	0.45	418 mm	123	Bright Finish
MB-1449-0S/N	0.08	5.0	2.3	1.4	0.4	1.1	3.4	0.45	418 mm	123	-0S:Tin / -0N:Nickel
MB-2449-01	0.05	5.0	2.3	1.4	0.4	1.1	3.4	0.45	418 mm	123	Bright Finish
MB-2449-0S/N	0.05	5.0	2.3	1.4	0.4	1.1	3.4	0.45	418 mm	123	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

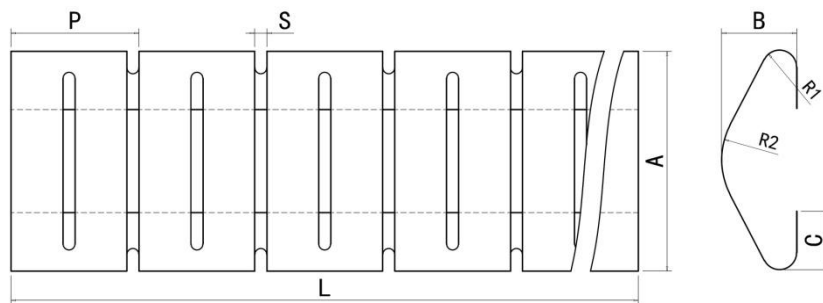
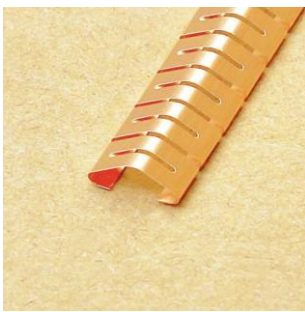
67. MB-1109-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L _{max}	Nodes	Surface Color
MB-1109-01	0.05	4.85	1.7	1.4	0.32	2.15	6.48	0.51	233 mm	36	Bright Finish
MB-1109-0S/N	0.05	4.85	1.7	1.4	0.32	2.15	6.48	0.51	233 mm	36	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

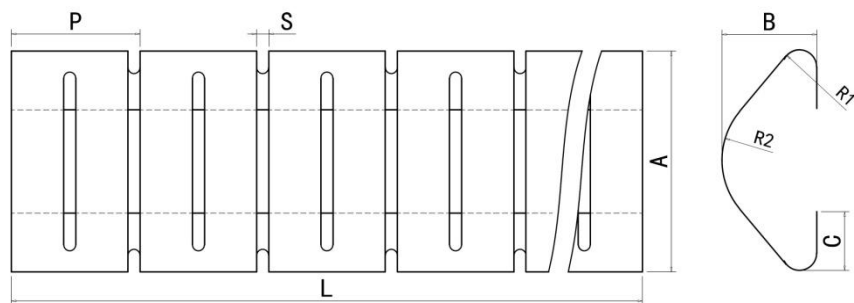
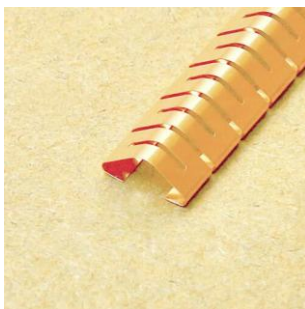
68. MB-1136-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L _{max}	Nodes	Surface Color
MB-1136-01	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.5	408 mm	86	Bright Finish
MB-1136-0S/N	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.5	408 mm	86	-0S:Tin / -0N:Nickel
MB-2136-01	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.5	408 mm	86	Bright Finish
MB-2136-0S/N	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.5	408 mm	86	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

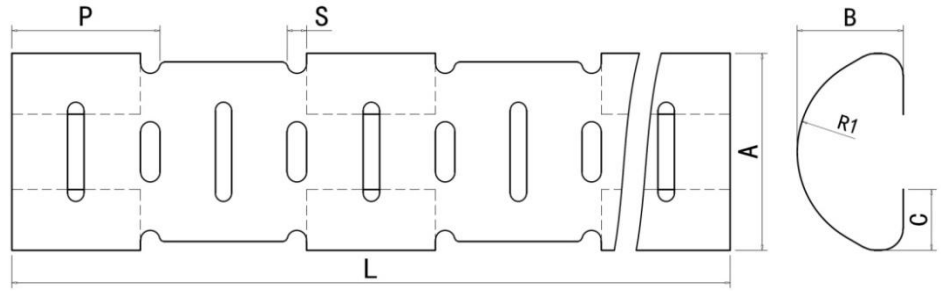
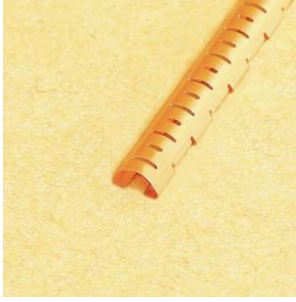
69. MB-1793-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L _{max}	Nodes	Surface Color
MB-1793-01	0.089	8.25	3.5	2.16	0.51	2.79	4.75	0.5	408 mm	86	Bright Finish
MB-1793-0S/N	0.089	8.25	3.5	2.16	0.51	2.79	4.75	0.5	408 mm	86	-0S:Tin / -0N:Nickel
MB-2793-01	0.05	8.25	3.5	2.16	0.51	2.79	4.75	0.5	408 mm	86	Bright Finish
MB-2793-0S/N	0.05	8.25	3.5	2.16	0.51	2.79	4.75	0.5	408 mm	86	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

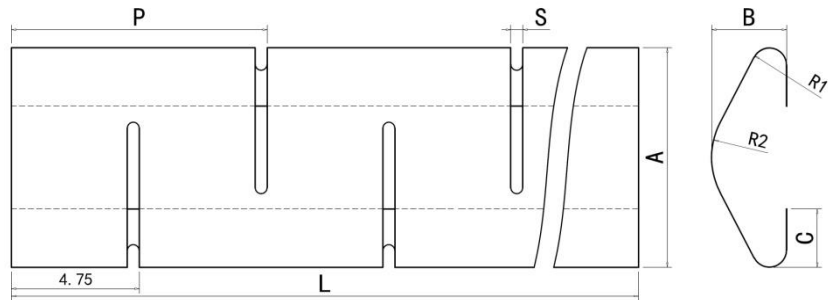
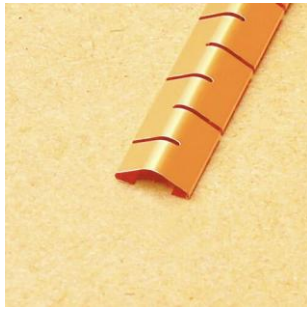
70. MB-1524-01



Part Number	T (mm)	A	B	C	R1	P	S	L _{max}	Nodes	Surface Color
MB-1524-01	0.08	4.5	2.4	1.40	2.25	3.4	0.45	98.2 mm	29	Bright Finish
MB-1524-0S/N	0.08	4.5	2.4	1.40	2.25	3.4	0.45	98.2 mm	29	-0S:Tin / -0N:Nickel
MB-2524-01	0.05	4.5	2.4	1.40	2.25	3.4	0.45	98.2 mm	29	Bright Finish
MB-2524-0S/N	0.05	4.5	2.4	1.40	2.25	3.4	0.45	98.2 mm	29	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

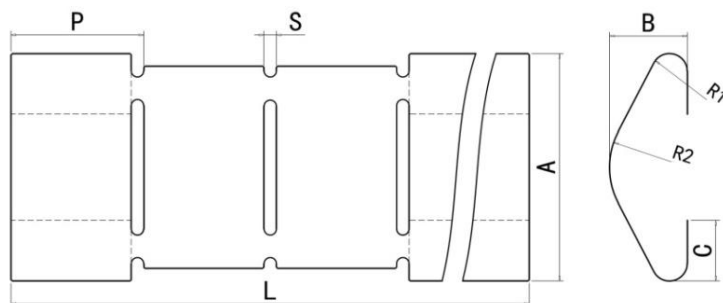
71. MB-1798-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L _{max}	Nodes	Surface Color
MB-1798-01	0.089	8.13	2.79	2.16	0.51	2.79	9.5	0.5	408 mm	86	Bright Finish
MB-1798-0S/N	0.089	8.13	2.79	2.16	0.51	2.79	9.5	0.5	408 mm	86	-0S:Tin / -0N:Nickel
MB-2798-01	0.05	8.13	2.79	2.16	0.51	2.79	9.5	0.5	408 mm	86	Bright Finish
MB-2798-0S/N	0.05	8.13	2.79	2.16	0.51	2.79	9.5	0.5	408 mm	86	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

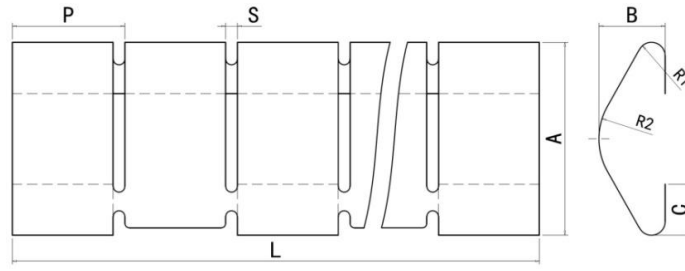
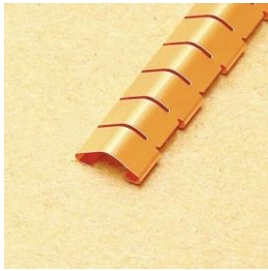
72. MB-1061-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L _{max}	Nodes	Surface Color
MB-1061-01	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.45	417.5 mm	88	Bright Finish
MB-1061-0S/N	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.45	417.5 mm	88	-0S:Tin / -0N:Nickel
MB-2061-01	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.45	417.5 mm	88	Bright Finish
MB-2061-0S/N	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.45	417.5 mm	88	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

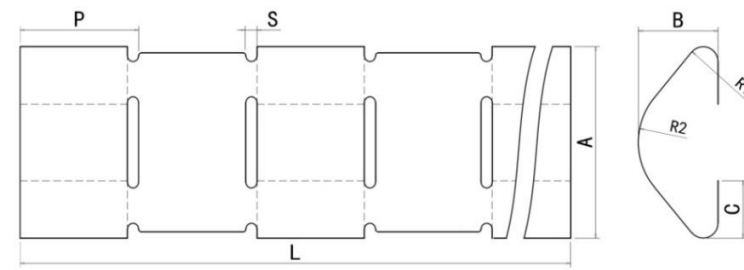
73. MB-1256-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L _{max}	Nodes	Surface Color
MB-1256-01	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.45	413 mm	87	Bright Finish
MB-1256-0S/N	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.45	413 mm	87	-0S:Tin / -0N:Nickel
MB-2256-01	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.45	413 mm	87	Bright Finish
MB-2256-0S/N	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.45	413 mm	87	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

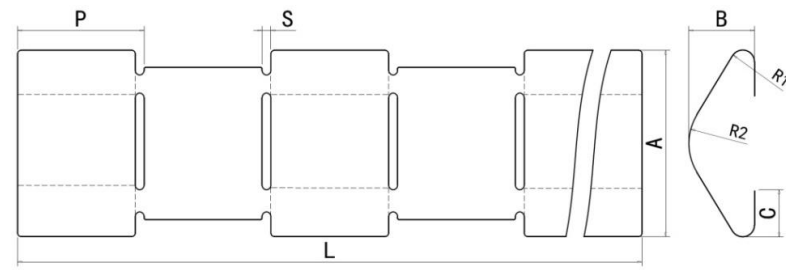
74. MB-1730-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L _{max}	Nodes	Surface Color
MB-1730-01	0.08	7.6	3.2	2.3	0.51	2.79	4.75	0.45	413 mm	87	Bright Finish
MB-1730-0S/N	0.08	7.6	3.2	2.3	0.51	2.79	4.75	0.45	413 mm	87	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

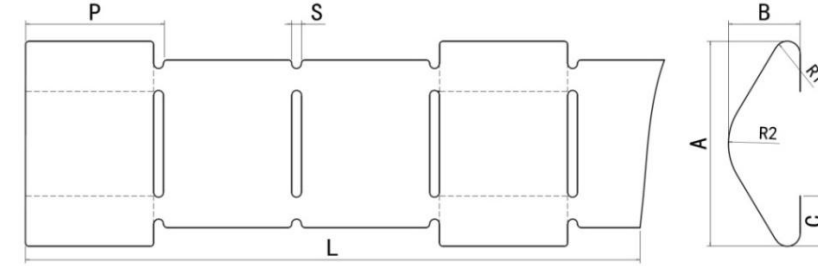
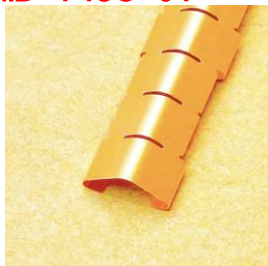
75. MB-1956-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L _{max}	Nodes	Surface Color
MB-1956-01	0.08	9.4	3.4	2.4	0.51	2.79	6.35	0.63	412 mm	65	Bright Finish
MB-1956-0S/N	0.08	9.4	3.4	2.4	0.51	2.79	6.35	0.63	412 mm	65	-0S:Tin / -0N:Nickel
MB-2956-01	0.05	9.4	3.4	2.4	0.51	2.79	6.35	0.63	412 mm	65	Bright Finish
MB-2956-0S/N	0.05	9.4	3.4	2.4	0.51	2.79	6.35	0.63	412 mm	65	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

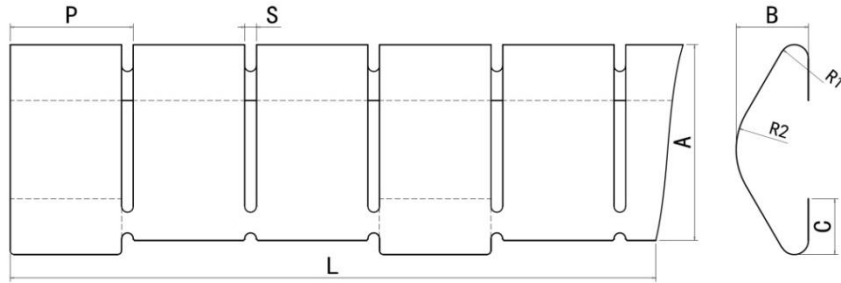
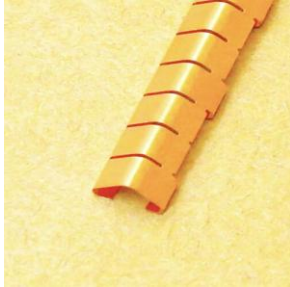
76. MB-1456-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L _{max}	Nodes	Surface Color
MB-1456-01	0.08	9.4	3.4	2.4	0.51	2.79	6.35	0.63	406 mm	64	Bright Finish
MB-1456-0S/N	0.08	9.4	3.4	2.4	0.51	2.79	6.35	0.63	406 mm	64	-0S: Tin / -0N: Nickel
MB-2456-01	0.05	9.4	3.4	2.4	0.51	2.79	6.35	0.63	406 mm	64	Bright Finish
MB-2456-0S/N	0.05	9.4	3.4	2.4	0.51	2.79	6.35	0.63	406 mm	64	-0S: Tin / -0N: Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

77. MB-1661-01

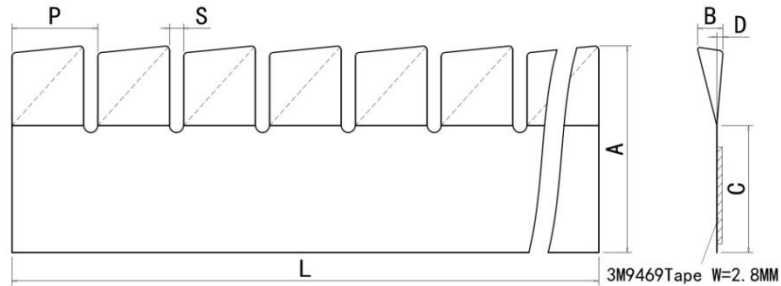


Part Number	T (mm)	A	B	C	R1	R2	P	S	L _{max}	Nodes	Surface Color
MB-1661-01	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.45	417.5 mm	88	Bright Finish
MB-1661-0S/N	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.45	417.5 mm	88	-0S: Tin / -0N: Nickel
MB-2661-01	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.45	417.5 mm	88	Bright Finish
MB-2661-0S/N	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.45	417.5 mm	88	-0S: Tin / -0N: Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Nine. Twist series (No.78--- No.88, Total 11 Items)

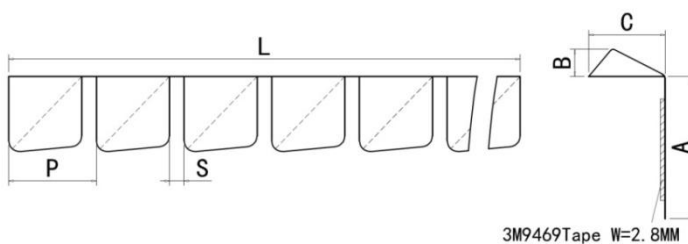
78. MB-1550-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1550-01	0.08	5.9	0.8	3.5	0.15	2.42	0.40	609 mm	252	Bright Finish
MB-1550-0S/N	0.08	5.9	0.8	3.5	0.15	2.42	0.40	609 mm	252	-0S: Tin / -0N: Nickel
MB-1550C-01	0.08	5.9	0.8	3.5	0.15	2.42	0.40	7.62 M	3148	Coil; Bright Finish
MB-2550-01	0.05	5.9	0.8	3.5	0.15	2.42	0.40	609 mm	252	Bright Finish
MB-2550-0S/N	0.05	5.9	0.8	3.5	0.15	2.42	0.40	609 mm	252	-0S: Tin / -0N: Nickel
MB-2550C-01	0.05	5.9	0.8	3.5	0.15	2.42	0.40	7.62 M	3148	Coil; Bright Finish

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

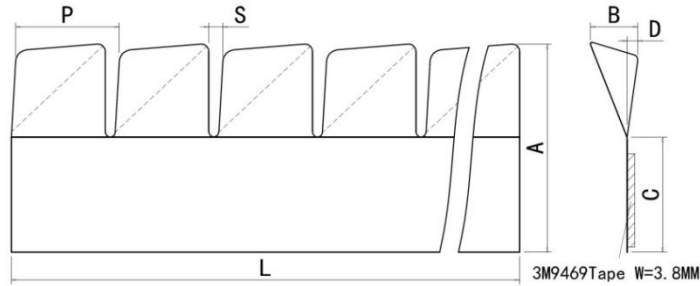
79. MB-1551-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1551-01	0.08	4.0	0.8	2.1	2.42	0.40	609 mm	252	Bright Finish
MB-1551-0S/N	0.08	4.0	0.8	2.1	2.42	0.40	609 mm	252	-0S:Tin / -0N:Nickel
MB-1551C-01	0.08	4.0	0.8	2.1	2.42	0.40	7.62 M	3148	Coil; Bright Finish
MB-2551-01	0.05	4.0	0.8	2.1	2.42	0.40	609 mm	252	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

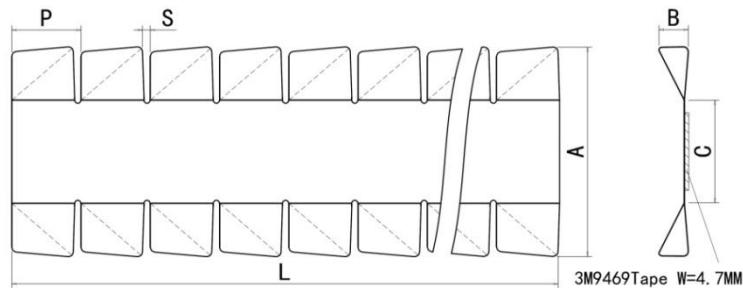
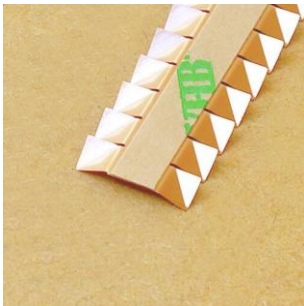
80. MB-1555-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1555-01	0.08	8.64	1.90	4.58	0.3	4.2	0.40	609 mm	145	Bright Finish
MB-1555-0S/N	0.08	8.64	1.90	4.58	0.3	4.2	0.40	609 mm	145	-0S:Tin / -0N:Nickel
MB-1555C-01	0.08	8.64	1.90	4.58	0.3	4.2	0.40	7.62 M	1815	Coil; Bright Finish
MB-2555-01	0.05	8.64	1.90	4.58	0.3	4.2	0.40	609 mm	145	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

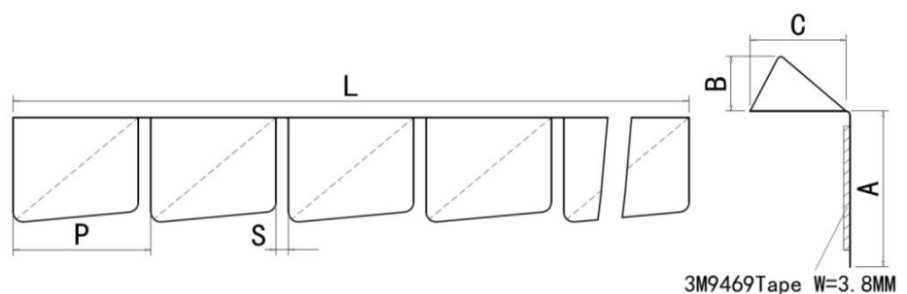
81. MB-1560-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1560-01	0.08	12.7	1.75	5.5	4.2	0.40	609 mm	145	Bright Finish
MB-1560-0S/N	0.08	12.7	1.75	5.5	4.2	0.40	609 mm	145	-0S:Tin / -0N:Nickel
MB-1560C-01	0.08	12.7	1.75	5.5	4.2	0.40	7.62 M	1815	Coil; Bright Finish
MB-2560-01	0.05	12.7	1.75	5.5	4.2	0.40	609 mm	145	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

82. MB-1558-01

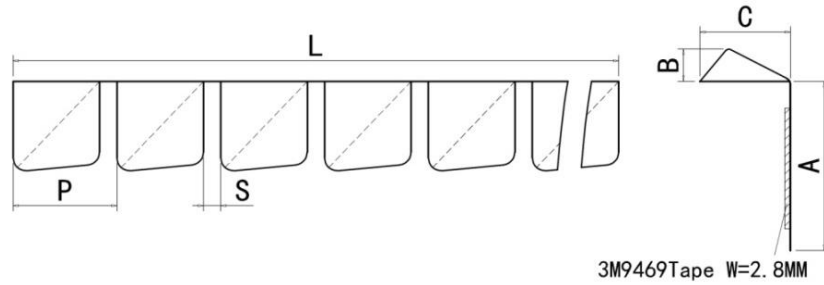
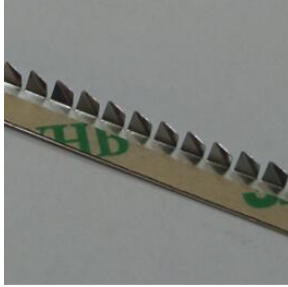


Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1558-01	0.08	5.00	1.75	2.87	4.2	0.40	609 mm	145	Bright Finish
MB-1558-0S/N	0.08	5.00	1.75	2.87	4.2	0.40	609 mm	145	-0S: Tin / -0N: Nickel
MB-1558C-01	0.08	5.00	1.75	2.87	4.2	0.40	7.62 M	1815	Coil; Bright Finish
MB-2558-01	0.05	5.00	1.75	2.87	4.2	0.40	609 mm	145	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Notes: MB-1558-01 one twist towards inside(as picture), the other outward.

83. MS-1551-01

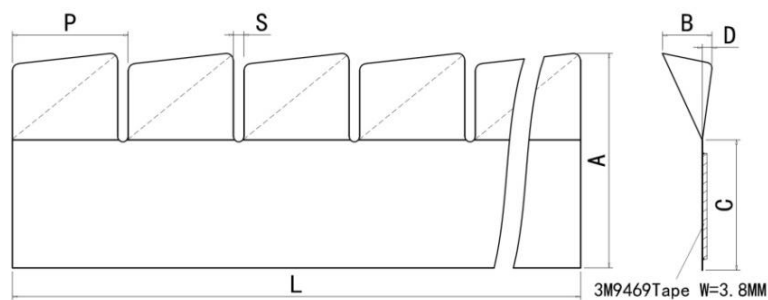
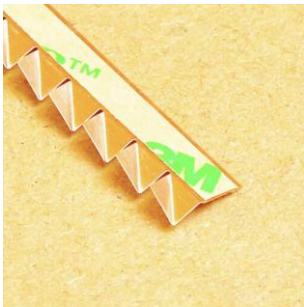


Notes: Raw Material: Stainless Steel From Japan SUS301-1/2H. T=0.08MM.

Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MS-1551-01	0.08	4.0	0.8	2.1	2.42	0.40	610 mm	252	Bright Finish
MS-1551C-01	0.08	4.0	0.8	2.1	2.42	0.40	7.62 M	3148	Coil; Bright Finish

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

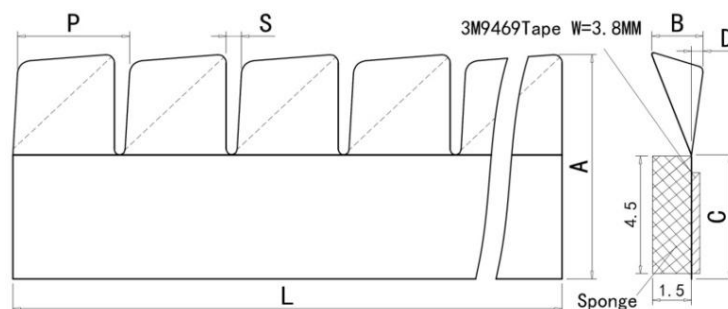
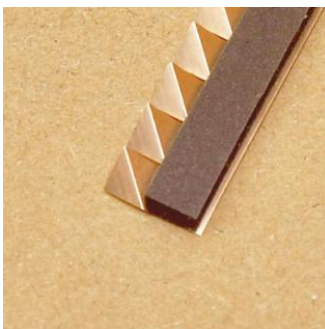
84. MB-1559-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1559-01	0.08	7.75	1.75	4.5	0.3	4.2	0.40	609 mm	145	Bright Finish
MB-1559-0S/N	0.08	7.75	1.75	4.5	0.3	4.2	0.40	609 mm	145	-0S: Tin / -0N: Nickel
MB-1559C-01	0.08	7.75	1.75	4.5	0.3	4.2	0.40	7.62 M	1815	Coil; Bright Finish
MB-2559-01	0.05	7.75	1.75	4.5	0.3	4.2	0.40	609 mm	145	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

85. MB-1556-01

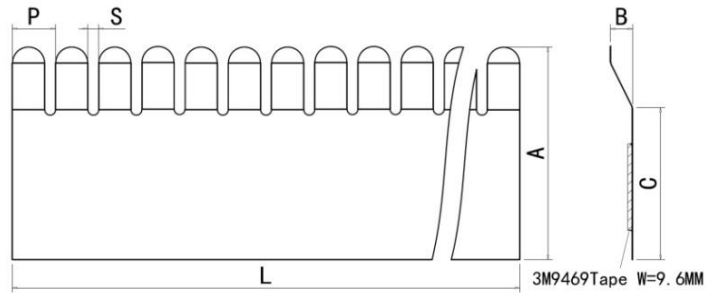


Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1556-01	0.08	8.64	1.90	4.58	0.3	4.2	0.40	609 mm	145	Bright Finish
MB-1556-0S/N	0.08	8.64	1.90	4.58	0.3	4.2	0.40	609 mm	145	-0S: Tin / -0N: Nickel
MB-1556C-01	0.08	8.64	1.90	4.58	0.3	4.2	0.40	7.62 M	1815	Coil; Bright Finish
MB-2556-01	0.05	8.64	1.90	4.58	0.3	4.2	0.40	609 mm	145	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Notes: MB-1556-01 is assembled by MB-1555-01 + urethane sponge porn.

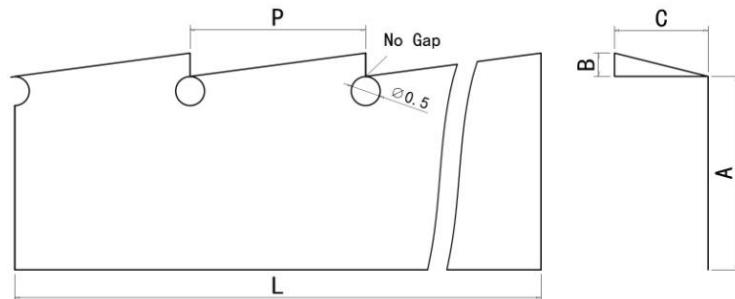
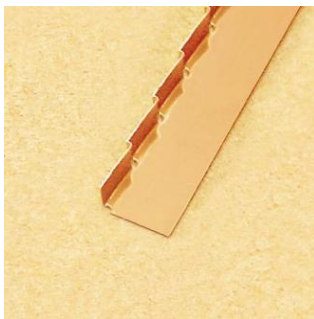
86. MB-1114-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1114-01	0.127	23.4	2.5	16.6	4.75	1.2	612 mm	129	Bright Finish
MB-1114-0S/N	0.127	23.4	2.5	16.6	4.75	1.2	612 mm	129	-0S: Tin / -0N: Nickel
MB-2114-01	0.08	23.4	2.5	16.6	4.75	1.2	612 mm	129	Can use 0.08 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

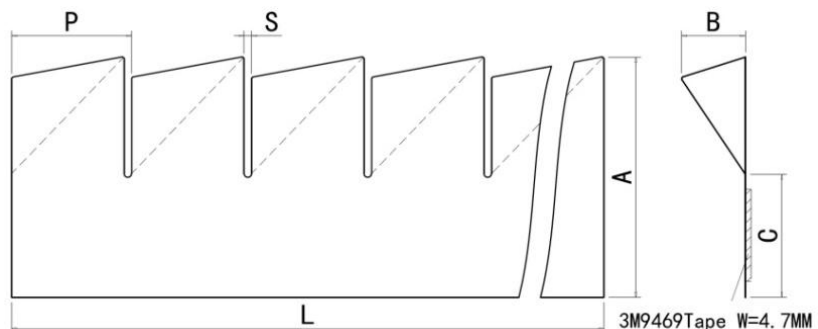
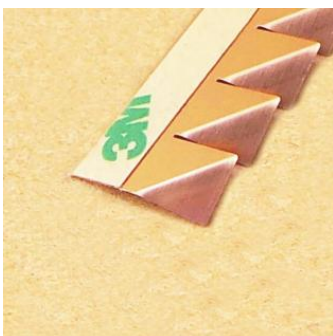
87. MB-1552-01



Part Number	T (mm)	A	B	C	P	L _{max}	Nodes	Surface Color
MB-1552-01	0.1	3.3	0.4	1.6	3.0	306 mm	102	Bright Finish
MB-1552-0S/N	0.1	3.3	0.4	1.6	3.0	306 mm	102	-0S: Tin / -0N: Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

88. MB-1250-01

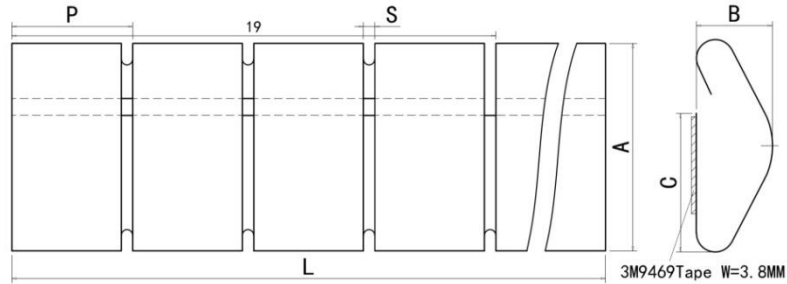


Part Number	T(mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1250-01	0.08	12.7	3.5	5.7	6.35	0.4	609 mm	96	Bright Finish
MB-1250-0S/N	0.08	12.7	3.5	5.7	6.35	0.4	609 mm	96	-0S: Tin / -0N: Nickel
MB-1250C-01	0.08	12.7	3.5	5.7	6.35	0.4	7.62 M	1200	Bright Finish
MB-2250-01	0.05	12.7	3.5	5.7	6.35	0.4	609 mm	96	Can use 0.05mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Ten. No Snag Gasket (No.89 --- No.111, Total 23 Items)

89. MB-1012-01

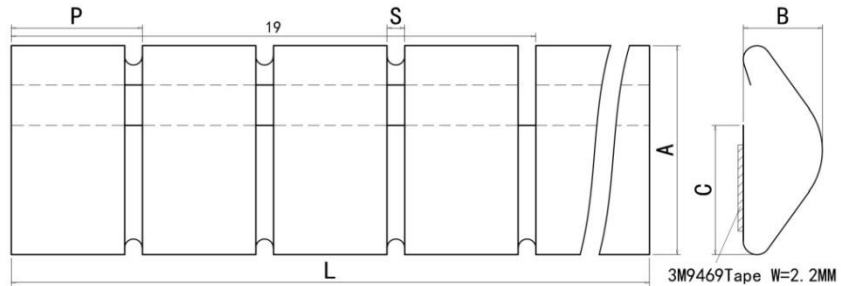


Part Number	T(mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1012-01	0.0635	8.13	2.8	5.3	4.75	0.45	612 mm	129	Bright Finish
MB-1012-0S/N	0.0635	8.13	2.8	5.3	4.75	0.45	612 mm	129	-0S: Tin / -0N: Nickel
MB-1012C-01	0.0635	8.13	2.8	5.3	4.75	0.45	7.62 M	1605	Coil; Bright Finish
MB-2012-01	0.05	8.13	2.8	5.3	4.75	0.45	612 mm	129	Bright Finish
MB-2012-0S/N	0.05	8.13	2.8	5.3	4.75	0.45	612 mm	129	-0S: Tin / -0N: Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Notes: The longer node is consisted of four shorter nodes, referring to 19 mm.

90. MB-1013-01

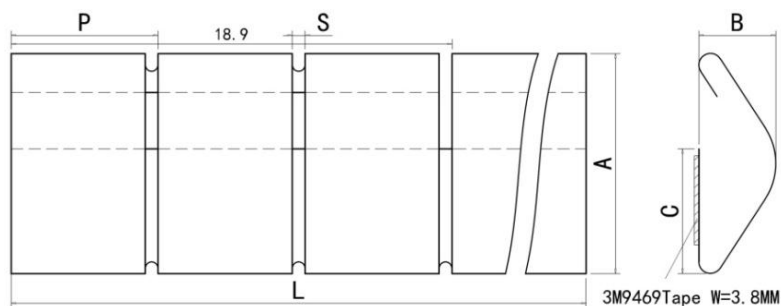


Part Number	T(mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1013-01	0.0635	5.3	2	3.3	4.75	0.46	612 mm	129	Bright Finish
MB-1013-0S/N	0.0635	5.3	2	3.3	4.75	0.46	612 mm	129	-0S: Tin / -0N: Nickel
MB-2013-01	0.05	5.3	2	3.3	4.75	0.46	612 mm	129	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc; etc

Notes: The longer node is consisted of four shorter nodes, referring to 19 mm.

91. MB-1084-01

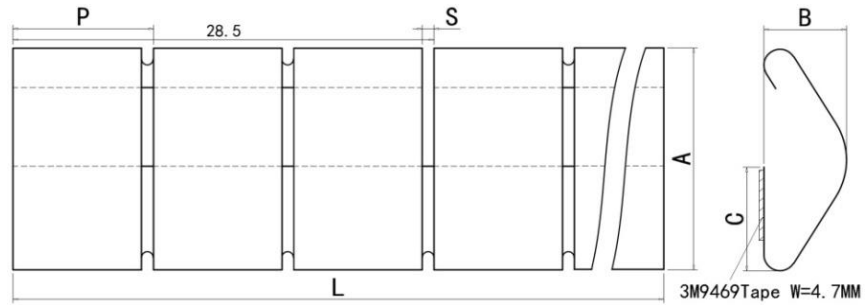


Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1084-01	0.08	9.4	3.3	5.3	6.30	0.6	610 mm	97	Bright Finish
MB-1084-0S/N	0.08	9.4	3.3	5.3	6.30	0.6	610 mm	97	-0S: Tin / -0N: Nickel
MB-1084C-01	0.08	9.4	3.3	5.3	6.30	0.6	7.62 M	1210	Coil; Bright Finish
MB-2084-01	0.05	9.4	3.3	5.3	6.30	0.6	610 mm	97	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Notes: The longer node is consisted of three shorter nodes, referring to 18.9 mm.

92. MB-1014-01

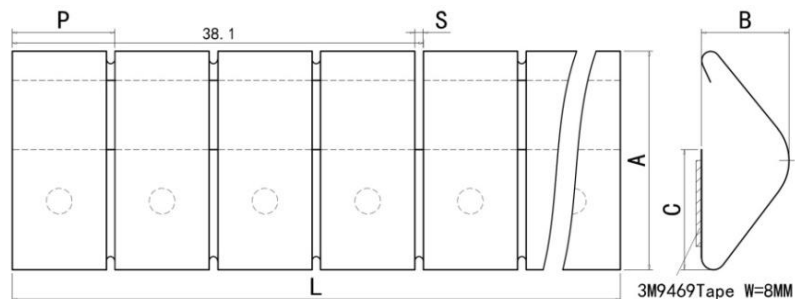


Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1014-01	0.089	15.2	5.6	7.1	9.52	0.81	609 mm	64	Bright Finish
MB-1014-0S/N	0.089	15.2	5.6	7.1	9.52	0.81	609 mm	64	-0S: Tin / -0N: Nickel
MB-1014C-01	0.089	15.2	5.6	7.1	9.52	0.81	7.62 M	800	Coil; Bright Finish
MB-2014-01	0.05	15.2	5.6	7.1	9.52	0.81	609 mm	64	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Notes: The longer node is consisted of three shorter nodes, referring to 28.5 mm.

93. MB-1078-01

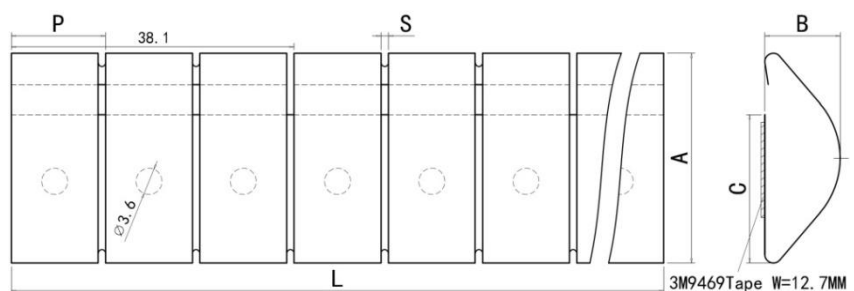


Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1078-01	0.1	20.3	8.1	11.2	9.52	0.81	609 mm	64	Bright Finish
MB-1078-0S/N	0.1	20.3	8.1	11.2	9.52	0.81	609 mm	64	-0S: Tin / -0N: Nickel
MB-1078C-01	0.1	20.3	8.1	11.2	9.52	0.81	7.62 M	800	Coil; Bright Finish
MB-2078-01	0.08	20.3	8.1	11.2	9.52	0.81	609 mm	64	Can use 0.08 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Notes: The longer node is consisted of four shorter nodes, referring to 38.1 mm.

94. MB-1782-01

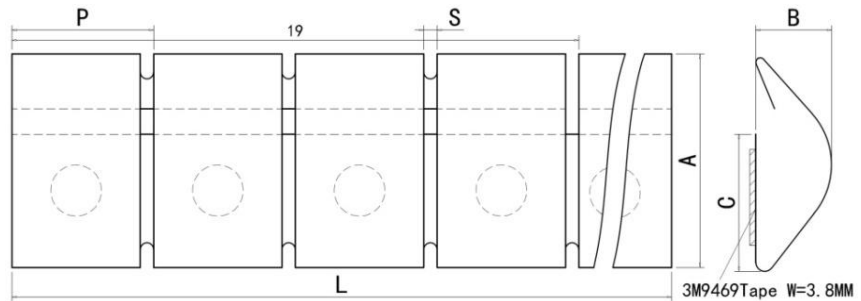


Part Number	T (mm)	A	B	C	P	S	L_{max}	Nodes	Surface Color
MB-1782-01	0.127	28	10.1	19.5	12.7	1	609 mm	48	Bright Finish
MB-1782-0S/N	0.127	28	10.1	19.5	12.7	1	609 mm	48	-0S: Tin / -0N: Nickel
MB-2782-01	0.1	28	10.1	19.5	12.7	1	609 mm	48	Can use 0.1 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Notes: The longer node is consisted of three shorter nodes, referring to 38.1 mm.

95. MB-1781-01

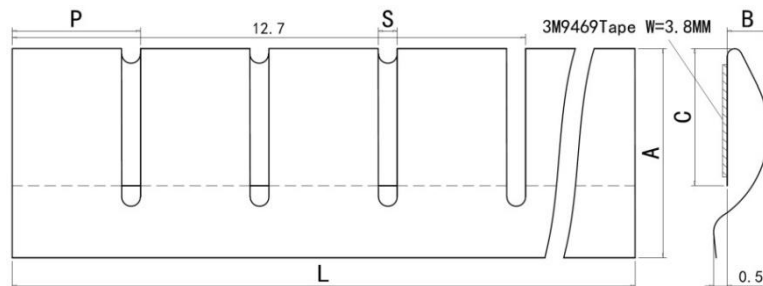


Part Number	T (mm)	A	B	C	P	S	L_{max}	Nodes	Surface Color
MB-1781-01	0.05	7.1	2.7	4.6	4.75	0.45	612 mm	129	Bright Finish
MB-1781-0S/N	0.05	7.1	2.7	4.6	4.75	0.45	612 mm	129	-0S: Tin / -0N: Nickel
MB-1781C-01	0.05	7.1	2.7	4.6	4.75	0.45	7.62 M	1605	Coil; Bright Finish

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Notes: The longer node is consisted of four shorter nodes, referring to 19 mm.

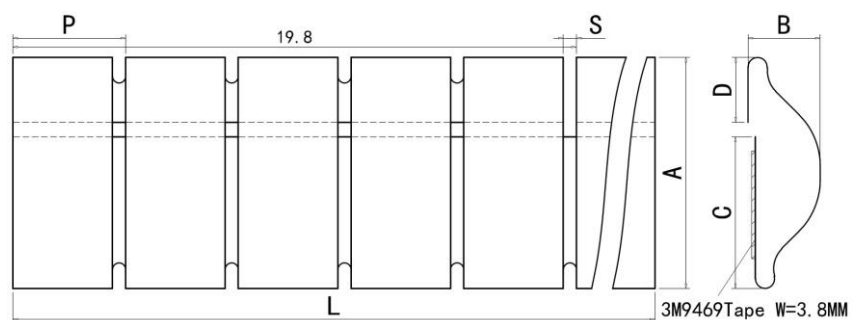
96. MB-1527-01



Part Number	T (mm)	A	B	C	P	S	L_{max}	Nodes	Surface Color
MB-1527-01	0.08	7.1	1.5	4.7	3.18	0.64	406 mm	128	Bright Finish
MB-1527-0S/N	0.08	7.1	1.5	4.7	3.18	0.64	406 mm	128	-0S: Tin / -0N: Nickel
MB-2527-01	0.05	7.1	1.5	4.7	3.18	0.64	406 mm	128	Bright Finish
MB-2527-0S/N	0.05	7.1	1.5	4.7	3.18	0.64	406 mm	128	-0S: Tin / -0N: Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

97. MB-1079-01

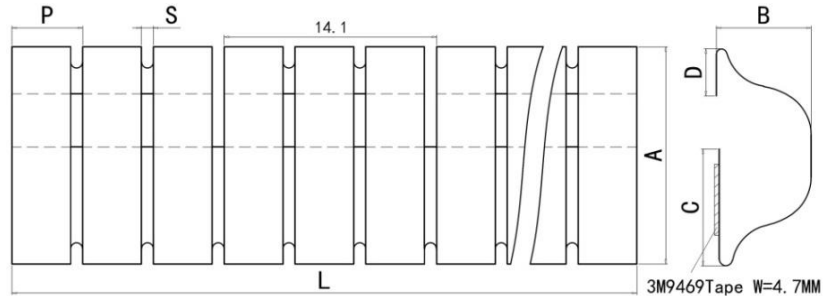
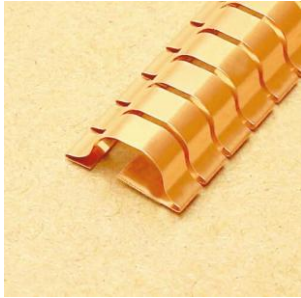


Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1079-01	0.089	8.13	2.54	5.34	2.3	3.96	0.46	407 mm	103	Bright Finish
MB-1079-0S/N	0.089	8.13	2.54	5.34	2.3	3.96	0.46	407 mm	103	-0S:Tin / -0N:Nickel
MB-1079C-01	0.089	8.13	2.54	5.34	2.3	3.96	0.46	7.62 M	1925	Coil; Bright Finish

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Notes: The longer node is consisted of five shorter nodes, referring to 19.8 mm.

98. MB-1304-01

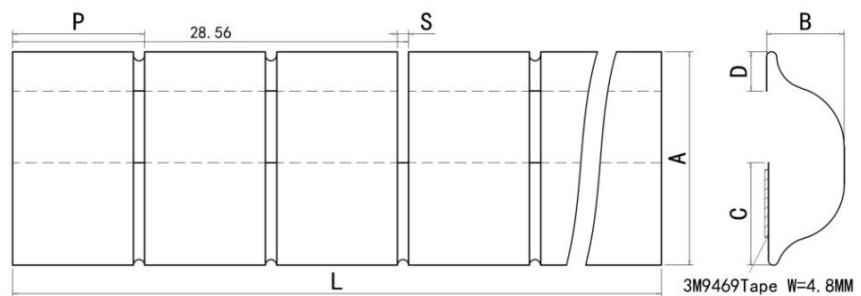


Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1304-01	0.1	14.3	6.1	7.7	3.1	4.7	0.76	610 mm	130	Bright Finish
MB-1304-0S/N	0.1	14.3	6.1	7.7	3.1	4.7	0.76	610 mm	130	-0S:Tin / -0N:Nickel
MB-2304-01	0.08	14.3	6.1	7.7	3.1	4.7	0.76	610 mm	130	Can use 0.08 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Notes: The longer node is consisted of three shorter nodes, referring to 14.1 mm.

99. MB-1791-01

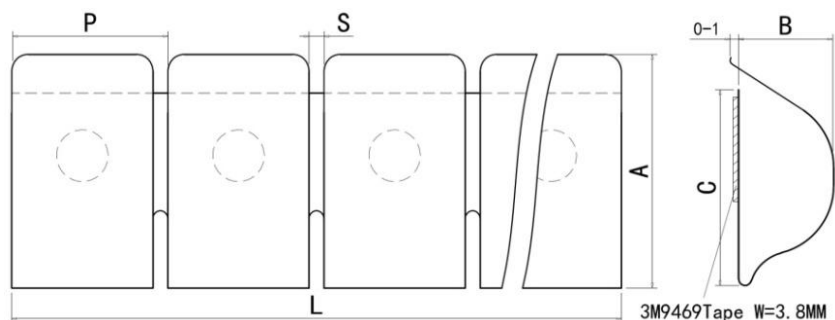


Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1791-01	0.089	15.2	5.6	7.3	2.8	9.52	0.81	608.5 mm	64	Bright Finish
MB-1791-0S/N	0.089	15.2	5.6	7.3	2.8	9.52	0.81	608.5 mm	64	-0S:Tin / -0N:Nickel
MB-2791-01	0.05	15.2	5.6	7.3	2.8	9.52	0.81	608.5 mm	64	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Notes: The longer node is consisted of three shorter nodes, referring to 28.56 mm.

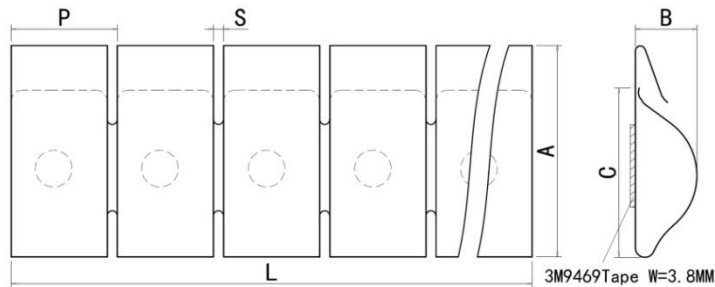
100. MB-1540-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1540-01	0.08	7.1	2.8	5.9	4.78	0.45	406 mm	85	Bright Finish
MB-1540-0S/N	0.08	7.1	2.8	5.9	4.78	0.45	406 mm	85	-0S:Tin / -0N:Nickel
MB-1540C-01	0.08	7.1	2.8	5.9	4.78	0.45	7.62 M	1595	Coil; Bright Finish
MB-2540-01	0.05	7.1	2.8	5.9	4.78	0.45	406 mm	85	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

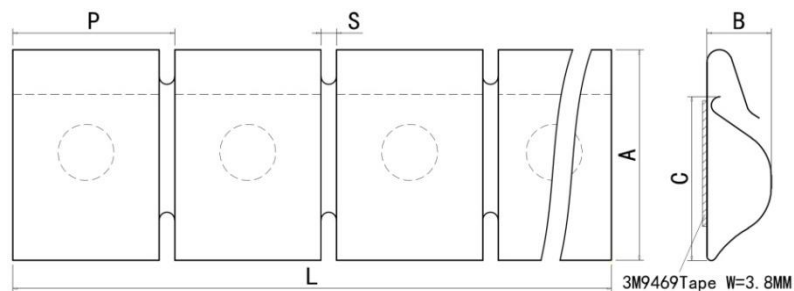
101. MB-1541-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1541-01	0.08	9.52	2.8	7.2	4.78	0.45	406 mm	85	Bright Finish
MB-1541-0S/N	0.08	9.52	2.8	7.2	4.78	0.45	406 mm	85	-0S:Tin / -0N:Nickel
MB-1541C-01	0.08	9.52	2.8	7.2	4.78	0.45	7.62 M	1595	Coil; Bright Finish
MB-2541-01	0.05	9.52	2.8	7.2	4.78	0.45	406 mm	85	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

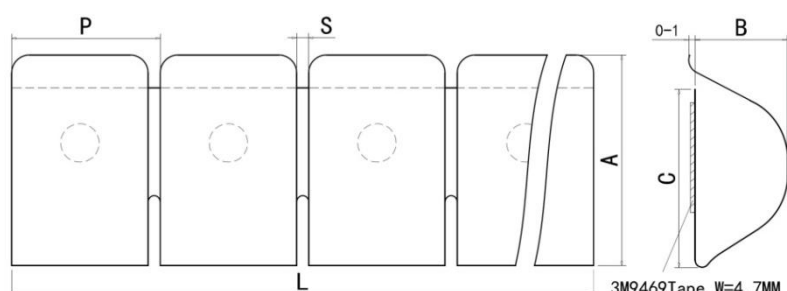
102. MB-1542-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1542-01	0.0635	6.2	2.03	4.7	4.78	0.45	406 mm	85	Bright Finish
MB-1542-0S/N	0.0635	6.2	2.03	4.7	4.78	0.45	406 mm	85	-0S:Tin / -0N:Nickel
MB-1542C-01	0.0635	6.2	2.03	4.7	4.78	0.45	7.62 M	1595	Coil; Bright Finish
MB-2542-01	0.05	6.2	2.03	4.7	4.78	0.45	406 mm	85	Bright Finish
MB-2542-0S/N	0.05	6.2	2.03	4.7	4.78	0.45	406 mm	85	-0S:Tin / -0N:Nickel
MB-2542C-01	0.05	6.2	2.03	4.7	4.78	0.45	7.62 M	1595	Coil; Bright Finish

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

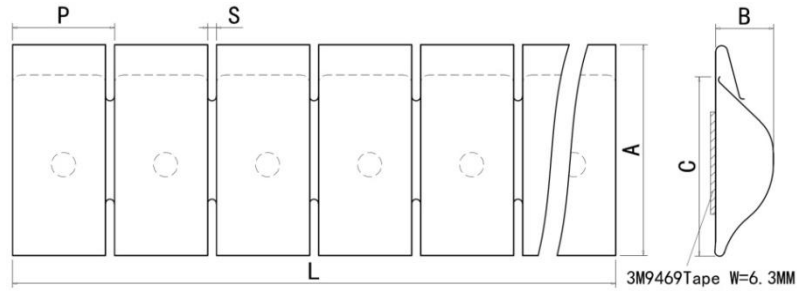
103. MB-1520-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1520-01	0.08	8.9	3.8	7.6	6.35	0.56	406 mm	64	Bright Finish
MB-1520-0S/N	0.08	8.9	3.8	7.6	6.35	0.56	406 mm	64	-0S: Tin / -0N: Nickel
MB-1520C-01	0.08	8.9	3.8	7.6	6.35	0.56	7.62 M	1200	Coil; Bright Finish
MB-2520-01	0.05	8.9	3.8	7.6	6.35	0.56	406 mm	64	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

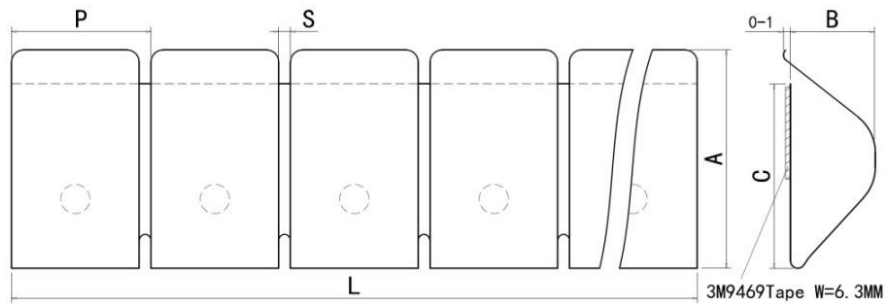
104. MB-1521-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1521-01	0.08	13	3.56	9.3	6.35	0.56	406 mm	64	Bright Finish
MB-1521-0S/N	0.08	13	3.56	9.3	6.35	0.56	406 mm	64	-0S: Tin / -0N: Nickel
MB-1521C-01	0.08	13	3.56	9.3	6.35	0.56	7.62 M	1200	Coil; Bright Finish
MB-2521-01	0.05	13	3.56	9.3	6.35	0.56	406 mm	64	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

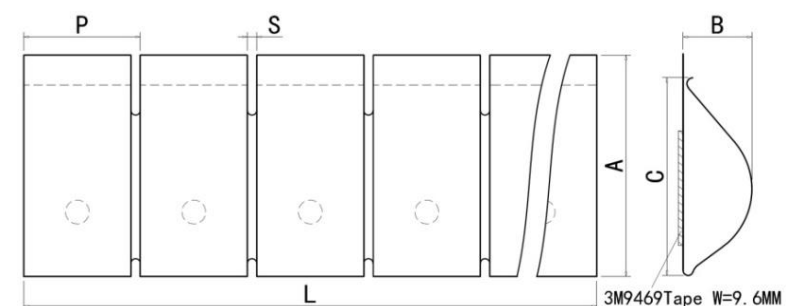
105. MB-1500-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1500-01	0.1	15.1	5.8	12.7	9.52	0.82	609 mm	64	Bright Finish
MB-1500-0S/N	0.1	15.1	5.8	12.7	9.52	0.82	609 mm	64	-0S: Tin / -0N: Nickel
MB-1500C-01	0.1	15.1	5.8	12.7	9.52	0.82	7.62 M	800	Coil; Bright Finish
MB-2500-01	0.08	15.1	5.8	12.7	9.52	0.82	609 mm	64	Can use 0.08 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

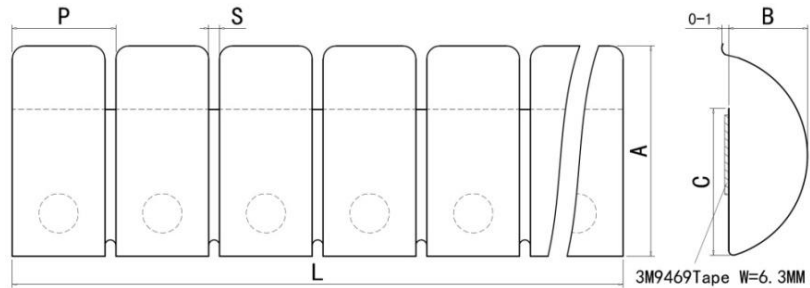
106. MB-1185-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1185-01	0.08	18.3	5.9	16.5	9.78	0.80	615 mm	63	Bright Finish
MB-1185-0S/N	0.08	18.3	5.9	16.5	9.78	0.80	615 mm	63	-0S:Tin / -0N:Nickel
MB-2185-01	0.05	18.3	5.9	16.5	9.78	0.80	615 mm	63	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

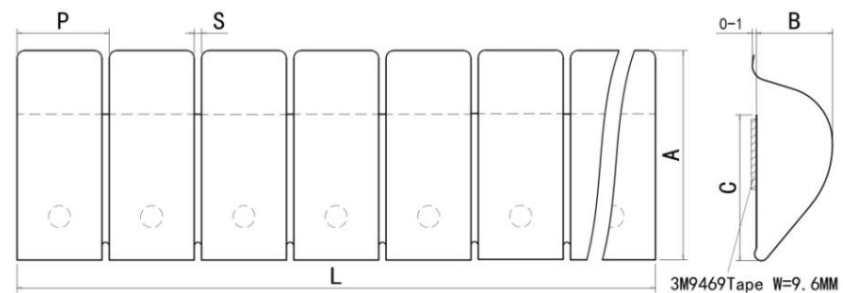
107. MB-1538-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1538-01	0.127	18	6.6	13.5	9.52	1	608 mm	64	Bright Finish
MB-1538-0S/N	0.127	18	6.6	13.5	9.52	1	608 mm	64	-0S:Tin / -0N:Nickel
MB-1538C-01	0.127	18	6.6	13.5	9.52	1	7.62 M	800	Coil; Bright Finish
MB-2538-01	0.1	18	6.6	13.5	9.52	1	608 mm	64	Can use 0.1 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

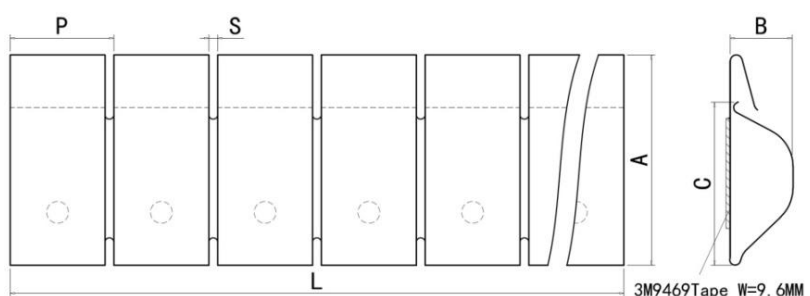
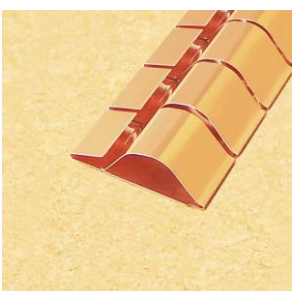
108. MB-1537-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1537-01	0.18	28.5	10.3	20	12.7	1	609 mm	48	Bright Finish
MB-1537-0S/N	0.18	28.5	10.3	20	12.7	1	609 mm	48	-0S:Tin / -0N:Nickel
MB-1537C-01	0.18	28.5	10.3	20	12.7	1	7.62 M	600	Coil; Bright Finish
MB-2537-01	0.15	28.5	10.3	20	12.7	1	609 mm	48	Bright Finish
MB-2537-0S/N	0.15	28.5	10.3	20	12.7	1	609 mm	48	-0S:Tin / -0N:Nickel
MB-2537C-01	0.15	28.5	10.3	20	12.7	1	7.62 M	600	Coil; Bright Finish

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

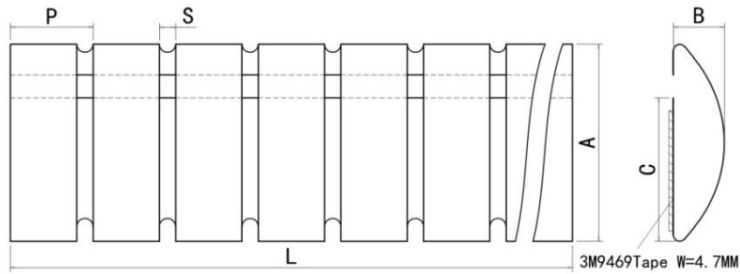
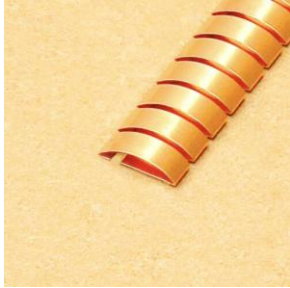
109. MB-1515-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1515-01	0.1	19.3	5.8	13.5	9.52	0.81	609 mm	64	Bright Finish
MB-1515-0S/N	0.1	19.3	5.8	13.5	9.52	0.81	609 mm	64	-0S:Tin / -0N:Nickel
MB-1515C-01	0.1	19.3	5.8	13.5	9.52	0.81	7.62 M	800	Coil; Bright Finish
MB-2515-01	0.08	19.3	5.8	13.5	9.52	0.81	609 mm	64	Can use 0.08 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

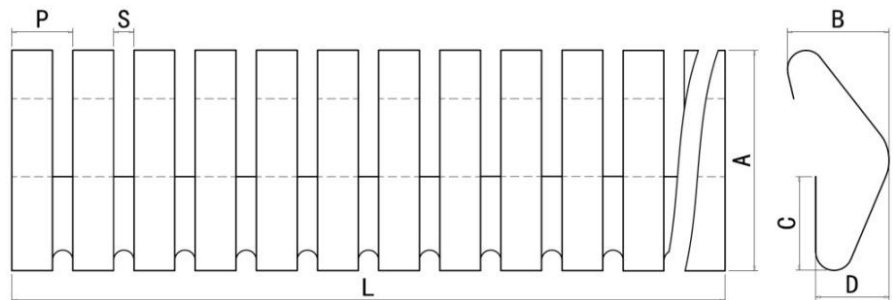
110. MB-1815-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1815-01	0.08	7.7	2.0	5.3	3.23	0.64	387 mm	120	Bright Finish
MB-1815-0S/N	0.08	7.7	2.0	5.3	3.23	0.64	387 mm	120	-0S:Tin / -0N:Nickel
MB-2815-01	0.05	7.7	2.0	5.3	3.23	0.64	387 mm	120	Bright Finish
MB-2815-0S/N	0.05	7.7	2.0	5.3	3.23	0.64	387 mm	120	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

111. MB-1418-01

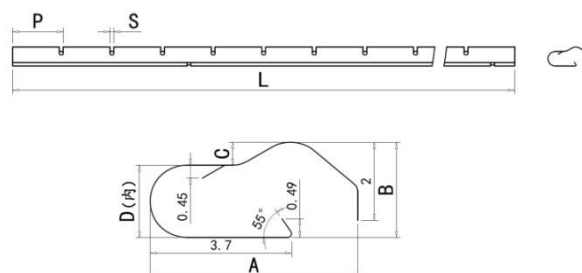


Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1418-01	0.08	5.4	2.5	2.3	1.8	1.5	0.5	306 mm	204	Bright Finish
MB-1418-0S/N	0.08	5.4	2.5	2.3	1.8	1.5	0.5	306 mm	204	-0S:Tin / -0N:Nickel
MB-2418-01	0.05	5.4	2.5	2.3	1.8	1.5	0.5	306 mm	204	Bright Finish
MB-2418-0S/N	0.05	5.4	2.5	2.3	1.8	1.5	0.5	306 mm	204	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Eleven. Clip-on gasket series (No.112--- No.136; Total 25 Items)

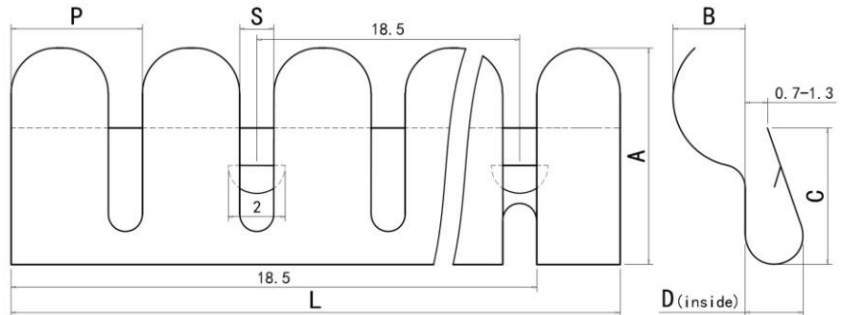
112. MB-1H09-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1H09-01	0.05	5.44	2.5	0.7	1.8	6.63	0.5	397.3 mm	60	Bright Finish
MB-1H09-0S/N	0.05	5.44	2.5	0.7	1.8	6.63	0.5	397.3 mm	60	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

113. MB-1613-01

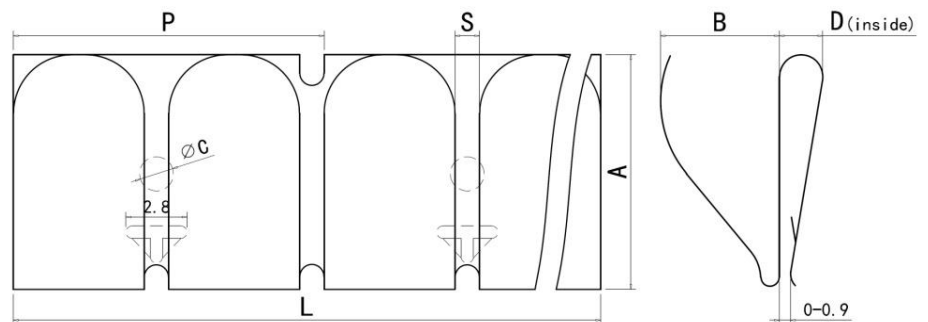
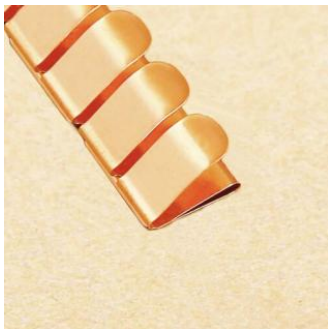


Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1613-01	0.127	7.9	2.54	4.75	1.8	4.62	1.2	406 mm	88	Bright Finish
MB-1613-01	0.127	7.9	2.54	4.75	1.8	4.62	1.2	610 mm	132	Bright Finish
MB-1613-0S/N	0.127	7.9	2.54	4.75	1.8	4.62	1.2	406 mm	88	-0S:Tin / -0N:Nickel
MB-2613-01	0.089	7.9	2.54	4.75	1.8	4.62	1.2	406 mm	88	Can use 0.089 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Notes: The longer node is consisted of four shorter nodes, referring to 18.5 mm.

114. MB-1605-01



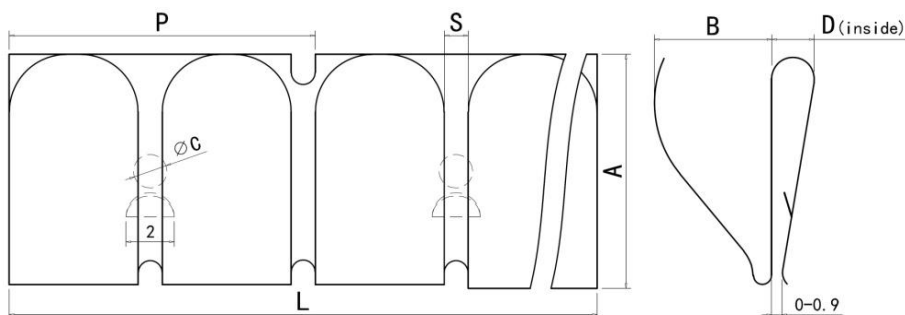
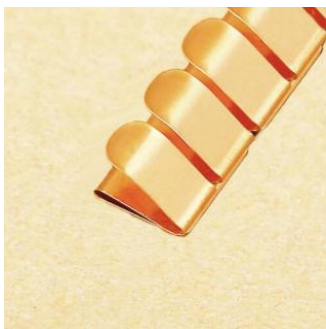
T Shape Lance

Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1605-01	0.127	9.52	5.08	1.6	1.6	12.7	1	406 mm	32	Bright Finish
MB-1605-01	0.127	9.52	5.08	1.6	1.6	12.7	1	609 mm	48	Bright Finish
MB-1605-0S/N	0.127	9.52	5.08	1.6	1.6	12.7	1	406 mm	32	-0S:Tin / -0N:Nickel
MB-2605-01	0.08	9.52	5.08	1.6	1.6	12.7	1	609 mm	48	Can use 0.08 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Notes: MB-1605-01 is "T" lance, MB-1606-01 is "D" lance. The rest are the same.

115. MB-1606-01

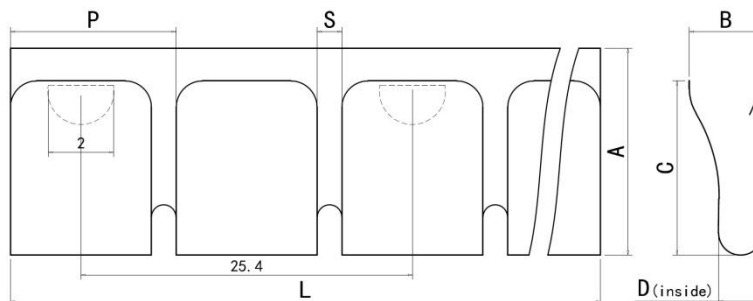


D Shape Lance

Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1606-01	0.127	9.52	5.08	1.6	1.6	12.7	1	406 mm	32	Bright Finish
MB-1606-01	0.127	9.52	5.08	1.6	1.6	12.7	1	609 mm	48	Bright Finish
MB-1606-0S/N	0.127	9.52	5.08	1.6	1.6	12.7	1	406 mm	32	-0S:Tin / -0N:Nickel
MB-2606-01	0.08	9.52	5.08	1.6	1.6	12.7	1	609 mm	48	Can use 0.08 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

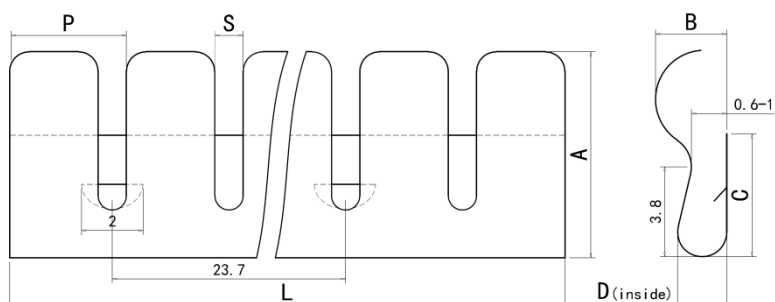
116. MB-1645-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1645-01	0.08	6.2	1.8	5.3	1.2	5.08	0.76	609 mm	120	Bright Finish
MB-1645-0S/N	0.08	6.2	1.8	5.3	1.2	5.08	0.76	609 mm	120	-0S:Tin / -0N:Nickel
MB-1645C-01	0.08	6.2	1.8	5.3	1.2	5.08	0.76	7.62 M	1500	Coil; Bright Finish
MB-2645-01	0.05	6.2	1.8	5.3	1.2	5.08	0.76	609 mm	120	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

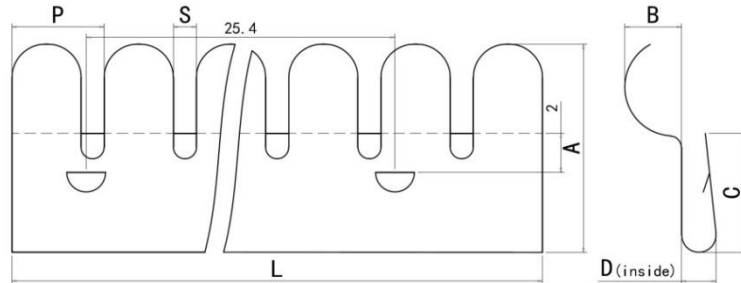
117. MB-1374-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1374-01	0.127	8.0	2.9	5.0	1.8	4.75	1.15	293 mm	62	Bright Finish
MB-1374-0S/N	0.127	8.0	2.9	5.0	1.8	4.75	1.15	293 mm	62	-0S:Tin / -0N:Nickel
MB-2374-01	0.08	8.0	2.9	5.0	1.8	4.75	1.15	293 mm	62	Can use 0.08 mm made

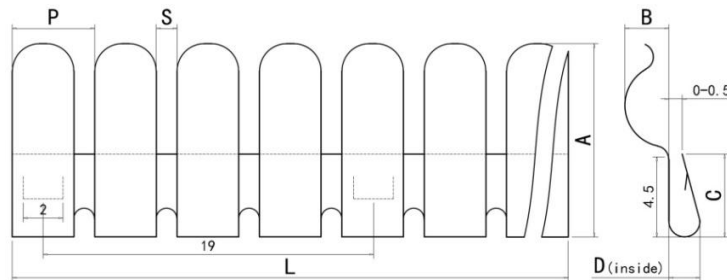
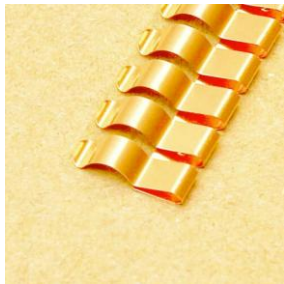
Notes: "D" lance for fixed position, the distance of 23.7mm. Away from four fingers.

118. MB-1187-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1187-01	0.127	10.7	3	6.1	1.6	4.75	1.19	407 mm	86	Bright Finish
MB-1187-0S/N	0.127	10.7	3	6.1	1.6	4.75	1.19	407 mm	86	-0S:Tin / -0N:Nickel
MB-2187-01	0.08	10.7	3	6.1	1.6	4.75	1.19	407 mm	86	Can use 0.08 mm made

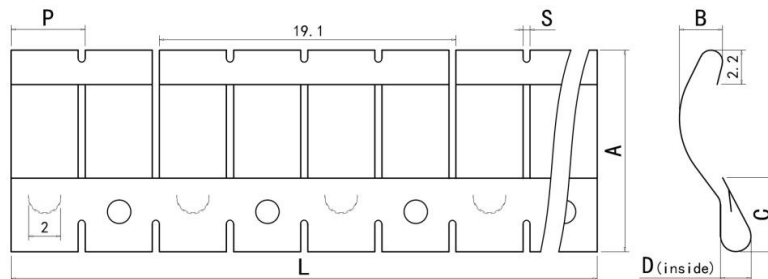
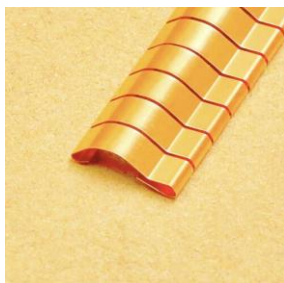
119. MB-1612-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1612-01	0.08	11.07	2.54	4.75	1.6	4.75	1.19	612 mm	129	Bright Finish
MB-1612-0S/N	0.08	11.07	2.54	4.75	1.6	4.75	1.19	612 mm	129	-0S:Tin / -0N:Nickel
MB-1612C-01	0.08	11.07	2.54	4.75	1.6	4.75	1.19	7.62 M	1605	Coil; Bright Finish
MB-2612-01	0.05	11.07	2.54	4.75	1.6	4.75	1.19	612 mm	129	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

120. MB-1637-01

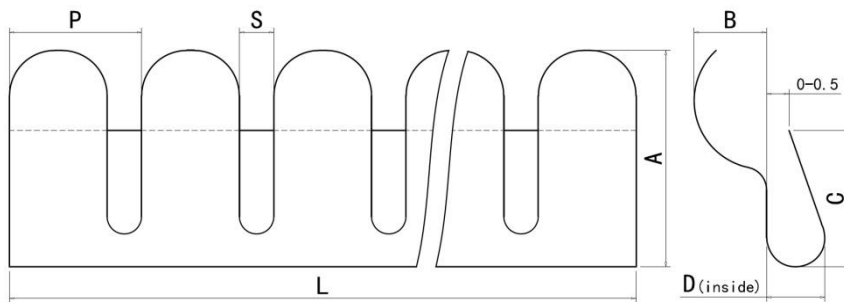
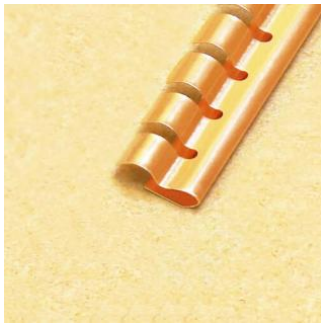


Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1637-01	0.08	13	3.5	4.78	1.6	4.78	0.45	406 mm	85	Bright Finish
MB-1637-0S/N	0.08	13	3.5	4.78	1.6	4.78	0.45	406 mm	85	-0S:Tin / -0N:Nickel
MB-1637C-01	0.08	13	3.5	4.78	1.6	4.78	0.45	7.62 M	1594	Coil; Bright Finish
MB-2637-01	0.05	13	3.5	4.78	1.6	4.78	0.45	406 mm	85	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Notes: The longer node is consisted of four shorter nodes. referring to 19.1mm.

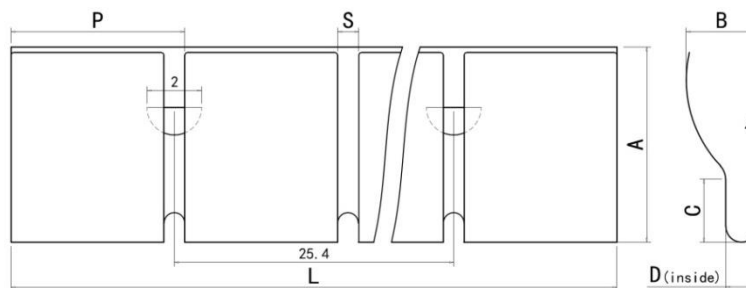
121. MB-1610-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1610-01	0.127	7.9	2.54	4.75	1.6	4.75	1.2	407 mm	86	Bright Finish
MB-1610-0S/N	0.127	7.9	2.54	4.75	1.6	4.75	1.2	407 mm	86	-0S: Tin / -0N: Nickel
MB-2610-01	0.1	7.9	2.54	4.75	1.6	4.75	1.2	407 mm	86	Can use 0.1 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

122. MB-1874-01

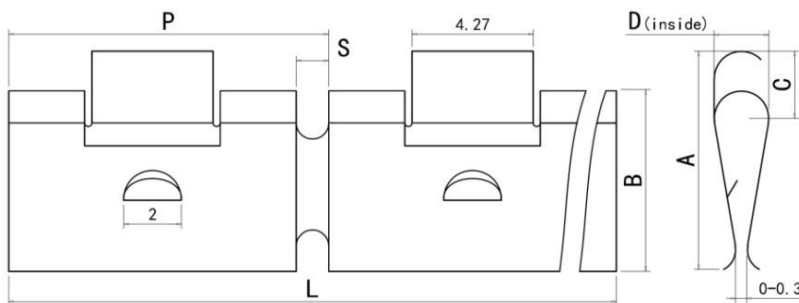
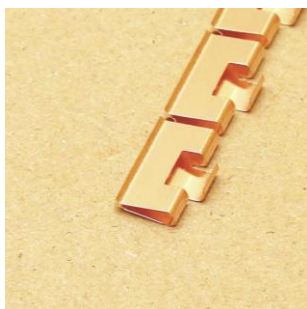


Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1874-01	0.089	7.1	2.6	2.3	1.1	6.35	0.7	609 mm	96	Bright Finish
MB-1874-0S/N	0.089	7.1	2.6	2.3	1.1	6.35	0.7	609 mm	96	-0S: Tin / -0N: Nickel
MB-1874C-01	0.089	7.1	2.6	2.3	1.1	6.35	0.7	7.62 M	1200	Coil; Bright Finish
MB-2874-01	0.05	7.1	2.6	2.3	1.1	6.35	0.7	609 mm	96	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Notes: "D" lance for fixed position, the distance of 25.4mm.

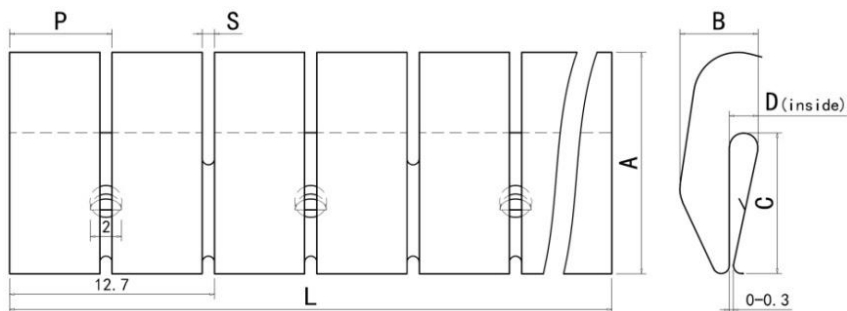
123. MB-1655-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1655-01	0.089	7.7	6.4	2.4	1.65	13.84	1.15	303 mm	22	Bright Finish
MB-1655-0S/N	0.089	7.7	6.4	2.4	1.65	13.84	1.15	608 mm	44	-0S: Tin / -0N: Nickel
MB-2655-01	0.05	7.7	6.4	2.4	1.65	13.84	1.15	303 mm	22	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

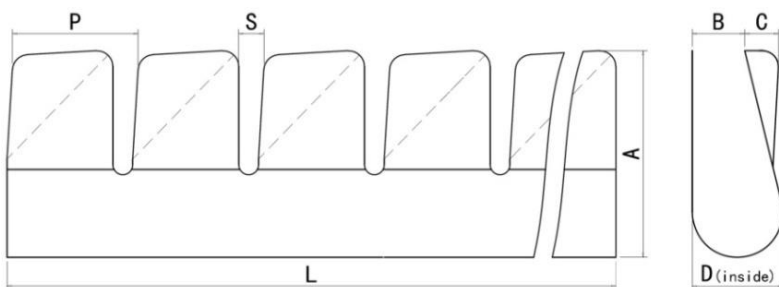
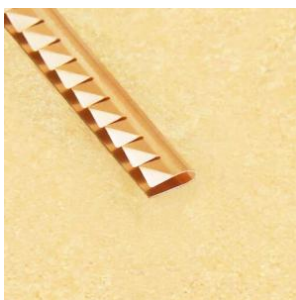
124. MB-1656-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1656-01	0.10	13.8	4.6	8.9	1.6	6.35	0.76	406 mm	32	Bright Finish
MB-1656-01	0.10	13.8	4.6	8.9	1.6	6.35	0.76	609 mm	48	Bright Finish
MB-1656-0S/N	0.10	13.8	4.6	8.9	1.6	6.35	0.76	406 mm	32	-0S: Tin / -0N: Nickel
MB-2656-01	0.08	13.8	4.6	8.9	1.6	6.35	0.76	609 mm	48	Can use 0.08 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

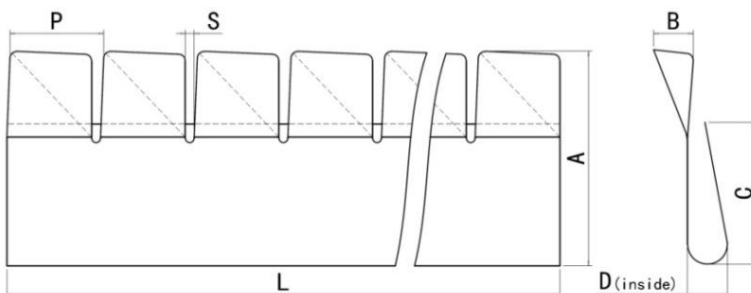
125. MB-1502-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1502-01	0.08	4	0.9	0.75	1.6	2.42	0.38	406 mm	168	Bright Finish
MB-1502-0S/N	0.08	4	0.9	0.75	1.6	2.42	0.38	406 mm	168	-0S: Tin / -0N: Nickel
MB-2502-01	0.05	4	0.9	0.75	1.6	2.42	0.38	406 mm	168	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

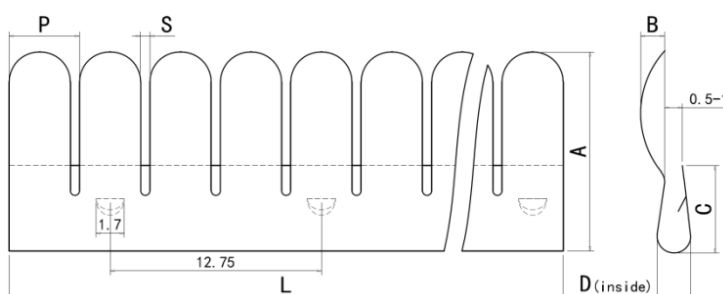
126. MB-1576-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1576-01	0.08	9.6	1.8	6.35	1.8	4.2	0.4	407 mm	97	Bright Finish
MB-1576-0S/N	0.08	9.6	1.8	6.35	1.8	4.2	0.4	407 mm	97	-0S: Tin / -0N: Nickel
MB-2576-01	0.05	9.6	1.8	6.35	1.8	4.2	0.4	407 mm	97	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

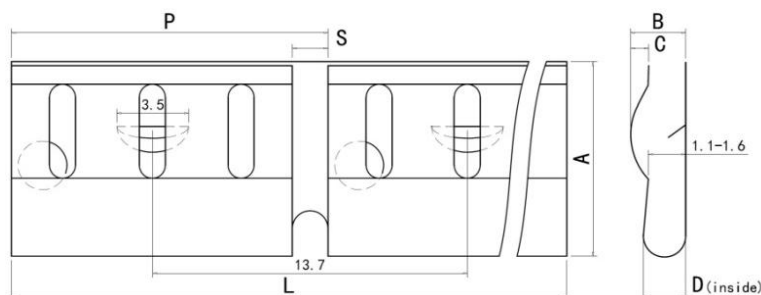
127. MB-1204-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1204-01	0.127	12.3	1.65	5.1	1.6	4.25	0.55	408 mm	96	Bright Finish
MB-1204-0S/N	0.127	12.3	1.65	5.1	1.6	4.25	0.55	408 mm	96	-0S:Tin / -0N:Nickel
MB-2204-01	0.08	12.3	1.65	5.1	1.6	4.25	0.55	408 mm	96	Can use 0.08 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

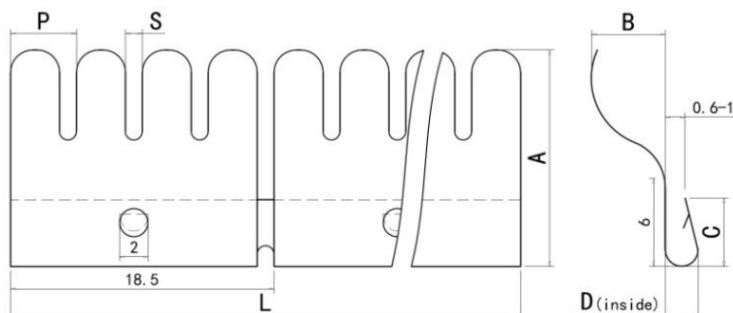
128. MB-1263-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1263-01	0.08	6.3	1.7	0.5	1.2	13.7	1.1	413 mm	30	Bright Finish
MB-1263-0S/N	0.08	6.3	1.7	0.5	1.2	13.7	1.1	413 mm	30	-0S:Tin / -0N:Nickel
MB-1263C-01	0.08	6.3	1.7	0.5	1.2	13.7	1.1	7.62 M	556	Coil; Bright Finish

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

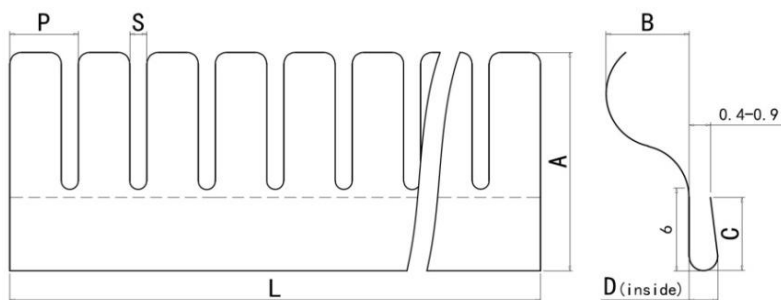
129. MB-1632-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1632-01	0.127	15.3	5.2	5.3	1.8	4.62	1.19	406 mm	22	Bright Finish
MB-1632-01	0.127	15.3	5.2	5.3	1.8	4.62	1.19	609 mm	33	Bright Finish
MB-1632-0S/N	0.127	15.3	5.2	5.3	1.8	4.62	1.19	609 mm	33	-0S:Tin / -0N:Nickel
MB-2632-01	0.08	15.3	5.2	5.3	1.8	4.62	1.19	406 mm	22	Can use 0.08 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

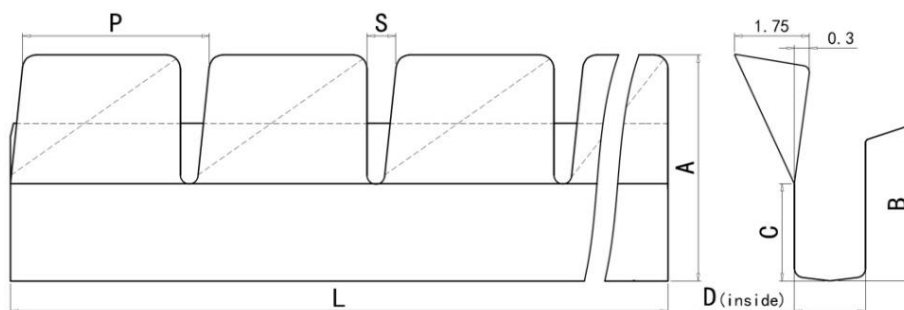
130. MB-1630-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1630-01	0.1	15.3	5.8	5.1	1.8	4.78	1.19	410 mm	86	Bright Finish
MB-1630-0S/N	0.1	15.3	5.8	5.1	1.8	4.78	1.19	410 mm	86	-0S: Tin / -0N: Nickel
MB-2630-01	0.08	15.3	5.8	5.1	1.8	4.78	1.19	410 mm	86	Can use 0.08 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

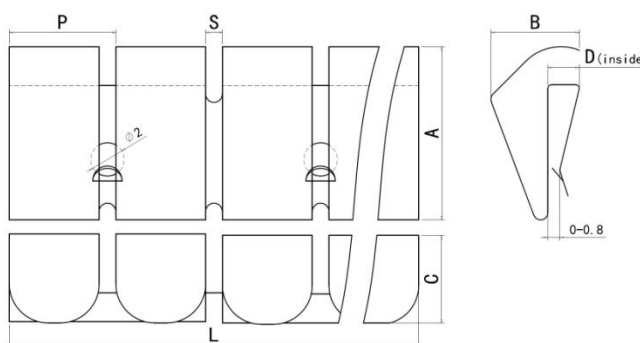
131. MB-1602-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1602-01	0.08	4.78	3.2	1.6	1.5	4.2	0.4	407 mm	97	Bright Finish
MB-1602-0S/N	0.08	4.78	3.2	1.6	1.5	4.2	0.4	407 mm	97	-0S: Tin / -0N: Nickel
MB-2602-01	0.05	4.78	3.2	1.6	1.5	4.2	0.4	407 mm	97	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

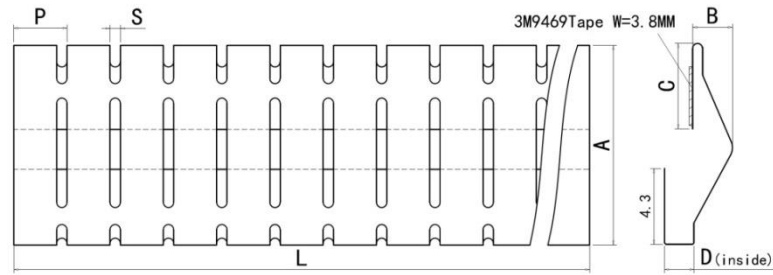
132. MB-1657-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1657-01	0.08	10.3	5.3	5.3	1.7	12.7	1	609 mm	48	Bright Finish
MB-1657-0S/N	0.08	10.3	5.3	5.3	1.7	12.7	1	609 mm	48	-0S: Tin / -0N: Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

133. MS-1136-01

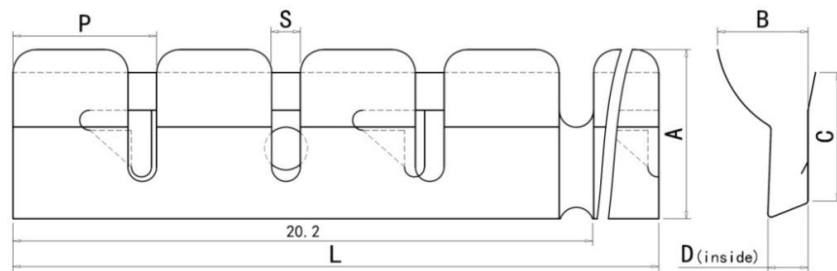


Material: Stainless Steel SUS301-1/2H, T=0.08mm

Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MS-1136-01	0.08	11.4	2.4	5.1	1.7	3.18	0.6	368 mm	116	Bright Finish

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

134. MS-1934-01

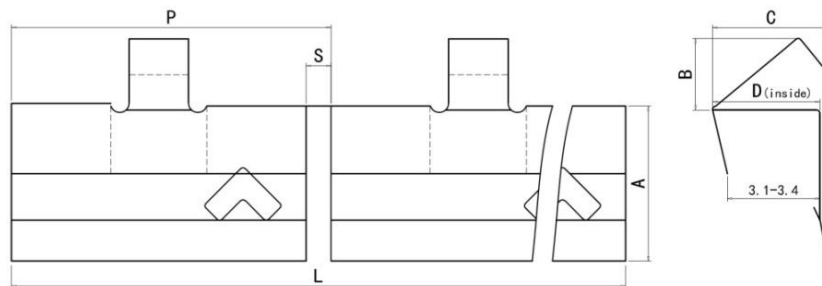
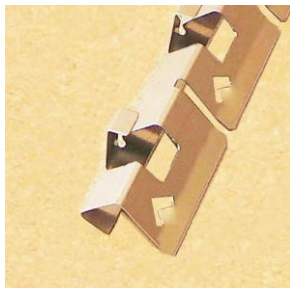


Material: Stainless Steel SUS301-1/2H, T=0.1mm

Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MS-1934-01	0.1	5.8	3.5	4.5	1.15	5.0	1	625 mm	124	Bright Finish

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

135. MS-1833-01

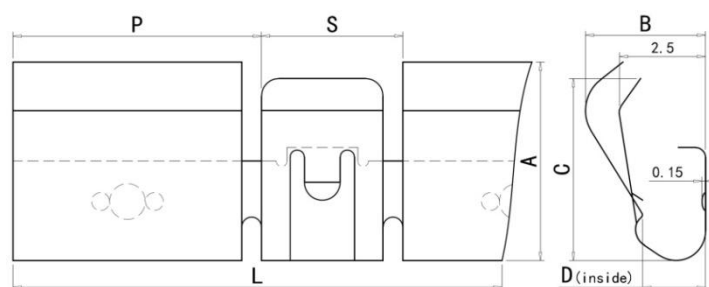


Material: Stainless Steel SUS301-1/2H, T=0.1mm

Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MS-1833-01	0.1	4.9	2.15	4	3.3	10.2	0.8	611 mm	60	Bright Finish
MS-1833C-01	0.1	4.9	2.15	4	3.3	10.2	0.8	7.62 M	762	Coil; Bright Finish

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

136. MS-1336-01



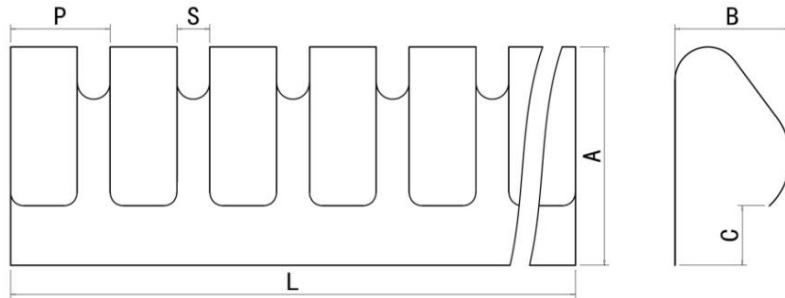
Material: Stainless Steel SUS301-1/2H, T=0.08mm

Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MS-1336-01	0.08	5.5	3.7	5.08	1.45	6.95	3.95	610 mm	56 (P+S)	Bright Finish
MS-1336C-01	0.08	5.5	3.7	5.08	1.45	6.95	3.95	7.62 M	700 (P+S)	Coil; Bright Finish

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Twelve. Contact series (No.137---No.157; Total 21 Items)

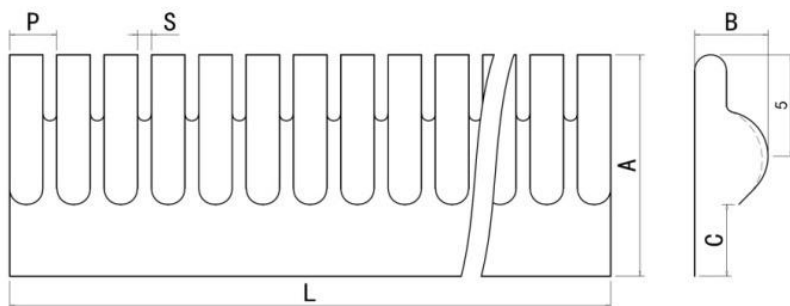
137. MB-1221-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1221-01	0.1	3.2	1.75	0.8	1.5	0.5	305 mm	204	Bright Finish
MB-1221-0S/N	0.1	3.2	1.75	0.8	1.5	0.5	305 mm	204	-0S: Tin / -0N: Nickel
MB-1221C-01	0.1	3.2	1.75	0.8	1.5	0.5	7.62 M	5080	Coil; Bright Finish
MB-2221-01	0.08	3.2	1.75	0.8	1.5	0.5	305 mm	204	Can use 0.08 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

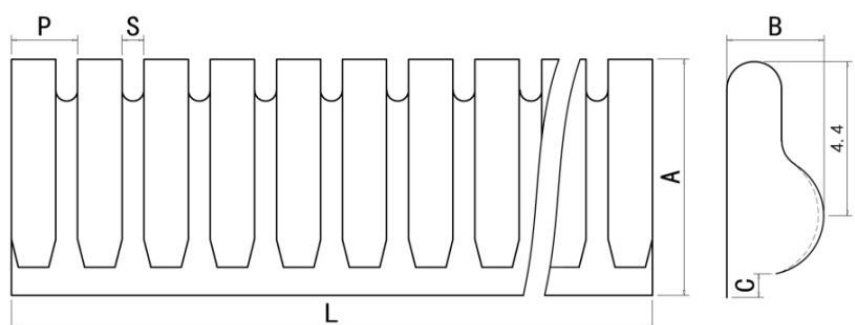
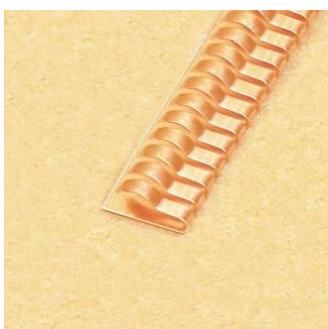
138. MB-1319-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1319-01	0.25	11	3.8	3.6	2.38	0.63	406 mm	171	Bright Finish
MB-1319-0S/N	0.25	11	3.8	3.6	2.38	0.63	406 mm	171	-0S: Tin / -0N: Nickel
MB-1319C-01	0.25	11	3.8	3.6	2.38	0.63	7.62 M	3201	Coil; Bright Finish

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

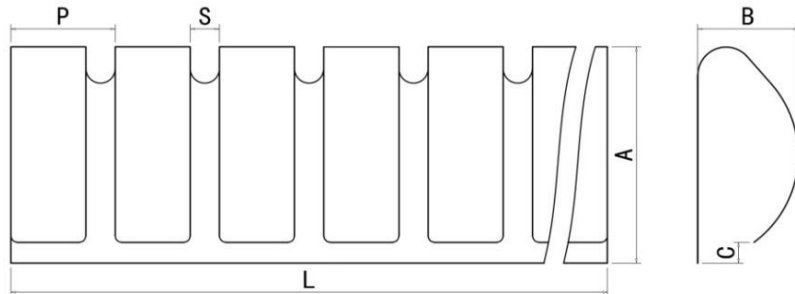
139. MB-1360-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1360-01	0.15	6.74	2.78	0.4	1.90	0.64	406 mm	214	Bright Finish
MB-1360-0S/N	0.15	6.74	2.78	0.4	1.90	0.64	406 mm	214	-0S:Tin / -0N:Nickel
MB-1360C-01	0.15	6.74	2.78	0.4	1.90	0.64	7.62 M	4010	Coil; Bright Finish
MB-2360-01	0.1	6.74	2.78	0.4	1.90	0.64	406 mm	214	Can use 0.1 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

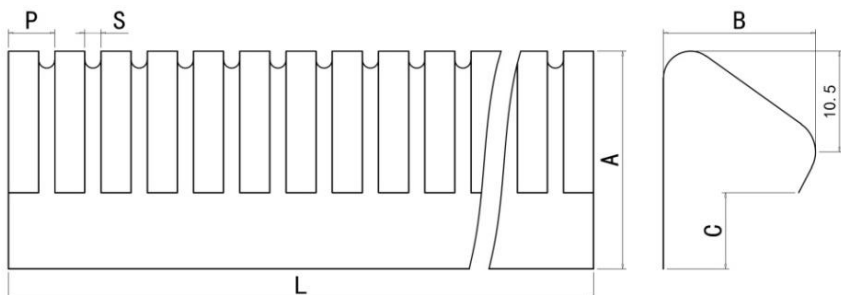
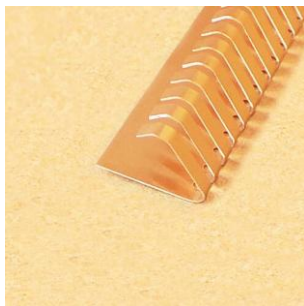
140. MB-1135-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1135-01	0.25	7.13	3.3	0.7	3.42	0.96	406 mm	119	Bright Finish
MB-1135-0S/N	0.25	7.13	3.3	0.7	3.42	0.96	406 mm	119	-0S:Tin / -0N:Nickel
MB-1135C-01	0.25	7.13	3.3	0.7	3.42	0.96	7.62 M	2228	Bright Finish

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

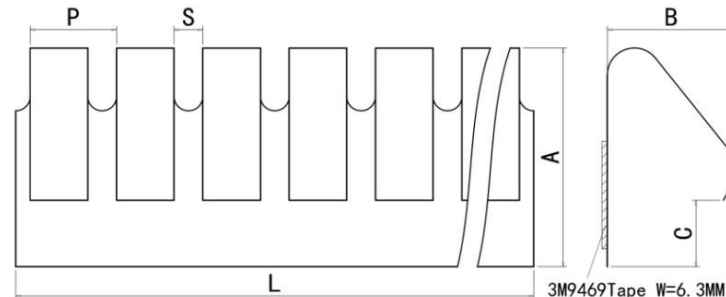
141. MB-1316-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1316-01	0.25	16	11	5	3.4	1.19	611 mm	180	Bright Finish
MB-1316-0S/N	0.25	16	11	5	3.4	1.19	611 mm	180	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

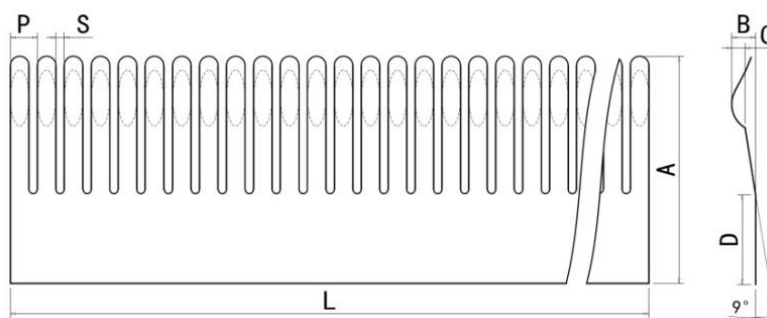
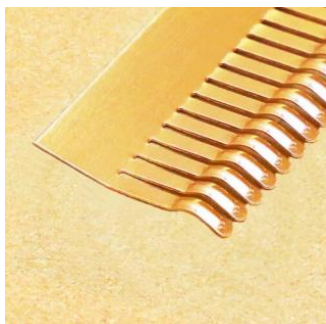
142. MB-1227-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1227-01	0.15	12.2	7.1	3.5	4.8	1.6	608mm	127	Bright Finish
MB-1227-0S/N	0.15	12.2	7.1	3.5	4.8	1.6	608mm	127	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

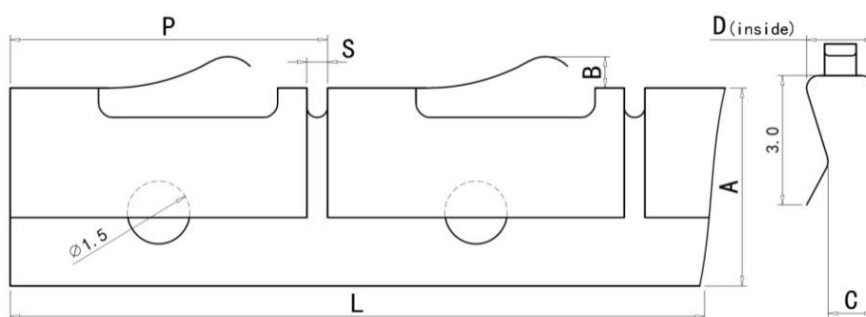
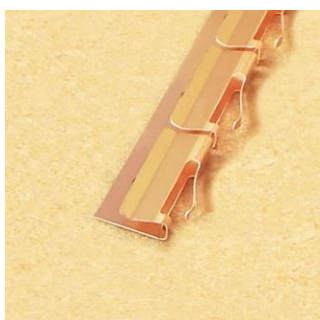
143. MB-1137-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1137-01	0.25	20	2.8	1.5	8	2.38	0.8	406 mm	170	Bright Finish
MB-1137-0S/N	0.25	20	2.8	1.5	8	2.38	0.8	406 mm	170	-0S: Tin / -0N: Nickel
MB-1137C-01	0.25	20	2.8	1.5	8	2.38	0.8	7.62 M	3202	Bright Finish

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

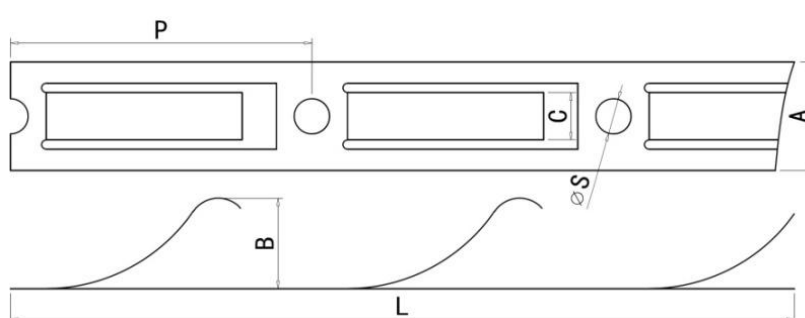
144. MB-1654-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1654-01	0.08	4.7	0.75	0.95	1.5	7.6	0.5	304 mm	40	Bright Finish
MB-1654-01	0.08	4.7	0.75	0.95	1.5	7.6	0.5	608 mm	80	Bright Finish
MB-1654-0S/N	0.08	4.7	0.75	0.95	1.5	7.6	0.5	608 mm	80	-0S: Tin / -0N: Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

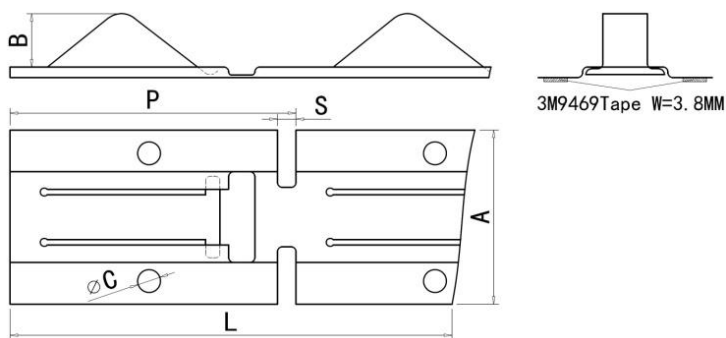
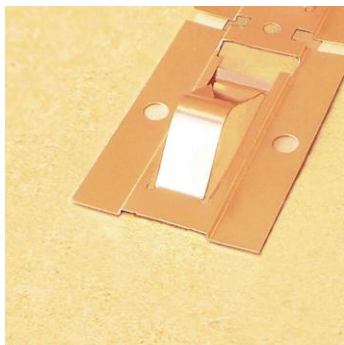
145. MB-1974-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1974-01	0.127	4.6	3.6	2	12.7	1.4	610 mm	48	Bright Finish
MB-1974-0S/N	0.127	4.6	3.6	2	12.7	1.4	610 mm	48	-0S: Tin / -0N: Nickel
MB-2974-01	0.08	4.6	3.6	2	12.7	1.4	610 mm	48	Can use 0.08 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

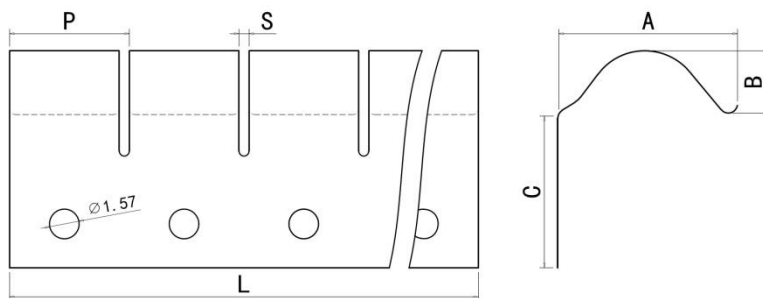
146. MB-1975-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1975-01	0.127	20.3	6.35	2.75	34	2.2	610 mm	18	Bright Finish
MB-1975-0S/N	0.127	20.3	6.35	2.75	34	2.2	610 mm	18	-0S: Tin / -0N: Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

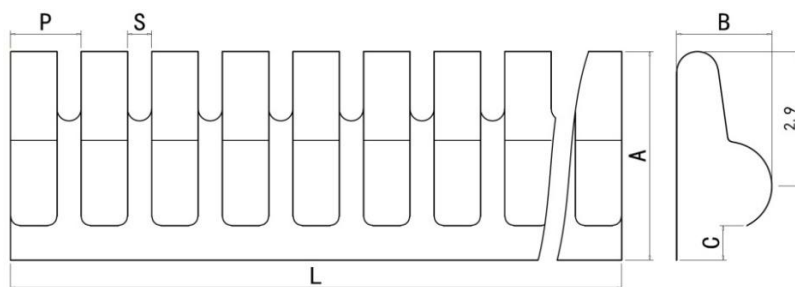
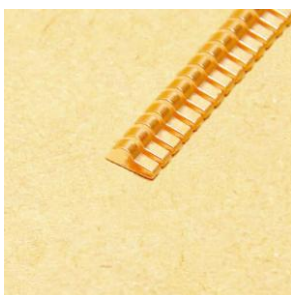
147. MB-1525-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1525-01	0.08	9.6	3.4	8.0	6.35	0.55	406 mm	64	Bright Finish
MB-1525-01	0.08	9.6	3.4	8.0	6.35	0.55	609 mm	96	Bright Finish
MB-1525-0S/N	0.08	9.6	3.4	8.0	6.35	0.55	609 mm	96	-0S: Tin / -0N: Nickel
MB-1525C-01	0.08	9.6	3.4	8.0	6.35	0.55	7.62 M	1200	Bright Finish
MB-2525-01	0.05	9.6	3.4	8.0	6.35	0.55	609 mm	96	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

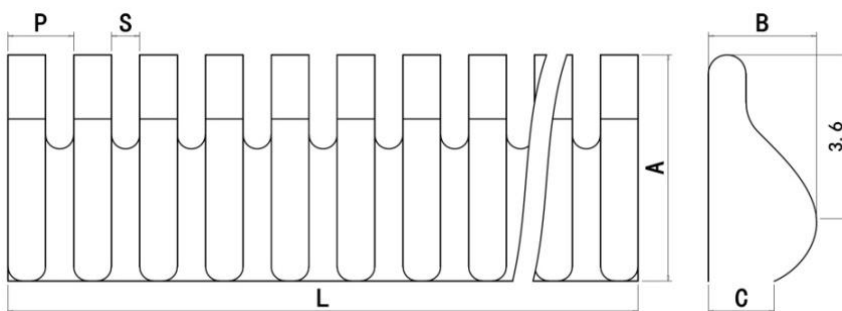
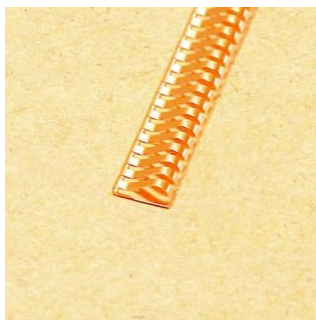
148. MB-1420-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1420-01	0.15	4.5	2.05	0.7	1.52	0.52	406 mm	267	Bright Finish
MB-1420-0S/N	0.15	4.5	2.05	0.7	1.52	0.52	406 mm	267	-0S: Tin / -0N: Nickel
MB-1420C-01	0.15	4.5	2.05	0.7	1.52	0.52	7.62 米	5013	Bright Finish
MB-2420-01	0.127	4.5	2.05	0.7	1.52	0.52	406 mm	267	Can use 0.127 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

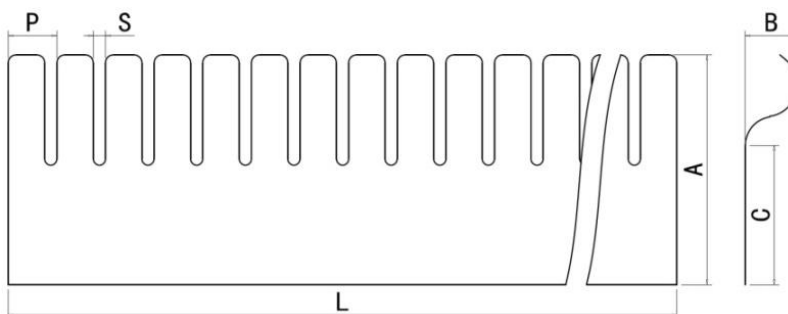
149. MB-1482-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1482-01	0.1	4.8	2.3	1.4	1.4	0.6	405 mm	290	Bright Finish
MB-1482-0S/N	0.1	4.8	2.3	1.4	1.4	0.6	405 mm	290	-0S: Tin / -0N: Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

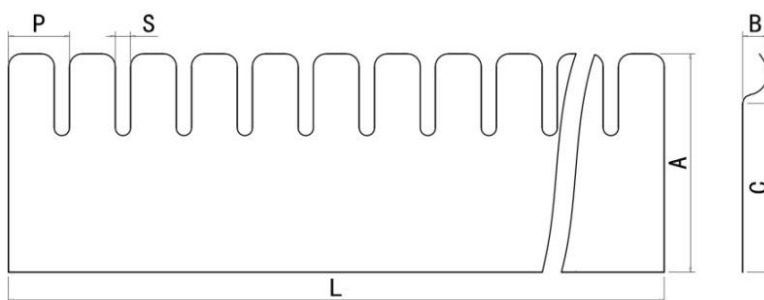
150. MB-1629-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1629-01	0.10	22.1	5.25	13.6	4.78	1.2	405 mm	85	Bright Finish
MB-1629-0S/N	0.10	22.1	5.25	13.6	4.78	1.2	405 mm	85	-0S: Tin / -0N: Nickel
MB-1629C-01	0.10	22.1	5.25	13.6	4.78	1.2	7.62 M	1595	Bright Finish
MB-2629-01	0.08	22.1	5.25	13.6	4.78	1.2	405 mm	85	Can use 0.08 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

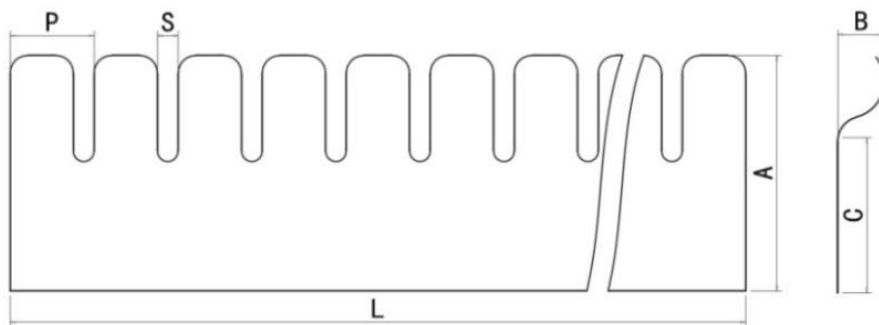
151. MB-1619-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1619-01	0.10	17.2	2.1	13.6	4.78	1.2	406 mm	85	Bright Finish
MB-1619-0S/N	0.10	17.2	2.1	13.6	4.78	1.2	406 mm	85	-0S: Tin / -0N: Nickel
MB-2619-01	0.08	17.2	2.1	13.6	4.78	1.2	406 mm	85	Can use 0.08 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

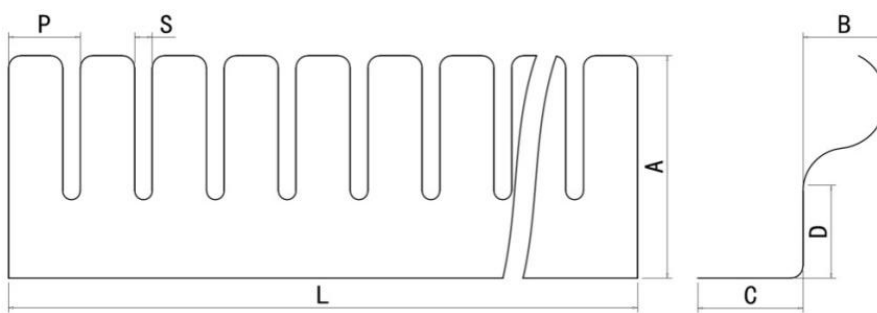
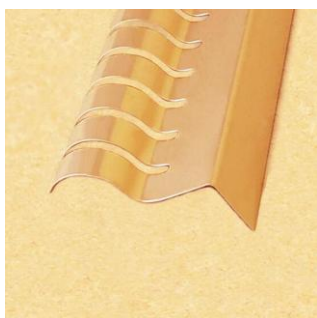
152. MB-1609-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1609-01	0.10	13.4	2.8	8.6	4.78	1.2	405 mm	85	Bright Finish
MB-1609-0S/N	0.10	13.4	2.8	8.6	4.78	1.2	405 mm	85	-0S:Tin / -0N:Nickel
MB-2609-01	0.08	13.4	2.8	8.6	4.78	1.2	405 mm	85	Can use 0.08 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

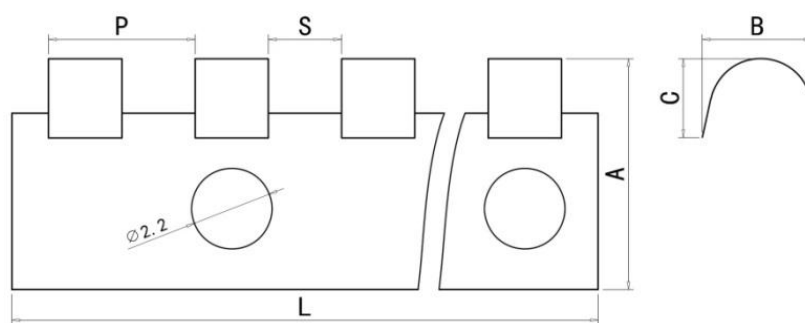
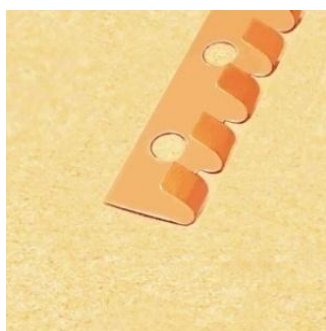
153. MB-1635-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1635-01	0.1	15.2	5.3	7	7	4.78	1.2	405 mm	85	Bright Finish
MB-1635-0S/N	0.1	15.2	5.3	7	7	4.78	1.2	405 mm	85	-0S:Tin / -0N:Nickel
MB-2635-01	0.08	15.2	5.3	7	7	4.78	1.2	405 mm	85	Can use 0.08 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

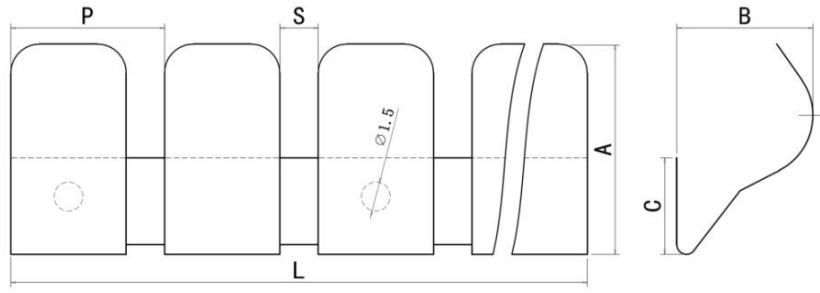
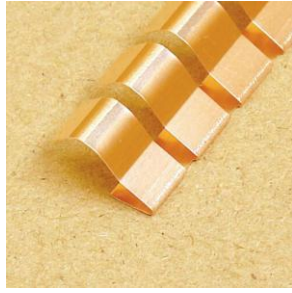
154. MB-1258-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1258-01	0.10	6.3	3.2	2.1	4	2	610 mm	153	Bright Finish
MB-1258-0S/N	0.10	6.3	3.2	2.1	4	2	610 mm	153	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

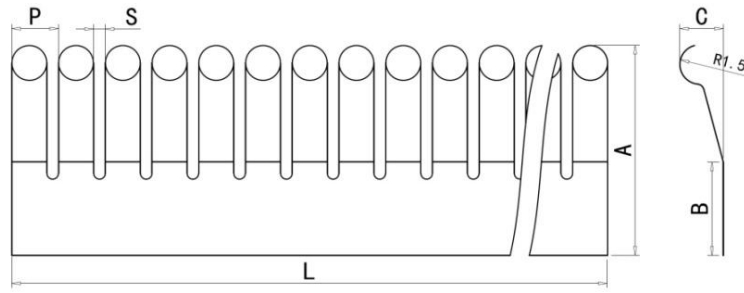
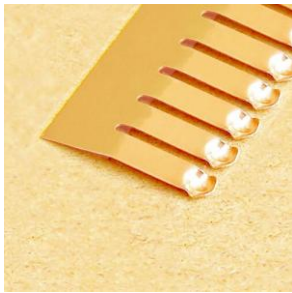
155. MB-1320-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Finish
MB-1320-01	0.08	10.9	7.1	5	8	2	614 mm	77	Bright Finish
MB-1320-0S/N	0.08	10.9	7.1	5	8	2	614 mm	77	-0S: Tin / -0N: Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

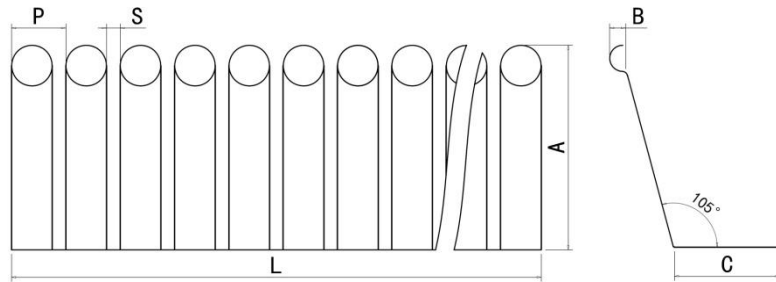
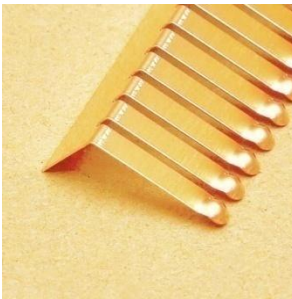
156. MB-1118-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1118-01	0.2	18.2	8.00	4.1	4	1	611 mm	153	Bright Finish
MB-1118-0S/N	0.2	18.2	8.00	4.1	4	1	611 mm	153	-0S: Tin / -0N: Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

157. MB-1008-01

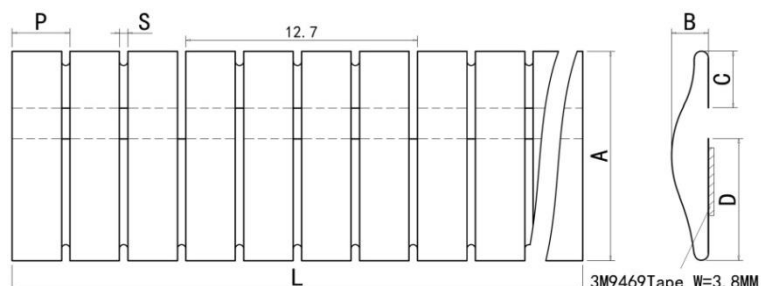
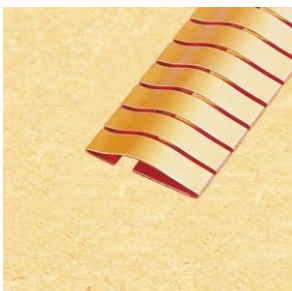


Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1008-01	0.2	15.0	1.0	8.0	4	1	611 mm	153	Bright Finish
MB-1008-0S/N	0.2	15.0	1.0	8.0	4	1	611 mm	153	-0S: Tin / -0N: Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Thirteen. Low Profile Gasket (No.158---No.163; Total 6 Items)

158. MB-1743-01



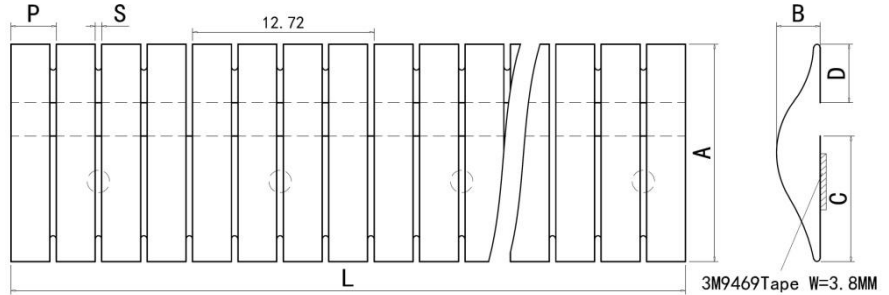
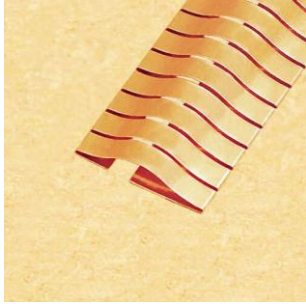
3M9469Tape W=3.8MM

Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1743-01	0.089	11.43	2.03	3.04	6.6	3.175	0.46	406 mm	128	Bright Finish
MB-1743-0S/N	0.089	11.43	2.03	3.04	6.6	3.175	0.46	406 mm	128	-0S: Tin / -0N: Nickel
MB-1743C-01	0.089	11.43	2.03	3.04	6.6	3.175	0.46	7.62 M	2400	Coil; Bright Finish
MB-2743-01	0.05	11.43	2.03	3.04	6.6	3.175	0.46	406 mm	128	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Notes: The longer node is consisted of four shorter nodes, referring to 12.7 mm.

159. MB-1749-01

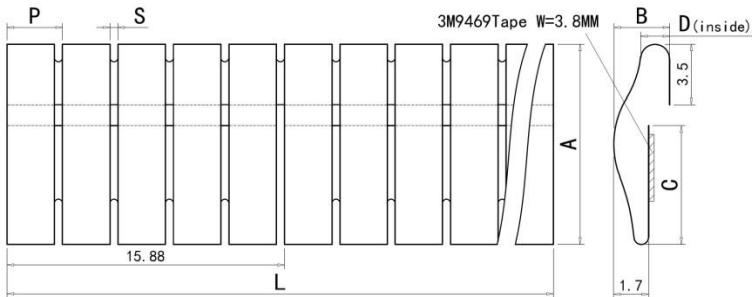
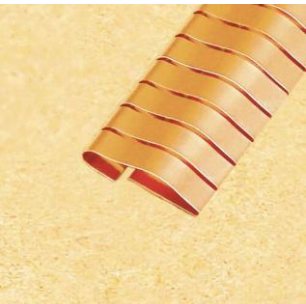


Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1749-01	0.089	15.2	3.0	8.8	4.1	3.18	0.46	407 mm	128	Bright Finish
MB-1749-0S/N	0.089	15.2	3.0	8.8	4.1	3.18	0.46	407 mm	128	-0S: Tin / -0N: Nickel
MB-1749C-01	0.089	15.2	3.0	8.8	4.1	3.18	0.46	7.62 M	2396	Coil; Bright Finish
MB-2749-01	0.05	15.2	3.0	8.8	4.1	3.18	0.46	407 mm	128	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Notes: The longer node is consisted of four shorter nodes, referring to 12.72mm.

160. MB-1071-01

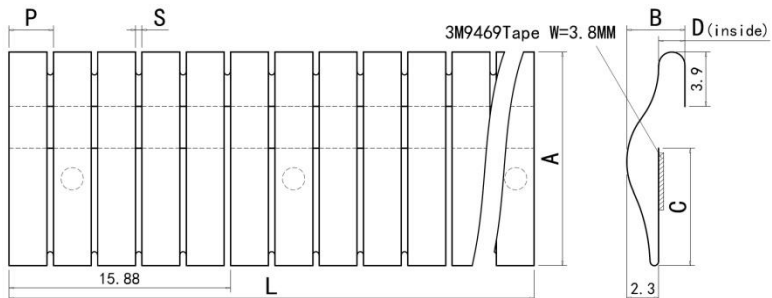
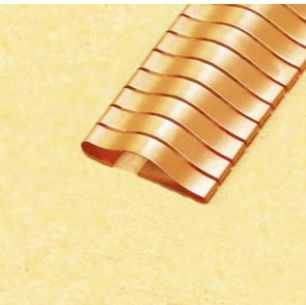


Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1071-01	0.08	11.43	3.3	6.7	1.65	3.175	0.46	406 mm	128	Bright Finish
MB-1071-0S/N	0.08	11.43	3.3	6.7	1.65	3.175	0.46	406 mm	128	-0S: Tin / -0N: Nickel
MB-1071C-01	0.08	11.43	3.3	6.7	1.65	3.175	0.46	7.62 M	2400	Coil; Bright Finish
MB-2071-01	0.05	11.43	3.3	6.7	1.65	3.175	0.46	406 mm	128	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Notes: The longer node is consisted of five shorter nodes, referring to 15.88 mm.

161. MB-1772-01

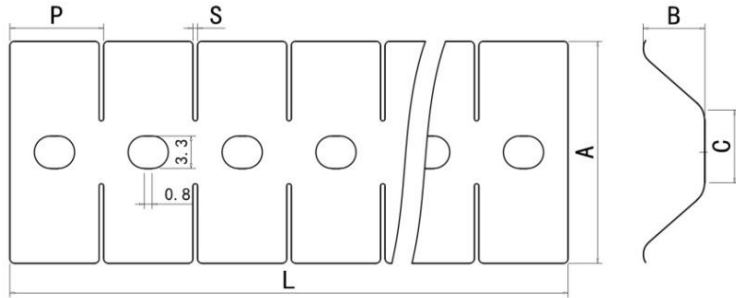


Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1772-01	0.08	15.24	3.7	8.4	1.75	3.175	0.46	406 mm	128	Bright Finish
MB-1772-0S/N	0.08	15.24	3.7	8.4	1.75	3.175	0.46	406 mm	128	-0S: Tin / -0N: Nickel
MB-1772C-01	0.08	15.24	3.7	8.4	1.75	3.175	0.46	7.62 M	2400	Coil; Bright Finish
MB-2772-01	0.05	15.24	3.7	8.4	1.75	3.175	0.46	406 mm	128	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Notes: The longer node is consisted of five shorter nodes, referring to 15.88 mm.

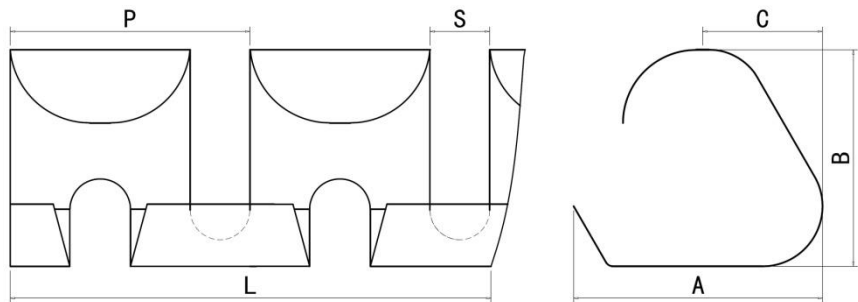
162. MB-1436-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1436-01	0.1	22.5	6.35	6.2	9.52	0.45	609 mm	64	Bright Finish
MB-1436-0S/N	0.1	22.5	6.35	6.2	9.52	0.45	609 mm	64	-0S: Tin / -0N: Nickel
MB-1436C-01	0.1	22.5	6.35	6.2	9.52	0.45	7.62 M	800	Coil; Bright Finish
MB-2436-01	0.08	22.5	6.35	6.2	9.52	0.45	609 mm	64	Can use 0.08 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

163. MB-1941-01

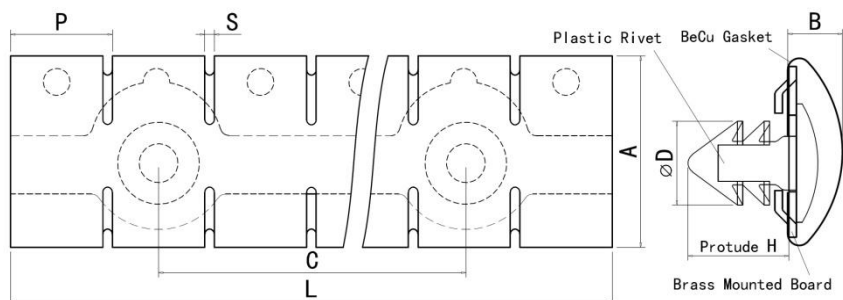


Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color
MB-1941-01	0.08	4.9	4.3	2.3	4.75	1.2	612 mm	128	Bright Finish
MB-1941-0S/N	0.08	4.9	4.3	2.3	4.75	1.2	612 mm	128	-0S: Tin / -0N: Nickel
MB-2941-01	0.05	4.9	4.3	2.3	4.75	1.2	612 mm	128	Can use 0.05 mm made

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Fourteen. Solid Top Symmetrical Slotted Shielding (No.164--No.168; Total 5 Items)

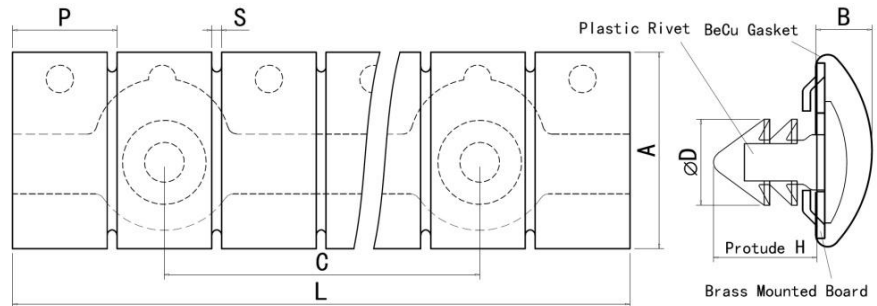
164. MB-1919-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color	Remark
MB-1919-01	0.0685	8.90	2.8	38.1	4.75	0.46	380 mm	80	Bright Finish	Black Rivet: H: 5.2mm ,D:3.7mm; White Rivet: H: 8.6mm ,D:3.5mm;
MB-1919-0N	0.0685	8.90	2.8	38.1	4.75	0.46	380 mm	80	Nickel Plated	
MB-1919-0S	0.0685	8.90	2.8	38.1	4.75	0.46	380 mm	80	Tin Plated	

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc; Rivet Colors: White & Black

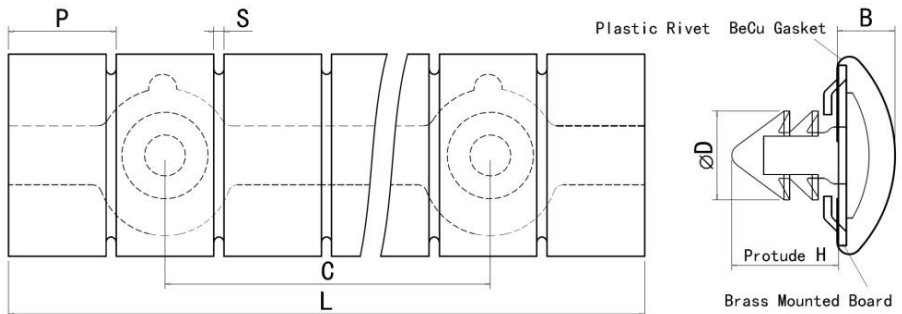
165. MB-1958-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color	Remark
MB-1958-01	0.0685	8.90	2.8	38.1	4.75	0.46	380 mm	80	Bright Finish	Black Rivet: H: 5.2mm ,D:3.7mm; White Rivet: H: 8.6mm ,D:3.5mm;
MB-1958-0N	0.0685	8.90	2.8	38.1	4.75	0.46	380 mm	80	Nickel Plated	
MB-1958-0S	0.0685	8.90	2.8	38.1	4.75	0.46	380 mm	80	Tin Plated	

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc; Rivet Colors: White & Black

166. MB-1959-01

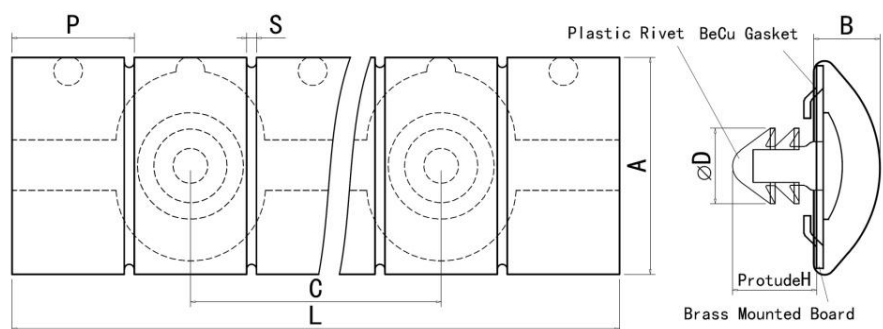


Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color	Remark
MB-1959-01	0.0685	8.90	2.8	38.1	4.75	0.46	380 mm	80	Bright Finish	Black Rivet: H: 5.2mm ,D:3.7mm; White Rivet: H: 8.6mm ,D:3.5mm;
MB-1959-0N	0.0685	8.90	2.8	38.1	4.75	0.46	380 mm	80	Nickel Plated	
MB-1959-0S	0.0685	8.90	2.8	38.1	4.75	0.46	380 mm	80	Tin Plated	

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc; Rivet Colors: White & Black

Notes: difference between MB-1959-01 and MB-1958-01: both small edges dim as the same & no Process hole.

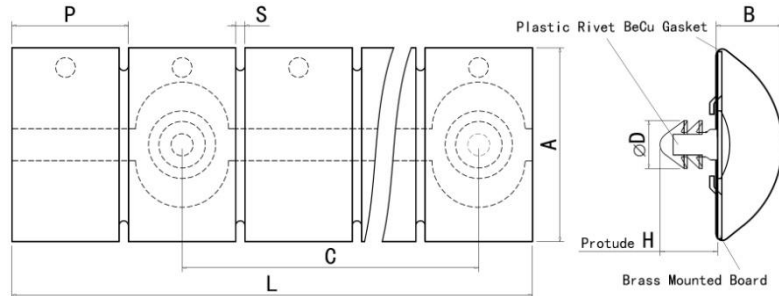
167. MB-1955-01



Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color	Remark
MB-1955-01	0.08	11.43	3.56	38.1	6.35	0.46	380 mm	60	Bright Finish	Black Rivet: H: 5.2mm ,D:3.7mm; White Rivet: H: 8.6mm ,D:3.5mm;
MB-1955-0N	0.08	11.43	3.56	38.1	6.35	0.46	380 mm	60	Nickel Plated	
MB-1955-0S	0.08	11.43	3.56	38.1	6.35	0.46	380 mm	60	Tin Plated	

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc; Rivet Colors: White & Black

168. MB-1952-01

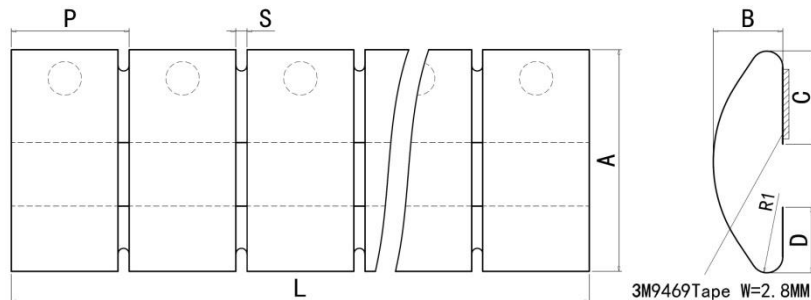


Part Number	T (mm)	A	B	C	P	S	L _{max}	Nodes	Surface Color	Remark
MB-1952-01	0.1	15.7	5.58	38.1	9.52	0.76	380 mm	40	Bright Finish	Black Rivet: H: 5.2mm ,D:3.7mm; White Rivet: H: 8.6mm ,D:3.5mm;
MB-1952-0N	0.1	15.7	5.58	38.1	9.52	0.76	380 mm	40	Nickel Plated	
MB-1952-0S	0.1	15.7	5.58	38.1	9.52	0.76	380 mm	40	Tin Plated	

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc; Rivet Colors: White & Black

Fifteen: Dome Shape Model Gasket (No.169---No.173; Total 5 Items)

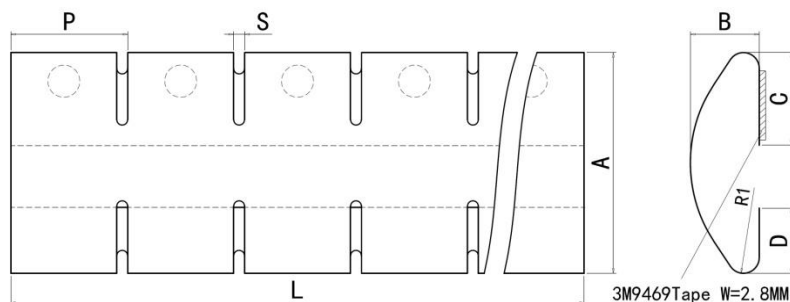
169. MB-1937-01



Part Number	T (mm)	A	B	C	D	R1	P	S	L _{max}	Nodes	Surface Color
MB-1937-01	0.0685	8.9	2.8	3.7	2.54	0.64	4.75	0.45	380 mm	80	Bright Finish
MB-1937-0S/N	0.0685	8.9	2.8	3.7	2.54	0.64	4.75	0.45	380 mm	80	-0S: Tin / -0N: Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

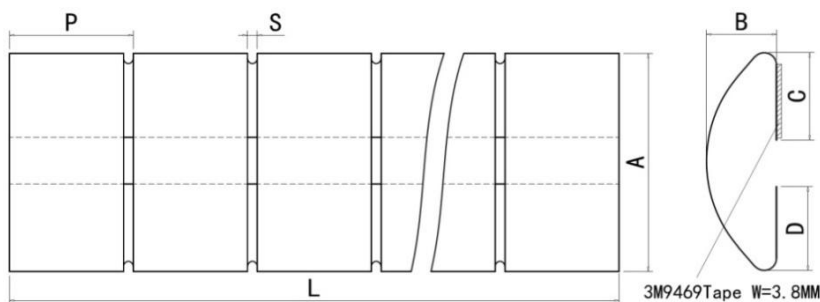
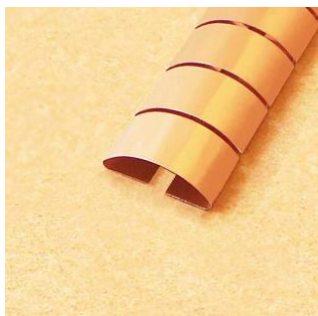
170. MB-1917-01



Part Number	T (mm)	A	B	C	D	R1	P	S	L _{max}	Nodes	Finish
MB-1917-01	0.0685	8.9	2.8	3.7	2.54	0.64	4.75	0.45	380 mm	80	Bright Finish
MB-1917-0S/N	0.0685	8.9	2.8	3.7	2.54	0.64	4.75	0.45	380 mm	80	-0S: Tin / -0N: Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

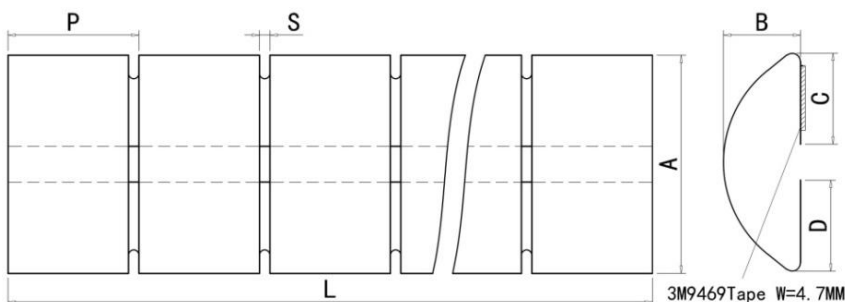
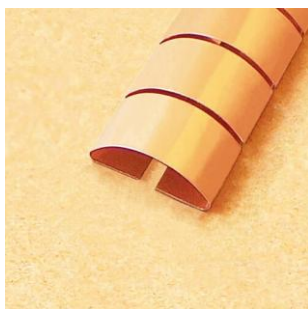
171. MB-1934-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1934-01	0.08	11.4	3.56	4.5	4.3	6.35	0.46	380 mm	60	Bright Finish
MB-1934-0S/N	0.08	11.4	3.56	4.5	4.3	6.35	0.46	380 mm	60	-0S:Tin / -0N:Nickel
MB-2934-01	0.05	11.4	3.56	4.5	4.3	6.35	0.46	380 mm	60	Bright Finish
MB-2934-0S/N	0.05	11.4	3.56	4.5	4.3	6.35	0.46	380 mm	60	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

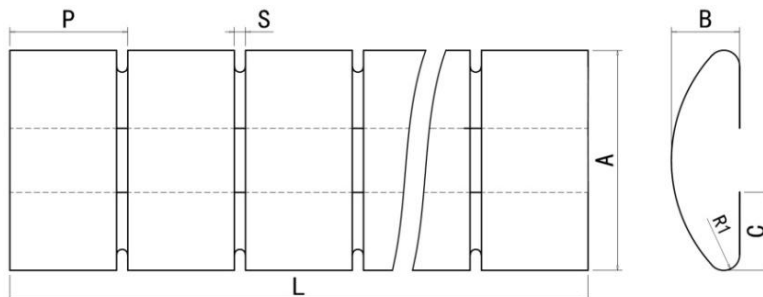
172. MB-1931-01



Part Number	T (mm)	A	B	C	D	P	S	L _{max}	Nodes	Surface Color
MB-1931-01	0.1	15.7	5.58	6.6	6.6	9.52	0.76	380 mm	40	Bright Finish
MB-1931-0S/N	0.1	15.7	5.58	6.6	6.6	9.52	0.76	380 mm	40	-0S:Tin / -0N:Nickel
MB-2931-01	0.08	15.7	5.58	6.6	6.6	9.52	0.76	380 mm	40	Bright Finish
MB-2931-0S/N	0.08	15.7	5.58	6.6	6.6	9.52	0.76	380 mm	40	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

173. MB-1889-01



Part Number	T (mm)	A	B	C	R1	P	S	L _{max}	Nodes	Surface Color
MB-1889-01	0.0685	8.9	2.8	3.15	0.64	4.75	0.45	380 mm	80	Bright Finish
MB-1889-0S/N	0.0685	8.9	2.8	3.15	0.64	4.75	0.45	380 mm	80	-0S:Tin / -0N:Nickel

Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold. Silver & Zinc etc;

Sixteen : Assembled Gasket & EMI Spring (No.174--- No.180; Total 7Items)

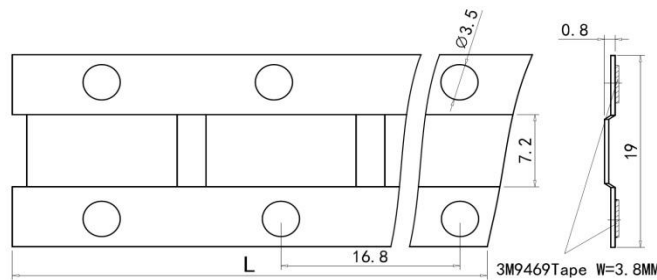
174. MB-1612-01

Beryllium Copper from U.S.A; T=0.08mm, Surface Plated Nickel. Tin. Zinc etc.

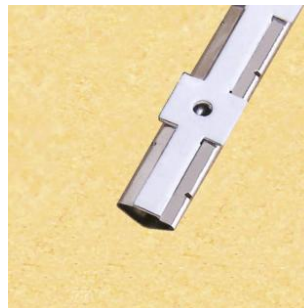


175. MB-1711-MC

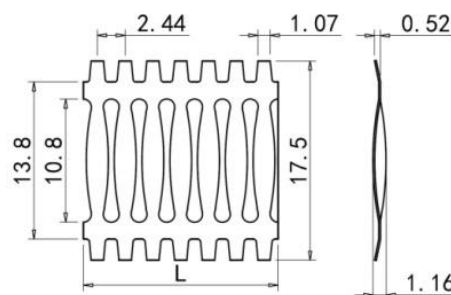
Assembled by: Brass T=0.4mm + BeCu Gasket:MB-1711-01 one finger Lmax=2000MM



176. MB-HP13-00

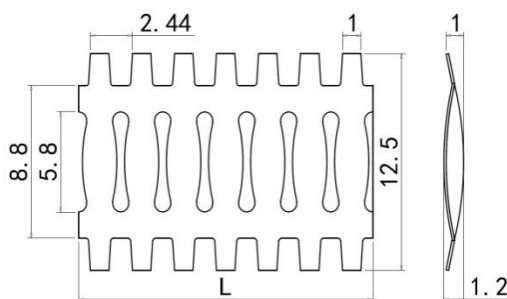


177. MB-1700-01



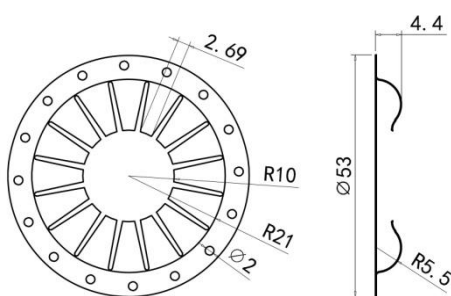
Raw material: T=0.15MM, L =610MM or 7.62 meters .Mainly used for gap filled and conductive surface.

178. MB-1200-01



Raw material: T=0.15MM, L =610MM or 7.62 meters .Mainly used for gap filled and conductive surface.

179. MB-5353-01



Raw material: T=0.2MM, Mainly used for gap filled and conductive surface. silver plated.

180. Other BeCu Springs

The following 4 items: Material SUS301-1/2H, T=0.1mm



9D/9 Pin(BeCu Can be done)



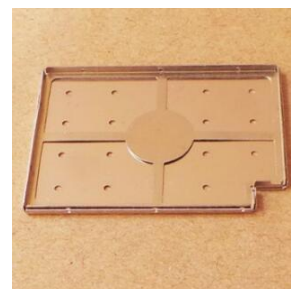
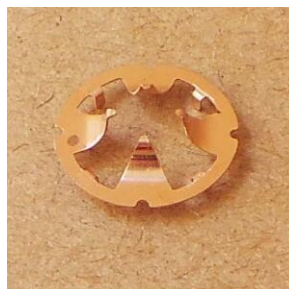
5D/15 Pin(BeCu Can be done)

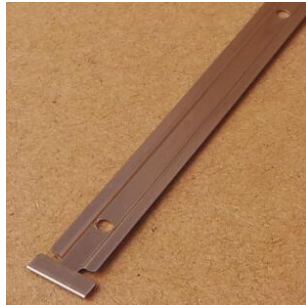
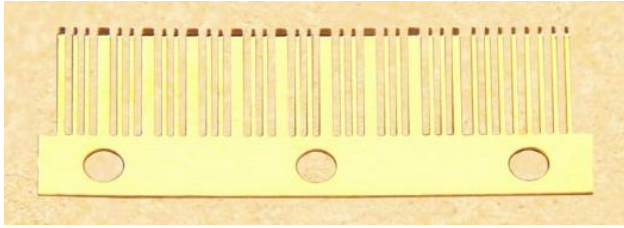


25D/25Pin(BeCu Can be done)



37D/37Pin(BeCu Can be done)





MB-1297-0F (one side) MB-1297-0F (other side)

-----THE END-----

(The latest product catalog, please visit our website www.emis-tech.com)

Any questions. Pls contact us; E-Mail: sales@emis-tech.com

Factory Profile



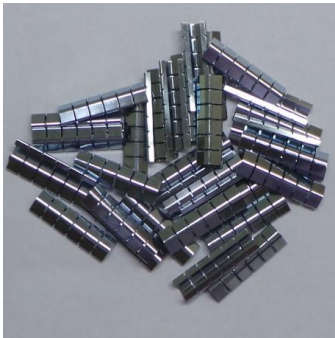
Appearance Pictures Of Surface Plated



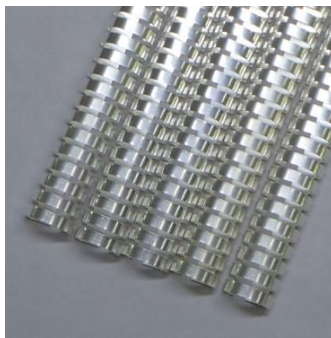
Bright Tin Plated



Bright Nickel Plated



Blue Zinc Plated



Bright Tin Silver



Bright Tin Gold

Company profile:

SHENZHEN EMIS ELECTRON MATERIALS LTD.,CO established in November 8th, 2006, is a high-tech factory specialized in the production of metal Electromagnetic Shielding (EMS) materials, with more than 13 years experience in professional production. The company's fixed assets (RMB) amounts up to 1 USD million; factory workshop: 1000 square meters; production equipments: precision outline; puncher:30 sets; vacuum heat treatment furnace (value:80 thousand USD): a set. All kinds of mold processing equipment and product testing equipment: hundreds of sets. Employees: over 80 people (R&D:3people,mold technician:6; quality controller: 6).

Main products:

1. Beryllium copper fingerstock and gasket. BeCu SMD Spring. Beryllium copper Springs. Shielding room shielding strips & SUS Spring.
2. R&D and production of a full range of fabric-over-foam (conductive foam);
3. Design and manufacture of shielding knitting mesh and shielding honeycomb panel.
4. Design and manufacture of conductive copper foil, conductive rubber, ferrite and shielding glasses;
5. All kinds of materials precision stamping parts and toolings;
6. Other types of electronic materials;

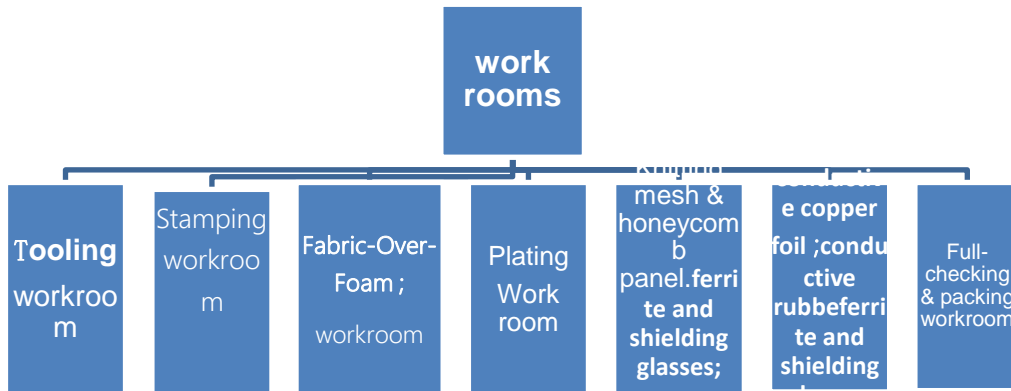
In 2008, the company had passed the ISO9001 quality certification system, and all production products meet the EU environmental requirements;

Keeping innovating: let us develop mutually;

Win-win cooperation: let us make progress together;

EMIS company is always by your side and we together with you move towards a better future. ShenZhen EMIS Electronic Materials Co., Ltd, with excellent quality and quick delivery and preferential price, can make constant supplies to customers!

Workrooms structure:



One. Tooling room:

Main Responsibilities

Tooling Design. Toolings Of Manufacturing & Maintenance Etc Of Beryllium Copper Gaskets & Spring. Shielding Room Fingerstock and Precision Stamping Parts.

Advantages Of Our Company:

- 2 Professional Tooling Designers With Over 10 Years Of Design Experience,Having Broken Through The Technical Difficulties Of Stamping.
- Imported Tooling Processing Equipments. Strong Tooling Manufacturing Capacity. Over 20 Sets Of Tooling Can Be Manufactured Each Month.
- Speedy Delivery Time:7 Days For Manual Samples &16 Days For Mass Production Toolings.
- Extraordinary Tooling Life: Our Company Adopts Special Tooling Materials Which Are Up To 100 Million Times.

Major Equipments:

- | | |
|-------------------------------|--------|
| 1. Milling machine | 3 sets |
| 2. Drilling machine | 3 sets |
| 3. Precision grinding machine | 4 sets |
| 4. Water grinder | 1 set |
| 5. Other manufacture machines | 5 sets |



die holder I



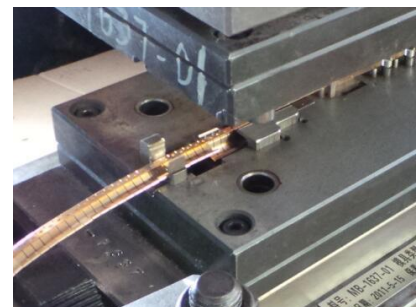
die holder II



Speedy Stamping (200 Times/M)



Stamping Tooling



Stamping Tooling

Two. Stamping workroom:

Main Responsibilities:

Manufacturing Of Beryllium Copper Gaskets & Spring. and Precision Stamping Parts.

Advantages Of Our Company:

- High Precision Press: Our Company Mainly Adopts Micro Press Machines From TaiWan To Ensure The Stability Of Equipment.
- Quality Stability: Our Company Has Full-Time Staffs From IQC.IPQC To FQC To Ensure The Quality Stability.
- Rapid Tooling Maintenance: Our Tooling Maintenance Engineers Have More Than 10 Years'Work Experience.
- Common Tooling Parts Are In Stock To Ensure Stability & Continuity Of Production.
- We Have Unique Oil Removal Technology To Ensure Cleanness Of Product Surface.
- High Quality Products = Materials From BrushWellman U.S.A + High Precision Press Machine+ High quality Tooling+ Field Quality Control+ Advanced Oil Removal Technology

Equipments of Stamping Manufacture:

- 1.Speedy Press Machine From Micron TaiWan 30 Ton 2 sets.
2. Speedy Press Machine From Micron TaiWan 40 Ton 1 sets.
2. Press Machine 25Ton 10sets Manufactured by XuZhou Pressing Machine factory.
3. Press Machine 40Ton 10sets Manufactured by XuZhou Pressing Machine factory.
4. Press Machine 63Ton 4 sets Manufactured by XuZhou Pressing Machine factory.
- 5.Tapping Machine 1 set
- 6.Washing Machine 1 set
- 7.Other equipments 7 sets.



Speedy Press Machine



Press Machine



Press Machine



Press Machine



Press Machine



Press Machine

THREE. Electroplating workroom

Mainly plating Tin. Nickel. Zinc. Gold & Silver. etc with meeting the environmental protection requirements.

Equipments Of Environmental product lines:

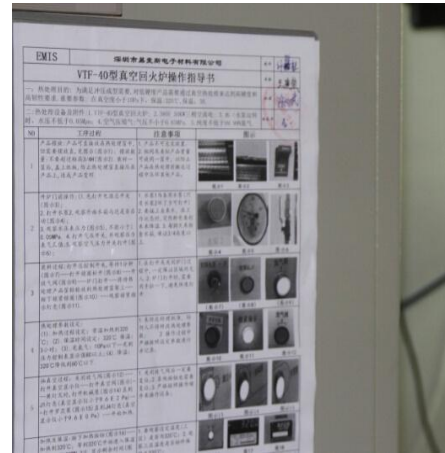
- 1.Environmental plating Tin lines: 2 sets
- 2. Environmental plating Nickel line: 1 set
- 3. Environmental plating Zinc line: 1 set
- 4. Other plating line: 1 set

FOUR. Vacuum heat treatment room

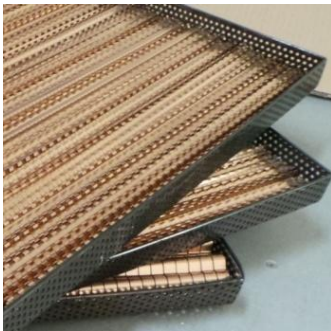
Mainly finish vacuum heat treatment after stamping BeCu products.



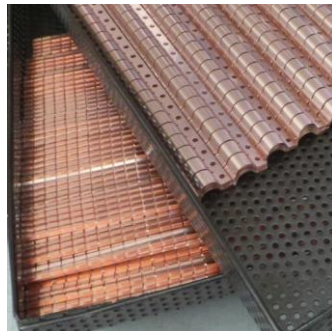
Vacuum heat treatment oven



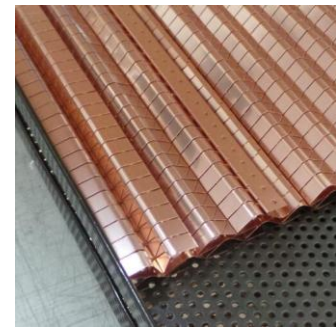
Vacuum Oven WI



Heat treatment Before



Heat treatment After



Heat treatment After



Heat treatment After



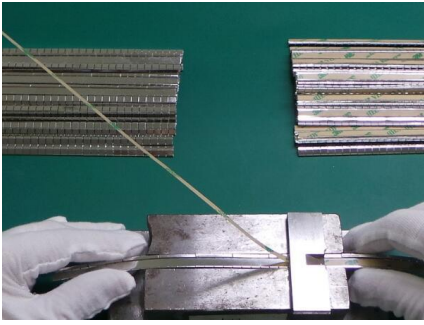
Heat treatment After



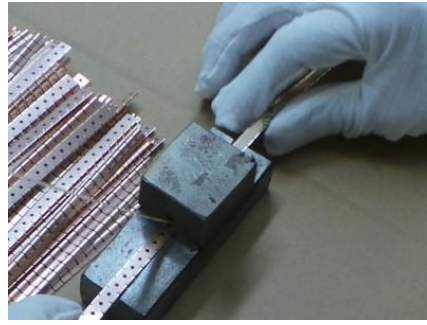
Heat treatment After

FIVE. Cutting & Paste Tape Full-checking & Package room

Full checking the product according to normal visual inspection after heat treatment. cutting or plating.



Tape Pasted 1



Tape Pasted 2



Full Checking 1



Full Checking 2



Waiting shipment Area



Waiting shipment Area

SIX. Quality Department



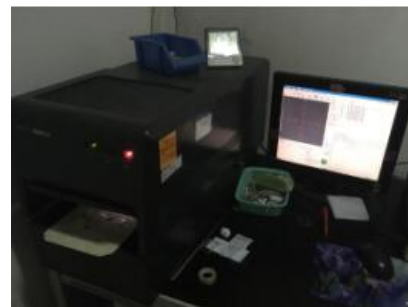
Projector instrument



Hardness Tester



Salt spray test machine



X-Ray thickness meter



ATLAS preventing combustion tester



FT-300A resistance testing instrument

SEVEN:Raw material of beryllium copper fingerstock and gaskets:

The manufacturer of Shenzhen EMIS Materials Co., Ltd., for the production of metal beryllium copper material is Brushwellman Company in U. S. A; Material specification (before heat treatment): C17200-1/4 or 1/2H (with Beryllium content:1.8%-2.0%) and the heat treatment parameters are provided by Brushwellman; Heat treatment temperature: 315 centigrade (600F). Soak time: 2 hours; hardness after heat treatment: 373HV-430HV or (DPH); our company can provide original material certification and SGS report.

EIGHT: processes of beryllium copper fingerstock and gasket:

Raw materials(all from Brushwellman company)-- Stamping -- Remove oil--Vacuum heat treatment--- Plating(Ni. Tin. Zinc. Ag. Gold etc)-- Cutting(paste 3M tape) -- All checking--Package--Shipment;

NINE:Fingerstock & Gaskets Advantages and Characteristics

- 1.Excellent recovery performance: compression of the70% height up to 100 thousand times not deformed;
- 2.Compression performance;
- 3.Anti fatigue property;
- 4.Plating and welding easily;
- 5.Excellent electrical conductivity;
- 6.Ultra low permeability;.
- 7.Corrosion resistance;
- 8.Other excellent performance.

TEN: Installation methods of finger stock and gaskets:

1.Slot mounting:

Slot mounted parts are easily installed using slots where bi-directional movement is required. Simply install part into one slot and snap it into the second slot or over the edge of frame; Such as:MB-1216-01/1116-01/1136-01 etc;

2.Adhesive mounting:

Sticky finger is an instant pressure-sensitive adhesive bonding system, ideal for all-purpose contact strips foe metal cabinets and electronic enclosures.

Such as MB-1550/551-01;MB-15000/520/521/542/540/541-01 etc;

Notes: Our company used mainly 3M 9469;3M467;conductive tape: 3M 9703

3. Clip-on mounting

Clip -on gaskets hold firmly in place due to their own spring characteristics. available are clip-on gaskets with either "T" or "D" lances.

4.Rivet mounting

Riveting product a tight .long-lasting installation. Either plastic or metal rivets used.

5.Welding

Welded mounting requires simple. traditional welding techniques.

Notes: Other similar mounting methods. Pls reference to our website description.

Eleven: Part number finger of finger stock and gasket format:

MB-1/2XXX – AA

Notes:

M: represent as Metal ;

B: represent as Beryllium copper ;

1: represent as normal thickness of raw material;

2: represent as thinner thickness or ultra soft process

XXX: represent as unique part No;

AA equal to 00: assembly products; 01: bright finish; 0N: plating Ni;

0S: plating Tin; 0Z: plating zinc; 0G: plating gold; 0A: plating Ag.

MS (P) –XXXX – AA

Notes: M: represent as Metal ; S: represent as SUS, other items as above.

Twelve: questions and keys of fingerstock and gaskets procurement purchase:

Question 1: Listed products in stock?

answer: Common part number are in stock or have dies. Delivery time: within 7days. **Question 2: What information to be provided for quick offer?**

answer:

- a. In stock or similar part No;
- b. Product length;
- c. Plating or not; if plating, provide nickel or other plating type.
- d. 3M tape and width if need paste tape;
- e. The estimated quantities.

Question 3: How to calculate the length of the product bought from our company?

answer:

$L = \text{pitch} * \text{fingers quantity} - \text{slot width}$, Need to be discussed if finger quantity is not integer.

Such as MB-1216-01 Length: $L = 4.75 * 86 - 0.45 = 408\text{MM}$

Question 4: The common beryllium copper thickness.

answer:

The beryllium copper of our company used are all from Brushwellman company in U. S. A;
Common thickness: 0.002inch(0.05mm); 0.0031inch(0.08mm); 0.0035inch(0.089mm);
0.004inch(0.10mm); 0.005inch(0.127mm); 0.006inch(0.15mm); 0.008inch(0.2mm);
0.01inch(0.25mm); 0.012inch(0.3mm); 0.016inch(0.4mm) and 0.02inch(0.5MM);

Notes: Other thickness materials are not recommended for purchase lead-time is long & the price very high

Question 5: Product universality options?

answer:

Our company beryllium copper fingerstock and gasket has a strong universality, trying to choose the standard products; if the standard product is not available, please send to us the requirements of the drawings or samples and we'll make some adjustments to the tooling to meet the product standards according to the requirements of engineering drawing. as for the non-standard ones, for we need to make new tooling, and sometimes raw materials are not available in inventory at present. So it is often the case that the non-standard products are more expensive and are delivered more slowly than the standard ones.

Question 6. The requirements of making manual samples?

Answer:

Many customers make requirements to our company that we can make hand-made samples of the new product, generally using wire cutting shape and simple tooling. Samples can only be used by customers for structural and performance testing purposes.

If you are confused by other things, please contact our sales manager,

Yorkeyxu sales@emis-tech.com or visit our website:

www.emis-tech.com inquiries

ISO & Environmental Protection Files



CERTIFICATE QUALITY MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 18722Q1416R05

We hereby certify that

SHENZHEN EMIS ELECTRON MATERIALS CO. LTD

Unified social credit code: 91440300797996641D

Registered Address: 1st Floor Building A, HongPengFei Industrial Park, XinTian Second Market, GuanLan Town, ShenZhen, China

Operating/production/processing Address: 1st Floor Building A, HongPengFei Industrial Park, XinTian Second Market, GuanLan Town, ShenZhen, China

The established quality management system Compliance with the following standard:

GB/T19001-2016 idt ISO9001:2015

The range of certifications passed is:

Electronic shielding material&Stamping Parts



Issued by:

Date of first issue: December 20, 2022

Date of this issue: December 20, 2022

Date of expiry: December 19, 2025

(The validity of this certificate shall be subject to annual supervision and audit. Whether the certificate continues to be valid shall be subject to whether the supervision mark is posted.)

中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS C243-M



Report No. A2200128447101001

Page 3 of 7

Test Result(s)

Tested Item(s)	Result	MDL	Limit
Lead(Pb)	N.D.	2 mg/kg	1000 mg/kg
Cadmium(Cd)	N.D.	2 mg/kg	100 mg/kg
Mercury(Hg)	N.D.	2 mg/kg	1000 mg/kg
Hexavalent Chromium(Cr(VI))	N.D. *	0.10 µg/cm ² (LOQ)	1000 mg/kg

Tested Item(s)	Result	MDL	Limit
Polybrominated Biphenyls(PBBs)			
Monobromobiphenyl	N.D.	5 mg/kg	1000 mg/kg
Dibromobiphenyl	N.D.	5 mg/kg	
Tribromobiphenyl	N.D.	5 mg/kg	
Tetrabromobiphenyl	N.D.	5 mg/kg	
Pentabromobiphenyl	N.D.	5 mg/kg	
Hexabromobiphenyl	N.D.	5 mg/kg	
Heptabromobiphenyl	N.D.	5 mg/kg	
Octabromobiphenyl	N.D.	5 mg/kg	
Nonabromobiphenyl	N.D.	5 mg/kg	
Decabromobiphenyl	N.D.	5 mg/kg	

Tested Item(s)	Result	MDL	Limit
Polybrominated Diphenyl Ethers (PBDEs)			
Monobromodiphenyl ether	N.D.	5 mg/kg	1000 mg/kg
Dibromodiphenyl ether	N.D.	5 mg/kg	
Tribromodiphenyl ether	N.D.	5 mg/kg	
Tetrabromodiphenyl ether	N.D.	5 mg/kg	
Pentabromodiphenyl ether	N.D.	5 mg/kg	
Hexabromodiphenyl ether	N.D.	5 mg/kg	
Heptabromodiphenyl ether	N.D.	5 mg/kg	
Octabromodiphenyl ether	N.D.	5 mg/kg	
Nonabromodiphenyl ether	N.D.	5 mg/kg	
Decabromodiphenyl ether	N.D.	5 mg/kg	

The End