

Tac Plate®

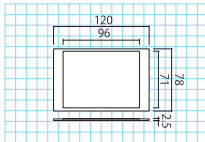
>>> Tac Plate

- Two types are available. One Low out-gassing clean type, and other Heat and chemical resistance type.
- Clean type uses low out-gassing and electric conductive PC resin plate and low out-gassing non-silicone adhesive sheet.
- Heat and chemical resistance type uses PEI resin plate and silicone adhesive sheet.
- Adhesiveness and elasticity of the sheet soften impacts, and hold and protect articles safely.
- With variety of adhesive force it can be applied wide range of article to be handled.
- The printing of different line pattern, words or company logo can be arranged at minimum additional cost.

Tac Plate B-01BH

Low out-gassing Conductive Adhesion

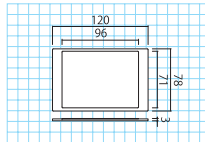
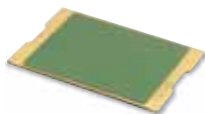
Low out-gassing clean type



Tac Plate B-01ES

Adhesion Heat resistance Chemical resistance

Heat and chemical resistance type



Item No.	Dimensions	Material	Adhesive Force	Remarks
B-01BH-10	Plate: W120×D78×H2.5mm Sheet: 96×71mm	Plate: Conductive polycarbonate Sheet: Non-silicone	● 10	Surface resistivity: (Plate)10 ¹² Ω/□ Heat resistance: Max90°C
B-01BH-20			● 20	
B-01BH-30			● 30	
B-01BH-40			● 40	
B-01BH-50			● 50	
B-01ES-30	Plate: W120×D78×H3mm Sheet: 96×71mm	Plate: Polyetherimide Sheet: Silicone	● 30	Heat resistance: Max180°C

Weak —————> Strong

Adhesion10 Adhesion20 Adhesion30 Adhesion40 Adhesion50

*Adhesive force differs depending on material.

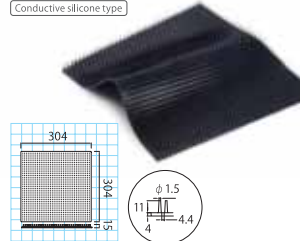
Pin Mat

>>> Pin Mat

- Two types are available. One Silicone type and other Electric conductive silicone type.
- Excellent in chemical and heat resistance.
- Hold various types of precision parts, assembling parts fixtures or tools soft pins on the surface.
- Elasticity of the sheet soften impacts from outside.
- Can be cut adequate sizes easily depending on the size of articles to be handled.

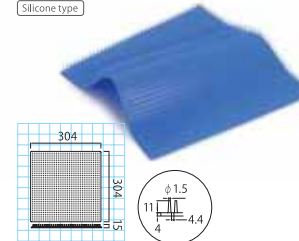
Pin Mat E-01S-30

Conductive silicone type



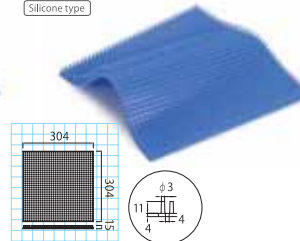
Pin Mat PMat S

Silicone type



Pin Mat PMat L

Silicone type



Item No.	Dimensions	Material	Diameter of tip	Color	Remarks
E-01S-30	304×304×t15mm	Conductive silicone	φ1.5	Black	Volume resistivity: 25Ω·cm Heat resistance: Max200°C
PMat S	304×304×t15mm	Silicone	φ1.5	Blue	Heat resistance: Max200°C
PMat L	304×304×t15mm	Silicone	φ3	Blue	