

## Fingerstock & Gasket Catalogue

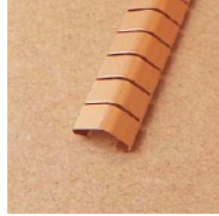
MB-136



MB-1114



MB-1077



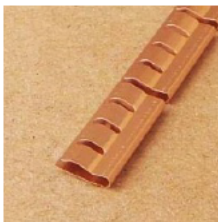
MB-1185



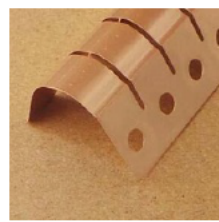
MB-1175



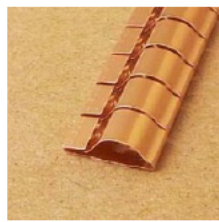
MB-1263



MB-1534



MB-1541



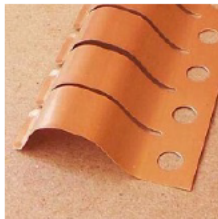
MB-1551



MB-1605



MB-1438



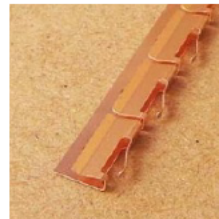
MB-1613



MB-1375



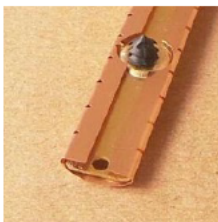
MB-1655



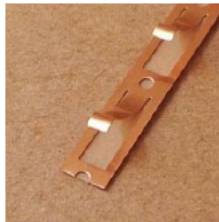
MB-1711



MB-1959



MB-1974



MB-HP13



D-sub



Contact



**Over 15 Years Factory Technology accumulation & Over 200 Items can be shared**

- Superior Resilience Performance: Non-deformation After Compressed 10,000 Times.
  - Over 200 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 us if have any questions.

### 1. SMD-0423



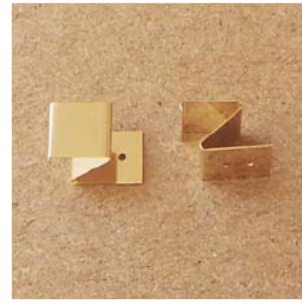
Spec: 0.15\*4\*2.3mm  
4. SMD-7371

### 2.SMD-0535



Spec:0.1\*5\*3.5mm  
5.SMD-0403

### 3. SMD-0505



Spec: 0.1\*5\*5mm  
6. SMD-0804



Spec: 0.1\*7.3\*7.1mm

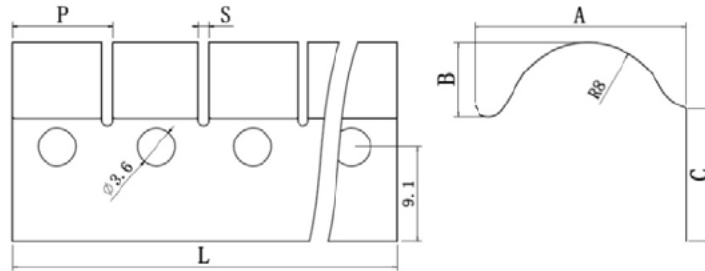
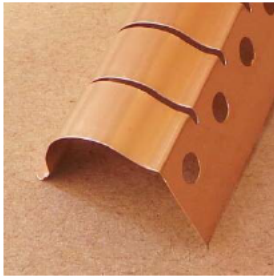


Spec: 0.1\*4\*3mm



Spec: 0.15\*8\*4mm

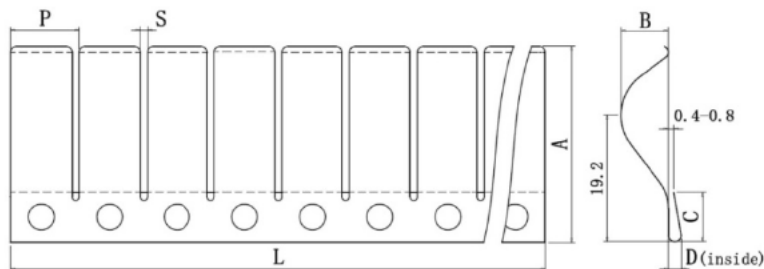
### EMC FS MB-1535-01



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1535-01	0.127	19.8	6.6	13	9.52	1.01	304 mm	32	Bright Finish
EMC FS MB-1535-01	0.127	19.8	6.6	13	9.52	1.01	608 mm	64	Bright Finish
EMC FS MB-1535-0S/N	0.127	19.8	6.6	13	9.52	1.01	608 mm	64	Tin/Nickel Plated
EMC FS MB-1535C-01	0.127	19.8	6.6	13	9.52	1.01	10 M	1051	Bright Finish
EMC FS MB-2535-01	0.08	19.8	6.6	13	9.52	1.01	608 mm	64	Bright Finish
EMC FS MB-2535-0S/N	0.08	19.8	6.6	13	9.52	1.01	608 mm	64	Tin/Nickel Plated
EMC FS MB-2535C-01	0.08	19.8	6.6	13	9.52	1.01	10 M	1051	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

### EMC FS MB-1640-01





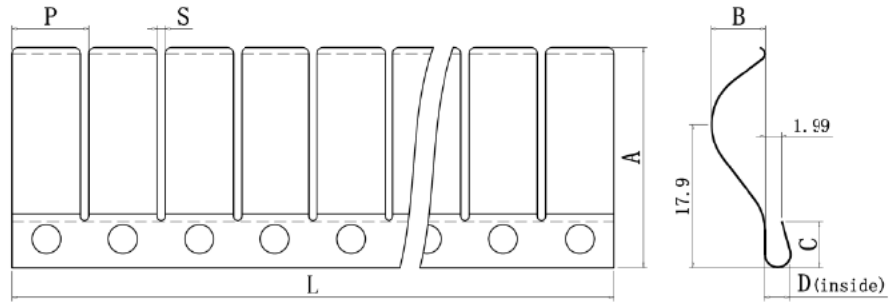
## Patron - Passive Electronic

Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1640-01	0.127	26.8	7.0	7.1	1.8	9.52	1.01	408 mm	43	Bright Finish
EMC FS MB-1640-0S/N	0.127	26.8	7.0	7.1	1.8	9.52	1.01	408 mm	43	Tin/Nickel Plated
EMC FS MB-2640-01	0.08	26.8	7.0	7.1	1.8	9.52	1.01	408 mm	43	Bright Finish
EMC FS MB-2640-0S/N	0.08	26.8	7.0	7.1	1.8	9.52	1.01	408 mm	43	Tin/Nickel 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

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

### EMC FS MB-160 2-01

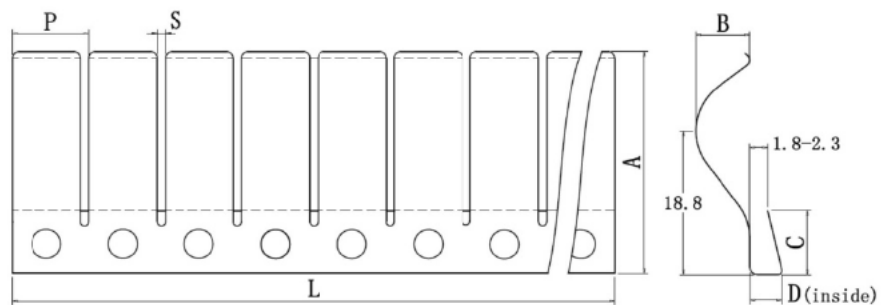
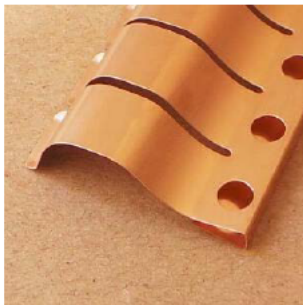


Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1682-01	0.127	27.5	6.7	5.8	3.1	9.52	1.02	408 mm	43	Bright Finish
EMC FS MB-1682-0S/N	0.127	27.5	6.7	5.8	3.1	9.52	1.02	408 mm	43	Tin/Nickel Plated
EMC FS MB-2682-01	0.08	27.5	6.7	5.8	3.1	9.52	1.02	408 mm	43	Bright Finish
EMC FS MB-2682-0S/N	0.08	27.5	6.7	5.8	3.1	9.52	1.02	408 mm	43	Tin/Nickel 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

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

### EMC FS MB-136 8-01



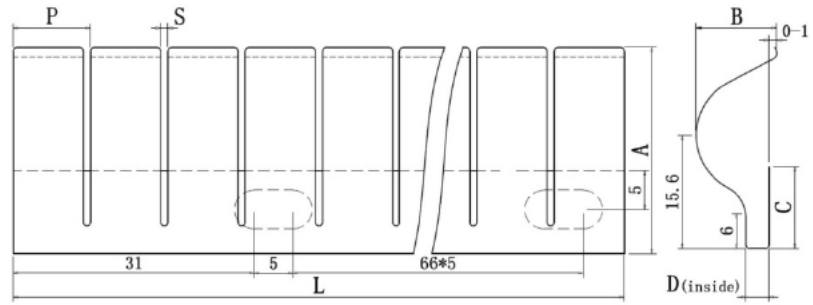
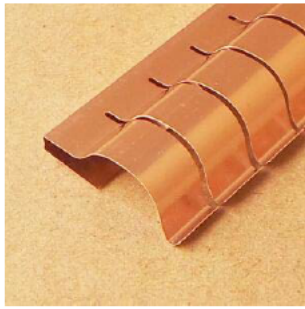
Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1368-01	0.127	26.8	6.6	6.4	3.0	9.52	1.01	408 mm	43	Bright Finish
EMC FS MB-1368-0S/N	0.127	26.8	6.6	6.4	3.0	9.52	1.01	408 mm	43	Tin/Nickel Plated
EMC FS MB-2368-01	0.08	26.8	6.6	6.4	3.0	9.52	1.01	408 mm	43	Bright Finish
EMC FS MB-2368-0S/N	0.08	26.8	6.6	6.4	3.0	9.52	1.01	408 mm	43	Tin/Nickel 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

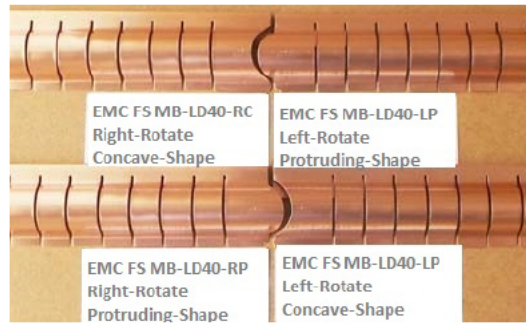
Remark: Size D Range: 1.5-3.0 mm. New Part Number: EMC FS MB-1368DD-01

### EMC FS MB-LD40-01

## Patron - Passive Electronic



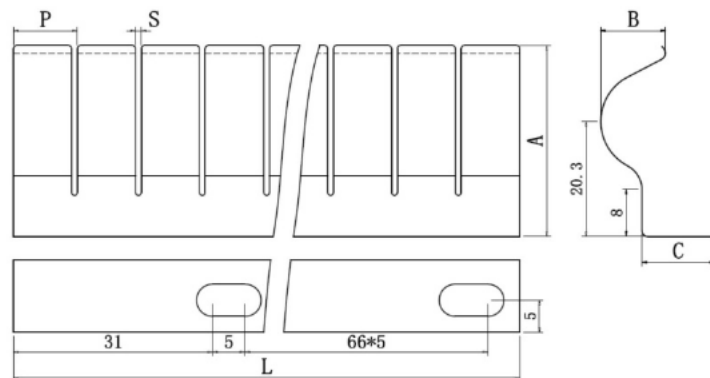
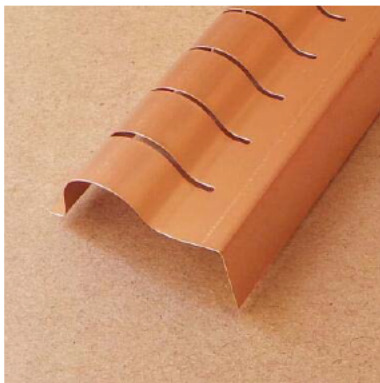
**The Product Can Be Provided Two Types Corner Connecting Gaskets(Shown As Below)**



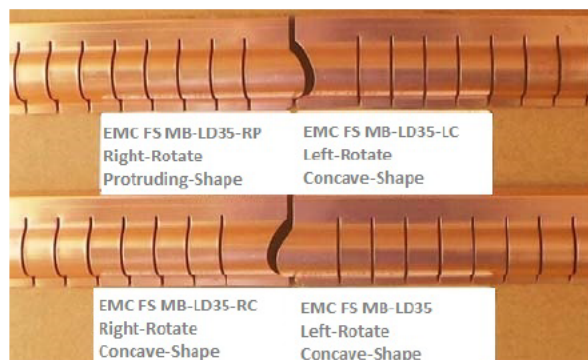
Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-LD40-01	0.15	26.0	10	10.7	3	9.95	1	407 mm	41	Bright Finish
EMC FS MB-LD40-0S/N	0.15	26.0	10	10.7	3	9.95	1	407 mm	41	Tin/Nickel Plated
EMC FS MB-2LD40-01	0.127	26.0	10	10.7	3	9.95	1	407 mm	41	Bright Finish
EMC FS MB-2LD40-0S/N	0.127	26.0	10	10.7	3	9.95	1	407 mm	41	Tin/Nickel Plated

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

### EMC FS MB-LD35-01



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

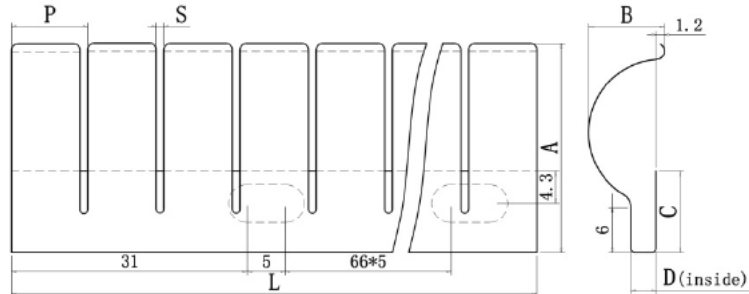
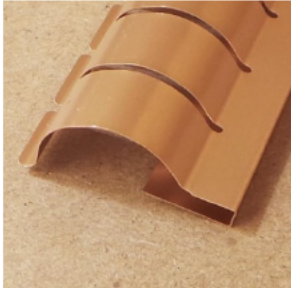




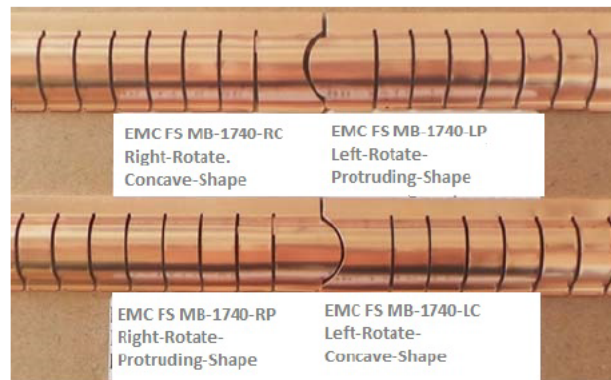
## Patron - Passive Electronic

Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-LD35-01	0.15	29	10	11.3	9.95	1	407 mm	41	Bright Finish
EMC FS MB-LD35-0S/N	0.15	29	10	11.3	9.95	1	407 mm	41	Tin/Nickel Plated
EMC FS MB-2LD35-01	0.127	29	10	11.3	9.95	1	407 mm	41	Bright Finish
EMC FS MB-2LD35-0S/N	0.127	29	10	11.3	9.95	1	407 mm	41	Tin/Nickel Plated

### EMC FS MB-1740-01



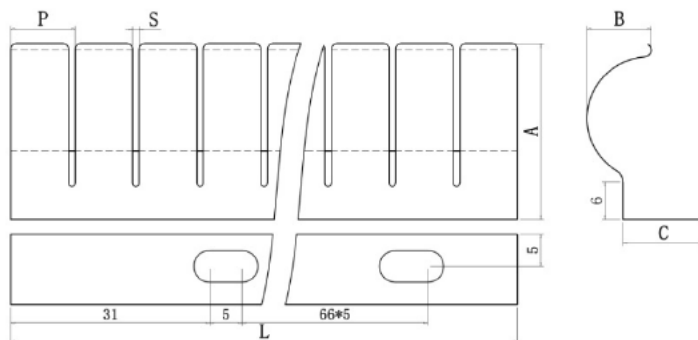
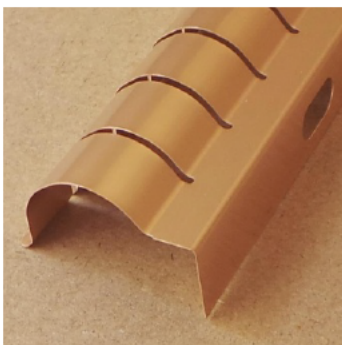
The Product Can Be Provided Two Types Corner Connecting Gaskets(Shown As Below)



Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1740-01	0.15	27.5	10.1	10.7	3	10	1	409 mm	41	Bright Finish
EMC FS MB-1740-0S/N	0.15	27.5	10.1	10.7	3	10	1	409 mm	41	Tin/Nickel
EMC FS MB-2740-01	0.127	27.5	10.1	10.7	3	10	1	409 mm	41	Bright Finish
EMC FS MB-2740-0S/N	0.127	27.5	10.1	10.7	3	10	1	409 mm	41	Tin/Nickel

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

### EMC FS MB-1735-01



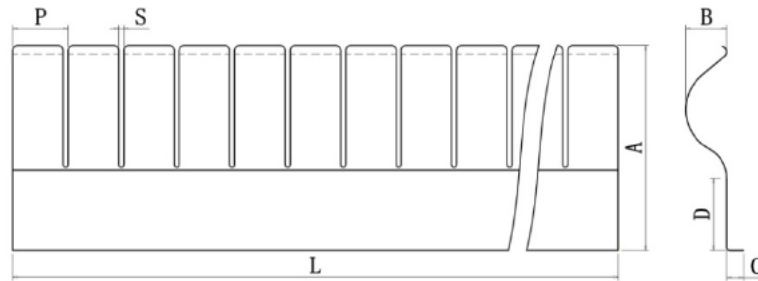
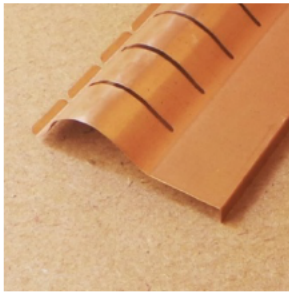
The Product Can Be Provided Two Types Corner Connecting Gaskets(Shown As Below)

## Patron - Passive Electronic



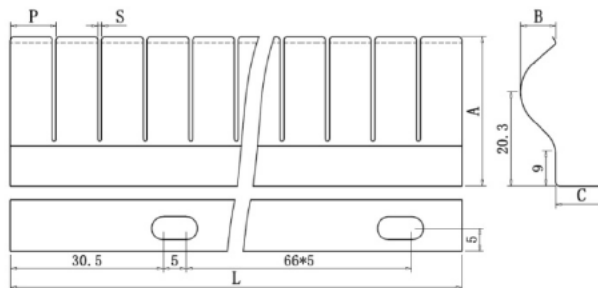
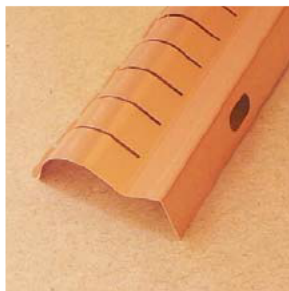
Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1735-01	0.15	27	10	11	10	1	409 mm	41	Bright Finish
EMC FS MB-1735-0S/N	0.15	27	10	11	10	1	409 mm	41	Tin/Nickel Plated
EMC FS MB-2735-01	0.127	27	10	11	10	1	409 mm	41	Bright Finish
EMC FS MB-2735-0S/N	0.127	27	10	11	10	1	409 mm	41	Tin/Nickel Plated

### EMC FS MB-1175-01



Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1175-01	0.15	37	7.5	3	14.5	9.95	0.9	407	41	Bright Finish
EMC FS MB-1175-0S/N	0.15	37	7.5	3	14.5	9.95	0.9	407	41	Tin/Nickel
EMC FS MB-2175-01	0.127	37	7.5	3	14.5	9.95	0.9	407	41	Bright Finish
EMC FS MB-2175-0S/N	0.127	37	7.5	3	14.5	9.95	0.9	407	41	Tin/Nickel

### EMC FS MB-1311-01

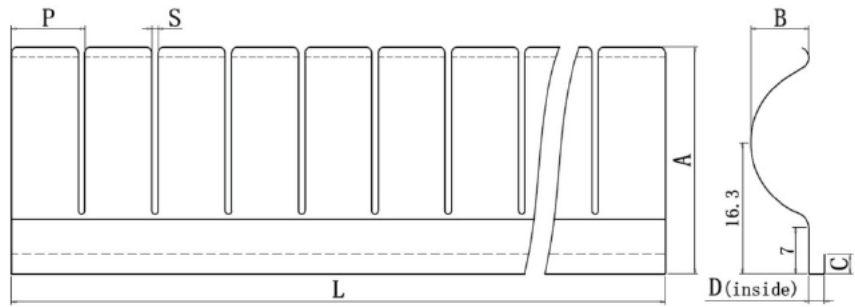
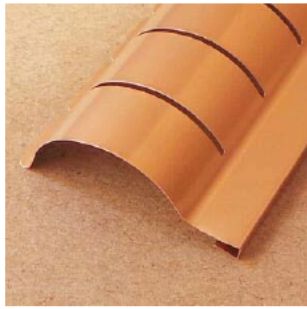


Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1311-01	0.15	32.5	7.5	11.3	9.95	1	407 mm	41	Bright Finish
EMC FS MB-1311-0S/N	0.15	32.5	7.5	11.3	9.95	1	407 mm	41	Tin/Nickel Plated
EMC FS MB-12311-01	0.127	32.5	7.5	11.3	9.95	1	407 mm	41	Bright Finish
EMC FS MB-2311-0S/N	0.127	32.5	7.5	11.3	9.95	1	407 mm	41	Tin/Nickel Plated

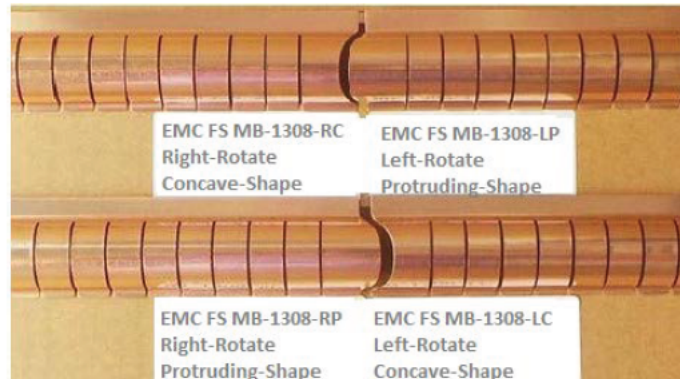
### EMC FS MB-1308-01



## Patron - Passive Electronic



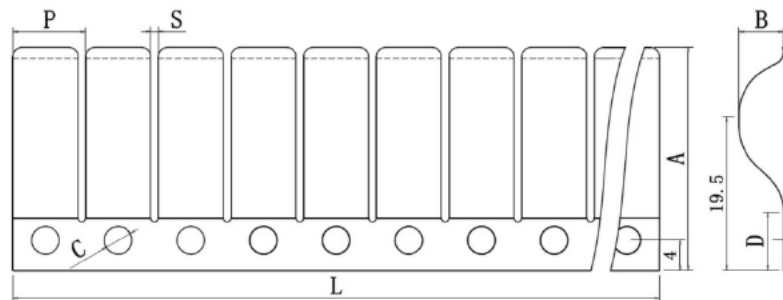
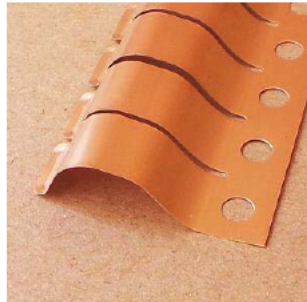
The Product Can Be Provided Two Types Corner Connecting Gaskets(Shown As Below)



Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1308-01	0.127	30.7	8	2.7	2.05	9.95	0.9	407 mm	41	Bright Finish
EMC FS MB-1308-0S/N	0.127	30.7	8	2.7	2.05	9.95	0.9	407 mm	41	Tin/Nickel Plated
EMC FS MB-2308-01	0.1	30.7	8	2.7	2.05	9.95	0.9	407 mm	41	Bright Finish
EMC FS MB-2308-0S/N	0.1	30.7	8	2.7	2.05	9.95	0.9	407 mm	41	Tin/Nickel Plated

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

### EMC FS MB-1438-01

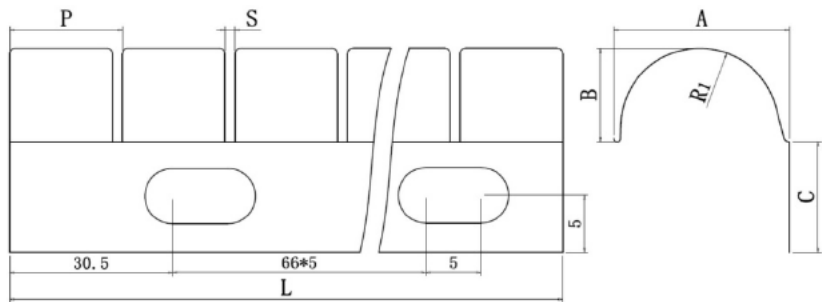
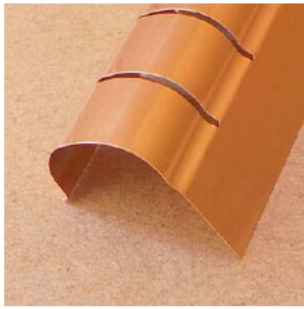


Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1438-01	0.127	26.8	6.6	3.6	7	9.52	1	304 mm	32	Bright Finish
EMC FS MB-1438-01	0.127	26.8	6.6	3.6	7	9.52	1	608 mm	64	Bright Finish
EMC FS MB-1438-0S/N	0.127	26.8	6.6	3.6	7	9.52	1	608 mm	64	Tin/Nickel Plated
EMC FS MB-1438C-01	0.127	26.8	6.6	3.6	7	9.52	1	7.62 M	800	Bright Finish
EMC FS MB-2438-01	0.08	26.8	6.6	3.6	7	9.52	1	608 mm	64	Bright Finish
EMC FS MB-2438-0S/N	0.08	26.8	6.6	3.6	7	9.52	1	608 mm	64	Tin/Nickel Plated
EMC FS MB-2438C-01	0.08	26.8	6.6	3.6	7	9.52	1	7.62 M	800	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

### EMC FS MB-1396-01

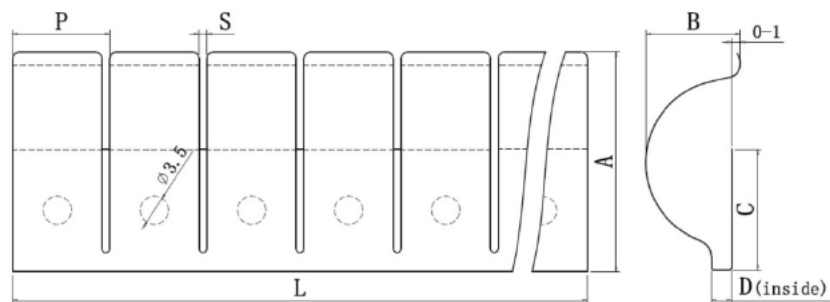
## Patron - Passive Electronic



Part Number	T (mm)	A	B	C	R1	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1396-01	0.127	15	8.5	10.0	8	10.2	0.9	397 mm	39	Bright Finish
EMC FS MB-1396-0S/N	0.127	15	8.5	10.0	8	10.2	0.9	397 mm	39	Tin/Nickel Plated
EMC FS MB-1396C-01	0.127	15	8.5	10.0	8	10.2	0.9	7.62 M	747	Bright Finish
EMC FS MB-2396-01	0.08	15	8.5	10.0	8	10.2	0.9	397 mm	39	Bright Finish
EMC FS MB-2396-0S/N	0.08	15	8.5	10.0	8	10.2	0.9	397 mm	39	Tin/Nickel Plated
EMC FS MB-2396C-01	0.08	15	8.5	10.0	8	10.2	0.9	7.62 M	747	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

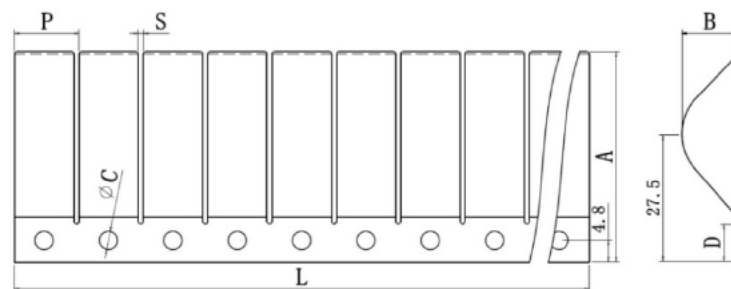
### EMC FS MB-1778-01



Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1178-01	0.20	27	11	15.2	2.5	12	1	203 mm	17	Bright Finish
EMC FS MB-1178-0S/N	0.20	27	11	15.2	2.5	12	1	203 mm	17	Tin/Nickel Plated

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

### EMC FS MB-1440-01



Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1440-01	0.15	40.6	10.8	3.6	7.2	12.7	1	609 mm	48	Bright Finish
EMC FS MB-1440-0S/N	0.15	40.6	10.8	3.6	7.2	12.7	1	609 mm	48	Tin/Nickel Plated
EMC FS MB-1440C-01	0.15	40.6	10.8	3.6	7.2	12.7	1	7.62 M	600	Bright Finish
EMC FS MB-2440-01	0.12	40.6	10.8	3.6	7.2	12.7	1	609 mm	48	Bright Finish
EMC FS MB-2440-0S/N	0.12	40.6	10.8	3.6	7.2	12.7	1	609 mm	48	Tin/Nickel Plated

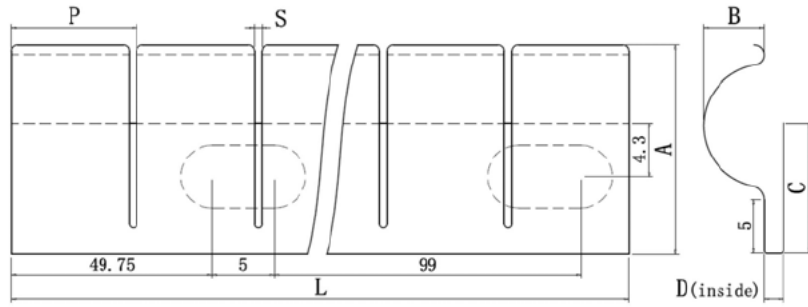


## Patron - Passive Electronic

EMC FS MB-2440C-01	0.12	40.6	10.8	3.6	7.2	12.7	1	7.62 M	600	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

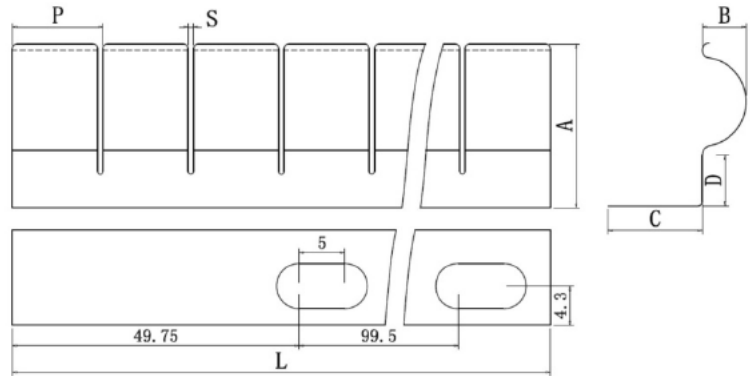
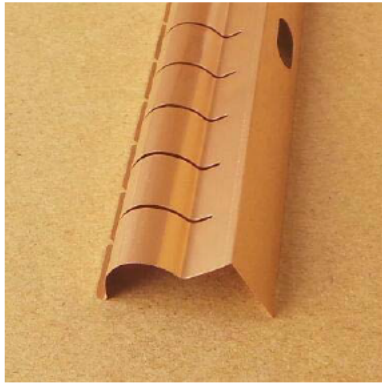
### EMC FS MB-CA40-01



Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-CA40-01	0.10	17	4.8	10.5	1.5	10	0.6	199.5 mm	20	Bright Finish
EMC FS MB-CA40-0S/N	0.10	17	4.8	10.5	1.5	10	0.6	199.5 mm	20	Tin/Nickel Plated

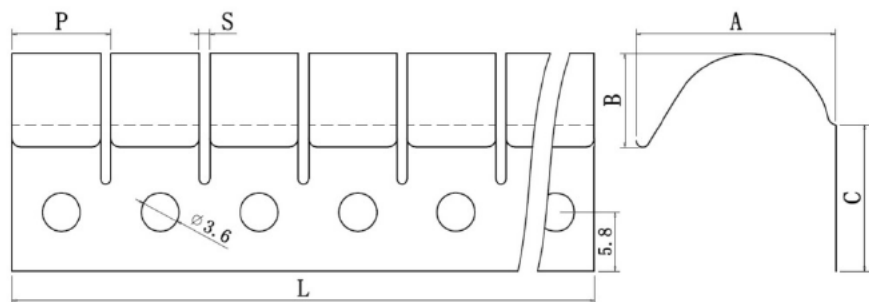
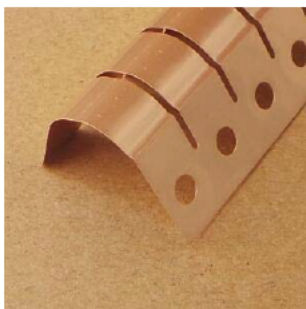
Remark: Size D Range: 1.5-3.0 mm. New Part Number: EMC FS MB-CA40D-01.

### EMC FS MB-CA3501



Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-CA35-01	0.10	19	4.8	10.5	5.5	10	0.6	199.5 mm	20	Bright Finish
EMC FS MB-CA35-0S/N	0.10	19	4.8	10.5	5.5	10	0.6	199.5 mm	20	Tin/Nickel Plated

### EMC FS MB-1534-01



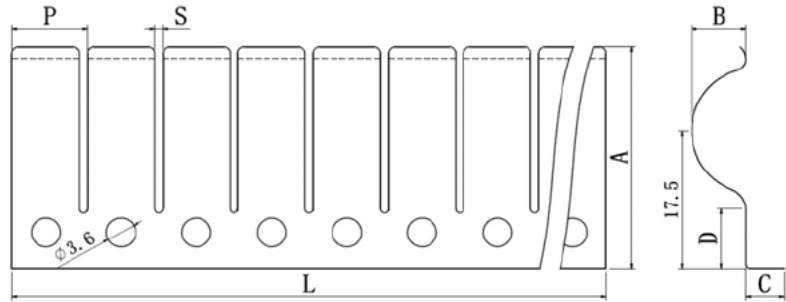
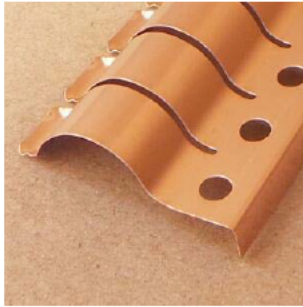
Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1534-01	0.1	18.92	10	14	9.52	1.01	608 mm	64	Bright Finish
EMC FS MB-1534-0S/N	0.1	18.92	10	14	9.52	1.01	608 mm	64	Tin/Nickel Plated
EMC FS MB-1534C-01	0.1	18.92	10	14	9.52	1.01	7.62 M	800	Bright Finish

## Patron - Passive Electronic

EMC FS MB-2534-01	0.08	18.92	10	14	9.52	1.01	608 mm	64	Bright Finish
EMC FS MB-2534-0S/N	0.08	18.92	10	14	9.52	1.01	608 mm	64	Tin/Nickel Plated
EMC FS MB-2534C-01	0.08	18.92	10	14	9.52	1.01	7.62 M	800	Bright Finish

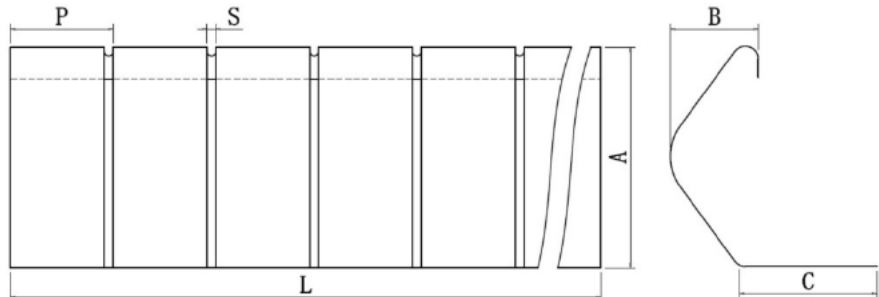
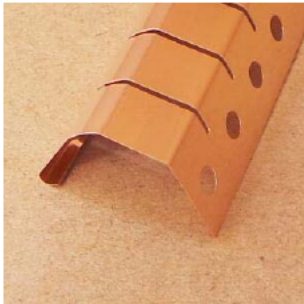
Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold.Silver &Zinc etc

### EMC FS MB-1535L-01



Part Number	T(mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1535L-01	0.127	28.5	6.6	4.81	8.5	9.52	1.01	304 mm	32	Bright Finish
EMC FS MB-1535L-01	0.127	28.5	6.6	4.81	8.5	9.52	1.01	408 mm	43	Bright Finish
EMC FS MB-1535L-0S/N	0.127	28.5	6.6	4.81	8.5	9.52	1.01	408 mm	43	Tin/Nickel Plated
EMC FS MB-2535L-01	0.08	28.5	6.6	4.81	8.5	9.52	1.01	408 mm	43	Bright Finish
EMC FS MB-2535L-0S/N	0.08	28.5	6.6	4.81	8.5	9.52	1.01	408 mm	43	Tin/Nickel Plated

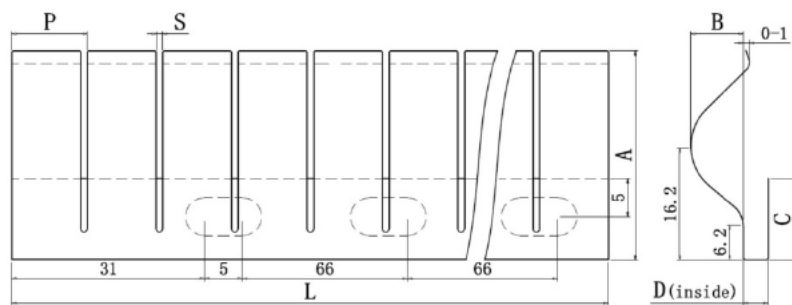
### EMC FS MB-T788-01



Part Number	T(mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-T788-01	0.127	20.3	8.13	13	9.52	0.8	304 mm	32	Bright Finish
EMC FS MB-T788-0S/N	0.127	20.3	8.13	13	9.52	0.8	304 mm	32	Tin/Nickel 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

### EMC FS MB-KA40-01



Part Number	T(mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
-------------	-------	---	---	---	---	---	---	------------------	-------	--------

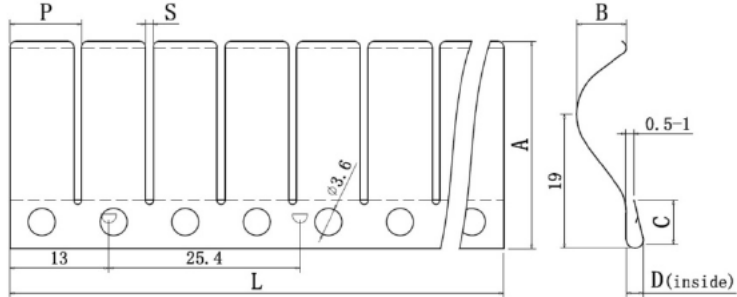


## Patron - Passive Electronic

EMC FS MB-KA40-01	0.15	28.5	7.5	10.5	3	10	1	199 mm	20	Bright Finish
EMC FS MB-KA40-0S/N	0.15	28.5	7.5	10.5	3	10	1	199 mm	20	Tin/Nickel Plated
EMC FS MB-2KA40-01	0.127	28.5	7.5	10.5	3	10	1	199 mm	20	Bright Finish
EMC FS MB-2KA40-0S/N	0.127	28.5	7.5	10.5	3	10	1	199 mm	20	Tin/Nickel Plated

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

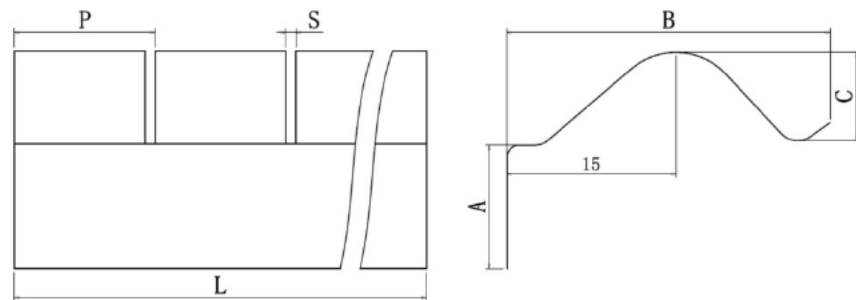
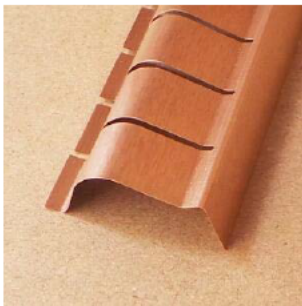
### EMC FS MB-137501



Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1375-01	0.127	27	6.6	6.5	2.3	9.52	1	408 mm	43	Bright Finish
EMC FS MB-1375-0S/N	0.127	27	6.6	6.5	2.3	9.52	1	408 mm	43	Tin/Nickel 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

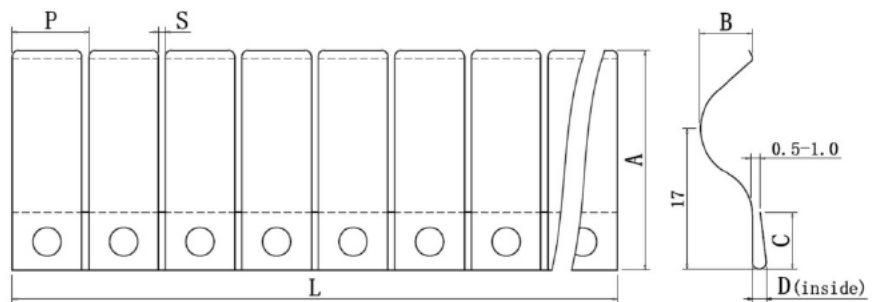
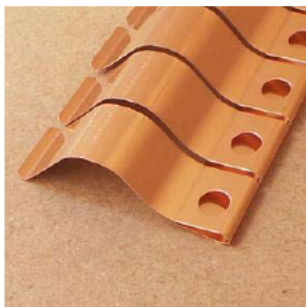
### EMC FS MB-1123-01



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1123-01	0.1	9	22	6.5	10.1	0.8	151 mm	15	Bright Finish
EMC FS MB-1123-0S/N	0.1	9	22	6.5	10.1	0.8	151 mm	15	Tin/Nickel Plated

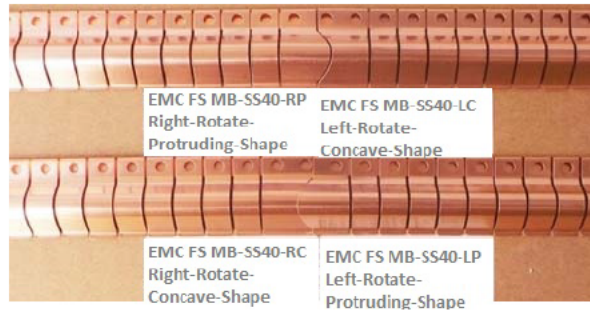
Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold.Silver &Zinc etc

### EMC FS MB-SS40-01



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

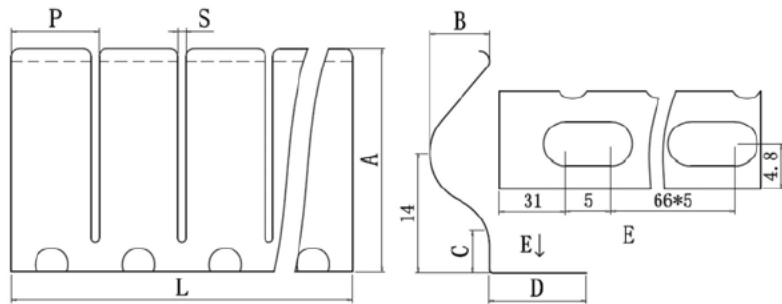
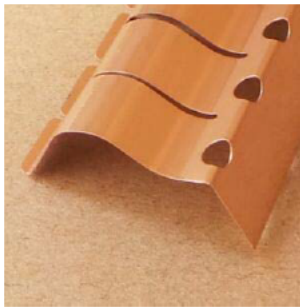
## Patron - Passive Electronic



Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-SS40-01	0.127	27.5	6.6	7.3	1.8	9.78	0.9	410 mm	42	Bright Finish
EMC FS MB-SS40-0S/N	0.127	27.5	6.6	7.3	1.8	9.78	0.9	410 mm	42	Tin/Nickel 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

### EMC FS MB-SS35-01



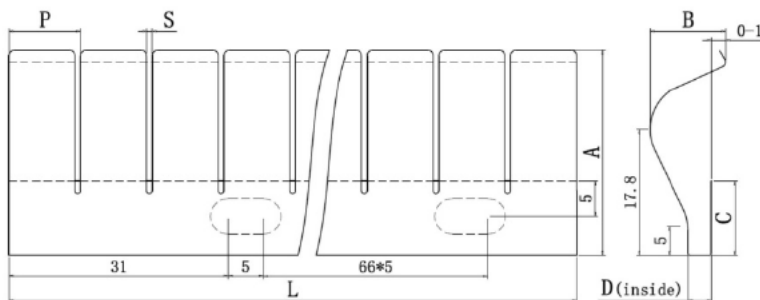
The Product Can Be Provided Two Types Corner Connecting Gaskets(Shown As Below)



Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-SS35-01	0.127	25	6.6	5.5	11	9.78	0.9	410 mm	42	Bright Finish
EMC FS MB-SS35-0S/N	0.127	25	6.6	5.5	11	9.78	0.9	410 mm	42	Tin/Nickel Plated

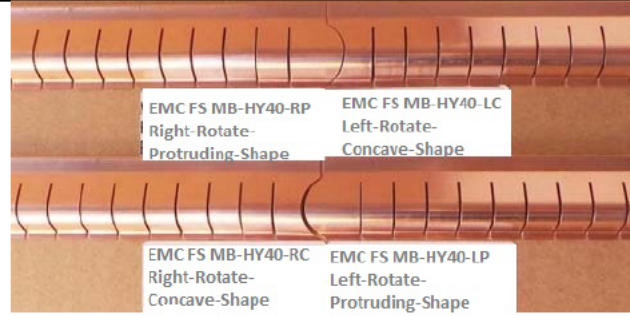
Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold.Silver &Zinc etc

### EMC FS MB-HY40-01



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

## Patron - Passive Electronic

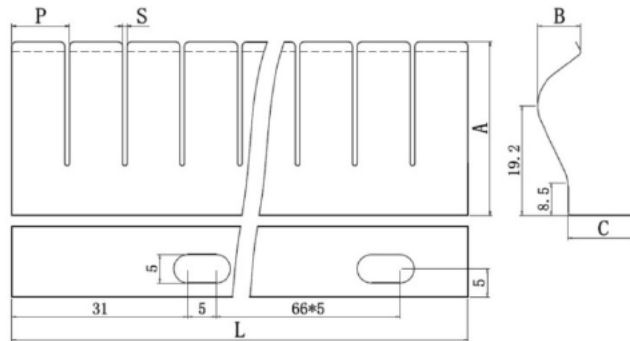
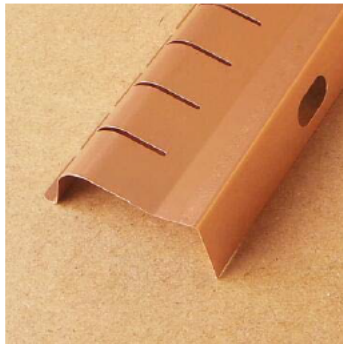


Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-HY40-01	0.15	26.5	8	10.5	3.0	10.14	0.8	405 mm	40	Bright Finish
EMC FS MB-HY40-0S/N	0.15	26.5	8	10.5	3.0	10.14	0.8	405 mm	40	Tin/Nickel Plated

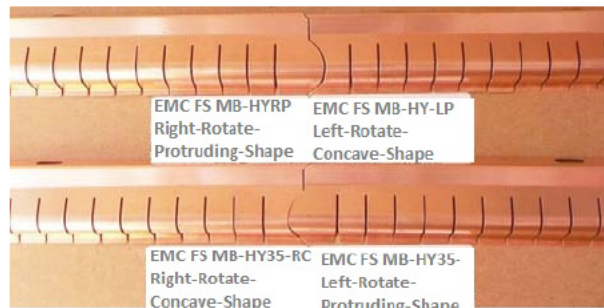
Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold.Silver &Zinc etc

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

### EMC FS MB-HY35-01



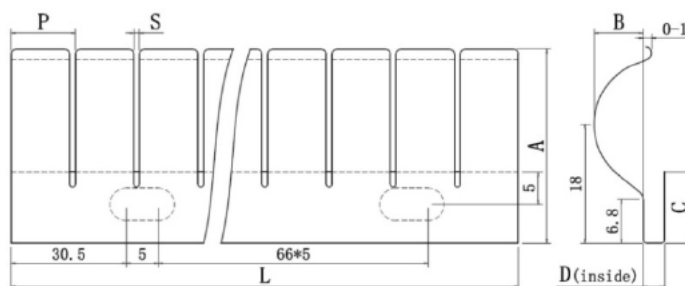
The Product Can Be Provided Two Types Corner Connecting Gaskets(Shown As Below)



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-HY35-01	0.15	29.5	8	11.5	10.14	0.8	405 mm	40	Bright Finish
EMC FS MB-HY35-0S/N	0.15	29.5	8	11.5	10.14	0.8	405 mm	40	Tin/Nickel 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

### EMC FS MB-KR40-01





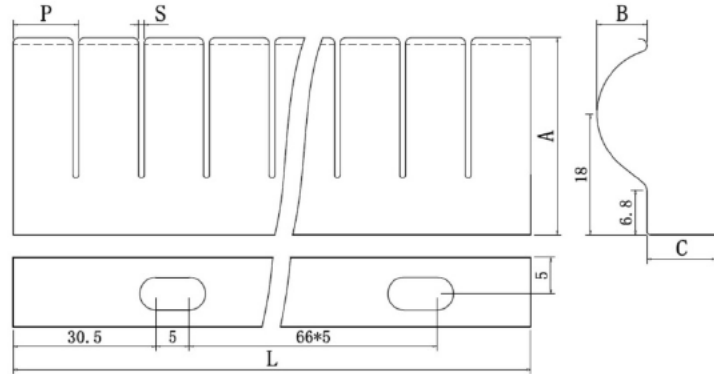
## Patron - Passive Electronic

Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-KR40-01	0.15	31	7.6	11	3	10	1	409 mm	41	Bright Finish
EMC FS MB-KR40-0S/N	0.15	31	7.6	11	3	10	1	409 mm	41	Tin/Nickel 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

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

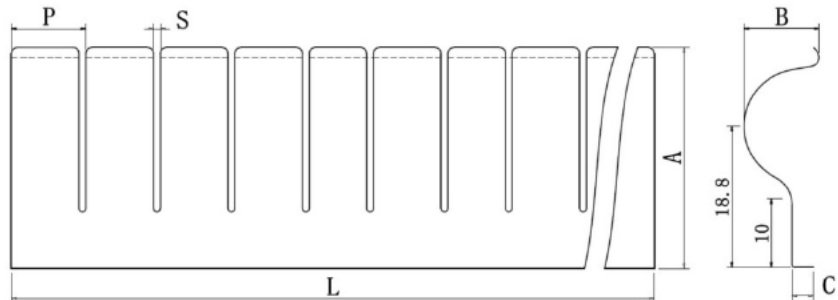
### EMC FS MB-KR35-01



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-KR35-01	0.15	30	7.6	10.5	10	1	409 mm	41	Bright Finish
EMC FS MB-KR35-0S/N	0.15	30	7.6	10.5	10	1	409 mm	41	Tin/Nickel 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

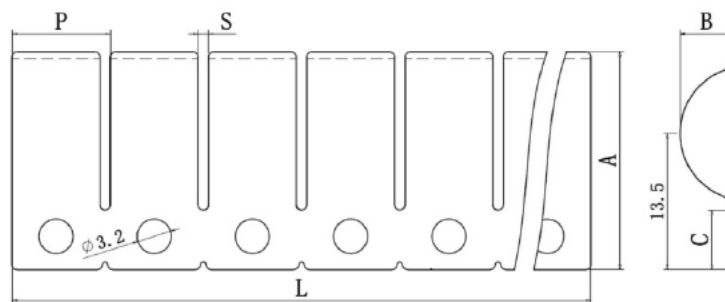
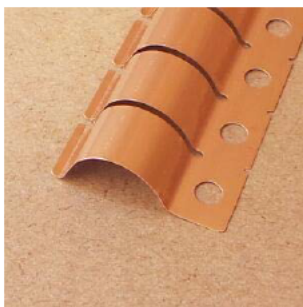
### EMC FS MB-FA35-01



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-FA35-01	0.15	29.5	9.5	3	9.95	0.9	308 mm	31	Bright Finish
EMC FS MB-FA35-0S/N	0.15	29.5	9.5	3	9.95	0.9	308 mm	31	Tin/Nickel 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

### EMC FS MB-TY38-01

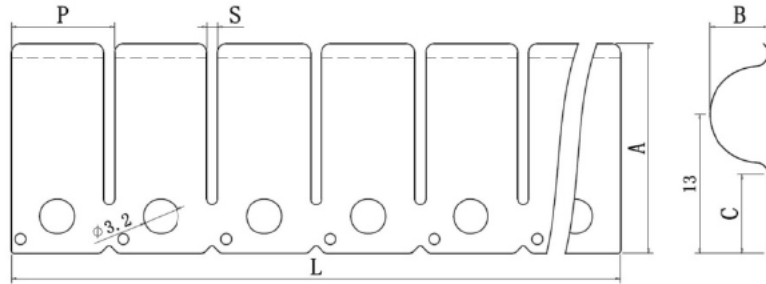


## Patron - Passive Electronic

Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-TY38-01	0.1	21	5.5	6.5	9.52	1	304 mm	32	Bright Finish
EMC FS MB-TY38-01	0.1	21	5.5	6.5	9.52	1	608 mm	64	Bright Finish
EMC FS MB-TY38-0S/N	0.1	21	5.5	6.5	9.52	1	608 mm	64	Tin/Nickel Plated
EMC FS MB-TY38C-01	0.1	21	5.5	6.5	9.52	1	7.62 M	800	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

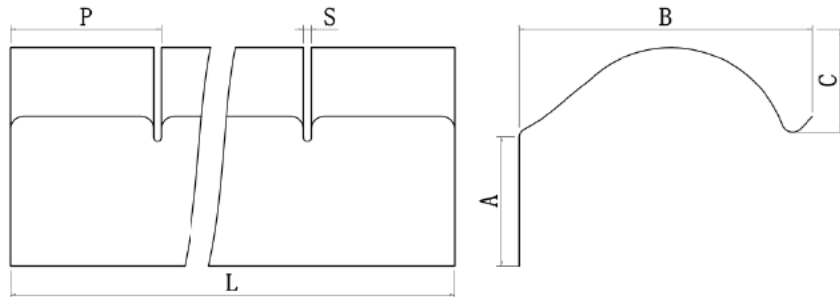
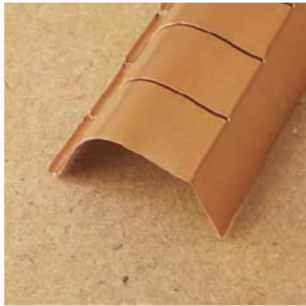
### EMC FS MB-TY 35-01



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-TY35-01	0.1	19	4.5	7.1	9.52	1	304 mm	32	Bright Finish
EMC FS MB-TY35-01	0.1	19	4.5	7.1	9.52	1	608 mm	64	Bright Finish
EMC FS MB-TY35-0S/N	0.1	19	4.5	7.1	9.52	1	608 mm	64	Tin/Nickel Plated
EMC FS MB-TY35C-01	0.1	19	4.5	7.1	9.52	1	7.62 M	800	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

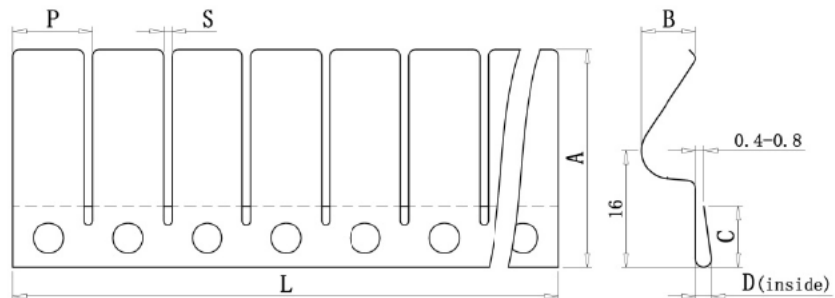
### EMC FS MB-1122-01



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1122-01	0.1	8.5	18.8	5.5	9.6	0.5	201 mm	21	Bright Finish
EMC FS MB-1122-0S/NN	0.1	8.5	18.8	5.5	9.6	0.5	201 mm	21	Tin/Nickel 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

### EMC FS MB-T6440-01



Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish

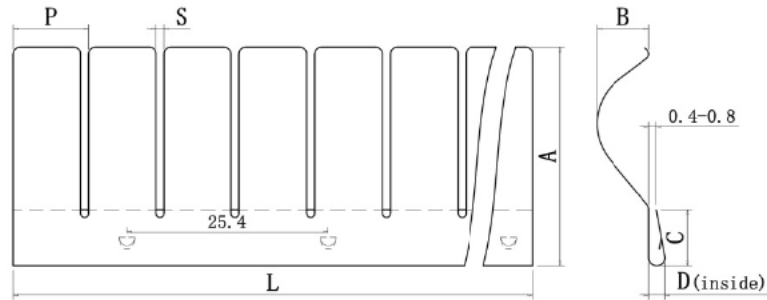
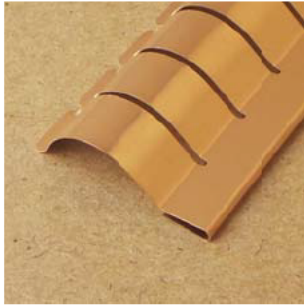
## Patron - Passive Electronic

EMC FS MB-T640-01	0.127	26.2	6.6	7.1	1.7	9.52	1	408 mm	43	Bright Finish
EMC FS MB-T640-0S/N	0.127	26.2	6.6	7.1	1.7	9.52	1	408 mm	43	Tin/Nickel 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

Remark: Size D Range: 1.5-3.0 mm. New Part Number: EMC FS MB-T640D-01.

### EMC FS MB-ZY440-01

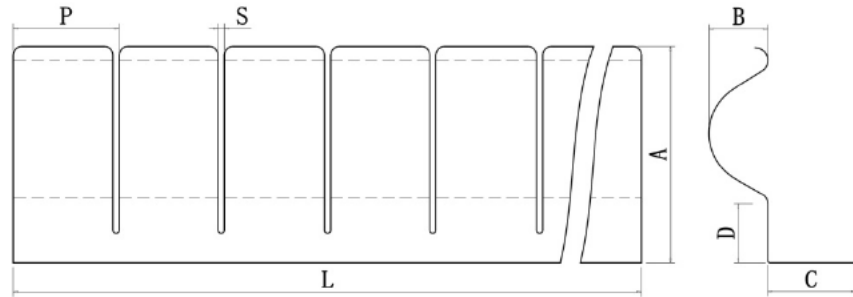
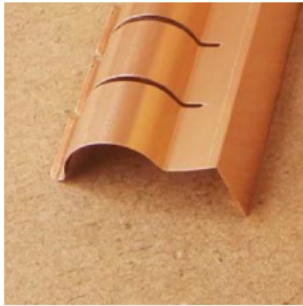


Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-ZY40-01	0.127	27.6	6.6	7.1	1.8	9.52	1	408 mm	43	Bright Finish
EMC FS MB-ZY40-0S/N	0.127	27.6	6.6	7.1	1.8	9.52	1	408 mm	43	Tin/Nickel plated

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

Remark: Size D Range: 1.5-3.0 mm. New Part Number: EMC FS MB-ZY40D-01.

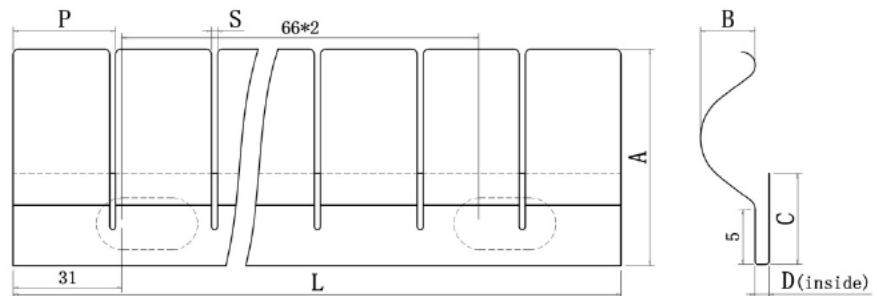
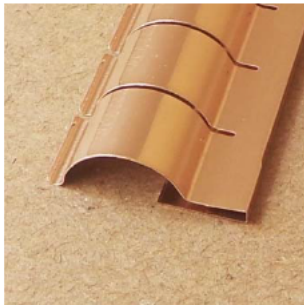
### EMC FS MB-12335-01



Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1235-01	0.127	20.5	5.5	8.4	6.5	10	0.6	199.4 mm	20	Bright Finish
EMC FS MB-1235-0S/N	0.127	20.5	5.5	8.4	6.5	10	0.6	199.4 mm	20	Tin/Nickel 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

### EMC FS MB-12440-01



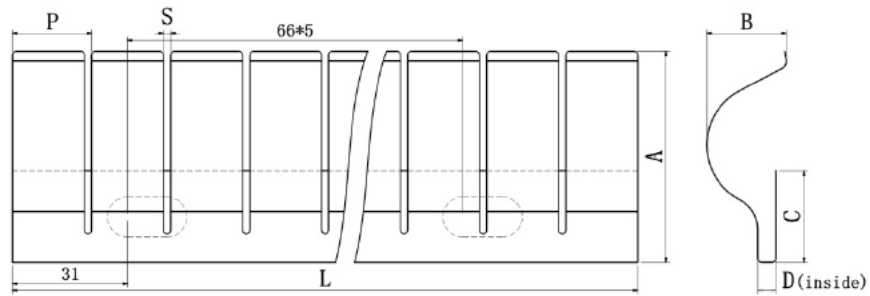
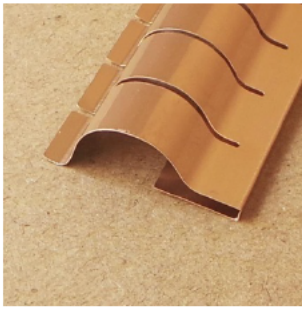
Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1240-01	0.127	20.5	5.5	9	1.5	10	0.6	199.4 mm	20	Bright Finish
EMC FS MB-1240-0S/N	0.127	20.5	5.5	9	1.5	10	0.6	199.4 mm	20	Tin/Nickel plated

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

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



**EMC FS MB-1140-01**



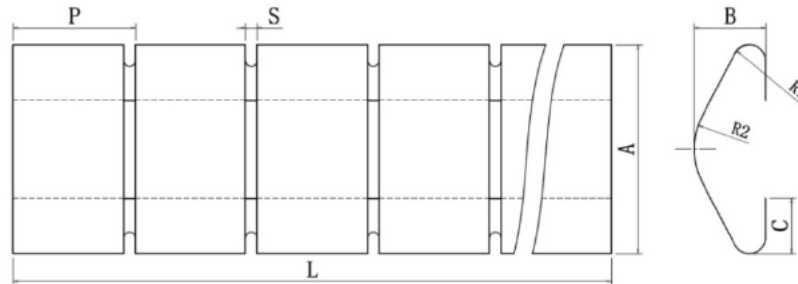
Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1140-01	0.127	26.5	10	11.5	2	9.95	0.9	407 mm	41	Bright Finish
EMC FS MB-1140-0S/N	0.127	26.5	10	11.5	2	9.95	0.9	407 mm	41	Tin/Nickel plated

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

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

**Three. single slot mount series ( No.48 --- No.61; Total 14 Items )**

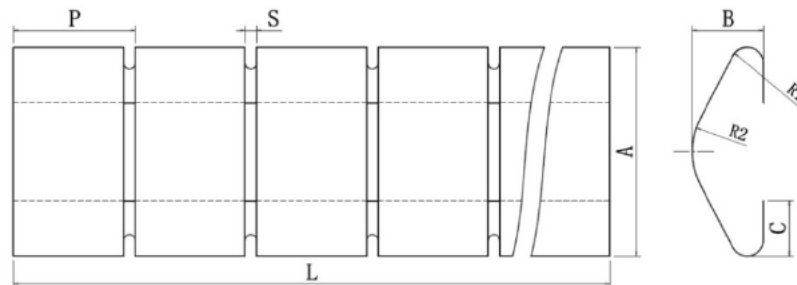
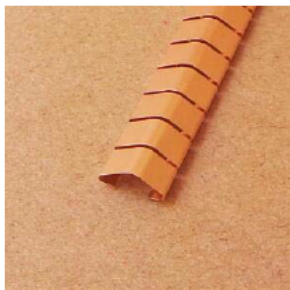
**EMC FS MB-1116-01**



Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1116-01	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.5	408 mm	86	Standard Length
EMC FS MB-1116-01	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.5	413 mm	87	Bright Finish
EMC FS MB-1116-0S/N	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.5	413 mm	87	Tin/Nickel Plated
EMC FS MB-1116-0Z	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.5	413 mm	87	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

**EMC FS MB-1216-01**



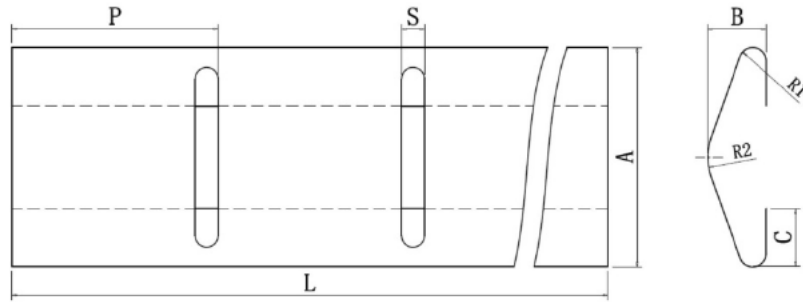
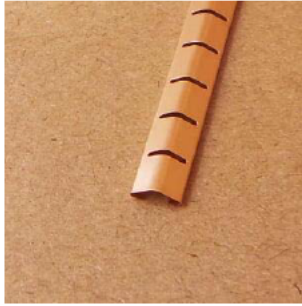
Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1216-01	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.5	408 mm	86	Standard Length
EMC FS MB-1216-01	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.5	413 mm	87	Bright Finish
EMC FS MB-1216-0S/N	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.5	413 mm	87	Tin/Nickel Plated
EMC FS MB-1216-0Z	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.5	413 mm	87	Zinc plated

## Patron - Passive Electronic

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

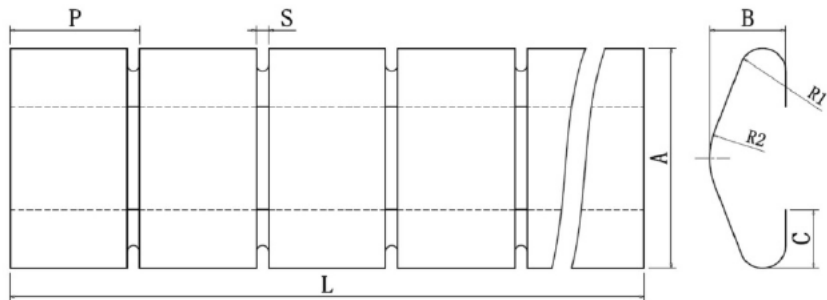
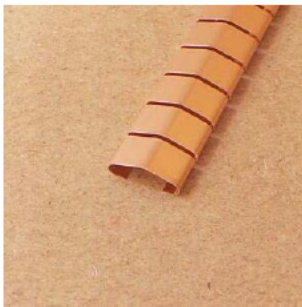
### EMC FS MB-1077-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1077-01	0.05	4.8	1.7	1.35	0.32	2.15	4.61	0.51	230 mm	50	Bright Finish
EMC FS MB-1077-0S/N	0.05	4.8	1.7	1.35	0.32	2.15	4.61	0.51	230 mm	50	Tin/Nickel Plated
EMC FS MB-1077-01	0.05	4.8	1.7	1.35	0.32	2.15	4.61	0.51	405 mm	88	Bright Finish
EMC FS MB-1077-0S/N	0.05	4.8	1.7	1.35	0.32	2.15	4.61	0.51	405 mm	88	Tin/Nickel 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

### EMC FS MB-1721-01

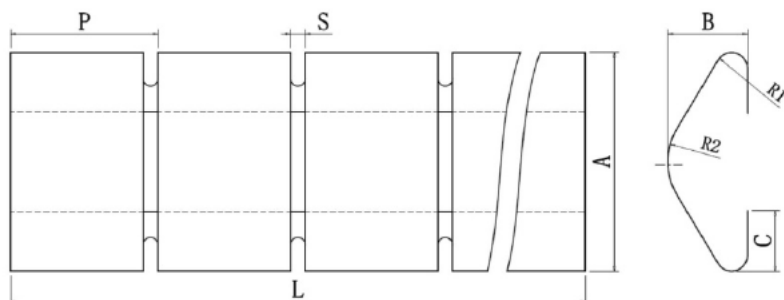
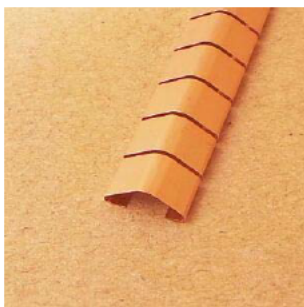


Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1721-01	0.089	8.13	2.79	2.16	0.95	2.79	4.75	0.5	408 mm	86	Standard Length
EMC FS MB-1721-01	0.089	8.13	2.79	2.16	0.95	2.79	4.75	0.5	413 mm	87	Bright Finish
EMC FS MB-1721-0S/N	0.089	8.13	2.79	2.16	0.95	2.79	4.75	0.5	413 mm	87	Tin/Nickel Plated
EMC FS MB-2721-01	0.05	8.13	2.79	2.16	0.95	2.79	4.75	0.5	413 mm	87	Standard Length
EMC FS MB-2721-0S/N	0.05	8.13	2.79	2.16	0.95	2.79	4.75	0.5	413 mm	87	Tin/Nickel 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: EMC FS MB-1116-01 R1(inside)=0.5mm; EMC FS MB-1721-01 R1(inside)=0.95mm, other sizes the same.

### EMC FS MB-1728-01



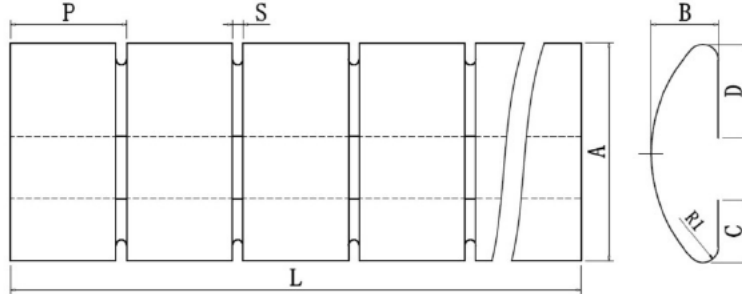
Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
-------------	--------	---	---	---	----	----	---	---	------------------	-------	--------

## Patron - Passive Electronic

EMC FS MB-1728-01	0.08	9.4	3.4	2.4	0.51	2.79	6.35	0.63	228 mm	36	Bright Finish
EMC FS MB-1728-0S/N	0.08	9.4	3.4	2.4	0.51	2.79	6.35	0.63	228 mm	36	Tin/Nickel Plated
EMC FS MB-2728-01	0.05	9.4	3.4	2.4	0.51	2.79	6.35	0.63	228 mm	36	Standard Length
EMC FS MB-2728-0S/N	0.05	9.4	3.4	2.4	0.51	2.79	6.35	0.63	228 mm	36	Tin/Nickel 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

### EMC FS MB-1957-01

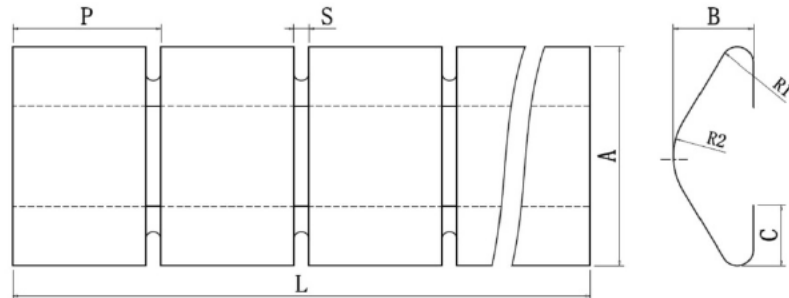
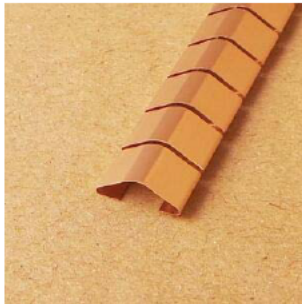


Part Number	T (mm)	A	B	C	D	R1	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1957-01	0.08	8.9	2.8	2.3	3.4	0.75	4.75	0.5	275 mm	58	Bright Finish
EMC FS MB-1957-0S/N	0.08	8.9	2.8	2.3	3.4	0.75	4.75	0.5	275 mm	58	Tin/Nickel Plated
EMC FS MB-2957-01	0.05	8.9	2.8	2.3	3.4	0.75	4.75	0.5	275 mm	58	Bright Finish
EMC FS MB-2957-0S/N	0.05	8.9	2.8	2.3	3.4	0.75	4.75	0.5	275 mm	58	Tin/Nickel 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: the D side can be pasted 3M 9469 tape W=2.8mm.

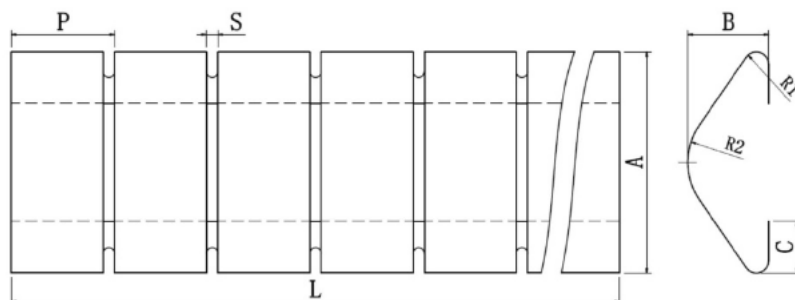
### EMC FS MB-1457-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1457-01	0.08	9.4	3.4	2.4	0.51	2.79	6.35	0.63	457 mm	72	Bright Finish
EMC FS MB-1457-0S/N	0.08	9.4	3.4	2.4	0.51	2.79	6.35	0.63	457 mm	72	Tin/Nickel Plated
EMC FS MB-2457-01	0.05	9.4	3.4	2.4	0.51	2.79	6.35	0.63	457 mm	72	Bright Finish
EMC FS MB-2457-0S/N	0.05	9.4	3.4	2.4	0.51	2.79	6.35	0.63	457 mm	72	Tin/Nickel 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 .

### EMC FS MB-1711-01



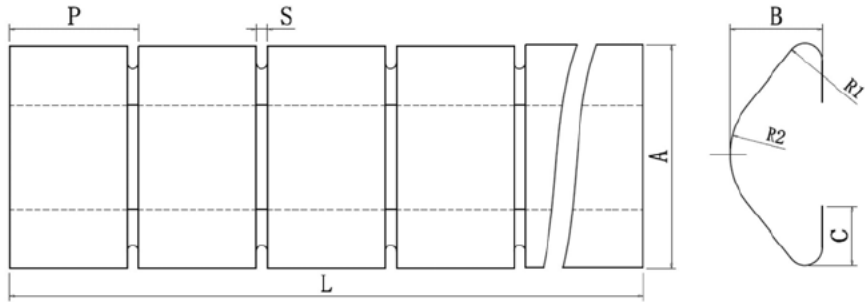
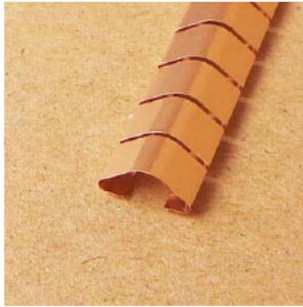


## Patron - Passive Electronic

Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1711-01	0.127	15.2	5.59	3.56	1.00	4.56	7.16	0.81	407 mm	57	Bright Finish
EMC FS MB-1711-0S/N	0.127	15.2	5.59	3.56	1.00	4.56	7.16	0.81	407 mm	57	Tin/Nickel Plated
EMC FS MB-2711-01	0.08	15.2	5.59	3.56	1.00	4.56	7.16	0.81	407 mm	57	Bright Finish
EMC FS MB-2711-0S/N	0.08	15.2	5.59	3.56	1.00	4.56	7.16	0.81	407 mm	57	Tin/Nickel Plated
EMC FS MB-3711-01	0.05	15.2	5.59	3.56	1.00	4.56	7.16	0.81	407 mm	57	Bright Finish
EMC FS MB-3711-0S/N	0.05	15.2	5.59	3.56	1.00	4.56	7.16	0.81	407 mm	57	Tin/Nickel 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

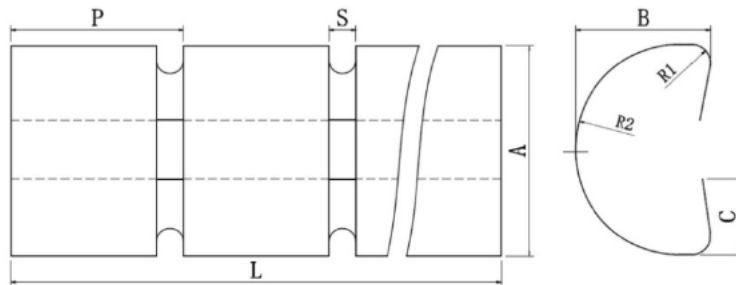
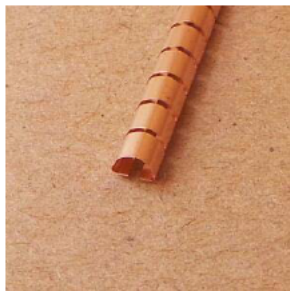
### EMC FS MB-1533-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
EMS FS MB-1533-01	0.08	7.5	3.3	2.16	0.51	2.79	4.75	0.5	413 mm	87	Standard Length
EMC FS MB-1533-0N	0.08	7.5	3.3	2.16	0.51	2.79	4.75	0.5	413 mm	87	Nickel Plated
EMC FS MB-1533-0S	0.08	7.5	3.3	2.16	0.51	2.79	4.75	0.5	413 mm	87	Tin Plated
EMC FS MB-2533-01	0.05	7.5	3.3	2.16	0.51	2.79	4.75	0.5	413 mm	87	Bright Finish
EMC FS MB-2533-0S/N	0.05	7.5	3.3	2.16	0.51	2.79	4.75	0.5	413 mm	87	Tin/Nickel Plated
EMC FS MB-2533-0Z	0.05	7.5	3.3	2.16	0.51	2.79	4.75	0.5	413 mm	87	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

### EMC FS MB-1125-01

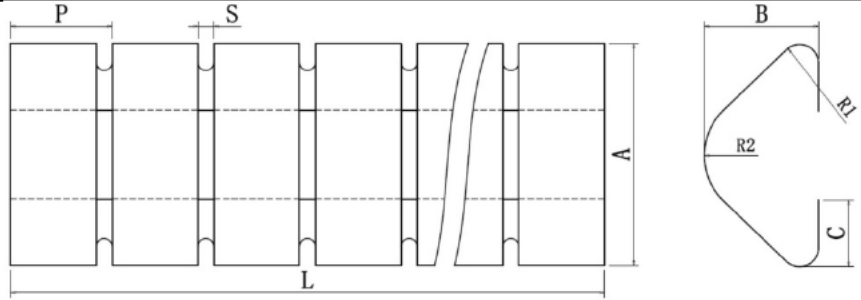
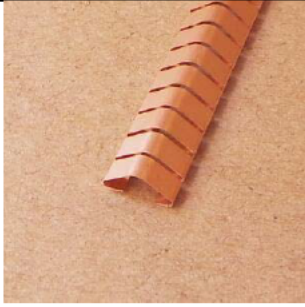


Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1125-01	0.05	3.9	2.5	1.4	0.35	1.9	3.2	0.5	191.5 mm	60	Bright Finish
EMC FS MB-1125-0S/N	0.05	3.9	2.5	1.4	0.35	1.9	3.2	0.5	191.5 mm	60	Tin/Nickel Plated

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

### EMC FS MB-1218-01

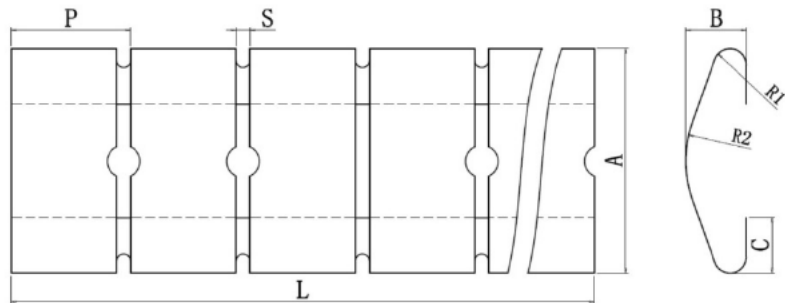
## Patron - Passive Electronic



Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1218-01	0.08	7	3.4	2.1	0.5	2.0	3.2	0.5	406 mm	127	Bright Finish
EMC FS MB-1218-0S/N	0.08	7	3.4	2.1	0.5	2.0	3.2	0.5	406 mm	127	Tin/Nickel Plated
EMC FS MB-2218-01	0.05	7	3.4	2.1	0.5	2.0	3.2	0.5	406 mm	127	Bright Finish
EMC FS MB-2218-0S/N	0.05	7	3.4	2.1	0.5	2.0	3.2	0.5	406 mm	127	Tin/Nickel 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

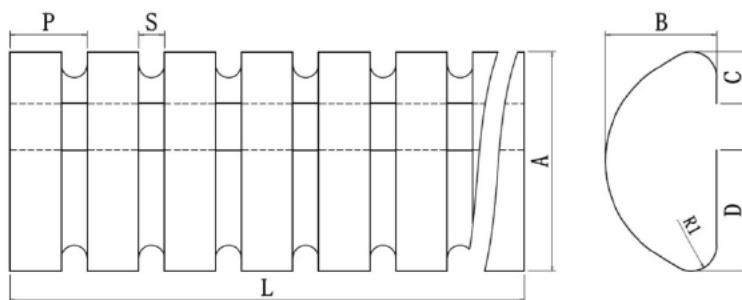
### EMC FS MB-1450-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1450-01	0.089	8.8	2.4	2.3	0.65	4.75	4.75	0.55	270 mm	57	Bright Finish
EMC FS MB-1450-0S/N	0.089	8.8	2.4	2.3	0.65	4.75	4.75	0.55	270 mm	57	Tin/Nickel Plated
EMC FS MB-2450-01	0.05	8.8	2.4	2.3	0.65	4.75	4.75	0.55	270 mm	57	Bright Finish
EMC FS MB-2450-0S/N	0.05	8.8	2.4	2.3	0.65	4.75	4.75	0.55	270 mm	57	Tin/Nickel 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

### EMC FS MB-1365-01

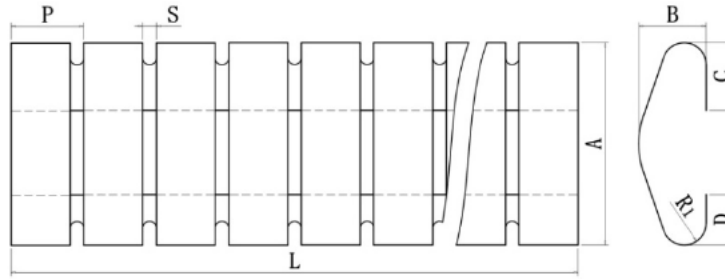
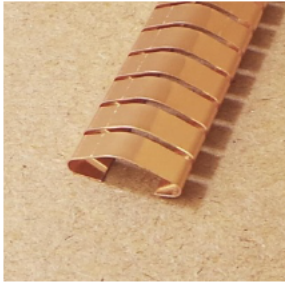


Part Number	T (mm)	A	B	C	D	R1	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1365-01	0.15	12.7	6.6	3	7	1.4	4.5	1.5	350 mm	78	Bright Finish
EMC FS MB-1365-0S/N	0.15	12.7	6.6	3	7	1.4	4.5	1.5	350 mm	78	Tin/Nickel Plated
EMC FS MB-2365-01	0.12	12.7	6.6	3	7	1.4	4.5	1.5	350 mm	78	Bright Finish
EMC FS MB-2365-0S/N	0.12	12.7	6.6	3	7	1.4	4.5	1.5	350 mm	78	Tin/Nickel Plated

## Patron - Passive Electronic

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

### EMC FS MB-1715-01

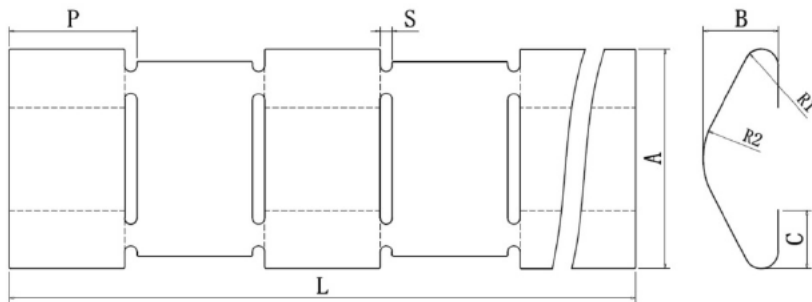
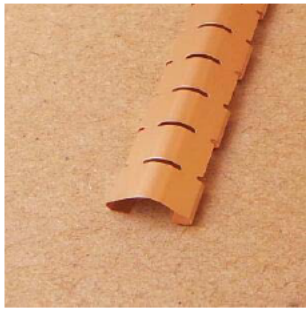


Part Number	T (mm)	A	B	C	D	R1	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1715-01	0.2	12	4	4	3	1.1	4.3	0.8	171.2	40	Bright Finish
EMC FS MB-1715-0S/N	0.2	12	4	4	3	1.1	4.3	0.8	171.2	40	Tin/Nickel

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

## Four. Dual slots mount series ( No.62--- No.76, Total 15 Items )

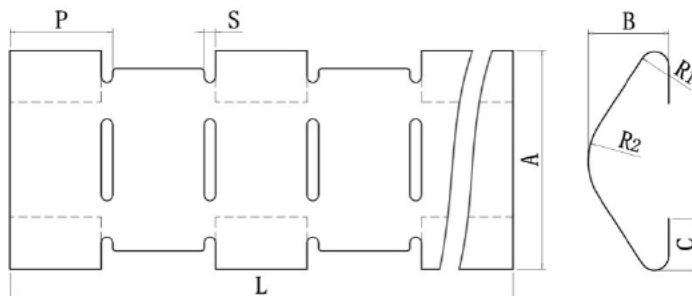
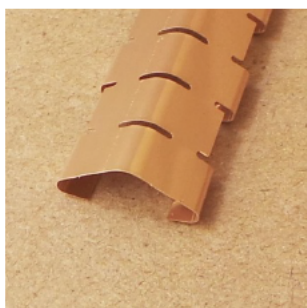
### EMC FS MB-1756-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1756-01	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.5	413 mm	87	Bright Finish
EMC FS MB-1756-0S/N	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.5	413 mm	87	Tin/Nickel Plated
EMC FS 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
EMC FS MB-2756-0S/N	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.5	612.3 mm	129	Tin/Nickel 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

### EMC FS MB-1757-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1757-01	0.127	15.2	5.6	3.6	1.00	4.56	7.16	0.81	407 mm	57	Bright Finish
EMC FS MB-1757-0S/N	0.127	15.2	5.6	3.6	1.00	4.56	7.16	0.81	407 mm	57	Tin/Nickel
EMC FS MB-2757-01	0.08	15.2	5.6	3.6	1.00	4.56	7.16	0.81	407 mm	57	Bright Finish

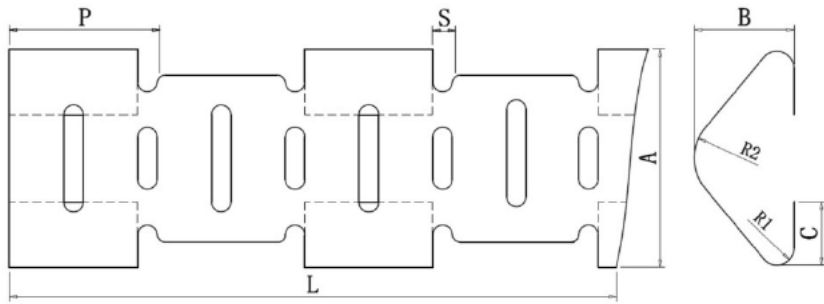
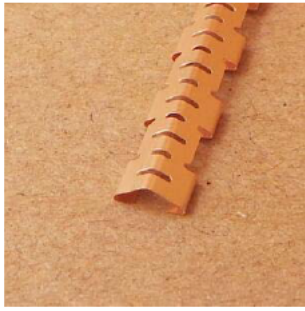


## Patron - Passive Electronic

EMC FS MB-2757-0S/N	0.08	15.2	5.6	3.6	1.00	4.56	7.16	0.81	407 mm	57	Tin/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

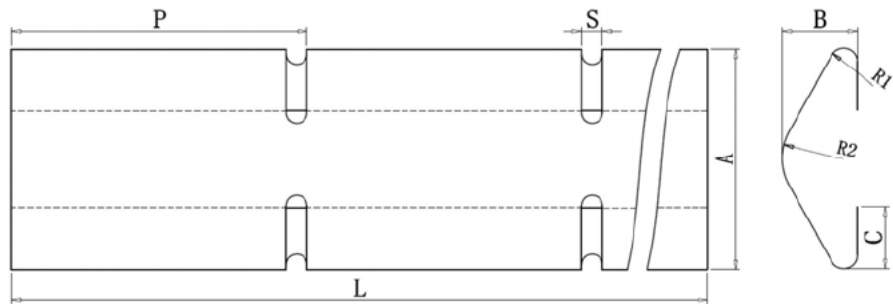
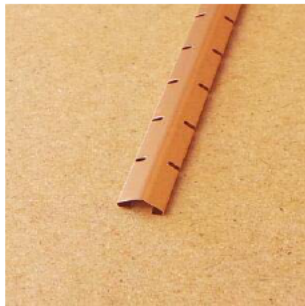
### EMC FS MB-1449-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1449-01	0.08	5.0	2.3	1.4	0.4	1.1	3.4	0.45	418 mm	123	Bright Finish
EMC FS MB-1449-0S/N	0.08	5.0	2.3	1.4	0.4	1.1	3.4	0.45	418 mm	123	Tin/Nickel Plated
EMC FS MB-2449-01	0.05	5.0	2.3	1.4	0.4	1.1	3.4	0.45	418 mm	123	Bright Finish
EMC FS MB-2449-0S/N	0.05	5.0	2.3	1.4	0.4	1.1	3.4	0.45	418 mm	123	Tin/Nickel 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

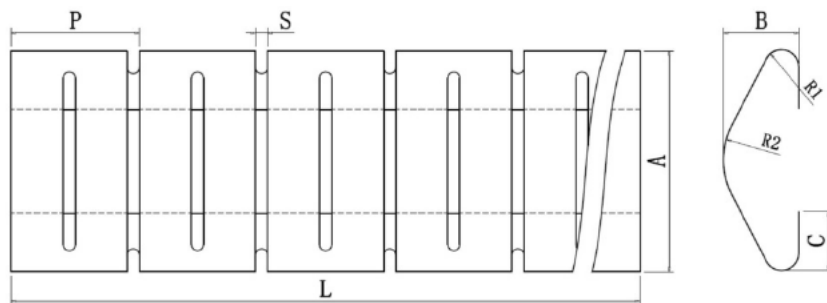
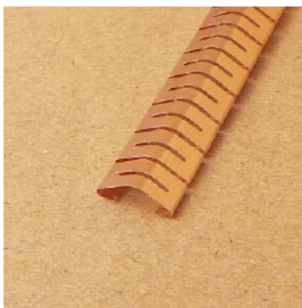
### EMC FS MB-1109-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1109-01	0.05	4.85	1.7	1.4	0.32	2.15	6.48	0.51	233 mm	36	Bright Finish
EMC FS MB-1109-0S/N	0.05	4.85	1.7	1.4	0.32	2.15	6.48	0.51	233 mm	36	Tin/Nickel 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

### EMC FS MB-1136-01



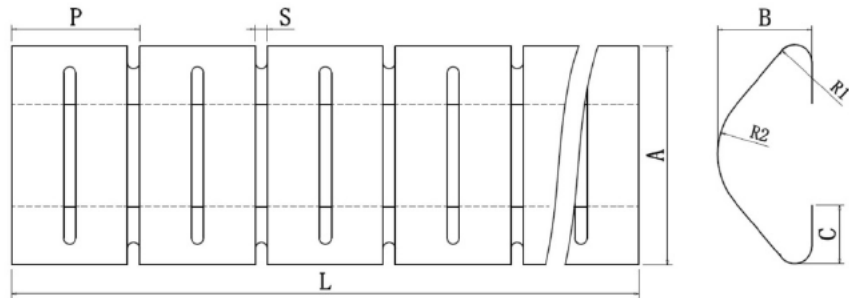
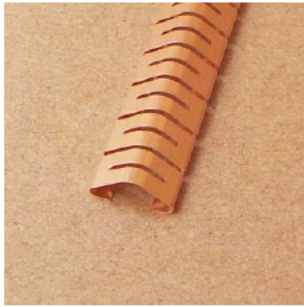
Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1136-01	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.5	408 mm	86	Standard Length
EMC FS MB-1136-0S/N	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.5	413 mm	87	Tin/Nickel Plated

## Patron - Passive Electronic

EMC FS MB-2136-01	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.5	413 mm	87	Bright Finish
EMC FS MB-2136-0S/N	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.5	413 mm	87	Tin/Nickel 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

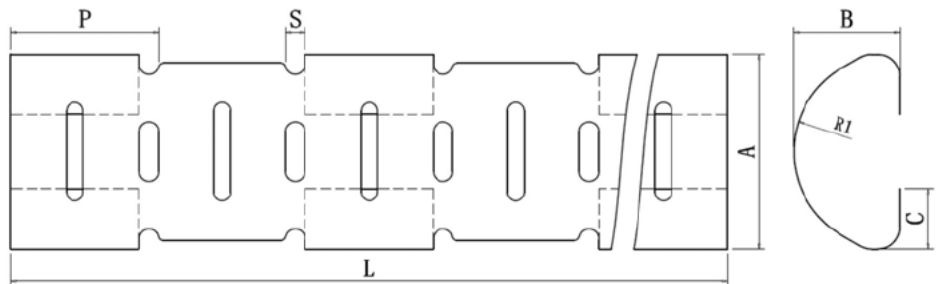
### EMC FS MB-1793-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1793-01	0.089	8.25	3.5	2.16	0.51	2.79	4.75	0.5	413 mm	87	Bright Finish
EMC FS MB-1793-0S/N	0.089	8.25	3.5	2.16	0.51	2.79	4.75	0.5	413 mm	87	Tin/Nickel Plated
EMC FS MB-2793-01	0.05	8.25	3.5	2.16	0.51	2.79	4.75	0.5	413 mm	87	Bright Finish
EMC FS MB-2793-0S/N	0.05	8.25	3.5	2.16	0.51	2.79	4.75	0.5	413 mm	87	Tin/Nickel 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

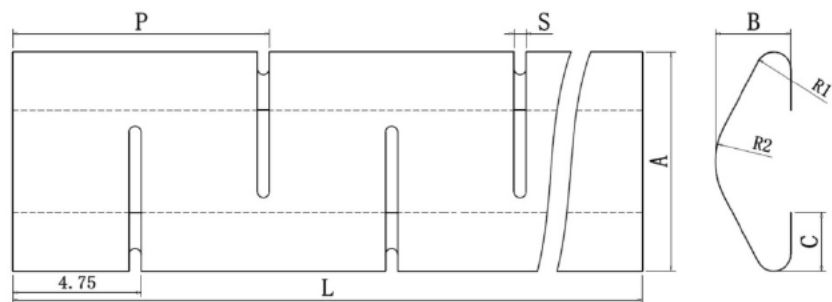
### EMC FS MB-1524-01



Part Number	T (mm)	A	B	C	R1	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1524-01	0.08	4.5	2.4	1.40	2.25	3.4	0.45	98.2 mm	29	Bright Finish
EMC FS MB-1524-0S/N	0.08	4.5	2.4	1.40	2.25	3.4	0.45	98.2 mm	29	Tin/Nickel Plated
EMC FS MB-2524-01	0.05	4.5	2.4	1.40	2.25	3.4	0.45	98.2 mm	29	Bright Finish
EMC FS MB-2524-0S/N	0.05	4.5	2.4	1.40	2.25	3.4	0.45	98.2 mm	29	Tin/Nickel 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

### EMC FS MB-1798-01



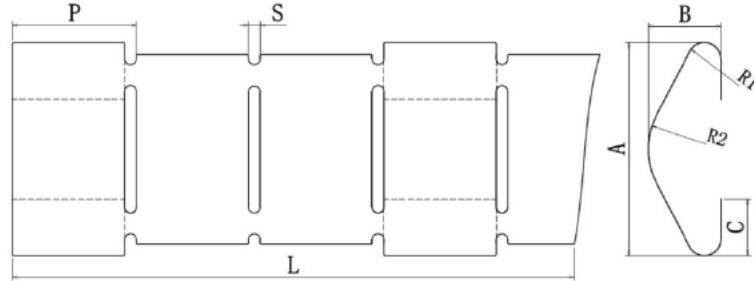
Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
-------------	--------	---	---	---	----	----	---	---	------------------	-------	--------

## Patron - Passive Electronic

EMC FS MB-1798-01	0.089	8.13	2.79	2.16	0.51	2.79	9.5	0.5	413 mm	87	Bright Finish
EMC FS MB-1798-0S/N	0.089	8.13	2.79	2.16	0.51	2.79	9.5	0.5	413 mm	87	Tin/Nickel Plated
EMC FS MB-2798-01	0.05	8.13	2.79	2.16	0.51	2.79	9.5	0.5	413 mm	87	Bright Finish
EMC FS MB-2798-0S/N	0.05	8.13	2.79	2.16	0.51	2.79	9.5	0.5	413 mm	87	Tin/Nickel 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

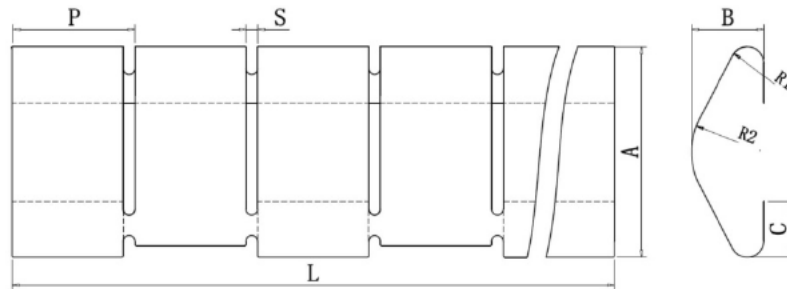
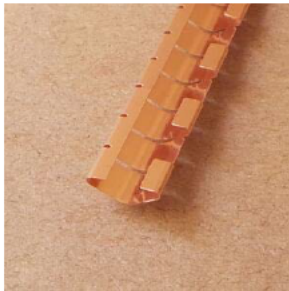
### EMC FS MB-1061-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS 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
EMC FS MB-1061-0S/N	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.45	417.5 mm	88	Tin/Nickel Plated
EMC FS 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
EMC FS MB-2061-0S/N	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.45	417.5 mm	88	Tin/Nickel 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

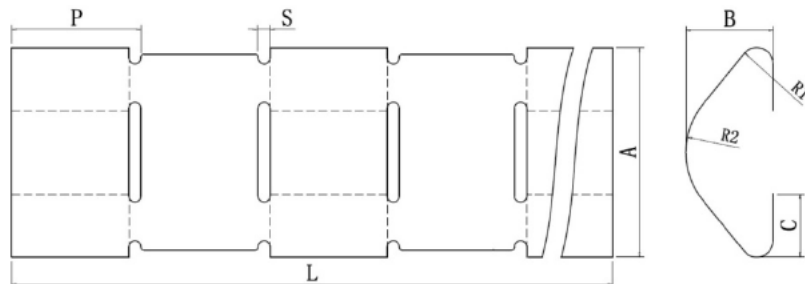
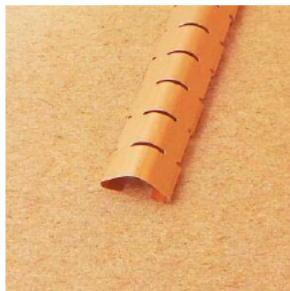
### EMC FS MB-1256-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1256-01	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.45	413 mm	87	Bright Finish
EMC FS MB-1256-0S/N	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.45	413 mm	87	Tin/Nickel Plated
EMC FS MB-2256-01	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.45	413 mm	87	Bright Finish
EMC FS MB-2256-0S/N	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.45	413 mm	87	Tin/Nickel 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

### EMC FS MB-1730-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
-------------	--------	---	---	---	----	----	---	---	------------------	-------	--------

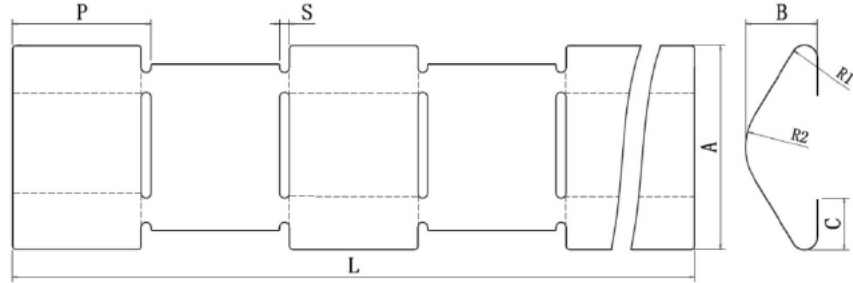


## Patron - Passive Electronic

EMC FS MB-1730-01	0.08	7.6	3.2	2.3	0.51	2.79	4.75	0.45	413 mm	87	Bright Finish
EMC FS MB-1730-0S/N	0.08	7.6	3.2	2.3	0.51	2.79	4.75	0.45	413 mm	87	Tin/Nickel Plated
EMC FS MB-2730-01	0.05	7.6	3.2	2.3	0.51	2.79	4.75	0.45	413 mm	87	Bright Finish
EMC FS MB-2730-0S/N	0.05	7.6	3.2	2.3	0.51	2.79	4.75	0.45	413 mm	87	Tin/Nickel 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

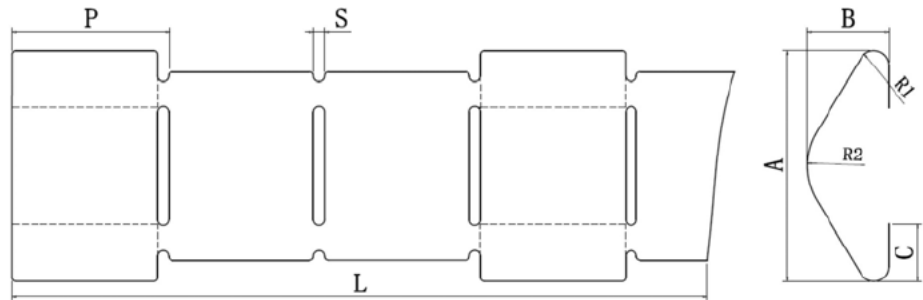
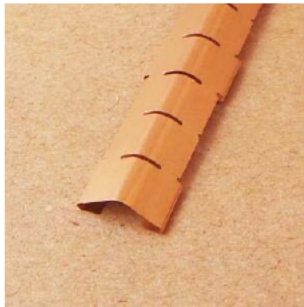
### EMC FS MB-1956-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1956-01	0.08	9.4	3.4	2.4	0.51	2.79	6.35	0.63	450 mm	71	Bright Finish
EMC FS MB-1956-0S/N	0.08	9.4	3.4	2.4	0.51	2.79	6.35	0.63	450 mm	71	Tin/Nickel Plated
EMC FS MB-2956-01	0.05	9.4	3.4	2.4	0.51	2.79	6.35	0.63	450 mm	71	Bright Finish
EMC FS MB-2956-0S/N	0.05	9.4	3.4	2.4	0.51	2.79	6.35	0.63	450 mm	71	Tin/Nickel 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

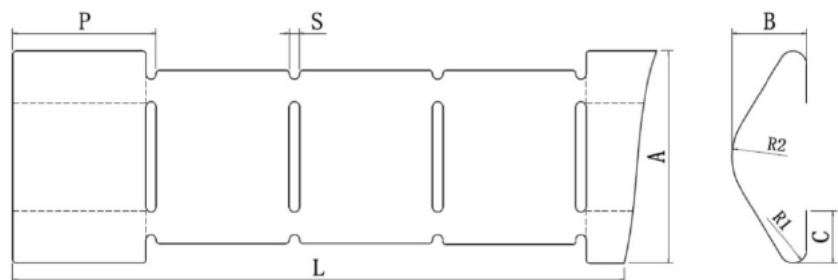
### EMC FS MB-1456-01



Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1456-01	0.08	9.4	3.4	2.4	0.51	2.79	6.35	0.63	406 mm	64	Bright Finish
EMC FS MB-1456-0S/N	0.08	9.4	3.4	2.4	0.51	2.79	6.35	0.63	406 mm	64	Tin/Nickel Plated
EMC FS MB-2456-01	0.05	9.4	3.4	2.4	0.51	2.79	6.35	0.63	406 mm	64	Bright Finish
EMC FS MB-2456-0S/N	0.05	9.4	3.4	2.4	0.51	2.79	6.35	0.63	406 mm	64	Tin/Nickel 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

### EMC FS MB-1356-01

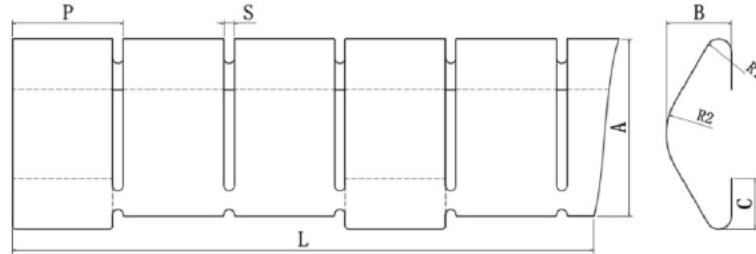


## Patron - Passive Electronic

Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1356-01	0.08	8.13	2.8	2.16	0.51	2.79	4.75	0.45	403 mm	85	Bright Finish
EMC FS MB-1356-0S/N	0.08	8.13	2.8	2.16	0.51	2.79	4.75	0.45	403 mm	85	Tin/Nickel Plated
EMC FS MB-2356-01	0.05	8.13	2.8	2.16	0.51	2.79	4.75	0.45	403 mm	85	Bright Finish
EMC FS MB-2356-0S/N	0.05	8.13	2.8	2.16	0.51	2.79 </td <td>4.75</td> <td>0.45</td> <td>403 mm</td> <td>85</td> <td>Tin/Nickel Plated</td>	4.75	0.45	403 mm	85	Tin/Nickel 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

### EMC FS MB-1661-01

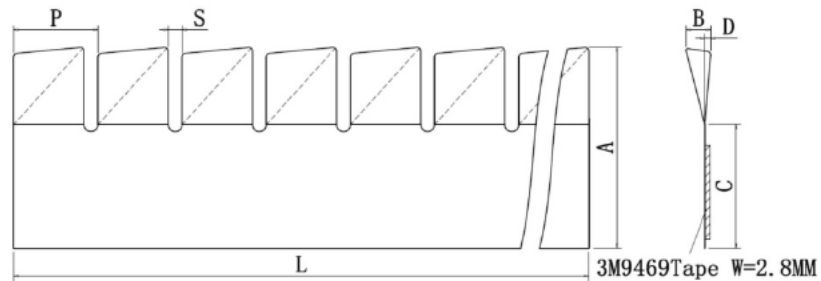
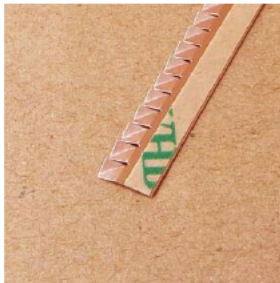


Part Number	T (mm)	A	B	C	R1	R2	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1661-01	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.45	417.5 mm	88	Bright Finish
EMC FS MB-1661-0S/N	0.089	8.13	2.79	2.16	0.51	2.79	4.75	0.45	417.5 mm	88	Tin/Nickel Plated
EMC FS MB-2661-01	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.45	417.5 mm	88	Bright Finish
EMC FS MB-2661-0S/N	0.05	8.13	2.79	2.16	0.51	2.79	4.75	0.45	417.5 mm	88	Tin/Nickel 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

## Five. Twist series ( No.77 --- No.87, Total 11 Items )

### EMC FS MB-1550-01

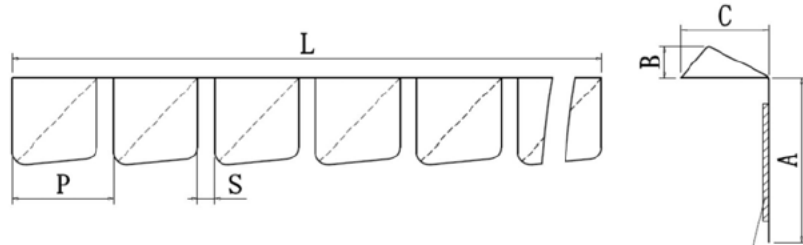


Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1550-01	0.08	5.9	0.8	3.5	0.15	2.42	0.40	609 mm	252	Bright Finish
EMC FS MB-1550-0S/N	0.08	5.9	0.8	3.5	0.15	2.42	0.40	609 mm	252	Tin/Nickel Plated
EMC FS MB-1550C-01	0.08	5.9	0.8	3.5	0.15	2.42	0.40	7.62 M	3148	Bright Finish
EMC FS MB-2550-01	0.05	5.9	0.8	3.5	0.15	2.42	0.40	609 mm	252	Bright Finish
EMC FS MB-2550-0S/N	0.05	5.9	0.8	3.5	0.15	2.42	0.40	609 mm	252	Tin/Nickel Plated
EMC FS MB-2550C-01	0.05	5.9	0.8	3.5	0.15	2.42	0.40	7.62 M	3148	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

### EMC FS MB-1551-01

## Patron - Passive Electronic

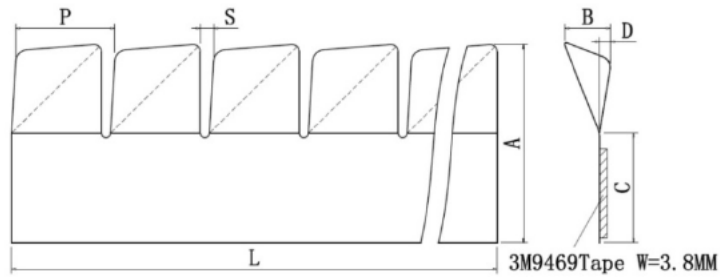


3M9469Tape W=2.8MM

Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1551-01	0.08	4.0	0.8	2.1	2.42	0.40	609 mm	252	Bright Finish
EMC FS MB-1551-0S/N	0.08	4.0	0.8	2.1	2.42	0.40	609 mm	252	Tin/Nickel Plated
EMC FS MB-1551C-01	0.08	4.0	0.8	2.1	2.42	0.40	7.62 M	3148	Bright Finish
EMC FS MB-2551-01	0.05	4.0	0.8	2.1	2.42	0.40	609 mm	252	Bright Finish
EMC FS MB-2551-0S/N	0.05	4.0	0.8	2.1	2.42	0.40	609 mm	252	Tin/Nickel Plated
EMC FS MB-2551C-01	0.05	4.0	0.8	2.1	2.42	0.40	7.62 M	3148	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

### EMC FS MB-1555-01

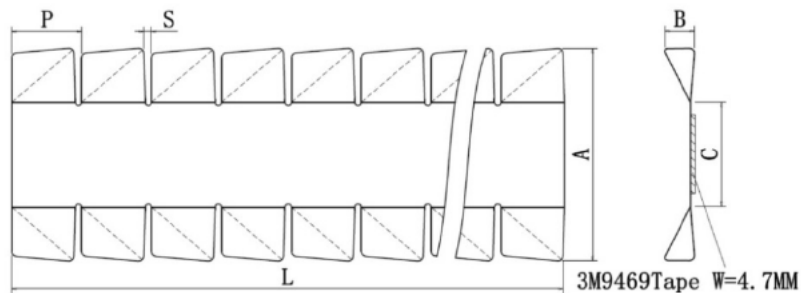
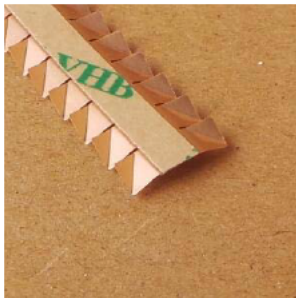


3M9469Tape W=3.8MM

Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1555-01	0.08	8.64	1.90	4.58	0.3	4.2	0.40	609 mm	145	Bright Finish
EMC FS MB-1555-0S/N	0.08	8.64	1.90	4.58	0.3	4.2	0.40	609 mm	145	Tin/Nickel Plated
EMC FS MB-1555C-01	0.08	8.64	1.90	4.58	0.3	4.2	0.40	7.62 M	1815	Bright Finish
EMC FS MB-2555-01	0.05	8.64	1.90	4.58	0.3	4.2	0.40	609 mm	145	Bright Finish
EMC FS MB-2555-0S/N	0.05	8.64	1.90	4.58	0.3	4.2	0.40	609 mm	145	Tin/Nickel Plated
EMC FS MB-2555C-01	0.05	8.64	1.90	4.58	0.3	4.2	0.40	7.62 M	1815	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

### EMC FS MB-1560-01



3M9469Tape W=4.7MM

Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1560-01	0.08	12.7	1.75	5.5	4.2	0.40	609 mm	145	Bright Finish

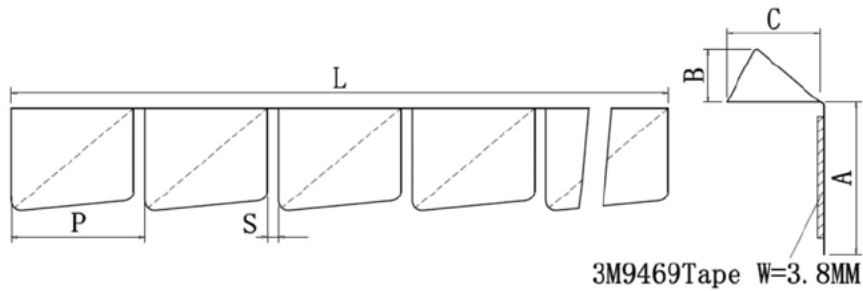
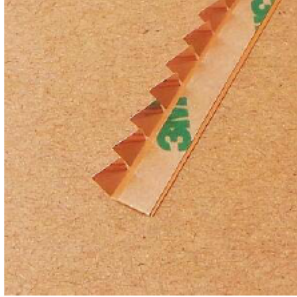


## Patron - Passive Electronic

EMC FS MB-1560-0S/N	0.08	12.7	1.75	5.5	4.2	0.40	609 mm	145	Tin/Nickel Plated
EMC FS MB-1560C-01	0.08	12.7	1.75	5.5	4.2	0.40	7.62 M	1815	Bright Finish
EMC FS MB-2560-01	0.05	12.7	1.75	5.5	4.2	0.40	609 mm	145	Bright Finish
EMC FS MB-2560-0S/N	0.05	12.7	1.75	5.5	4.2	0.40	609 mm	145	Tin/Nickel Plated
EMC FS MB-2560C-01	0.05	12.7	1.75	5.5	4.2	0.40	7.62 M	1815	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

### EMC FS MB-1558-01

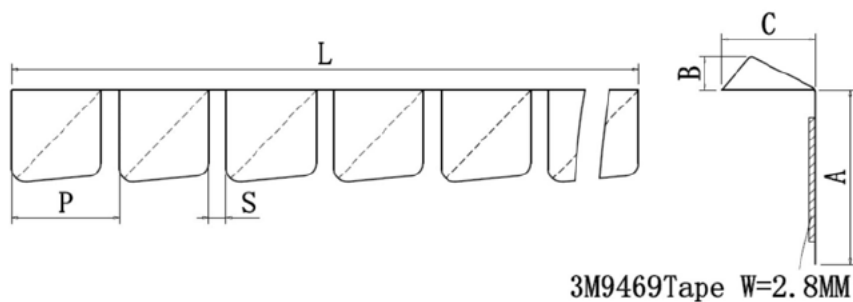


Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1558-01	0.08	5.00	1.75	2.87	4.2	0.40	609 mm	145	Bright Finish
EMC FS MB-1558-0S/N	0.08	5.00	1.75	2.87	4.2	0.40	609 mm	145	Tin/Nickel Plated
EMC FS MB-1558C-01	0.08	5.00	1.75	2.87	4.2	0.40	7.62 M	1815	Bright Finish
EMC FS MB-2558-01	0.05	5.00	1.75	2.87	4.2	0.40	609 mm	145	Bright Finish
EMC FS MB-2558-0S/N	0.05	5.00	1.75	2.87	4.2	0.40	609 mm	145	Tin/Nickel Plated
EMC FS MB-2558C-01	0.05	5.00	1.75	2.87	4.2	0.40	7.62 M	1815	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: EMC FS MB-1558-01 one twist towards inside(as picture), the other outward.

### EMC FS MS-1551-01



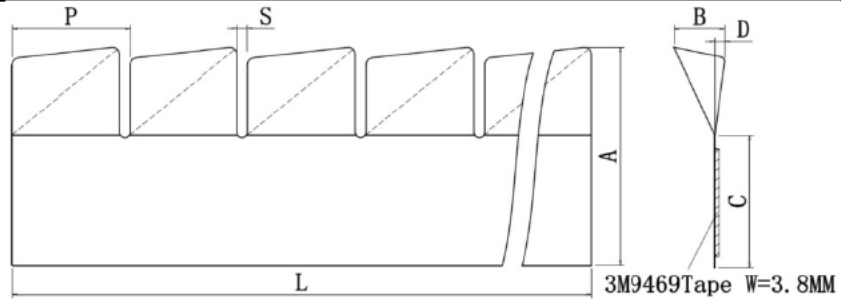
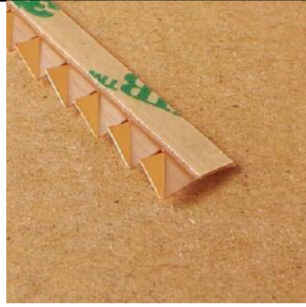
Notes: Raw Material: Stainless Steel From Japan SUS301-1/2H. T=0.08MM.

Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MS-1551-01	0.08	4.0	0.8	2.1	2.42	0.40	610 mm	252	Bright Finish
EMC FS MS-1551C-01	0.08	4.0	0.8	2.1	2.42	0.40	7.62 M	3148	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

### EMC FS MB-1559-01

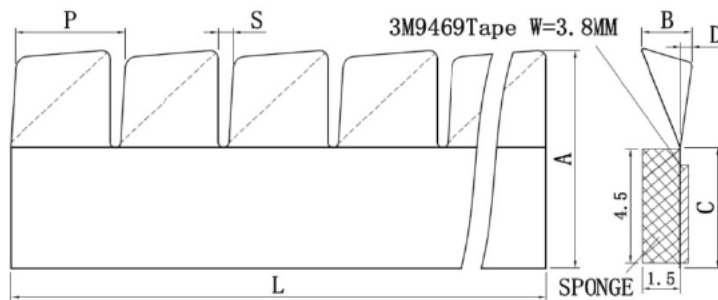
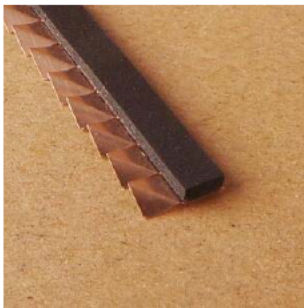
## Patron - Passive Electronic



Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1559-01	0.08	7.75	1.75	4.5	0.3	4.2	0.40	609 mm	145	Bright Finish
EMC FS MB-1559-0S/N	0.08	7.75	1.75	4.5	0.3	4.2	0.40	609 mm	145	Tin/Nickel Plated
EMC FS MB-1559C-01	0.08	7.75	1.75	4.5	0.3	4.2	0.40	7.62 M	1815	Bright Finish
EMC FS MB-2559-01	0.05	7.75	1.75	4.5	0.3	4.2	0.40	609 mm	145	Bright Finish
EMC FS MB-2559-0S/N	0.05	7.75	1.75	4.5	0.3	4.2	0.40	609 mm	145	Tin/Nickel Plated
EMC FS MB-2559C-01	0.05	7.75	1.75	4.5	0.3	4.2	0.40	7.62 M	1815	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

### EMC FS MB-1556-01

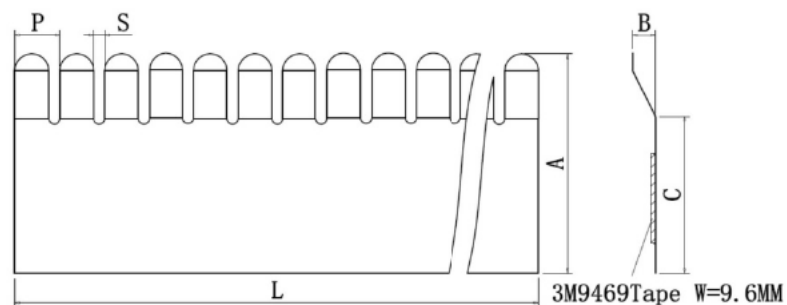


Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1556-01	0.08	8.64	1.90	4.58	0.3	4.2	0.40	609 mm	145	Bright Finish
EMC FS MB-1556-0S/N	0.08	8.64	1.90	4.58	0.3	4.2	0.40	609 mm	145	Tin/Nickel Plated
EMC FS MB-1556C-01	0.08	8.64	1.90	4.58	0.3	4.2	0.40	7.62 M	1815	Bright Finish
EMC FS MB-2556-01	0.05	8.64	1.90	4.58	0.3	4.2	0.40	609 mm	145	Bright Finish
EMC FS MB-2556-0S/N	0.05	8.64	1.90	4.58	0.3	4.2	0.40	609 mm	145	Tin/Nickel Plated
EMC FS MB-2556C-01	0.05	8.64	1.90	4.58	0.3	4.2	0.40	7.62 M	1815	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 : EMC FS MB-1556-01 is assembled by EMC FS MB-1555-01 + urethane sponge pom.

### EMC FS MB-1114-01



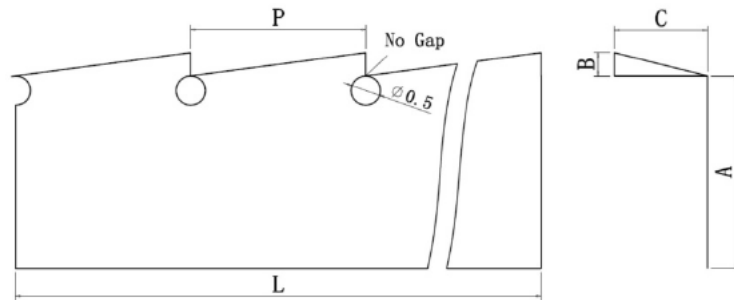
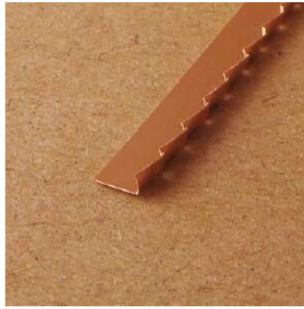
Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
-------------	--------	---	---	---	---	---	------------------	-------	--------

## Patron - Passive Electronic

EMC FS MB-1114-01	0.127	23.4	2.5	16.6	4.75	1.2	612 mm	129	Bright Finish
EMC FS MB-1114-0S/N	0.127	23.4	2.5	16.6	4.75	1.2	612 mm	129	Tin/Nickel Plated
EMC FS MB-1114C-01	0.127	23.4	2.5	16.6	4.75	1.2	7.62 M	1604	Bright Finish
EMC FS MB-2114-01	0.08	23.4	2.5	16.6	4.75	1.2	612 mm	129	Bright Finish
EMC FS MB-2114-0S/N	0.08	23.4	2.5	16.6	4.75	1.2	612 mm	129	Tin/Nickel Plated
EMC FS MB-2114C-01	0.08	23.4	2.5	16.6	4.75	1.2	7.62 M	1604	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

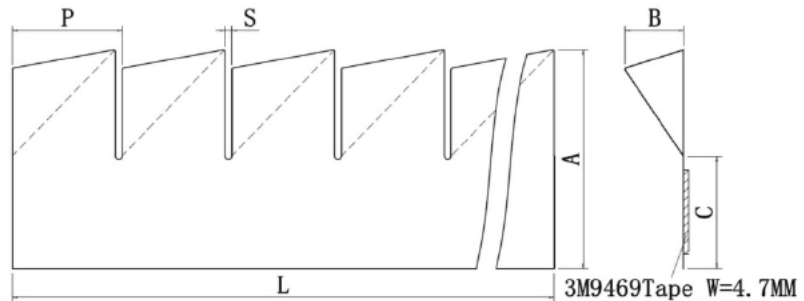
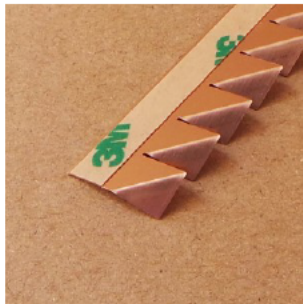
### EMC FS MB-1552-01



Part Number	T (mm)	A	B	C	P	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1552-01	0.1	3.3	0.4	1.6	3.0	306 mm	102	Bright Finish
EMC FS MB-1552-0S/N	0.1	3.3	0.4	1.6	3.0	306 mm	102	Tin/Nickel Plated
EMC FS MB-1552C-01	0.1	3.3	0.4	1.6	3.0	7.62 M	2540	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

### EMC FS MB-1250-01



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FSMB-1250-01	0.08	12.7	3.5	5.7	6.35	0.4	609 mm	96	Bright Finish
EMC FS MB-1250-0S/N	0.08	12.7	3.5	5.7	6.35	0.4	609 mm	96	Tin/Nickel Plated
EMC FS MB-1250C-01	0.08	12.7	3.5	5.7	6.35	0.4	7.62 M	1200	Bright Finish
EMC FS MB-2250-01	0.05	12.7	3.5	5.7	6.35	0.4	609 mm	96	Bright Finish
EMC FS MB-2250-0S/N	0.05	12.7	3.5	5.7	6.35	0.4	609 mm	96	Tin/Nickel Plated
EMC FS MB-2250C-01	0.05	12.7	3.5	5.7	6.35	0.4	7.62 M	1200	Bright Finish

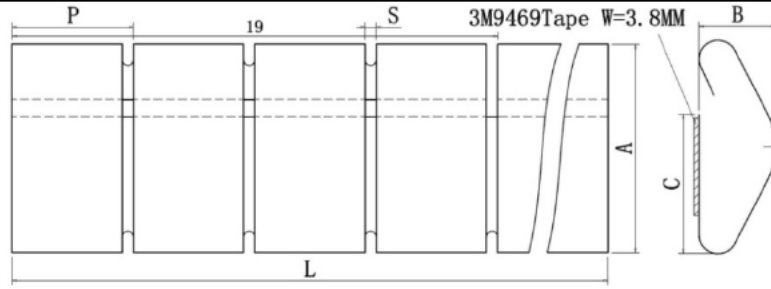
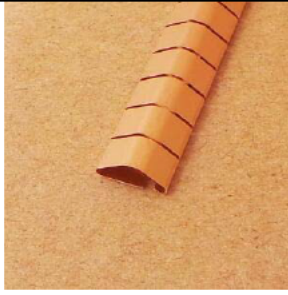
Re: Length can be cut into X nodes, X=1.2.3.4..., The surface also can be plated with Gold .Silver &Zinc etc

## Six. No Snag Gasket ( No.88 --- No.107, Total 20 Items )

### EMC FS MB-1012-01



## Patron - Passive Electronic

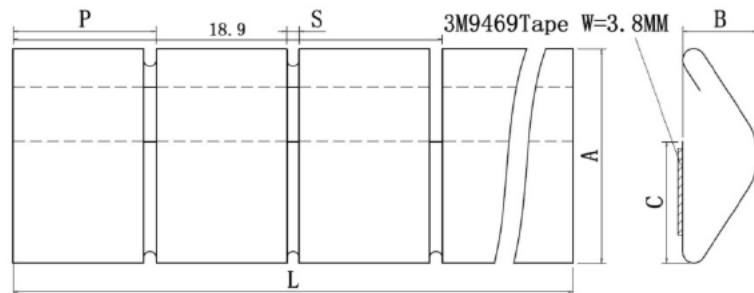
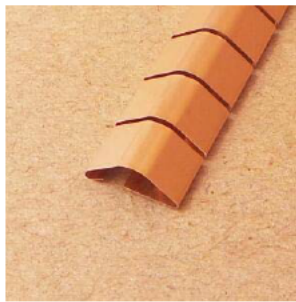


Part Number	T (mm)	A	B	C	P	S	$L_{max}$	Nodes	Finish
EMC FS MB-1012-01	0.0635	8.13	2.8	5.3	4.75	0.45	612 mm	129	Bright Finish
EMC FS MB-1012-0S/N	0.0635	8.13	2.8	5.3	4.75	0.45	612 mm	129	Tin/Nickel Plated
EMC FS MB-1012C-01	0.0635	8.13	2.8	5.3	4.75	0.45	7.62 M	1605	Bright Finish
EMC FS MB-2012-01	0.05	8.13	2.8	5.3	4.75	0.45	612 mm	129	Bright Finish
EMC FS MB-2012-0S/N	0.05	8.13	2.8	5.3	4.75	0.45	612 mm	129	Tin/Nickel Plated
EMC FS MB-2012C-01	0.05	8.13	2.8	5.3	4.75	0.45	7.62 M	1605	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.

### EMC FS MB-1084-01

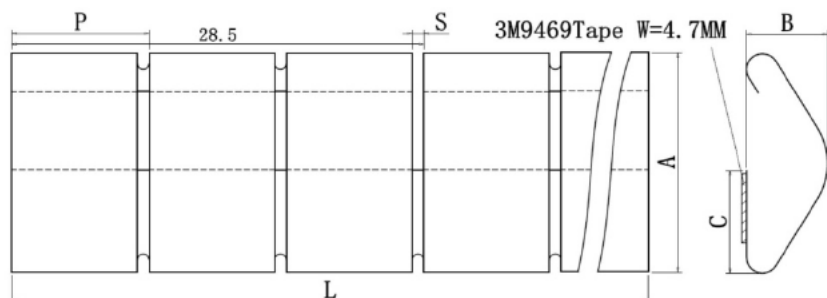


Part Number	T (mm)	A	B	C	P	S	$L_{max}$	Nodes	Finish
EMC FS MB-1084-01	0.08	9.4	3.3	5.3	6.30	0.6	610 mm	97	Bright Finish
EMC FS MB-1084-0S/N	0.08	9.4	3.3	5.3	6.30	0.6	610 mm	97	Tin/Nickel Plated
EMC FS MB-1084C-01	0.08	9.4	3.3	5.3	6.30	0.6	7.62 M	1210	Bright Finish
EMC FS MB-2084-01	0.05	9.4	3.3	5.3	6.30	0.6	610 mm	97	Bright Finish
EMC FS MB-2084-0S/N	0.05	9.4	3.3	5.3	6.30	0.6	610 mm	97	Tin/Nickel Plated
EMC FS MB-2084C-01	0.05	9.4	3.3	5.3	6.30	0.6	7.62 M	1210	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 three shorter nodes, referring to 18.9 mm.

### EMC FS MB-1014-01



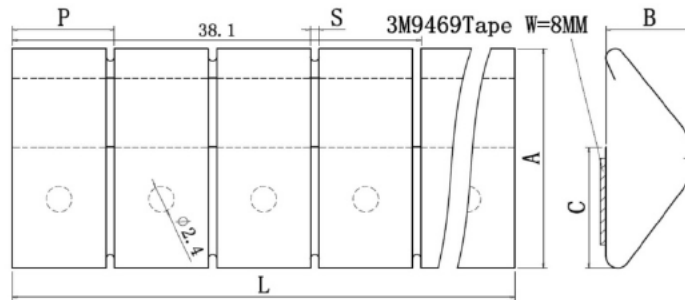
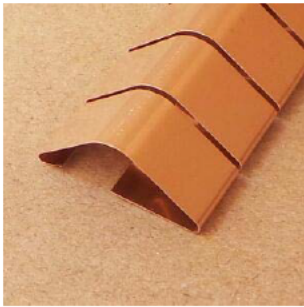
## Patron - Passive Electronic

Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1014-01	0.089	15.2	5.6	7.1	9.52	0.81	609 mm	64	Bright Finish
EMC FS MB-1014-0S/N	0.089	15.2	5.6	7.1	9.52	0.81	609 mm	64	Tin/Nickel Plated
EMC FS MB-1014C-01	0.089	15.2	5.6	7.1	9.52	0.81	7.62 M	800	Bright Finish
EMC FS MB-2014-01	0.05	15.2	5.6	7.1	9.52	0.81	609 mm	64	Bright Finish
EMC FS B-2014-0S/N	0.05	15.2	5.6	7.1	9.52	0.81	609 mm	64	Tin/Nickel Plated
EMC FS MB-2014C-01	0.05	15.2	5.6	7.1	9.52	0.81	7.62 M	800	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 three shorter nodes, referring to 28.5 mm.

### EMC FS MB-1078-01

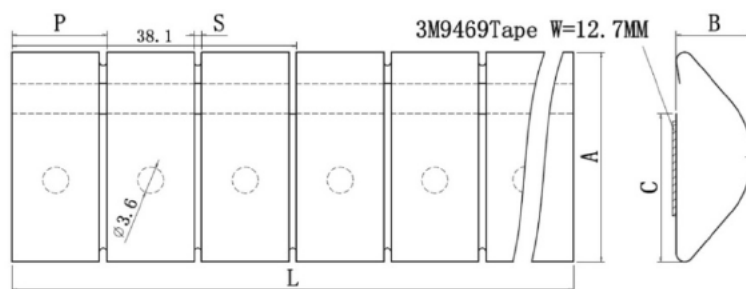
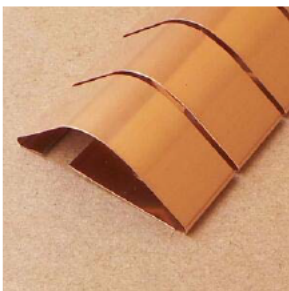


Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1078-01	0.1	20.3	8.1	11.2	9.52	0.81	609 mm	64	Bright Finish
EMC FS MB-1078-0S/N	0.1	20.3	8.1	11.2	9.52	0.81	609 mm	64	Tin/Nickel Plated
EMC FS MB-1078C-01	0.1	20.3	8.1	11.2	9.52	0.81	7.62 M	800	Bright Finish
MEMC FS B-2078-01	0.08	20.3	8.1	11.2	9.52	0.81	609 mm	64	Bright Finish
EMC FS MB-2078-0S/N	0.08	20.3	8.1	11.2	9.52	0.81	609 mm	64	Tin/Nickel Plated
EMC FS MB-2078C-01	0.08	20.3	8.1	11.2	9.52	0.81	7.62 M	800	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 38.1 mm.

### EMC FS MB-1782-01



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1782-01	0.127	28	10.1	19.5	12.7	1	609 mm	48	Bright Finish
EMC FS MB-1782-0S/N	0.127	28	10.1	19.5	12.7	1	609 mm	48	Tin/Nickel Plated
EMC FS MB-1782-01	0.127	28	10.1	19.5	12.7	1	7.62 M	600	Bright Finish
EMC FS MB-2782-01	0.1	28	10.1	19.5	12.7	1	609 mm	48	Bright Finish
EMC FS MB-2782-0S/N	0.1	28	10.1	19.5	12.7	1	609 mm	48	Tin/Nickel Plated

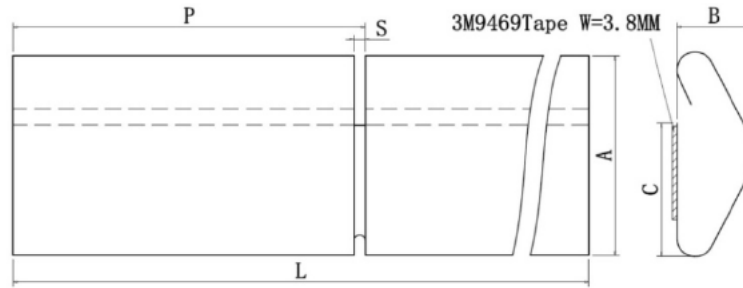
## Patron - Passive Electronic

EMC FS MB-2782C-01	0.1	28	10.1	19.5	12.7	1	7.62 M	600	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 three shorter nodes, referring to 38.1 mm.

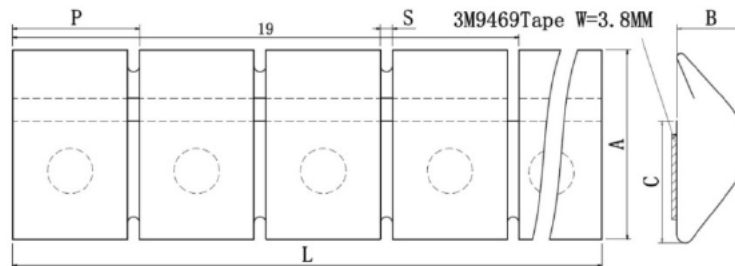
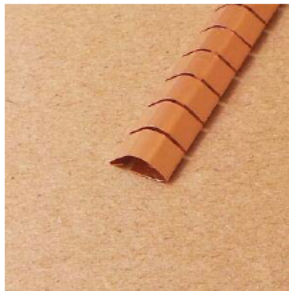
### EMC FS MB-1382-01



Part number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1382-01	0.05	8.13	2.8	5.3	14.25	0.45	612 mm	43	Bright Finish
EMC FS MB-1382-0S/N	0.05	8.13	2.8	5.3	14.25	0.45	612 mm	43	Tin/Nickel Plated
EMC FS B-1382C-01	0.05	8.13	2.8	5.3	14.25	0.45	7.62 M	535	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

### EMC FS MB-1781-01

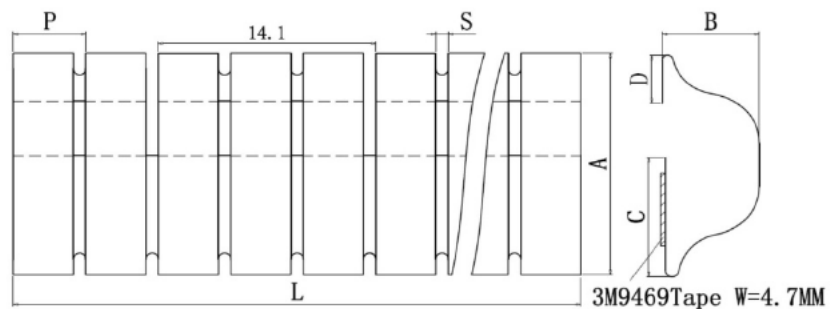
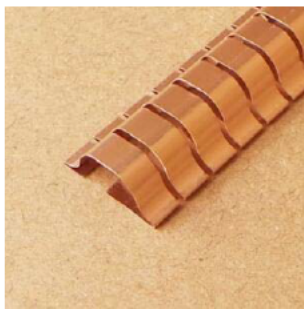


Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1781-01	0.05	7.1	2.7	4.6	4.75	0.45	612 mm	129	Bright Finish
EMC FS B-1781-0S/N	0.05	7.1	2.7	4.6	4.75	0.45	612 mm	129	Tin/Nickel Plated
EMC FS MB-1781C-01	0.05	7.1	2.7	4.6	4.75	0.45	7.62 M	1605	Bright Finish

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.

### EMC FS MB-1304-01



Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1304-01	0.1	14.3	6.1	7.7	3.1	4.7	0.76	610 mm	130	Bright Finish
EMC FS MB-1304-0S/N	0.1	14.3	6.1	7.7	3.1	4.7	0.76	610 mm	130	Tin/Nickel Plated



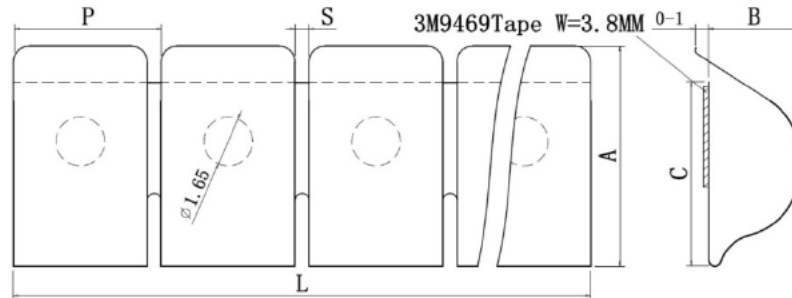
## Patron - Passive Electronic

EMC FS MB-1304C-01	0.1	14.3	6.1	7.7	3.1	4.7	0.76	7.62 M	1622	Bright Finish
EMC FS MB-2304-01	0.08	14.3	6.1	7.7	3.1	4.7	0.76	610 mm	130	Bright Finish
EMC FS MB-2304-0S/N	0.08	14.3	6.1	7.7	3.1	4.7	0.76	610 mm	130	Tin/Nickel Plated
EMC FS MB-2304C-01	0.08	14.3	6.1	7.7	3.1	4.7	0.76	7.62 M	1622	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 three shorter nodes, referring to 14.1 mm.

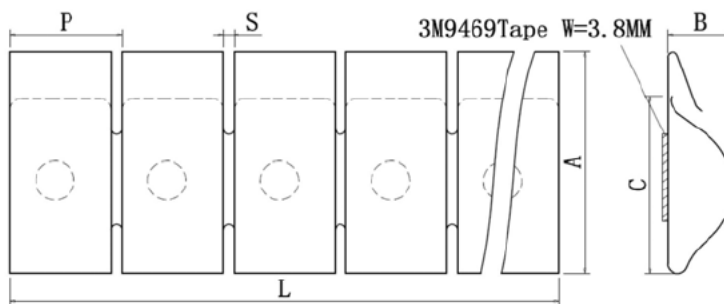
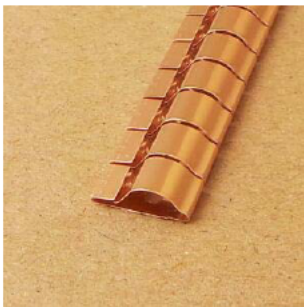
### EMC FS MB-1540-01



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1540-01	0.08	7.1	2.8	5.9	4.78	0.45	406 mm	85	Bright Finish
EMC FS MB-1540-0S/N	0.08	7.1	2.8	5.9	4.78	0.45	406 mm	85	Tin/Nickel Plated
EMC FS MB-1540C-01	0.08	7.1	2.8	5.9	4.78	0.45	7.62 M	1595	Bright Finish
EMC FS MB-2540-01	0.05	7.1	2.8	5.9	4.78	0.45	406 mm	85	Bright Finish
EMC FS MB-2540-0S/N	0.05	7.1	2.8	5.9	4.78	0.45	406 mm	85	Tin/Nickel Plated
EMC FS MB-2540C-01	0.05	7.1	2.8	5.9	4.78	0.45	7.62 M	1595	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

### EMC FS MB-1541-01

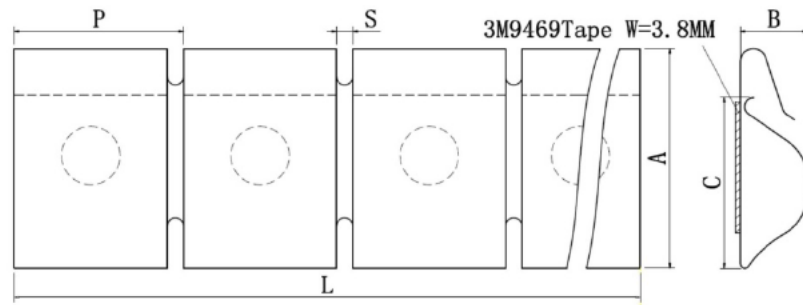
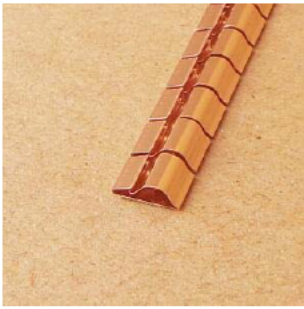


Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1541-01	0.08	9.52	2.8	7.2	4.78	0.45	406 mm	85	Bright Finish
EMC FS MB-1541-0S/N	0.08	9.52	2.8	7.2	4.78	0.45	406 mm	85	Tin/Nickel Plated
EMC FS MB-1541C-01	0.08	9.52	2.8	7.2	4.78	0.45	7.62 M	1595	Bright Finish
EMC FS MB-2541-01	0.05	9.52	2.8	7.2	4.78	0.45	406 mm	85	Bright Finish
EMC FS MB-2541-0S/N	0.05	9.52	2.8	7.2	4.78	0.45	406 mm	85	Tin/Nickel Plated
EMC FS MB-2541C-01	0.05	9.52	2.8	7.2	4.78	0.45	7.62 M	1595	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

### EMC FS MB-1542-01

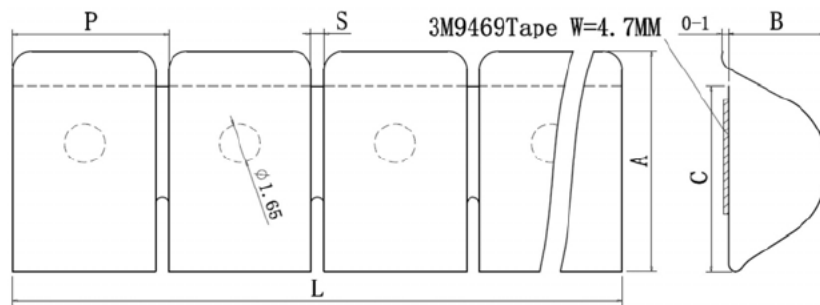
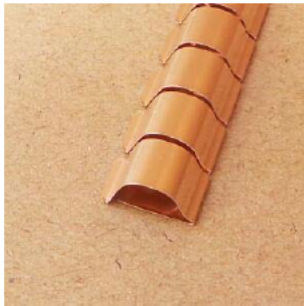
## Patron - Passive Electronic



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1542-01	0.0635	6.2	2.03	4.7	4.78	0.45	406 mm	85	Bright Finish
EMC FS MB-1542-0S/N	0.0635	6.2	2.03	4.7	4.78	0.45	406 mm	85	Tin/Nickel Plated
EMC FS MB-1542C-01	0.0635	6.2	2.03	4.7	4.78	0.45	7.62 M	1595	Bright Finish
EMC FS MB-2542-01	0.05	6.2	2.03	4.7	4.78	0.45	406 mm	85	Bright Finish
EMC FS MB-2542-0S/N	0.05	6.2	2.03	4.7	4.78	0.45	406 mm	85	Tin/Nickel Plated
EMC FS MB-2542C-01	0.05	6.2	2.03	4.7	4.78	0.45	7.62 M	1595	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

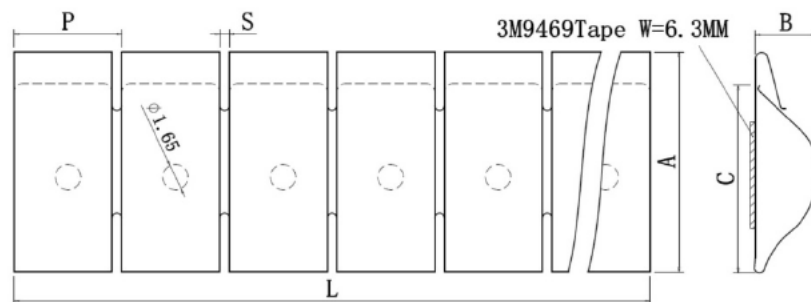
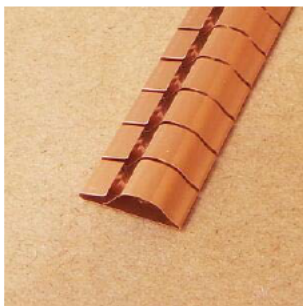
### EMC FS MB-1520-01



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1520-01	0.08	8.9	3.8	7.6	6.35	0.56	406 mm	64	Bright Finish
EMC FS MB-1520-0S/N	0.08	8.9	3.8	7.6	6.35	0.56	406 mm	64	Tin/Nickel Plated
EMC FS MB-1520C-01	0.08	8.9	3.8	7.6	6.35	0.56	7.62 M	1200	Bright Finish
EMC FS MB-2520-01	0.05	8.9	3.8	7.6	6.35	0.56	406 mm	64	Bright Finish
EMC FS MB-2520-0S/N	0.05	8.9	3.8	7.6	6.35	0.56	406 mm	64	Tin/Nickel Plated
EMC FS MB-2520C-01	0.05	8.9	3.8	7.6	6.35	0.56	7.62 M	1200	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

### EMC FS MB-1521-01



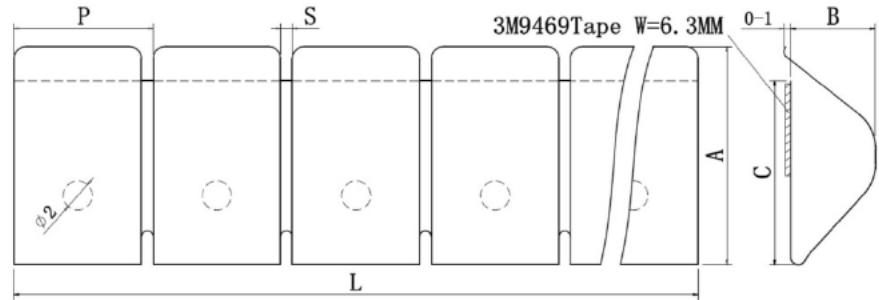
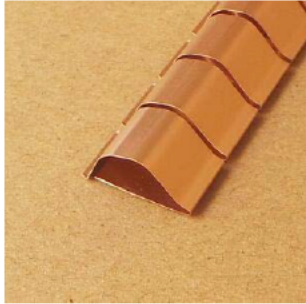
Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
-------------	--------	---	---	---	---	---	------------------	-------	--------

## Patron - Passive Electronic

EMC FS MB-1521-01	0.08	13	3.56	9.3	6.35	0.56	406 mm	64	Bright Finish
EMC FS MB-1521-0S/N	0.08	13	3.56	9.3	6.35	0.56	406 mm	64	Tin/Nickel Plated
EMC FS MB-1521C-01	0.08	13	3.56	9.3	6.35	0.56	7.62 M	1200	Bright Finish
EMC FS MB-2521-01	0.05	13	3.56	9.3	6.35	0.56	406 mm	64	Bright Finish
EMC FS MB-2521-0S/N	0.05	13	3.56	9.3	6.35	0.56	406 mm	64	Tin/Nickel Plated
EMC FS MB-2521C-01	0.05	13	3.56	9.3	6.35	0.56	7.62 M	1200	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

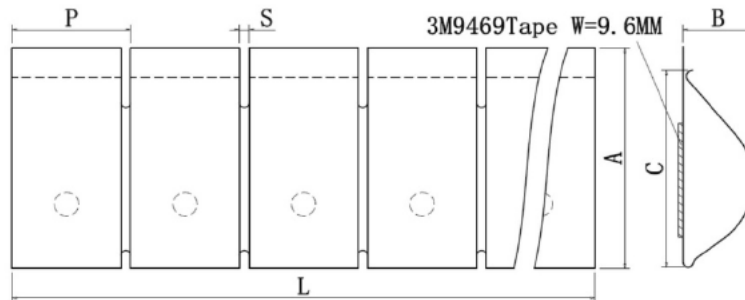
### EMC FS MB-1500-01



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1500-01	0.1	15.1	5.8	12.7	9.52	0.82	609 mm	64	Bright Finish
EMC FS MB-1500-0S/N	0.1	15.1	5.8	12.7	9.52	0.82	609 mm	64	Tin/Nickel Plated
EMC FS MB-1500C-01	0.1	15.1	5.8	12.7	9.52	0.82	7.62 M	800	Bright Finish
EMC FS MB-2500-01	0.08	15.1	5.8	12.7	9.52	0.82	609 mm	64	Bright Finish
EMC FS MB-2500-0S/N	0.08	15.1	5.8	12.7	9.52	0.82	609 mm	64	Tin/Nickel Plated
EMC FS MB-2500C-01	0.08	15.1	5.8	12.7	9.52	0.82	7.62 M	800	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

### EMC FS MB-1185-01



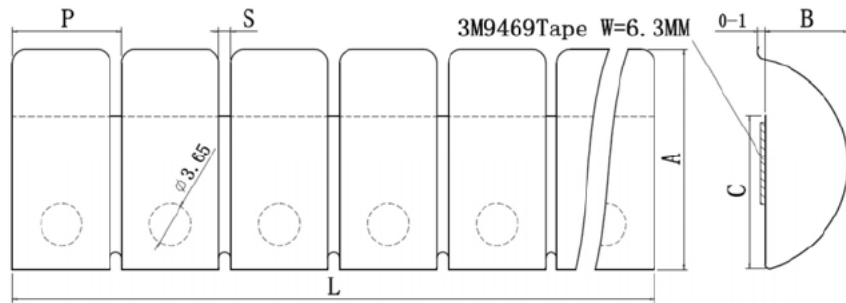
Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1185-01	0.08	18.3	5.9	16.5	9.78	0.80	615 mm	63	Bright Finish
EMC FS MB-1185-0S/N	0.08	18.3	5.9	16.5	9.78	0.80	615 mm	63	Tin/Nickel Plated
EMC FS MB-1185C-01	0.08	18.3	5.9	16.5	9.78	0.80	7.62 M	778	Bright Finish
EMC FS MB-2185-01	0.05	18.3	5.9	16.5	9.78	0.80	615 mm	63	Bright Finish
EMC FS MB-2185-0S/N	0.05	18.3	5.9	16.5	9.78	0.80	615 mm	63	Tin/Nickel Plated
EMC FS MB-2185C-01	0.05	18.3	5.9	16.5	9.78	0.80	7.62 M	778	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

### EMC FS MB-1538-01



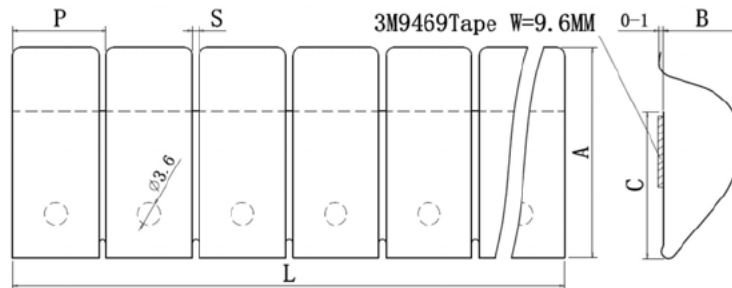
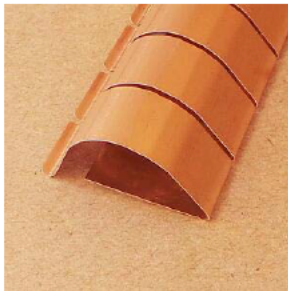
## Patron - Passive Electronic



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1538-01	0.127	18	6.6	13.5	9.52	1	608 mm	64	Bright Finish
EMC FS MB-1538-0S/N	0.127	18	6.6	13.5	9.52	1	608 mm	64	Tin/Nickel Plated
EMC FS MB-1538C-01	0.127	18	6.6	13.5	9.52	1	7.62 M	800	Bright Finish
EMC FS MB-2538-01	0.08	18	6.6	13.5	9.52	1	608 mm	64	Bright Finish
EMC FS MB-2538-0S/N	0.08	18	6.6	13.5	9.52	1	608 mm	64	Tin/Nickel Plated
EMC FS MB-2538C-01	0.08	18	6.6	13.5	9.52	1	7.62 M	800	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

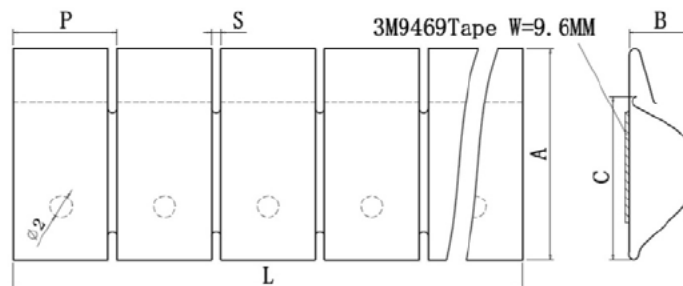
### EMC FS MB-1537-01



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1537-01	0.18	28.5	10.3	20	12.7	1	609 mm	48	Bright Finish
EMC FS MB-1537-0S/N	0.18	28.5	10.3	20	12.7	1	609 mm	48	Tin/Nickel Plated
EMC FS MB-1537C-01	0.18	28.5	10.3	20	12.7	1	7.62 M	600	Bright Finish
EMC FS MB-2537-01	0.15	28.5	10.3	20	12.7	1	609 mm	48	Bright Finish
EMC FS MB-2537-0S/N	0.15	28.5	10.3	20	12.7	1	609 mm	48	Tin/Nickel Plated
EMC FS MB-2537C-01	0.15	28.5	10.3	20	12.7	1	7.62 M	600	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

### EMC FS MB-1515-01



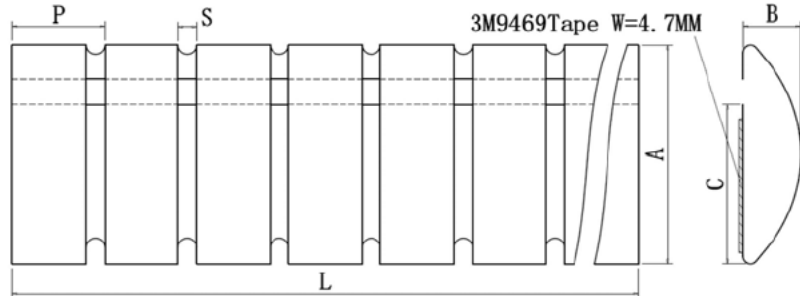
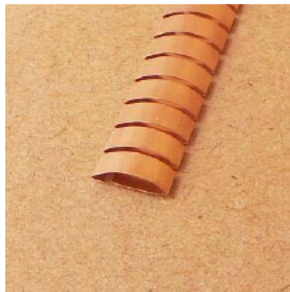
Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1515-01	0.1	19.3	5.8	13.5	9.52	0.81	609 mm	64	Bright Finish
EMC FS MB-1515-0S/N	0.1	19.3	5.8	13.5	9.52	0.81	609 mm	64	Tin/Nickel Plated

## Patron - Passive Electronic

EMC FS MB-1515C-01	0.1	19.3	5.8	13.5	9.52	0.81	7.62 M	800	Bright Finish
EMC FS MB-2515-01	0.08	19.3	5.8	13.5	9.52	0.81	609 mm	64	Bright Finish
EMC FS MB-2515-0S/N	0.08	19.3	5.8	13.5	9.52	0.81	609 mm	64	Tin/Nickel Plated
EMC FS MB-2515C-01	0.08	19.3	5.8	13.5	9.52	0.81	7.62 M	800	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

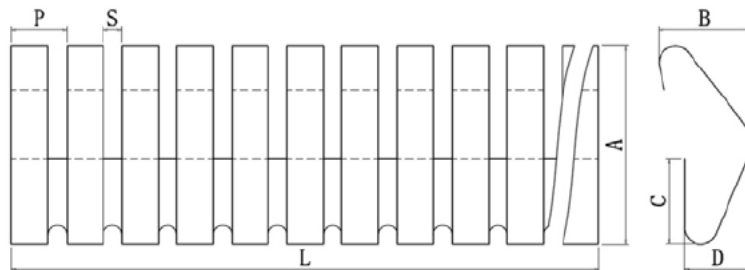
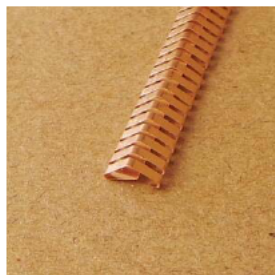
### EMC FS MB-1815-01



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1815-01	0.08	7.7	2.0	5.3	3.23	0.64	387 mm	120	Bright Finish
EMC FS MB-1815-0S/N	0.08	7.7	2.0	5.3	3.23	0.64	387 mm	120	Tin/Nickel Plated
EMC FS MB-2815-01	0.05	7.7	2.0	5.3	3.23	0.64	387 mm	120	Bright Finish
EMC FS MB-2815-0S/N	0.05	7.7	2.0	5.3	3.23	0.64	387 mm	120	Tin/Nickel 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

### EMC FS MB-1418-01

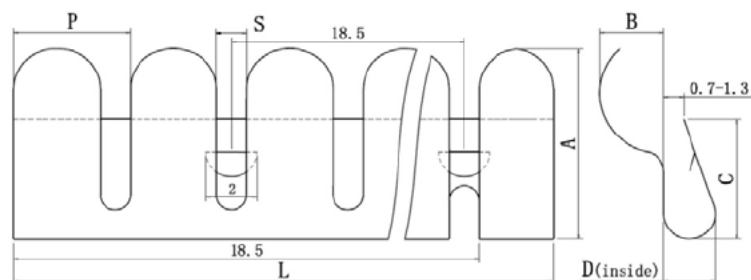


Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1418-01	0.08	5.4	2.5	2.3	1.8	1.5	0.5	306 mm	204	Bright Finish
EMC FS MB-1418-0S/N	0.08	5.4	2.5	2.3	1.8	1.5	0.5	306 mm	204	Tin/Nickel Plated
EMC FS MB-2418-01	0.05	5.4	2.5	2.3	1.8	1.5	0.5	306 mm	204	Bright Finish
EMC FS MB-2418-0S/N	0.05	5.4	2.5	2.3	1.8	1.5	0.5	306 mm	204	Tin/Nickel 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

## Seven. Clip-on gasket series (No.108--- No.129; Total 22 Items)

### EMC FS MB-1613-01



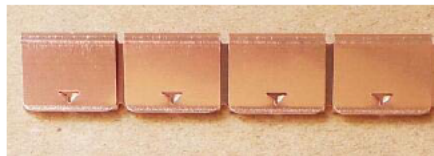
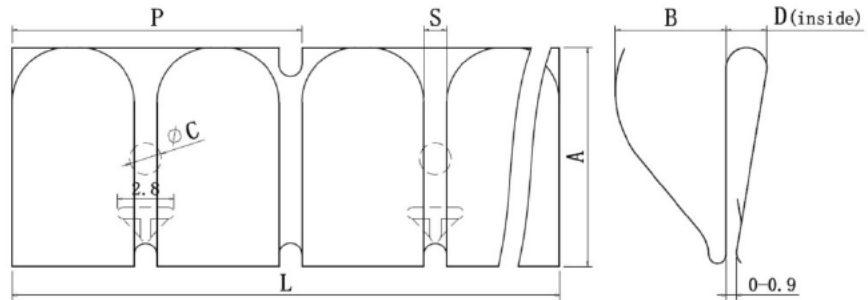
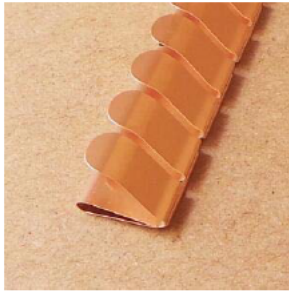
## Patron - Passive Electronic

Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1613-01	0.127	7.9	2.54	4.75	1.8	4.62	1.2	406 mm	88	Bright Finish
EMC FS MB-1613-01	0.127	7.9	2.54	4.75	1.8	4.62	1.2	610 mm	132	Bright Finish
EMC FS MB-1613-0S/N	0.127	7.9	2.54	4.75	1.8	4.62	1.2	406 mm	88	Tin/Nickel Plated
EMC FS MB-2613-01	0.089	7.9	2.54	4.75	1.8	4.62	1.2	406 mm	88	Bright Finish
EMC FS MB-2613-0S/N	0.089	7.9	2.54	4.75	1.8	4.62	1.2	406 mm	88	Tin/Nickel 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: The longer node is consisted of four shorter nodes, referring to 18.5 mm.

### EMC FS MB-1605-01



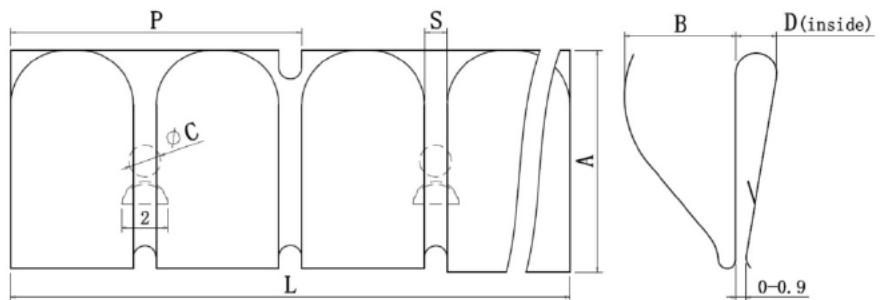
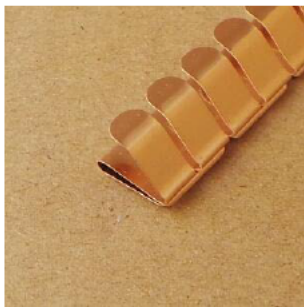
### T Shape Lance

Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1605-01	0.127	9.52	5.08	1.6	1.6	12.7	1	406 mm	32	Bright Finish
EMC FS MB-1605-01	0.127	9.52	5.08	1.6	1.6	12.7	1	609 mm	48	Bright Finish
EMC FS MB-1605-0S/N	0.127	9.52	5.08	1.6	1.6	12.7	1	406 mm	32	Tin/Nickel Plated
EMC FS MB-2605-01	0.08	9.52	5.08	1.6	1.6	12.7	1	609 mm	48	Bright Finish
EMC FS MB-2605-0S/N	0.08	9.52	5.08	1.6	1.6	12.7	1	609 mm	48	Tin/Nickel 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: EMC FS MB-1605-01 is "T" lance , MB-1606-01 is "D" lance. The rest are the same.

### EMC FS MB-1606-01



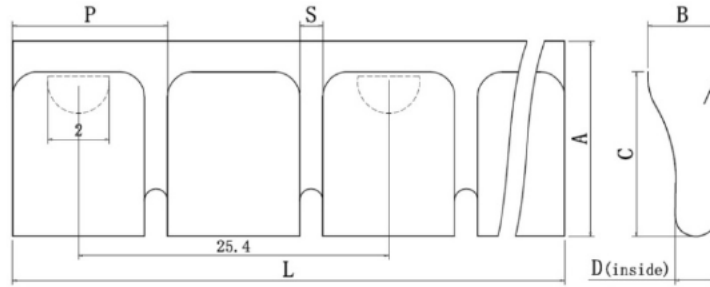
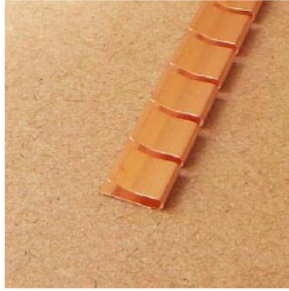


D Shape Lance

Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1606-01	0.127	9.52	5.08	1.6	1.6	12.7	1	406 mm	32	Bright Finish
EMC FS MB-1606-01	0.127	9.52	5.08	1.6	1.6	12.7	1	609 mm	48	Bright Finish
EMC FS MB-1606-0S/N	0.127	9.52	5.08	1.6	1.6	12.7	1	406 mm	32	Tin/Nickel Plated
EMC FS MB-2606-01	0.08	9.52	5.08	1.6	1.6	12.7	1	609 mm	48	Bright Finish
EMC FS MB-2606-0S/N	0.08	9.52	5.08	1.6	1.6	12.7	1	609 mm	48	Tin/Nickel 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

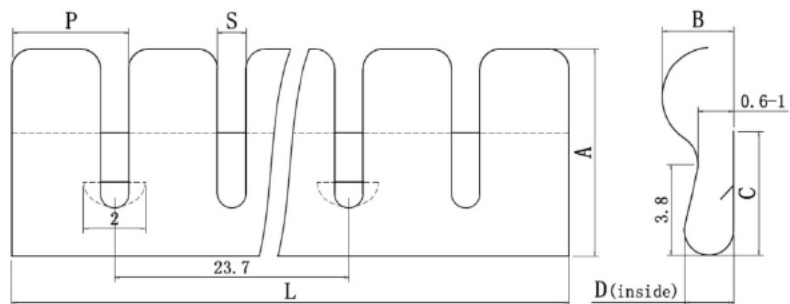
EMC FS MB-1645-01



Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1645-01	0.08	6.2	1.8	5.3	1.2	5.08	0.76	609 mm	120	Bright Finish
EMC FS MB-1645-0S/N	0.08	6.2	1.8	5.3	1.2	5.08	0.76	609 mm	120	Tin/Nickel Plated
EMC FS MB-1645C-01	0.08	6.2	1.8	5.3	1.2	5.08	0.76	7.62 M	1500	Bright Finish
EMC FS MB-2645-01	0.05	6.2	1.8	5.3	1.2	5.08	0.76	609 mm	120	Bright Finish
EMC FS MB-2645-0S/N	0.05	6.2	1.8	5.3	1.2	5.08	0.76	609 mm	120	Tin/Nickel Plated
EMC FS MB-2645C-01	0.05	6.2	1.8	5.3	1.2	5.08	0.76	7.62 M	1500	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

EMC FS MB-1374-01

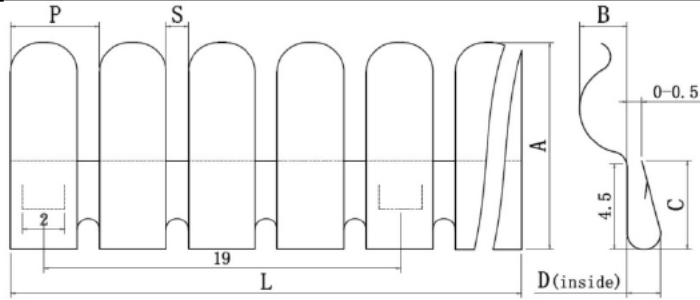


Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1374-01	0.127	8.0	2.9	5.0	1.8	4.75	1.15	293 mm	62	Bright Finish
EMC FS MB-1374-0S/N	0.127	8.0	2.9	5.0	1.8	4.75	1.15	293 mm	62	Tin/Nickel Plated
EMC FS MB-2374-01	0.08	8.0	2.9	5.0	1.8	4.75	1.15	293 mm	62	Bright Finish
EMC FS MB-2374-0S/N	0.08	8.0	2.9	5.0	1.8	4.75	1.15	293 mm	62	Tin/Nickel Plated

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

EMC FS MB-1612-01

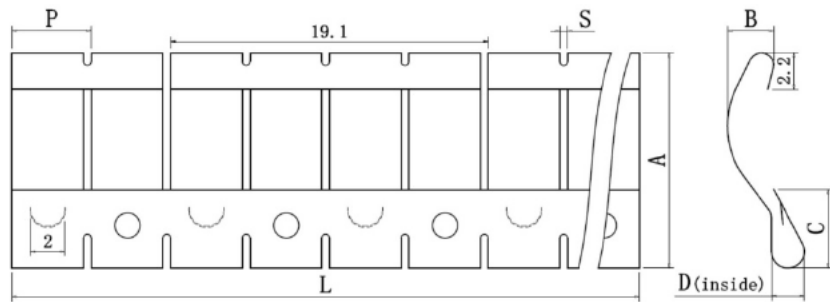
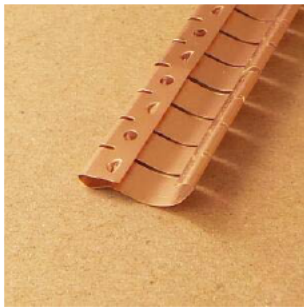
## Patron - Passive Electronic



Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1612-01	0.08	11.07	2.54	4.75	1.6	4.75	1.19	407 mm	86	Bright Finish
EMC FS MB-1612-01	0.08	11.07	2.54	4.75	1.6	4.75	1.19	612 mm	129	Bright Finish
EMC FS MB-1612-0S/N	0.08	11.07	2.54	4.75	1.6	4.75	1.19	612 mm	129	Tin/Nickel Plated
EMC FS MB-1612C-01	0.08	11.07	2.54	4.75	1.6	4.75	1.19	7.62 M	1605	Bright Finish
EMC FS MB-2612-01	0.05	11.07	2.54	4.75	1.6	4.75	1.19	612 mm	129	Bright Finish
EMC FS MB-2612-0S/N	0.05	11.07	2.54	4.75	1.6	4.75	1.19	612 mm	129	Tin/Nickel Plated
EMC FS MB-2612C-01	0.05	11.07	2.54	4.75	1.6	4.75	1.19	7.62 M	1605	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

### EMC FS MB-1637-01

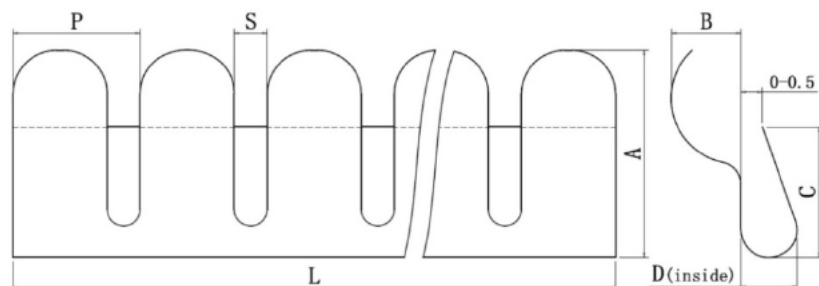


Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1637-01	0.08	13	3.5	4.78	1.6	4.78	0.45	406 mm	85	Bright Finish
EMC FS MB-1637-0S/N	0.08	13	3.5	4.78	1.6	4.78	0.45	406 mm	85	Tin/Nickel Plated
EMC FS MB-1637C-01	0.08	13	3.5	4.78	1.6	4.78	0.45	7.62 M	1594	Bright Finish
EMC FS MB-2637-01	0.05	13	3.5	4.78	1.6	4.78	0.45	406 mm	85	Bright Finish
EMC FS MB-2637-0S/N	0.05	13	3.5	4.78	1.6	4.78	0.45	406 mm	85	Tin/Nickel Plated
EMC FS MB-2637C-01	0.05	13	3.5	4.78	1.6	4.78	0.45	7.62 M	1594	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 19.1mm.

### EMC FS MB-1610-01

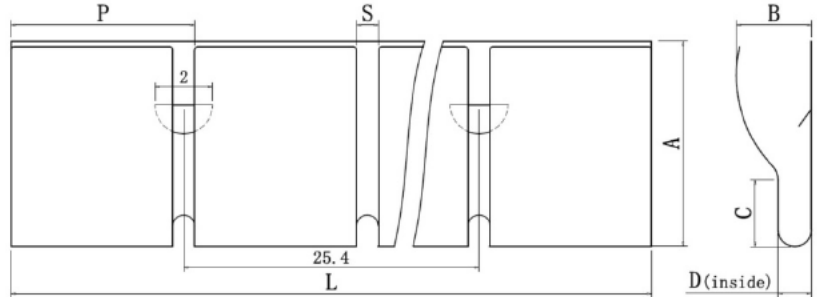


## Patron - Passive Electronic

Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1610-01	0.127	7.9	2.54	4.75	1.6	4.75	1.2	407 mm	86	Bright Finish
EMC FS MB-1610-0S/N	0.127	7.9	2.54	4.75	1.6	4.75	1.2	407 mm	86	Tin/Nickel Plated
EMC FS MB-2610-01	0.08	7.9	2.54	4.75	1.6	4.75	1.2	407 mm	86	Bright Finish
EMC FS MB-2610-0S/N	0.08	7.9	2.54	4.75	1.6	4.75	1.2	407 mm	86	Tin/Nickel 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

### EMC FS MB-1874-01

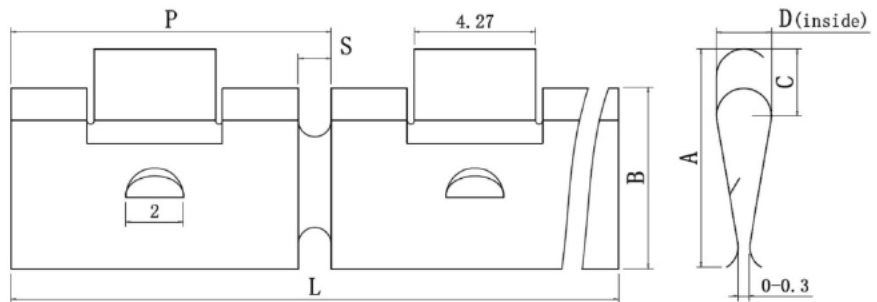
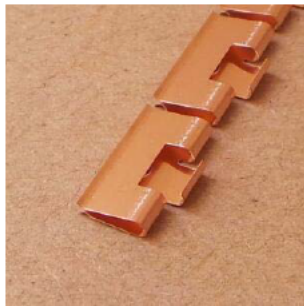


Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1874-01	0.089	7.1	2.6	2.3	1.1	6.35	0.7	609 mm	96	Bright Finish
EMC FS MB-1874-0S/N	0.089	7.1	2.6	2.3	1.1	6.35	0.7	609 mm	96	Tin/Nickel Plated
EMC FS MB-1874C-01	0.089	7.1	2.6	2.3	1.1	6.35	0.7	7.62 M	1200	Bright Finish
EMC FS MB-2874-01	0.05	7.1	2.6	2.3	1.1	6.35	0.7	609 mm	96	Soften Process
EMC FS MB-2874-0S/N	0.05	7.1	2.6	2.3	1.1	6.35	0.7	609 mm	96	Tin/Nickel 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:"D" lance for fixed position, the distance of 25.4MM.

### EMC FS MB-1655-01



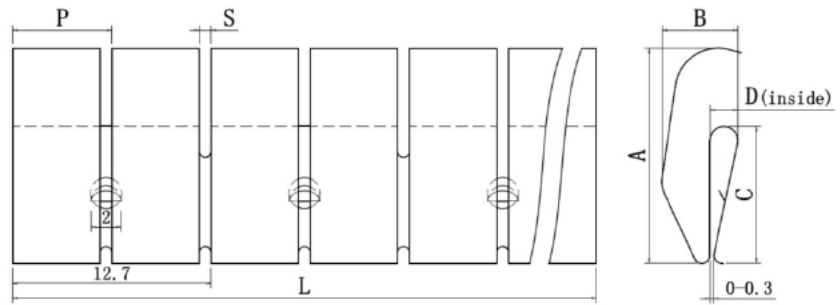
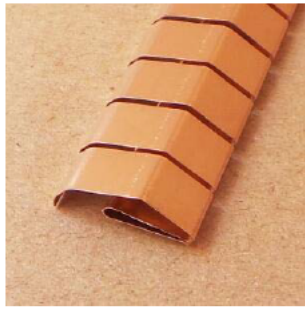
Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1655-01	0.089	7.7	6.4	2.4	1.65	13.84	1.15	303 mm	22	Bright Finish
EMC FS MB-1655-0S/N	0.089	7.7	6.4	2.4	1.65	13.84	1.15	608 mm	44	Tin/Nickel Plated
EMC FS MB-2655-01	0.05	7.7	6.4	2.4	1.65	13.84	1.15	303 mm	22	Bright Finish
EMC FS MB-2655-0S/N	0.05	7.7	6.4	2.4	1.65	13.84	1.15	608 mm	44	Tin/Nickel 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

### EMC FS MB-1656-01



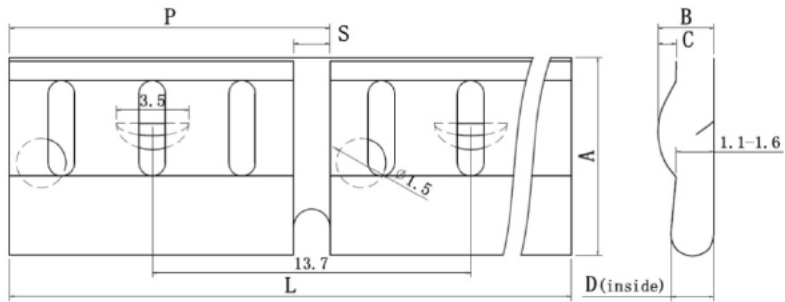
## Patron - Passive Electronic



Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1656-01	0.10	13.8	4.6	8.9	1.6	6.35	0.76	406 mm	32	Standard length
MEMC FS B-1656-01	0.10	13.8	4.6	8.9	1.6	6.35	0.76	609 mm	48	Bright Finish
EMC FS MB-1656-0S/N	0.10	13.8	4.6	8.9	1.6	6.35	0.76	406 mm	32	Tin/Nickel Plated
EMC FS MB-2656-01	0.08	13.8	4.6	8.9	1.6	6.35	0.76	609 mm	48	Bright Finish
EMC FS MB-2656-0S/N	0.08	13.8	4.6	8.9	1.6	6.35	0.76	609 mm	48	Tin/Nickel 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

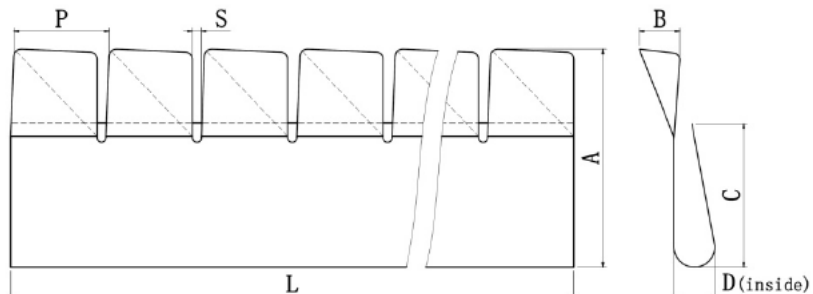
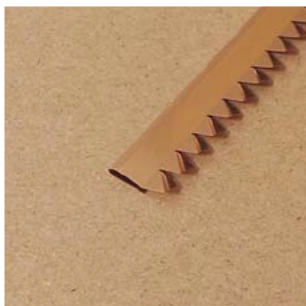
### EMC FS MB-1263-01



Part Number	T (mm)	A	B	C	D	P	S	L <sub>最长</sub>	节数	Finish
EMC FS MB-1263-01	0.08	6.3	1.7	0.5	1.2	13.7	1.1	413 mm	30	Bright Finish
EMC FS MB-1263-0S/N	0.08	6.3	1.7	0.5	1.2	13.7	1.1	413 mm	30	Tin/Nickel Plated
EMC FS MB-1263C-01	0.08	6.3	1.7	0.5	1.2	13.7	1.1	7.62 M	556	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

### EMC FS MB-1576-01



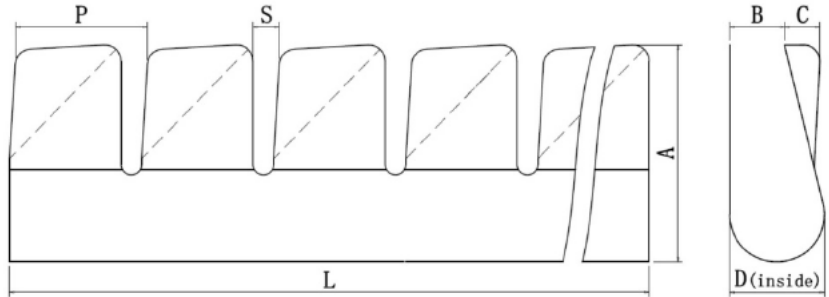
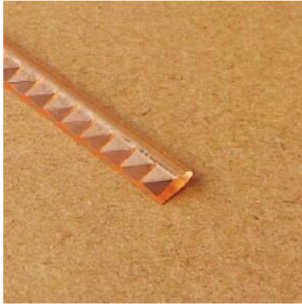
Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1576-01	0.08	9.6	1.8	6.35	1.8	4.2	0.4	407 mm	97	Bright Finish
EMC FS MB-1576-0S/N	0.08	9.6	1.8	6.35	1.8	4.2	0.4	407 mm	97	Tin/Nickel Plated

## Patron - Passive Electronic

EMC FS MB-2576-01	0.05	9.6	1.8	6.35	1.8	4.2	0.4	407 mm	97	Bright Finish
EMC FS MB-2576-0S/N	0.05	9.6	1.8	6.35	1.8	4.2	0.4	407 mm	97	Tin/Nickel 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

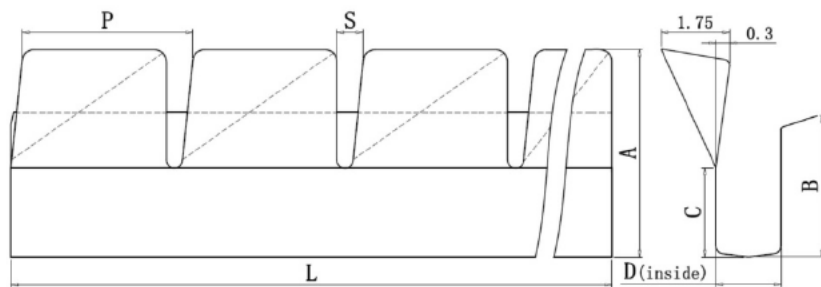
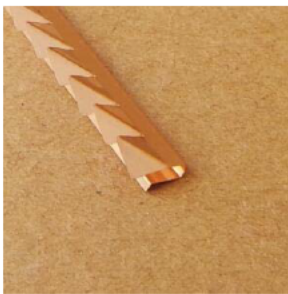
### EMC FS MB-1502-01



Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	节数	Finish
EMC FS MB-1502-01	0.08	4	0.9	0.75	1.6	2.42	0.38	406 mm	168	Bright Finish
EMC FS MB-1502-0S/N	0.08	4	0.9	0.75	1.6	2.42	0.38	406 mm	168	Tin/Nickel Plated
EMC FS MB-2502-01	0.05	4	0.9	0.75	1.6	2.42	0.38	406 mm	168	Bright Finish
EMC FS MB-2502-0S/N	0.05	4	0.9	0.75	1.6	2.42	0.38	406 mm	168	Tin/Nickel 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

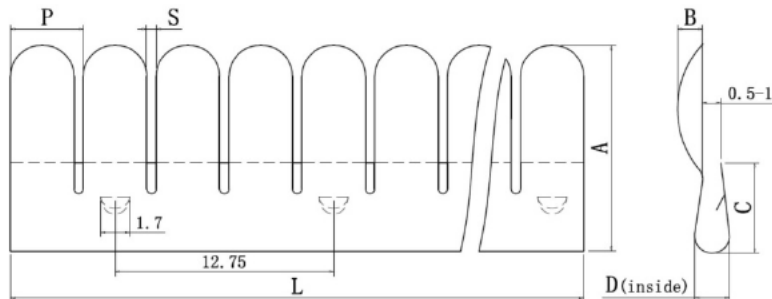
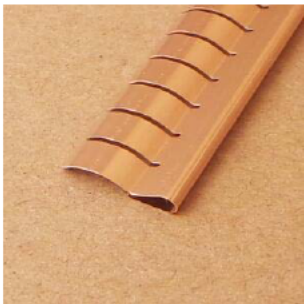
### EMC FS MB-1602-01



Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1602-01	0.08	4.78	3.2	1.6	1.5	4.2	0.4	407 mm	97	Bright Finish
EMC FS MB-1602-0S/N	0.08	4.78	3.2	1.6	1.5	4.2	0.4	407 mm	97	Tin/Nickel Plated
EMC FS MB-2602-01	0.05	4.78	3.2	1.6	1.5	4.2	0.4	407 mm	97	Bright Finish
EMC FS MB-2602-0S/N	0.05	4.78	3.2	1.6	1.5	4.2	0.4	407 mm	97	Tin/Nickel 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

### EMC FS MB-1204-01



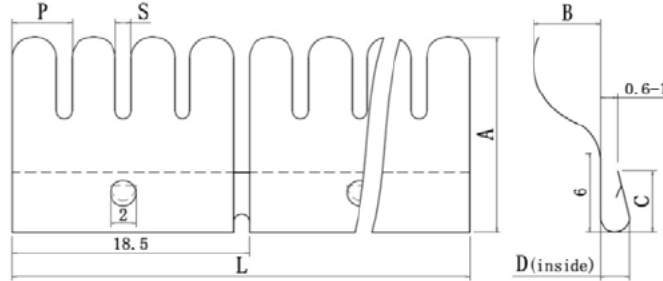
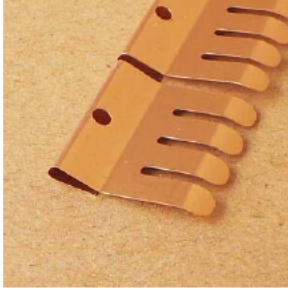
Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	节数	Finish
EMC FS MB-1204-01	0.127	12.3	1.65	5.1	1.6	4.25	0.55	408 mm	96	Bright Finish

## Patron - Passive Electronic

EMC FS MB-1204-0S/N	0.127	12.3	1.65	5.1	1.6	4.25	0.55	408 mm	96	Tin/Nickel Plated
EMC FS MB-2204-01	0.08	12.3	1.65	5.1	1.6	4.25	0.55	408 mm	96	Bright Finish
EMC FS MB-2204-0S/N	0.08	12.3	1.65	5.1	1.6	4.25	0.55	408 mm	96	Tin/Nickel 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

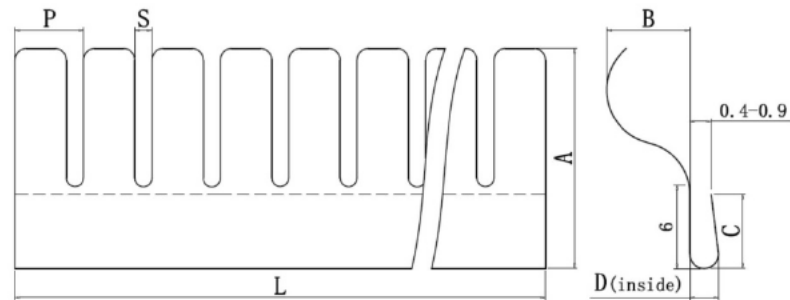
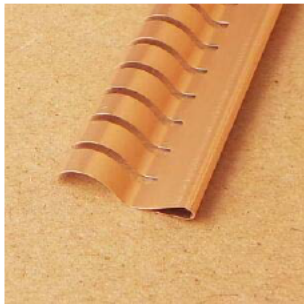
### EMC FS MB-1632-01



Part Number	T (mm)	A	B	C	D	P	S	L 最长	节数	Finish
EMC FS MB-1632-01	0.127	15.3	5.2	5.3	1.8	4.62	1.19	406 mm	22	Bright Finish
EMC FS MB-1632-01	0.127	15.3	5.2	5.3	1.8	4.62	1.19	609 mm	33	Bright Finish
EMC FS MB-1632-0S/N	0.127	15.3	5.2	5.3	1.8	4.62	1.19	609 mm	33	Tin/Nickel Plated
EMC FS MB-2632-01	0.08	15.3	5.2	5.3	1.8	4.62	1.19	406 mm	22	Bright Finish
EMC FS MB-2632-0S/N	0.08	15.3	5.2	5.3	1.8	4.62	1.19	609 mm	33	Tin/Nickel 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

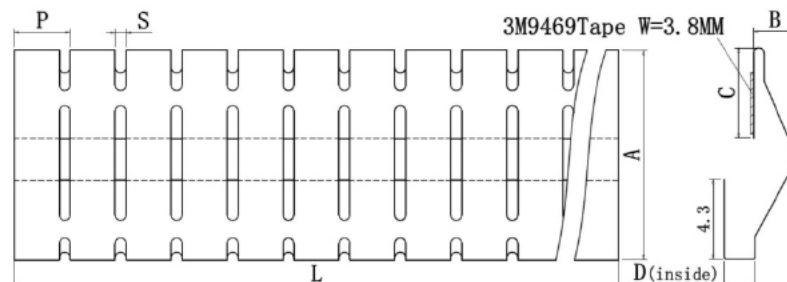
### EMC FS MB-1630-01



Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1630-01	0.1	15.3	5.8	5.1	1.8	4.78	1.19	410 mm	86	Bright Finish
EMC FS MB-1630-0S/N	0.1	15.3	5.8	5.1	1.8	4.78	1.19	410 mm	86	Tin/Nickel Plated
EMC FS MB-2630-01	0.08	15.3	5.8	5.1	1.8	4.78	1.19	410 mm	86	Bright Finish
EMC FS MB-2630-0S/N	0.08	15.3	5.8	5.1	1.8	4.78	1.19	410 mm	86	Tin/Nickel 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

### EMC FS MS-1136-01





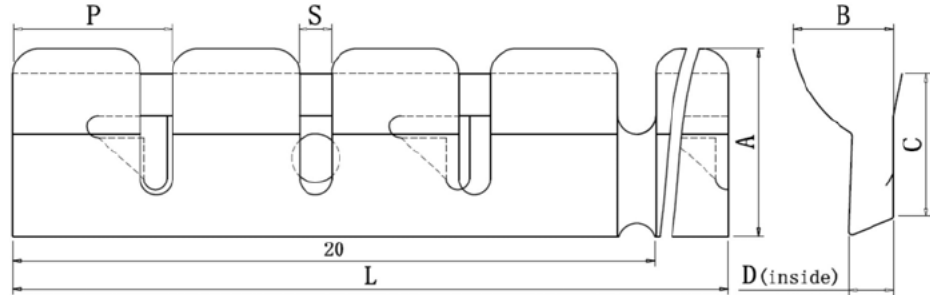
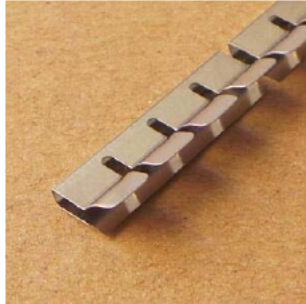
## Patron - Passive Electronic

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

Part Number	T(mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS 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

### EMC FS MS-1934-01

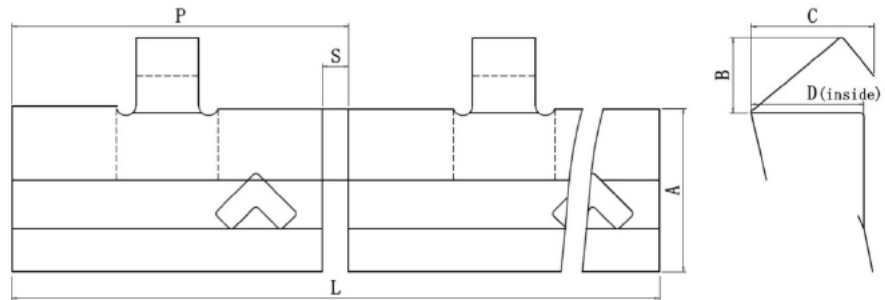
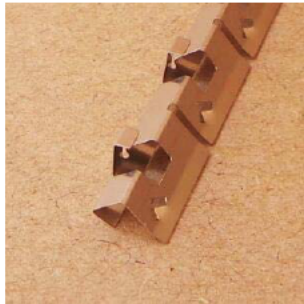


**Material: Stainless Steel SUS301-1/2H,T=0.1mm**

Part Number	T(mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MS-1934-01	0.1	5.8	3.5	4.5	1.15	5.0	1	625 mm	31	Bright Finish
EMC FS MS-1934C-01	0.1	5.8	3.5	4.5	1.15	5.0	1	7.62 M	381	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

### EMC FS MS-1833-01

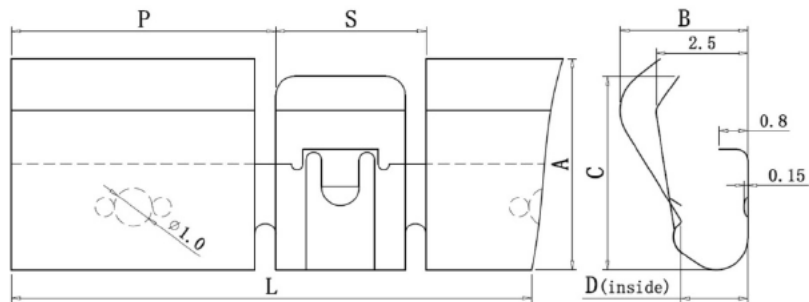


**Material: Stainless Steel SUS301-1/2H,T=0.1mm**

Part Number	T(mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MS-1833-01	0.1	4.9	2.15	4	3.3	10.2	0.8	611 mm	60	Bright Finish
EMC FS MS-1833C-01	0.1	4.9	2.15	4	3.3	10.2	0.8	7.62 M	762	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

### EMC FS MS-1336-01



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

Part Number	T(mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
-------------	-------	---	---	---	---	---	---	------------------	-------	--------

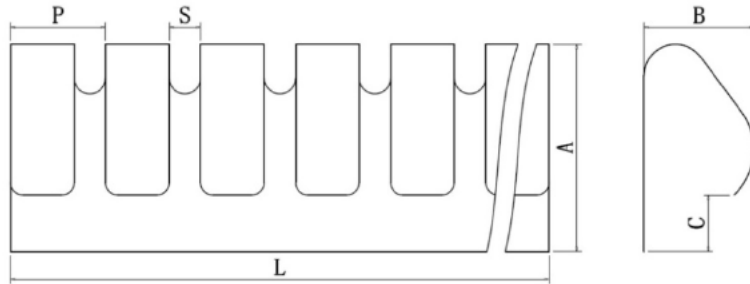
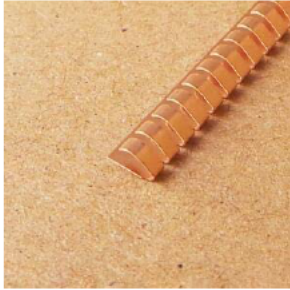
## Patron - Passive Electronic

EMC FS MS-1336-01	0.08	5.5	3.7	5.08	1.45	6.95	3.95	610 mm	56 (P+S)	Bright Finish
EMC FS MS-1336C-01	0.08	5.5	3.7	5.08	1.45	6.95	3.95	7.62 M	700 (P+S)	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

### Eight. Contact series (No.130---No.147; Total 17 Items)

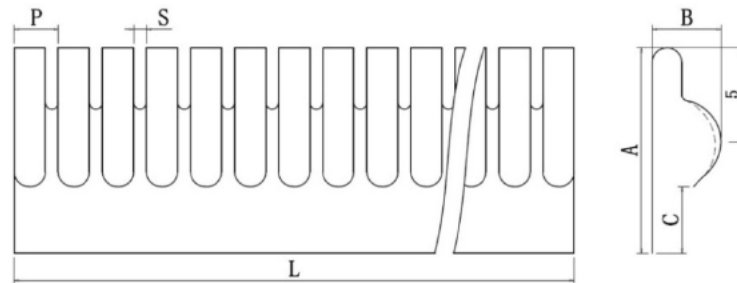
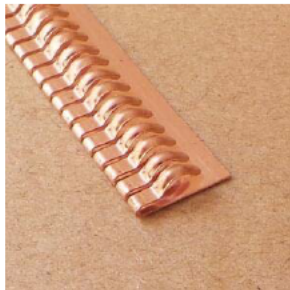
#### EMC FS MB-1221-01



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1221-01	0.10	3.2	1.75	0.8	1.5	0.5	305 mm	204	Bright Finish
EMC FS MB-1221-0S/N	0.10	3.2	1.75	0.8	1.5	0.5	305 mm	204	Tin/Nickel Plated
EMC FS MB-1221C-01	0.10	3.2	1.75	0.8	1.5	0.5	7.62 M	5080	Bright Finish
EMC FS MB-2221-01	0.08	3.2	1.75	0.8	1.5	0.5	305 mm	204	Bright Finish
EMC FS MB-2221-0S/N	0.08	3.2	1.75	0.8	1.5	0.5	305 mm	204	Tin/Nickel Plated
EMC FS MB-2221C-01	0.08	3.2	1.75	0.8	1.5	0.5	7.62 M	5080	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

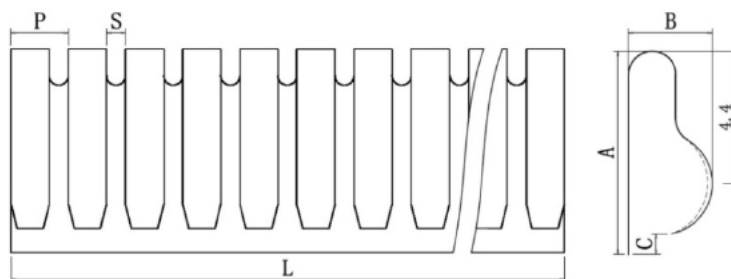
#### EMC FS MB-1319-01



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1319-01	0.25	11	3.8	3.6	2.38	0.63	406 mm	171	Bright Finish
EMC FS MB-1319-0S/N	0.25	11	3.8	3.6	2.38	0.63	406 mm	171	Tin/Nickel Plated
EMC FS MB-1319C-01	0.25	11	3.8	3.6	2.38	0.63	7.62 M	3201	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

#### EMC FS MB-1360-01

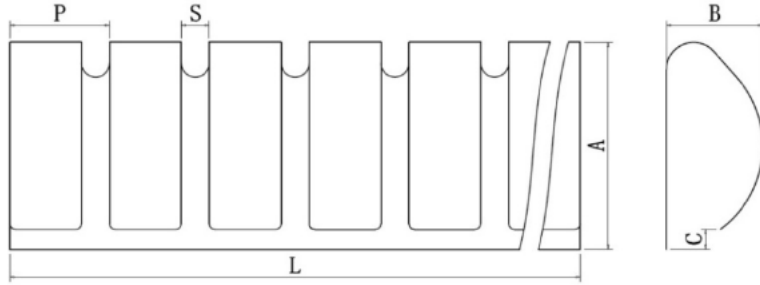


## Patron - Passive Electronic

Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1360-01	0.15	6.74	2.78	0.4	1.90	0.64	406 mm	214	Bright Finish
EMC FS MB-1360-0S/N	0.15	6.74	2.78	0.4	1.90	0.64	406 mm	214	Tin/Nickel Plated
EMC FS MB-1360C-01	0.15	6.74	2.78	0.4	1.90	0.64	7.62 M	4010	Bright Finish
EMC FS MB-2360-01	0.1	6.74	2.78	0.4	1.90	0.64	406 mm	214	Bright Finish
EMC FS MB-2360-0S/N	0.1	6.74	2.78	0.4	1.90	0.64	406 mm	214	Tin/Nickel Plated
EMC FS MB-2360C-01	0.1	6.74	2.78	0.4	1.90	0.64	7.62 M	4010	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

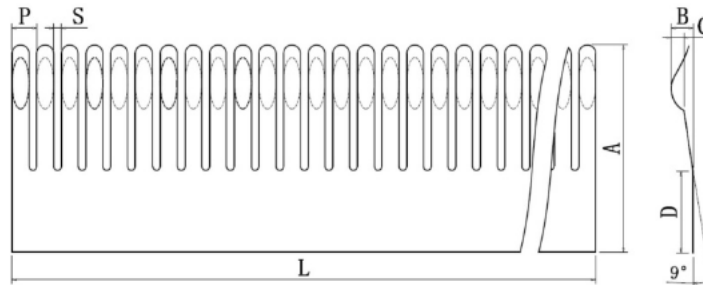
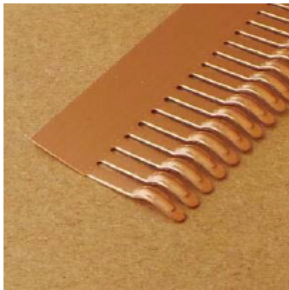
### EMC FS MB-1135-01



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1135-01	0.25	7.13	3.3	0.7	3.42	0.96	406 mm	119	Bright Finish
EMC FS MB-1135-0S/N	0.25	7.13	3.3	0.7	3.42	0.96	406 mm	119	Tin/Nickel Plated
EMC FS 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

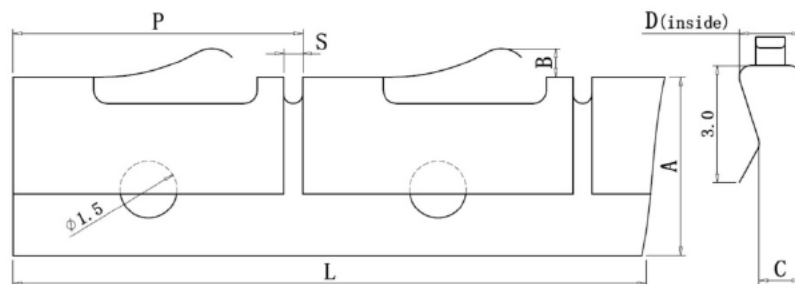
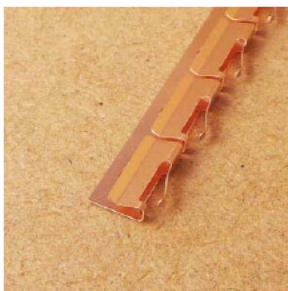
### EMC FS MB-1137-01



Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1137-01	0.25	20	2.8	1.5	8	2.38	0.8	406 mm	170	Bright Finish
EMC FS MB-1137-0S/N	0.25	20	2.8	1.5	8	2.38	0.8	406 mm	170	Tin/Nickel Plated
EMC FS 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

### EMC FS MB-1654-01

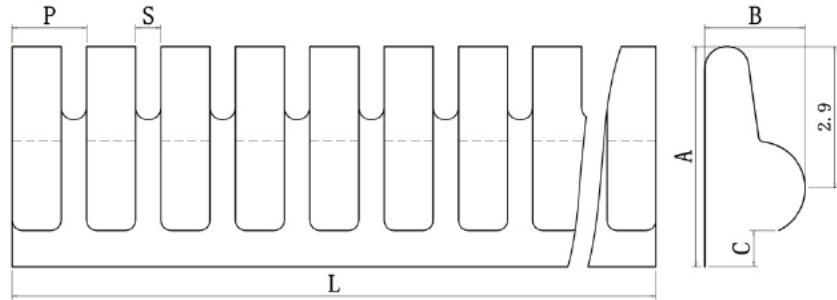


## Patron - Passive Electronic

Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1654-01	0.08	4.7	0.75	0.95	1.5	7.6	0.5	304 mm	40	Bright Finish
EMC FS MB-1654-01	0.08	4.7	0.75	0.95	1.5	7.6	0.5	608 mm	80	Bright Finish
EMC FS MB-1654-0S/N	0.08	4.7	0.75	0.95	1.5	7.6	0.5	608 mm	80	Tin/Nickel 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

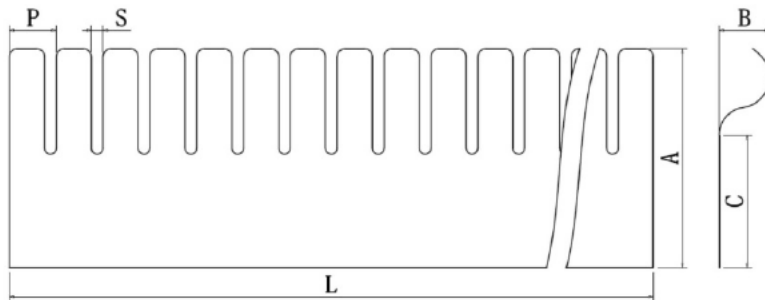
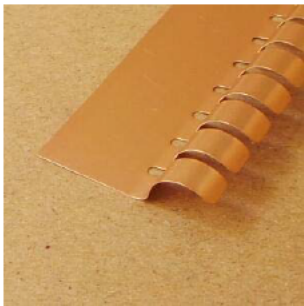
### EMC FS MB-1420-01



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1420-01	0.15	4.5	2.05	0.7	1.52	0.52	406 mm	267	Bright Finish
EMC FS MB-1420-0S/N	0.15	4.5	2.05	0.7	1.52	0.52	406 mm	267	Tin/Nickel
EMC FS MB-1420C-01	0.15	4.5	2.05	0.7	1.52	0.52	7.62 米	5013	Bright Finish
EMC FS MB-2420-01	0.127	4.5	2.05	0.7	1.52	0.52	406 mm	267	Bright Finish
EMC FS MB-2420-0S/N	0.127	4.5	2.05	0.7	1.52	0.52	406 mm	267	Tin/Nickel
EMC FS MB-2420C-01	0.127	4.5	2.05	0.7	1.52	0.52	7.62 米	5013	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

### EMC FS MB-1629-01



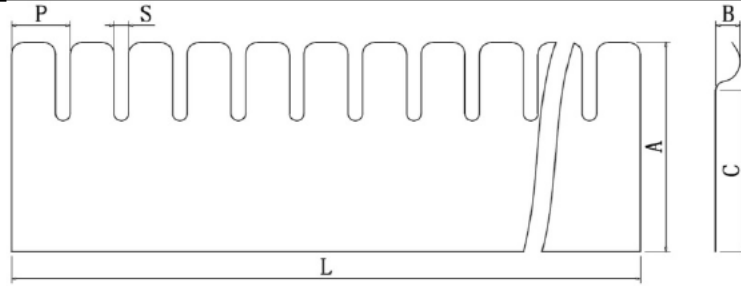
Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1629-01	0.10	22.1	5.25	13.6	4.78	1.2	405 mm	85	Bright Finish
EMC FS MB-1629-0S/N	0.10	22.1	5.25	13.6	4.78	1.2	405 mm	85	Tin/Nickel Plated
EMC FS MB-1629C-01	0.10	22.1	5.25	13.6	4.78	1.2	7.62 M	1595	Bright Finish
EMC FS MB-2629-01	0.08	22.1	5.25	13.6	4.78	1.2	405 mm	85	Bright Finish
EMC FS MB-2629-0S/N	0.08	22.1	5.25	13.6	4.78	1.2	405 mm	85	Tin/Nickel Plated
EMC FS MB-2629C-01	0.08	22.1	5.25	13.6	4.78	1.2	7.62 M	1595	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

### EMC FS MB-1619-01



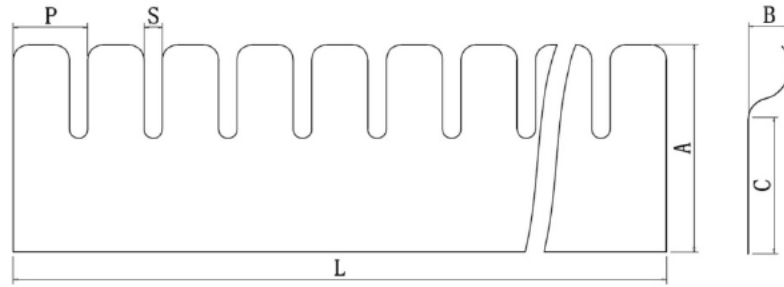
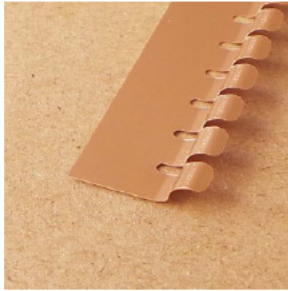
## Patron - Passive Electronic



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1619-01	0.10	17.2	2.1	13.6	4.78	1.2	406 mm	85	Bright Finish
EMC FS MB-1619-0S/N	0.10	17.2	2.1	13.6	4.78	1.2	406 mm	85	Tin/Nickel Plated
EMC FS MB-1619C-01	0.10	17.2	2.1	13.6	4.78	1.2	7.62 M	1595	Bright Finish
EMC FS MB-2619-01	0.08	17.2	2.1	13.6	4.78	1.2	406 mm	85	Bright Finish
EMC FS MB-2619-0S/N	0.08	17.2	2.1	13.6	4.78	1.2	406 mm	85	Tin/Nickel Plated
EMC FS MB-2619C-01	0.08	17.2	2.1	13.6	4.78	1.2	7.62 M	1595	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

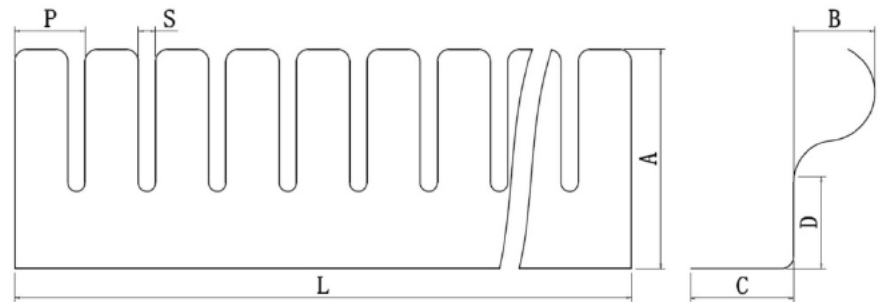
### EMC FS MB-1609-01



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1609-01	0.10	13.4	2.8	8.6	4.78	1.2	405 mm	85	Bright Finish
EMC FS MB-1609-0S/N	0.10	13.4	2.8	8.6	4.78	1.2	405 mm	85	Tin/Nickel Plated
EMC FS MB-1609C-01	0.10	13.4	2.8	8.6	4.78	1.2	7.62 M	1595	Bright Finish
EMC FS MB-2609-01	0.08	13.4	2.8	8.6	4.78	1.2	405 mm	85	Bright Finish
EMC FS MB-2609-0S/N	0.08	13.4	2.8	8.6	4.78	1.2	405 mm	85	Tin/Nickel Plated
EMC FS MB-2609C-01	0.08	13.4	2.8	8.6	4.78	1.2	7.62 M	1595	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

### EMC FS MB-1635-01



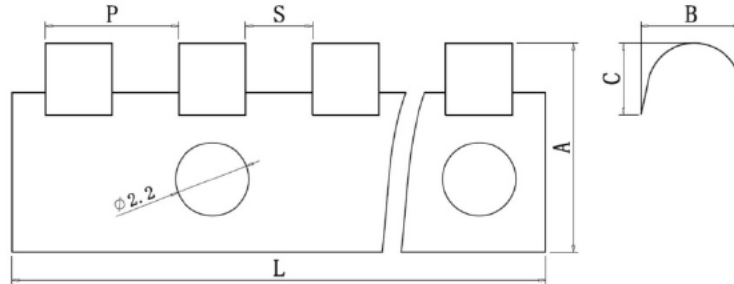
Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1635-01	0.1	15.2	5.3	7	7	4.78	1.2	405 mm	85	Bright Finish

## Patron - Passive Electronic

EMC FS MB-1635-0S/N	0.1	15.2	5.3	7	7	4.78	1.2	405 mm	85	Tin/Nickel Plated
EMC FS MB-2635-01	0.08	15.2	5.3	7	7	4.78	1.2	405 mm	85	Bright Finish
EMC FS MB-2635-0S/N	0.08	15.2	5.3	7	7	4.78	1.2	405 mm	85	Tin/Nickel 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

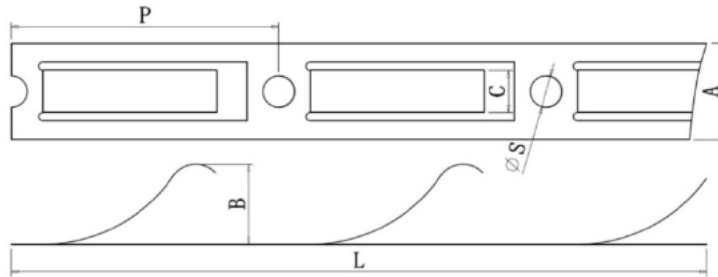
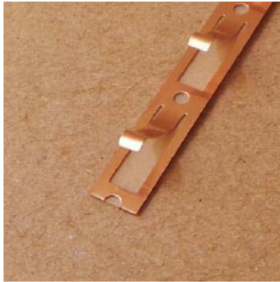
### EMC FS MB-1258-01



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1258-01	0.10	6.3	3.2	2.1	4	2	610 mm	153	Bright Finish
EMC FS MB-1258-0S/N	0.10	6.3	3.2	2.1	4	2	610 mm	153	Tin/Nickel Plated
EMC FS MB-1258C-01	0.10	6.3	3.2	2.1	4	2	7.62 M	1905	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

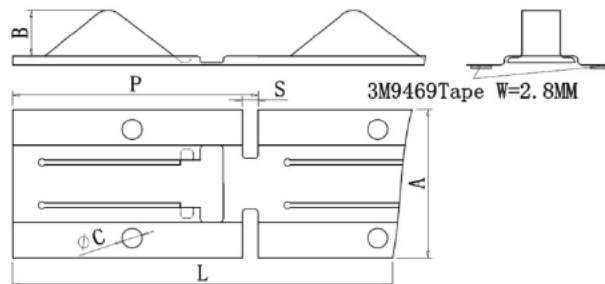
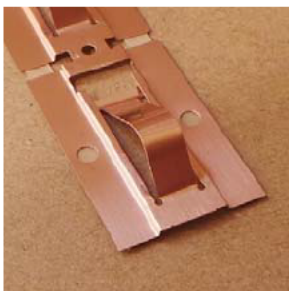
### EMC FS MB-1974-01



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1974-01	0.127	4.6	3.6	2	12.7	1.4	610 mm	48	Bright Finish
EMC FS MB-1974-0S/N	0.127	4.6	3.6	2	12.7	1.4	610 mm	48	Tin/Nickel Plated
EMC FS MB-1974C-01	0.127	4.6	3.6	2	12.7	1.4	7.62 M	600	Bright Finish
EMC FS MB-2974-01	0.08	4.6	3.6	2	12.7	1.4	610 mm	48	Bright Finish
EMC FS MB-2974-0S/N	0.08	4.6	3.6	2	12.7	1.4	610 mm	48	Tin/Nickel Plated
EMC FS MB-2974C-01	0.08	4.6	3.6	2	12.7	1.4	7.62 M	600	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

### EMC FS MB-1975-01

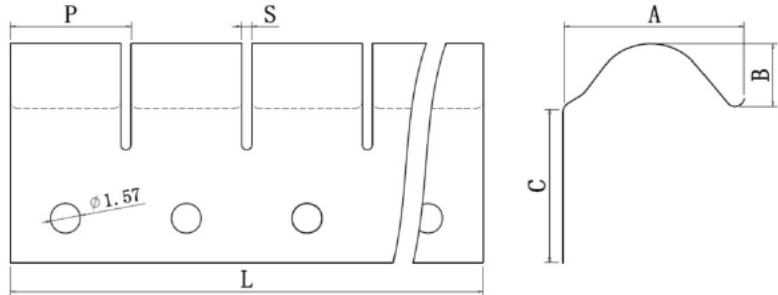


## Patron - Passive Electronic

art Number	T (mm)	A	B	C	P	S	$L_{max}$	Nodes	Finish
EMC FS MB-1975-01	0.127	20.3	6.35	2.75	34	2.2	610 mm	18	Bright Finish
EMC FS MB-1975-0S/N	0.127	20.3	6.35	2.75	34	2.2	610 mm	18	Tin/Nickel Plated
EMC FS MB-1975C-01	0.127	20.3	6.35	2.75	34	2.2	7.62 M	224	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

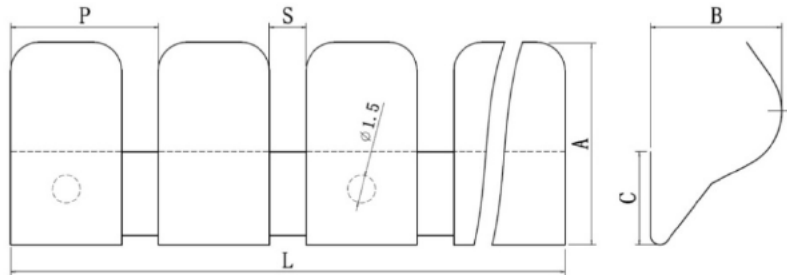
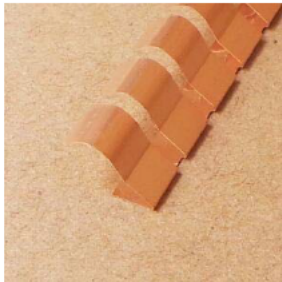
### EMC FS MB-1525-01



Part Number	T (mm)	A	B	C	P	S	$L_{max}$	Nodes	Finish
EMC FS MB-1525-01	0.08	9.6	3.4	8.0	6.35	0.55	406 mm	64	Bright Finish
EMC FS MB-1525-01	0.08	9.6	3.4	8.0	6.35	0.55	609 mm	96	Bright Finish
EMC FS MB-1525-0S/N	0.08	9.6	3.4	8.0	6.35	0.55	609 mm	96	Tin/Nickel Plated
EMC FS MB-1525C-01	0.08	9.6	3.4	8.0	6.35	0.55	7.62 M	1200	Bright Finish
EMC FS MB-2525-01	0.05	9.6	3.4	8.0	6.35	0.55	609 mm	96	Bright Finish
EMC FS MB-2525-0S/N	0.05	9.6	3.4	8.0	6.35	0.55	609 mm	96	Tin/Nickel Plated
EMC FS MB-2525C-01	0.05	9.6	3.4	8.0	6.35	0.55	7.62 M	1200	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

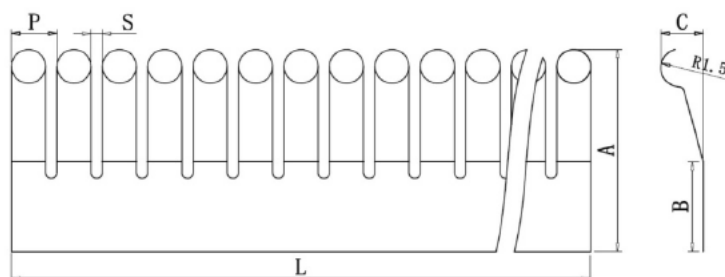
### EMC FS MB-1320-01



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

### EMC FS MB-1118-01

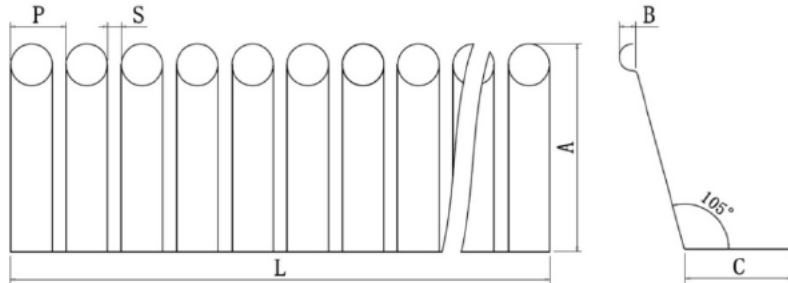
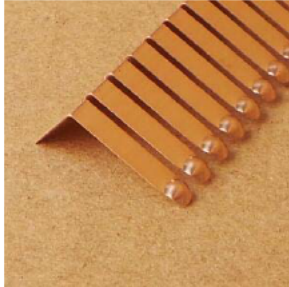


## Patron - Passive Electronic

Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1118-01	0.2	18.2	8.00	4.1	4	1	611 mm	153	Bright Finish
EMC FS MB-1118-0S/N	0.2	18.2	8.00	4.1	4	1	611 mm	153	Tin/Nickel Plated
EMC FS MB-1118C-01	0.2	18.2	8.00	4.1	4	1	7.62 M	1905	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

### EMC FS MB-1008-01

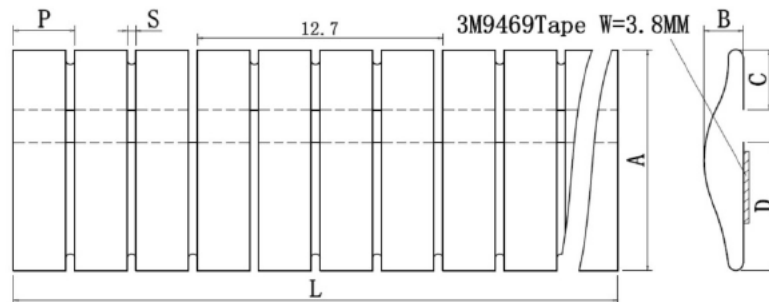
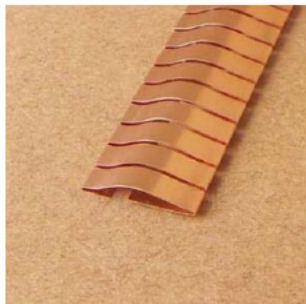


Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1008-01	0.2	15.0	1.0	8.0	4	1	611 mm	153	Bright Finish
EMC FS MB-1008-0S/N	0.2	15.0	1.0	8.0	4	1	611 mm	153	Tin/Nickel Plated
EMC FS MB-1008C-01	0.2	15.0	1.0	8.0	4	1	7.62 M	1905	Bright Finish

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

## Nine. Low Profile Gasket ( No.148---No.152; Total 5 Items )

### EMC FS MB-1743-01



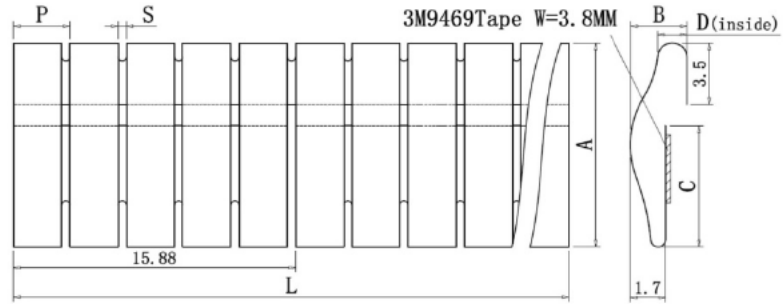
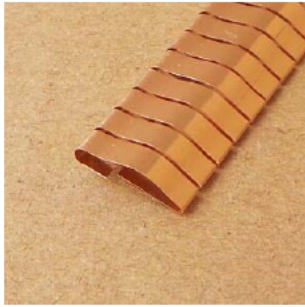
Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1743-01	0.089	11.43	2.03	3.04	6.6	3.175	0.46	406 mm	128	Bright Finish
EMC FS MB-1743-0S/N	0.089	11.43	2.03	3.04	6.6	3.175	0.46	406 mm	128	Tin/Nickel Plated
EMC FS MB-1743C-01	0.089	11.43	2.03	3.04	6.6	3.175	0.46	7.62 M	2400	Bright Finish
EMC FS MB-2743-01	0.05	11.43	2.03	3.04	6.6	3.175	0.46	406 mm	128	Bright Finish
EMC FS MB-2743-0S/N	0.05	11.43	2.03	3.04	6.6	3.175	0.46	406 mm	128	Tin/Nickel Plated
EMC FS MB-2743C-01	0.05	11.43	2.03	3.04	6.6	3.175	0.46	7.62 M	2400	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 12.7 mm.

### EMC FS MB-1071-01



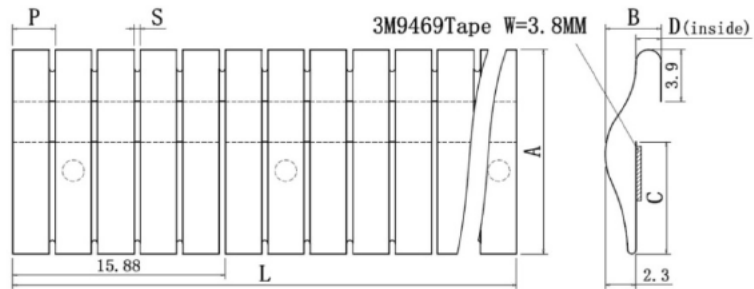


Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1071-01	0.08	11.43	3.3	6.7	1.65	3.175	0.46	406 mm	128	Bright Finish
EMC FS MB-1071-0S/N	0.08	11.43	3.3	6.7	1.65	3.175	0.46	406 mm	128	Tin/Nickel Plated
EMC FS MB-1071C-01	0.08	11.43	3.3	6.7	1.65	3.175	0.46	7.62 M	2400	Bright Finish
EMC FS MB-2071-01	0.05	11.43	3.3	6.7	1.65	3.175	0.46	406 mm	128	Bright Finish
EMC FS MB-2071-0S/N	0.05	11.43	3.3	6.7	1.65	3.175	0.46	406 mm	128	Tin/Nickel Plated
EMC FS MB-2071C-01	0.05	11.43	3.3	6.7	1.65	3.175	0.46	7.62 M	2400	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 15.88 mm.

**EMC FS MB-1772-01**

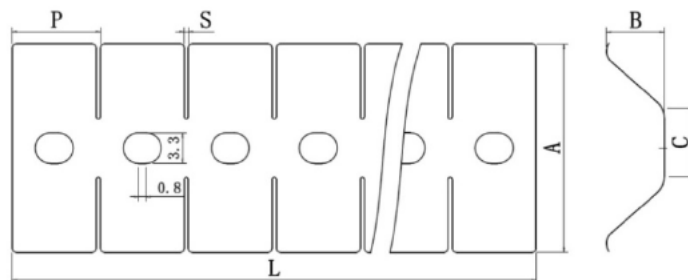
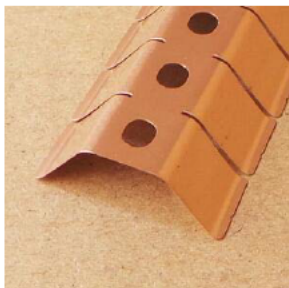


Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1772-01	0.08	15.24	3.7	8.4	1.75	3.175	0.46	406 mm	128	Bright Finish
EMC FS MB-1772-0S/N	0.08	15.24	3.7	8.4	1.75	3.175	0.46	406 mm	128	Tin/Nickel Plated
EMC FS MB-1772C-01	0.08	15.24	3.7	8.4	1.75	3.175	0.46	7.62 M	2400	Bright Finish
EMC FS MB-2772-01	0.05	15.24	3.7	8.4	1.75	3.175	0.46	406 mm	128	Bright Finish
EMC FS MB-2772-0S/N	0.05	15.24	3.7	8.4	1.75	3.175	0.46	406 mm	128	Tin/Nickel Plated
EMC FS MB-2772C-01	0.05	15.24	3.7	8.4	1.75	3.175	0.46	7.62 M	2400	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 15.88 mm.

**EMC FS MB-1436-01**

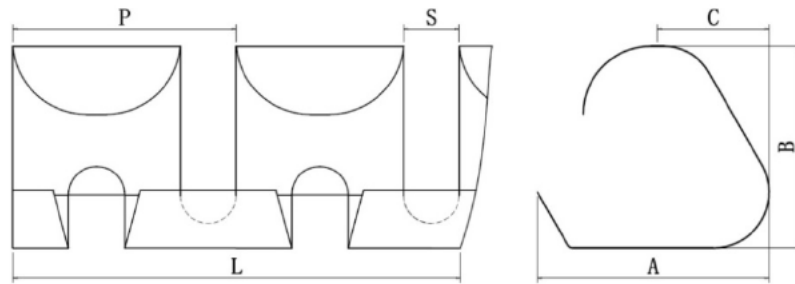
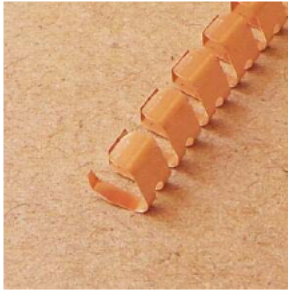


## Patron - Passive Electronic

Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1436-01	0.1	22.5	6.35	6.2	9.52	0.45	609 mm	64	Bright Finish
EMC FS MB-1436-0S/N	0.1	22.5	6.35	6.2	9.52	0.45	609 mm	64	Tin/Nickel Plated
EMC FS MB-1436C-01	0.1	22.5	6.35	6.2	9.52	0.45	7.62 M	800	Bright Finish
EMC FS MB-2436-01	0.08	22.5	6.35	6.2	9.52	0.45	609 mm	64	Bright Finish
EMC FS MB-2436-0S/N	0.08	22.5	6.35	6.2	9.52	0.45	609 mm	64	Tin/Nickel Plated
EMC FS MB-2436C-01	0.08	22.5	6.35	6.2	9.52	0.45	7.62 M	800	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

### EMC FS MB-1941-01

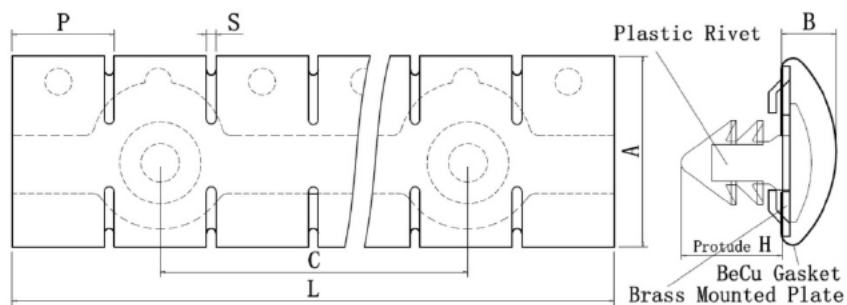
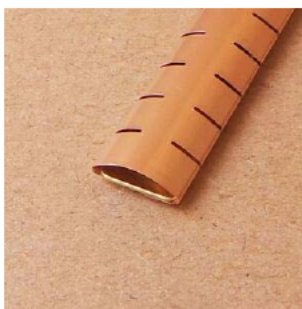


Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1941-01	0.08	4.9	4.3	2.3	4.75	1.2	612 mm	128	Bright Finish
EMC FS MB-1941-0S/N	0.08	4.9	4.3	2.3	4.75	1.2	612 mm	128	Tin/Nickel Plated
EMC FS MB-1941C-01	0.08	4.9	4.3	2.3	4.75	1.2	7.62 M	1605	Bright Finish
EMC FS MB-2941-01	0.05	4.9	4.3	2.3	4.75	1.2	612 mm	128	Bright Finish
EMC FS MB-2941-0S/N	0.05	4.9	4.3	2.3	4.75	1.2	612 mm	128	Tin/Nickel Plated
EMC FS MB-2941C-01	0.05	4.9	4.3	2.3	4.75	1.2	7.62 M	1605	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

## Ten. Solid Top Symmetrical Slotted Shielding (No.153---No.157; Total 5 Items)

### EMC FS MB-1919-01

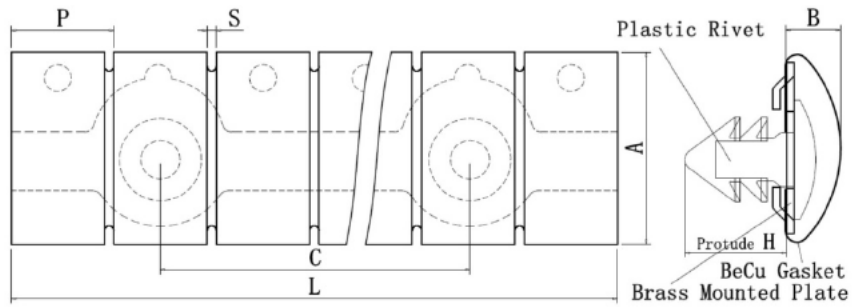
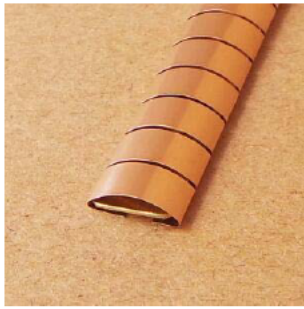


Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish	Remark
EMC FS MB-1919-01	0.0685	8.90	2.8	38.1	4.75	0.46	380 mm	80	Bright Finish	Black H:
EMC FS MB-1919-0N	0.0685	8.90	2.8	38.1	4.75	0.46	380 mm	80	Nickel Plated	5.2MM;
EMC FS MB-1919-0S	0.0685	8.90	2.8	38.1	4.75	0.46	380 mm	80	Tin Plated	White H: 8MM

Re: Length can be cut into X nodes, X=1.2.3.4.....; Rivet Colors: White & Black

### EMC FS MB-1958-01

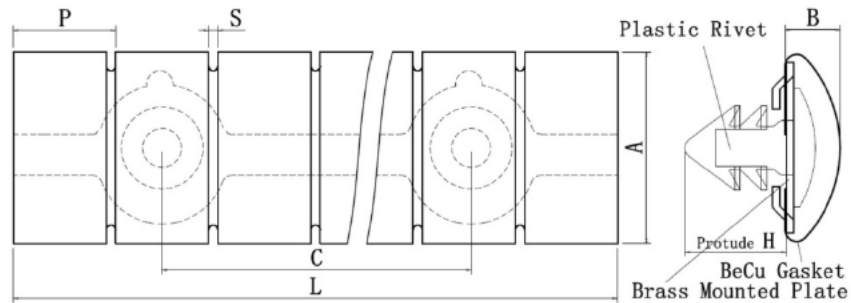
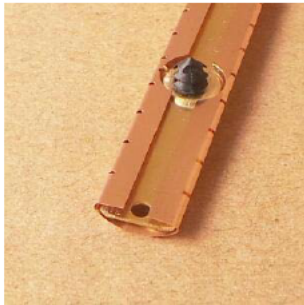
## Patron - Passive Electronic



Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish	Remark
EMC FS MB-1958-01	0.0685	8.90	2.8	38.1	4.75	0.46	380 mm	80	Bright Finish	Black H:
EMC FS MB-1958-0N	0.0685	8.90	2.8	38.1	4.75	0.46	380 mm	80	Nickel Plated	5.2MM:
EMC FS MB-1958-0S	0.0685	8.90	2.8	38.1	4.75	0.46	380 mm	80	Tin Plated	White H: 8MM

Re: Length can be cut into X nodes, X=1.2.3.4.....; Rivet Colors: White & Black

### EMC FS MB-1959-01

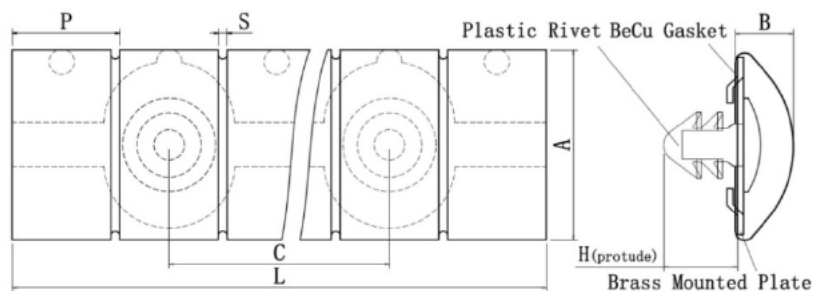


Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish	Remark
EMC FS MB-1959-01	0.0685	8.90	2.8	38.1	4.75	0.46	380 mm	80	Bright Finish	Black
EMC FS MB-1959-0S	0.0685	8.90	2.8	38.1	4.75	0.46	380 mm	80	Tin Plated	H:5.2MM;
EMC FS MB-1959-0N	0.0685	8.90	2.8	38.1	4.75	0.46	380 mm	80	Nickel Plated	White H: 8MM

Re: Length can be cut into X node, X=1.2.3.4.....; Rivet Colors: White & Black

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

### EMC FS MB-1955-01



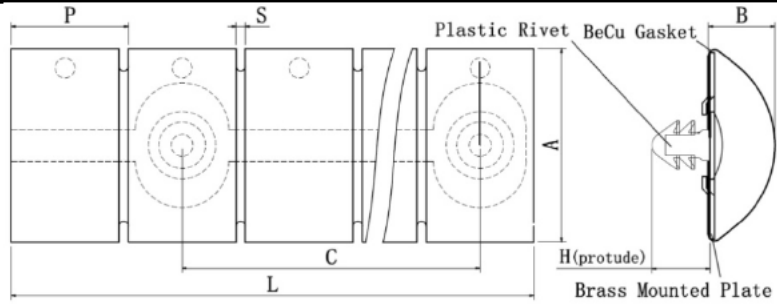
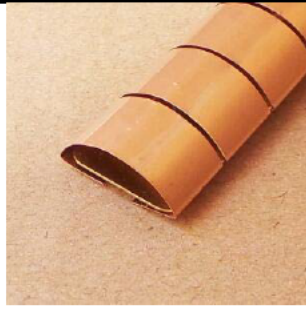
Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish	Remark
EMC FS MB-1955-01	0.08	11.43	3.56	38.1	6.35	0.46	380 mm	60	Bright Finish	Black H:
EMC FS MB-1955-0N	0.08	11.43	3.56	38.1	6.35	0.46	380 mm	60	Nickel Plated	5.2MM:
EMC FS MB-1955-0S	0.08	11.43	3.56	38.1	6.35	0.46	380 mm	60	Tin Plated	White H: 8MM

Re: Length can be cut into X node, X=1.2.3.4.....; Rivet Colors: White & Black

### EMC FS MB-1952-01



## Patron - Passive Electronic

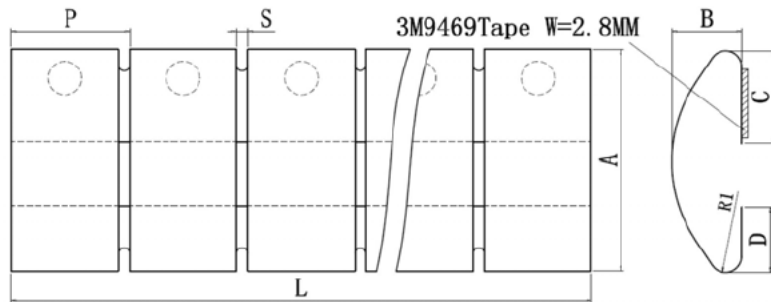
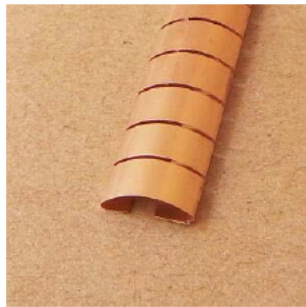


Part Number	T (mm)	A	B	C	P	S	L <sub>max</sub>	Nodes	Finish	Remark
EMC FS MB-1952-01	0.1	15.7	5.58	38.1	9.52	0.76	380 mm	40	Bright Finish	Black H: 5.2MM: White H: 8MM
EMC FS MB-1952-0N	0.1	15.7	5.58	38.1	9.52	0.76	380 mm	40	Nickel Plated	
EMC FS MB-1952-0S	0.1	15.7	5.58	38.1	9.52	0.76	380 mm	40	Tin Plated	

Re: Length can be cut into X node, X=1.2.3.4.....; Rivet Colors: White & Black

## Eleven: Dome Shape Model Gasket (No.158---No.162; Total: 5 Items)

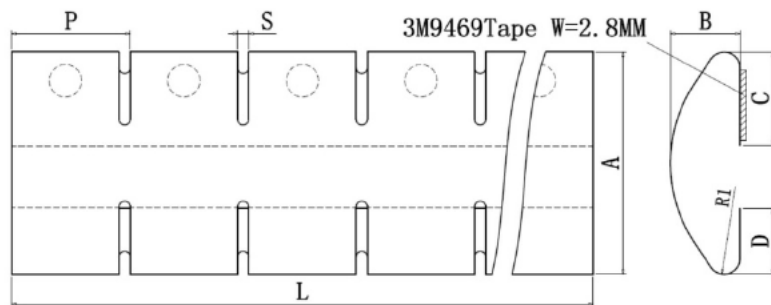
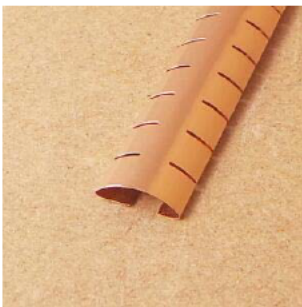
### EMC FS MB-1937-01



Part Number	T (mm)	A	B	C	D	R1	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1937-01	0.0685	8.9	2.8	3.7	2.54	0.64	4.75	0.45	380 mm	80	Bright Finish
EMC FS MB-1937-0S/N	0.0685	8.9	2.8	3.7	2.54	0.64	4.75	0.45	380 mm	80	Tin/Nickel 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

### EMC FS MB-1917-01



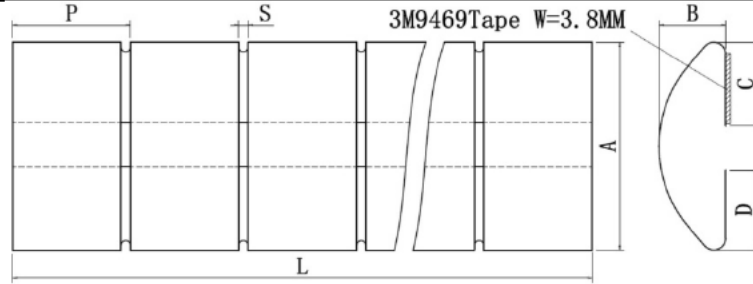
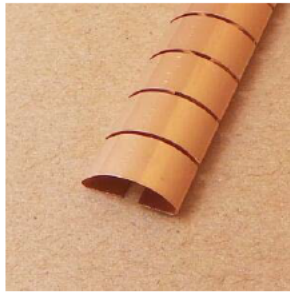
Part Number	T (mm)	A	B	C	D	R1	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1917-01	0.0685	8.9	2.8	3.7	2.54	0.64	4.75	0.45	380 mm	80	Bright Finish
EMC FS MB-1917-0S/N	0.0685	8.9	2.8	3.7	2.54	0.64	4.75	0.45	380 mm	80	Tin/Nickel Plated

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

### EMC FS MB-1934-01



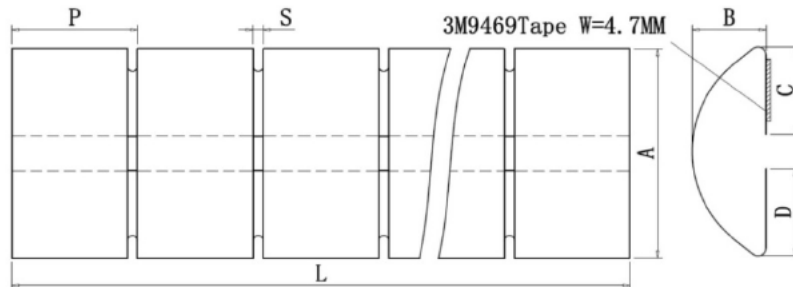
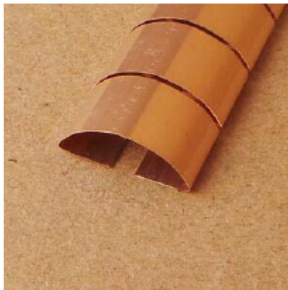
## Patron - Passive Electronic



Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1934-01	0.08	11.4	3.56	4.5	4.3	6.35	0.46	380 mm	60	Bright Finish
EMC FS MB-1934-0S/N	0.08	11.4	3.56	4.5	4.3	6.35	0.46	380 mm	60	Tin/Nickel Plated
EMC FS MB-2934-01	0.05	11.4	3.56	4.5	4.3	6.35	0.46	380 mm	60	Bright Finish
EMC FS MB-2934-0S/N	0.05	11.4	3.56	4.5	4.3	6.35	0.46	380 mm	60	Tin/Nickel 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

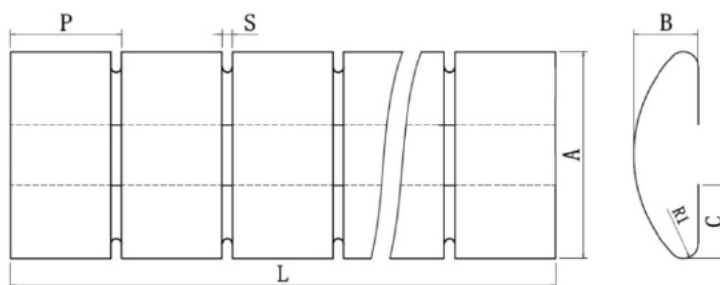
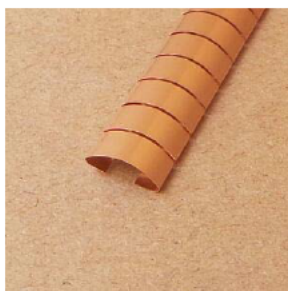
### EMC FS MB-1931-01



Part Number	T (mm)	A	B	C	D	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1931-01	0.1	15.7	5.58	6.6	6.6	9.52	0.76	380 mm	40	Bright Finish
EMC FS MB-1931-0S/N	0.1	15.7	5.58	6.6	6.6	9.52	0.76	380 mm	40	Tin/Nickel Plated
EMC FS MB-2931-01	0.08	15.7	5.58	6.6	6.6	9.52	0.76	380 mm	40	Bright Finish
EMC FS MB-2931-0S/N	0.08	15.7	5.58	6.6	6.6	9.52	0.76	380 mm	40	Tin/Nickel 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

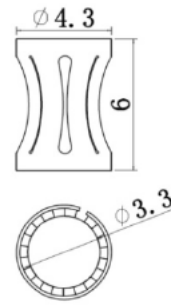
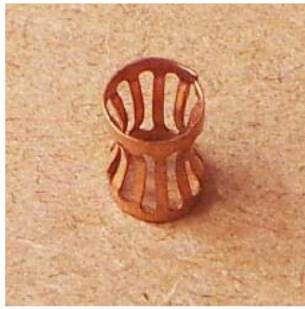
### EMC FS MB-1889-01



Part Number	T (mm)	A	B	C	R1	P	S	L <sub>max</sub>	Nodes	Finish
EMC FS MB-1889-01	0.0685	8.9	2.8	3.15	0.64	4.75	0.45	380 mm	80	Bright Finish
EMC FS MB-1889-0S/N	0.0685	8.9	2.8	3.15	0.64	4.75	0.45	380 mm	80	Tin/Nickel 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

## Twelve: Tube Shape Spring ( No.163---No.163; Total:1 Item)

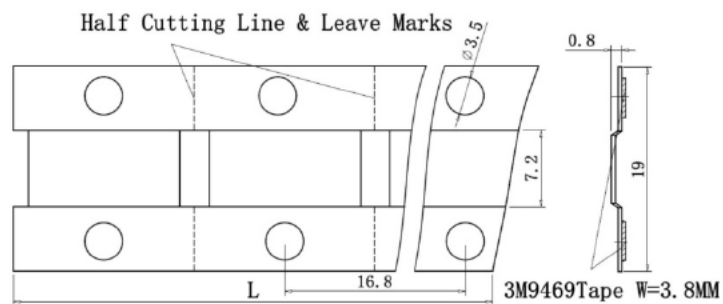
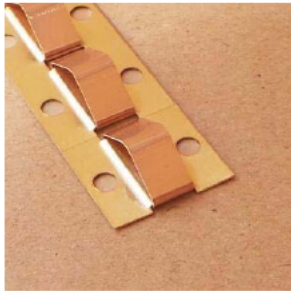


Thickness:  $T=0.15\text{MM}$ , Mainly used for IO shielding and increase conductivity.

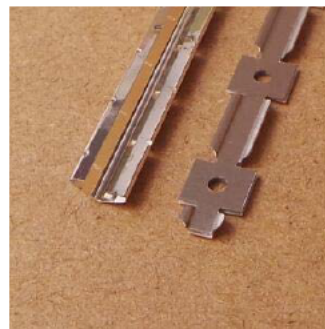
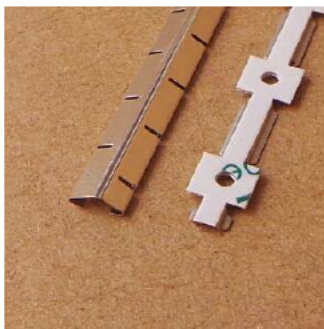
**Thirteen : Assembled Gasket (No.164--- No.165; Total 2 Items)**

**EMC FS MB-1711-MC**

Assembled by: Brass  $T=0.4\text{mm}$  + BeCu Gasket: EMC FS MB-1711-01 one finger  $L_{\text{max}}=2000\text{MM}$

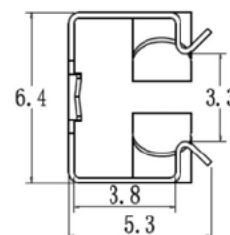
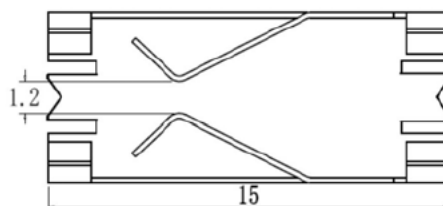
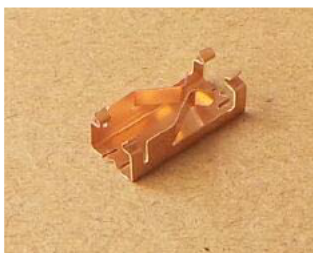


**EMC FS MB-HP13-00**



**Fourteen. EMI Springs series (No.166--- No.172; Total 8 Items)**

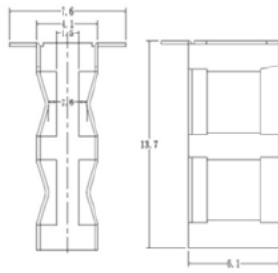
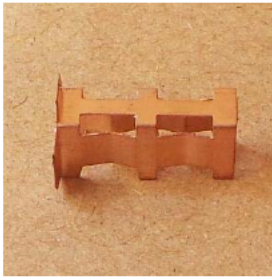
**EMC FS MB-1506-01**



## Patron - Passive Electronic

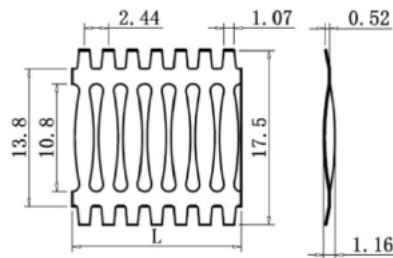
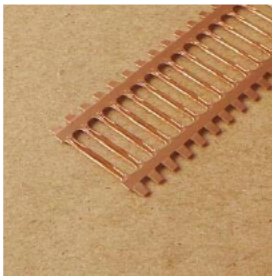
Raw material: T=0.2MM. Mainly used for clip-on and nickel plated.

### EMC FS MB-1476-01



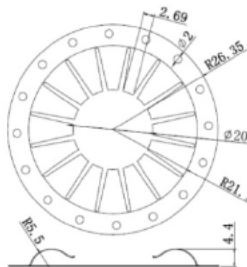
Raw material: T=0.2MM. Mainly used for clip-on and nickel plated.

### EMC FS MB-1700-01



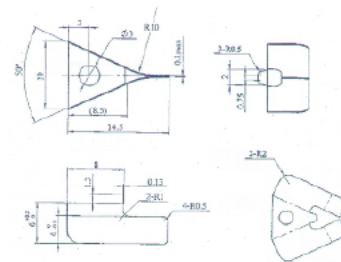
Raw material: T=0.15MM, L =610MM or 7.62 meters .Mainly used for gap filled and conductive surface.

### EMC FS MB-5353-01



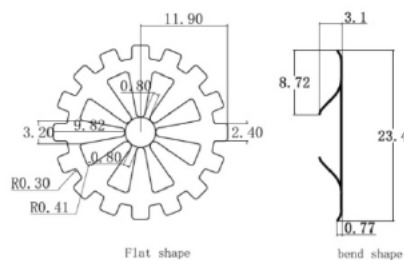
Raw material: T=0.2MM, Mainly used for gap filled and conductive surface. silver plated.

### EMC FS MB-2921-01



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

### EMC FS MB-2323-01



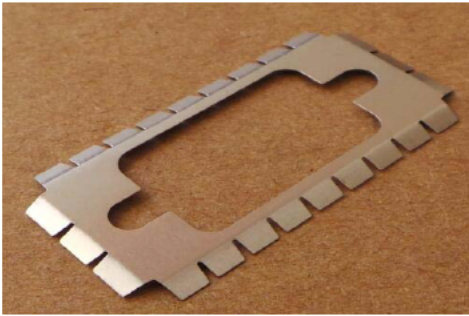


## Patron - Passive Electronic

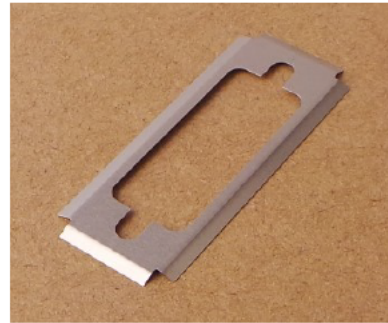
Raw material: T=0.1MM, Mainly used for gap filled and conductive surface. silver plated.

### Other BeCu Springs

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



9D/9 Pin(BeCu Can be done)



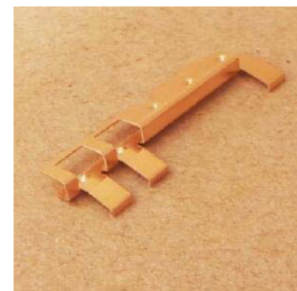
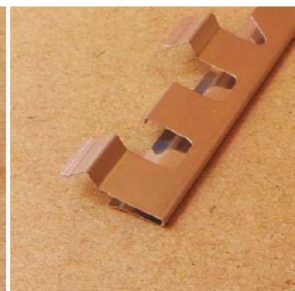
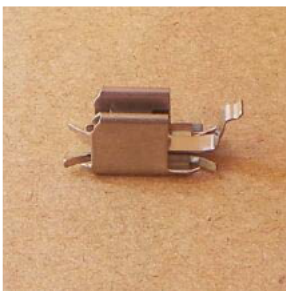
5D/15 Pin(BeCu Can be done)



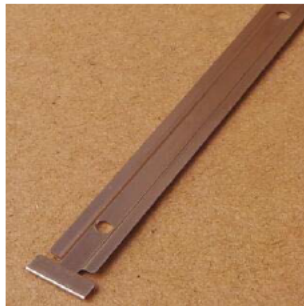
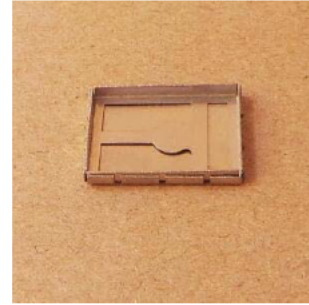
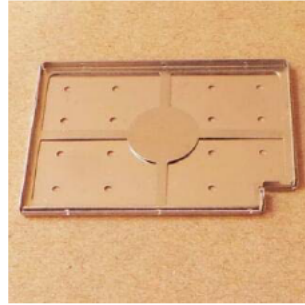
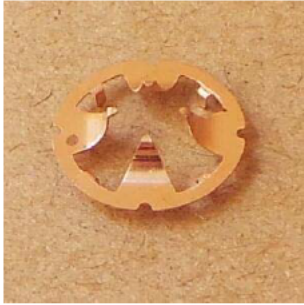
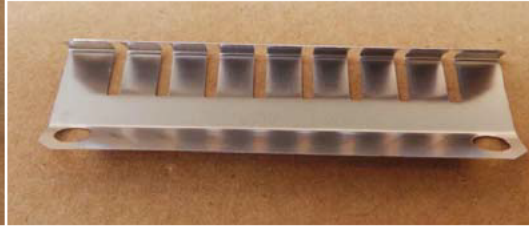
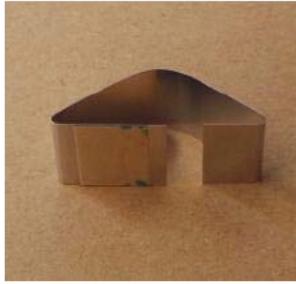
25D/25Pin(BeCu Can be done)



37D/37Pin( BeCu Can be done)







EMC FS MB-1297-0F ( one side )

EMC FS MB-1297-0F ( other side )

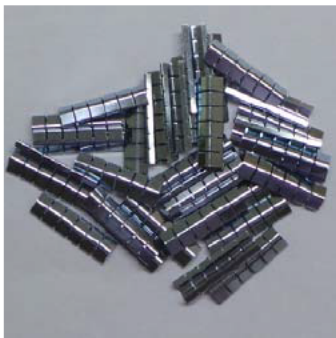
## Appearance Pictures Of Surface Plated



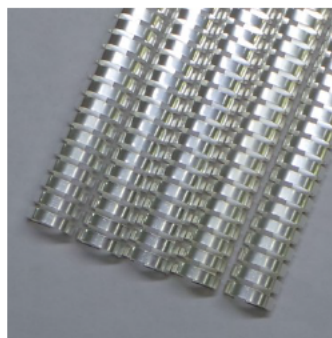
Bright Tin Plated



Bright Nickel Plated



Blue Zinc Plated



Bright Tin Silver



Bright Tin Gold

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

**EMC FS MB-1/2XXX – AA**

EMC FS: represent as ElectroMagnetic Compatibility FingerStock

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.