# Sakase Chemical Co.,Ltd. Products Catalog for Storage/Transportation of Precision Parts and Tools

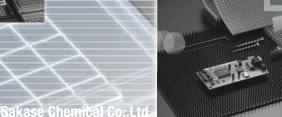
# Represented by:







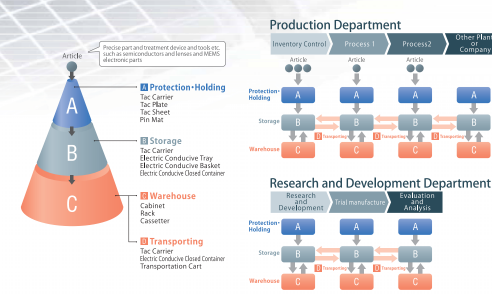


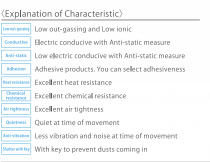




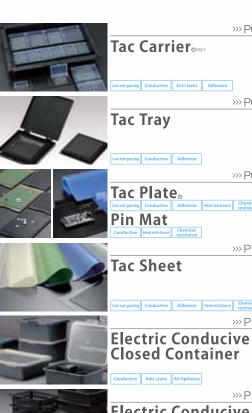
# Best contribution for improving productivity and operating efficiency

These products are ideal for storing, transporting, protecting or holding vari ous parts for sensor/actuator, discreet, opt-electronic, semi-conductor, electronic parts, precision parts, fi xtures or tools. These products will satisfy wide range of needs from Research & Developme nt, Assessment Department, Production Department and Inspection Department to Shipping Department.









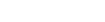


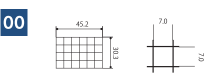


	Low out-gassing	Conductive	Anti-static	Adhesion	Heat resistance	Chemical resistance	Air tightness	Quietness	Anti-vibration	Shutter with Key	Appearance Page
Tac Carrier	•	●Body	■Cover	•	-	-	-	-	-	-	03
Tac Tray	•	•	•	•	_	-	_	-	_	_	07
Tac Plate (Clean Type)	•	•	-	•	-	-	_	-	_	_	09
Tac Plate (Heat resistance Chemical resistance Type)	_	_	-	•	•	•	_	-	_	_	09
Pin Mat(Conductive Silicone Type)	-	•	-	-	•	•	_	-	_	_	10
Pin Mat(Silicone Type)	_	_	-	-	•	•	_	-	_	_	10
Tac Sheet(Non-silicone Type)	•	_	-	•	-	-	_	-	_	_	11
Tac Sheet (Conductive Silicone Type)	_	•	-	•	•	•	_	-	_	_	11
Tac Sheet(Silicone Type)	-	_	-	•	•	•	_	-	_	_	11
Electric Conducive Closed Container(Conductive)	-	•	-	-	_	-	•	-	_	_	15
Electric Conducive Closed Container(Anti-static/Conductive)	-	●Body	Cover	-	-	-	•	-	_	_	15
Electric Conducive Tray	-	•	-	-	_	-	_	-	_	_	17
Electric Conducive Basket	-	•	-	-	-	-	-	-	_	_	17
Compact Cart	-	-	-	-	-	-	-	•	-	-	19
Aluminum Cart	-	-	-	-	-	-	-	-	_	•	21
Anti-vibration Cart	_	_	-	-	_	-	_	-	•	_	21

>>> P09

>>> P11





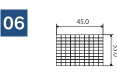
4×6 24 squares

4×5 20 squares



■Printing Pattern

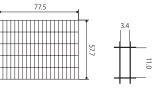


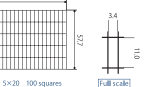




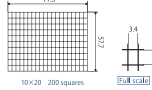
Full scale



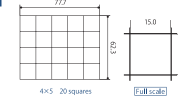


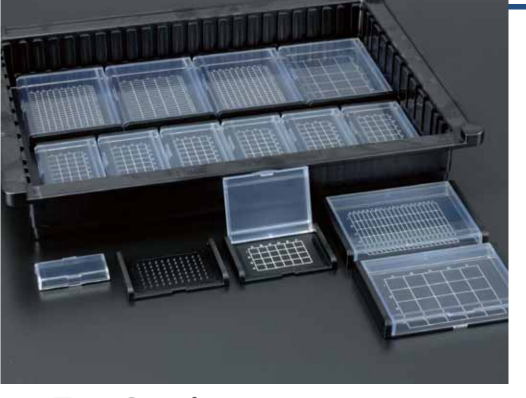












# Tac Carrier @ PALP

>>> Tac Carrier

Pointview of Item No.

A - 01BC -

Adhesive Force

No Tac Sheet 00

**1**0

20

30 **40** 

**5**0

20 30

**40** 

**5**0

01

930

20

Force to hold artide

\*Adhesive force differs depending on shape, size, material, surface condition

No Tac Sheet 00 10 Printing Pattern

00 (4×6 squares)

05 (4×5 squares) ID:7×8.3mm

06 (10×10 squares) ID:2.8×4mm

50 (No Printing)

10 (5×20 squares)

11 (10×20 squares) ID:5.2×3.4mm

50 (No Printing)

50 (No Printing)

- 30

(4×5 squares)

Part No.

A - 01BC

A - 02BC

A - 05BC

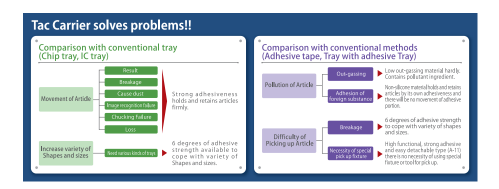
Adhesive Force

- The body is made from low out-gassing electric conducive resin and the cover is made from clear anti-static resin.
- The low out-gassing adhesive sheet is made from non-silicone material. There will be no movement of adhesive portion or transcription.
- Adhesiveness and elasticity of the sheet absolves impacts, protecting and holding carrying articles, yet articles on it can easily be picked up.
- · Various degree of adhesiveness copes with variety of articles to be carried.
- Opening and closing of the cover is easy and handling of articles is easy.
- Cases can be stacked up, which contribute to efficient use of space.
- The printing of different line pattern, words or company logo can be arranged at minimum additional cost.
- Adhesive force 51 type has strong holding power, yet setting and picking up of article are easy, which assures easiness of handling carriers.









Tac Carrier A-11BC/A-22BC

## Low out-gassing Conductive Anti-static Adhesion

# Strong adhesion allows easy pick-up!! (Utility Model registered)

- Special sheet with high adhesive effect and without vacuum contact securely holds articles, but allows easy pick-up (removal of article).
- Easily detachable by tweezers or vacuum wand.
- Protect from shock or vibration and retain by strong holding power.
- Suitable for transport of fragile and ultra-thin precision parts.
- Adhesive force 51 type is less easy to remove article than adhesive force 10 type, has equivalent holding power to adhesive force 40 type, and needs no vacuum equipment for pick-up.

## A-11BC Dimensions W80×D56×H10mm Sheet: 60×42mm

Material Body: Conductive polycarbonate Cover: Anti-static polycarbonate Sheet : Non-silicone

Surface resistivity Body:10<sup>2-5</sup>Ω/□ Cover:10<sup>12</sup>Ω/□

Heat resistance Max90°C

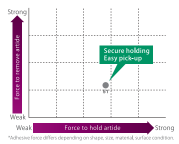


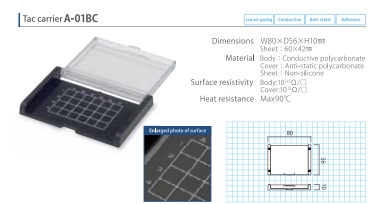


A	

Part No.	Adhesive Force	Printing Pattern
		00 (4×6 squares) ID:7×7mm
A 11DC	0.51	05 (4×5 squares) ID:7×8.3mm
A - 11BC	● 51	<b>06</b> (10×10 squares) <b>I</b> D:2.8×4mm
		50 (No printing)
A - 22BC		10 (5×20 squares) ID:11×3.4mm
	● 51	11 (10×20 squares) ID:5.2×3.4mm
	951	12 (4×5 squares) ID:15×15mm
		50 (No printing)







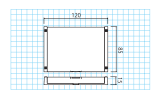


Low out-gassing Conductive Anti-static Adhesion Dimensions W120×D85×H15mm

Sheet: 96×71mm Material Body: Conductive polycarbonate

Cover: Anti-static polycarbonate Sheet: Non-silicone Surface resistivity Body:10<sup>2-5</sup>Ω/□ Cover:10<sup>12</sup>Ω/□

Heat resistance Max90°C



Tac carrier A-05BC

Dimensions W56×D28×H9mm

Material Body: Conductive polycarbonate Cover : Anti-static polycarbonate

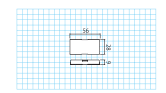
Low out-gassing Conductive Anti-static Adhesion

Sheet: Non-silicone Surface resistivity Body:10<sup>2-5</sup>Ω/□

Sheet: 42×18mm

Heat resistance Max90°C







# **Tac Tray**

# It has strong adhesive power but articles on it can be picked up easily. (Practical new idea registration pending)

- The tray is made from low out-gassing and electric conducive resin.
- The low out-gassing adhesive sheet is made from non-silicone material. There will be no movement of adhesive portion or transcription.
- Adhesiveness and elasticity of the sheet absolve impacts, and protect and hold carrying articles firmly and safely.
- The special sheet is highly adhesive. It holds articles on it firmly, but picking them up from it is easy. Therefore it is suitable for transporting precision, fragile or thin articles.
- There is no need for vacuum finger or other special tools to pick up articles.
- It can be used as a 4 inch chip tray.
- There is no need to change trays due to size and shape of articles.
- It can be stuck up which makes efficient use of space possible.

#### Tac Tray G-47BX-5150/G-48BX-5150





Tac Tray 7mm **G-47BX-5150** 

Low out-gassing Conductive Adhesion Dimensions W101.6×D101.6×H7.4mm

Low out-gassing Conductive Adhesion

Sheet: 81.2×81.2mm Effective surface adhesion W75.4×D75.4mm Material Body: Conductive polycarbonate

Sheet : Non-silicone Surface resistivity  $Body:10^{2-5}\Omega/\Box$ 

Heat resistance Max90°C





Tac Tray 8mm **G-48BX-5150** 

Dimensions W101.6×D101.6×H8.4mm Sheet: 81.2×81.2mm Effective surface adhesion W75.4×D75.4mm

> Material Body: Conductive polycarbonate Sheet: Non-silicone

Surface resistivity Body:10<sup>2-5</sup>Ω/□ Heat resistance Max90°C





Option G-4C (Tac tray case) Low out-gassing Conductive

Dimensions W120×D130×H17mm Material Body: Conductive polycarbonate

Surface resistivity Body:102-5Ω/□ Heat resistance Max90°C



Option G-4F (Tac tray cover) Lowout-gassing Anti-static

Dimensions W101.6×D101.6×H8mm Material Body: Anti-static polycarbonate Surface resistivity Body:10<sup>12</sup>Ω/□

Heat resistance Max90°C



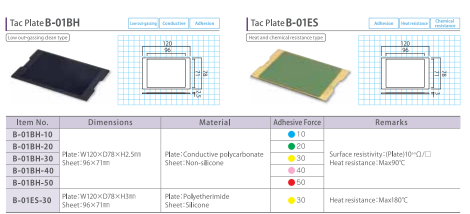




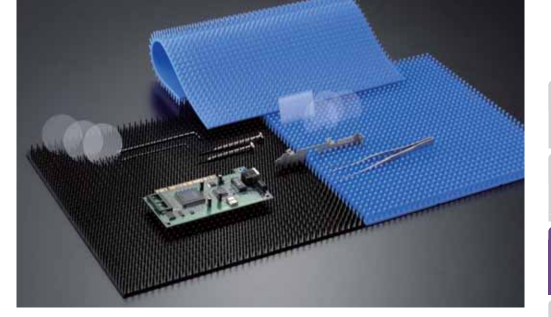
# Tac Plate®

>>> 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 conducive 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.



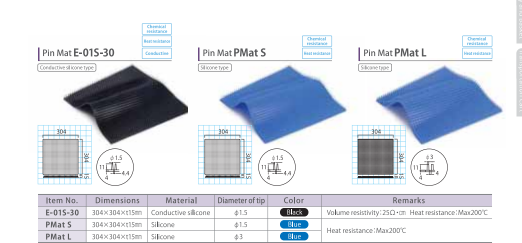


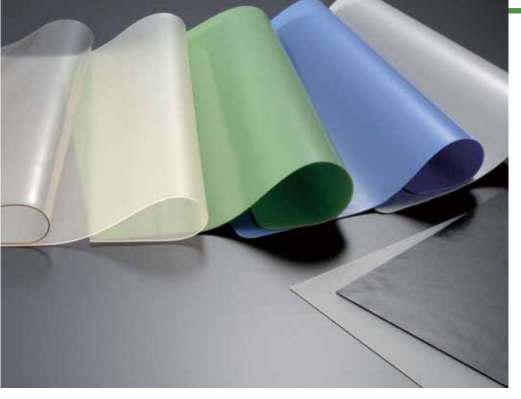


# **Pin Mat**

>>> Pin Mat

- Two types are available. One Silicone type and other Electric conducive 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.





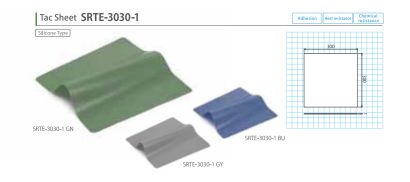
# **Tac Sheet**

>>> Tac Sheet

- Three types are available. One Non-silicone type, Electric conducive type and other Silicone type.
- · Non-silicone type is low out-gassing and there will be no movement of adhesive portion or transcription.
- Electric conducive type excels in chemical and heat resistance.
- Silicone type excels in chemical and heat resisitance.
- · With variety of adhesive force it can be applied wide range of articles, such as precision parts, assembling parts, fixtures or tools.







Item No.	Dimensions	Material	Adhesive Force	Color	Front	Back	Remarks
C-01H-10			<b>1</b> 0		Matt surface	Matt surface	
C-01H-20			● 20				Heat resistance∶Max90°C
C-01H-30	300×300×t1mm	Non-silicone	930	(Clear)	Mirror surface	Mirror surface	
C-01H-40			<b>0</b> 40				
SRTE-3126-1	310×260×t1mm	Conductive silicone	930	Black			Surface resistivity∶10°Ω/□ Heat resistance∶Max200°C
SRTE-3030-1 GN			- 30	Green		Mirror surface	
SRTE-3030-1 BU	300×300×t1mm	Silicone	<b>0</b> 40	Blue		Janace	Heat resistance∶Max200°C
SRTE-3030-1 GY			<b>5</b> 0	Gray			



# ■Tac Sheet specification Table

Item No.   Dimensions (mt)					Adhesive Force						
Martical Series   S	Item No.	Dimensions	s (mm)	Material	Standardi	zed: 🔘 *1	Special Or	der: () **2	Color	Front	Reverse
SRT-53-5   S00×500×1   Silicone					Adhesion		Adhesion 40	Adhesion 50			
SRT-43-5	SRT-55-S	500×500×	1								
SRT-33-5 SRT-55-1.5 SRT-55-1.5 SRT-55-1.5 SRT-55-2 SRT-55-3 SRT-55-3 SRT-55-3 SRT-55-3 SRT-55-3 SRT-55-3 SRT-53-1.5 SRT-33-1.5 SRT-33-2.5 SRT-33-2.5 SRT-33-3.5 SRT-3	SRT-53-S	500×300×	1	e de	0	0	0	0	Croon	surface (Only outer is a satin	Matt
SRT-53-15   SRT-55-1.5   SRT-53-1.5   SRT-	SRT-43-S	450×300×	1	Silicone	0	0	0	0	Green		surface
SRT-55-1-5   SRT-55-1-5   SRT-55-1-5   SRT-55-1-5   SRT-55-1-5   SRT-55-1-5   SRT-55-1-5   SRT-55-2-5   SRT-55-2-5   SRT-55-2-5   SRT-55-3-5   SRT-53-3-5   SRT-53-1-5   SRT-53-1-5   SRT-53-1-5   SRT-53-1-5   SRT-53-1-5   SRT-53-3-5   SRT	SRT-33-S	300×300×	1		0	0	0	0			
SRT-55-1.5 SRT-55-1.5 SRT-55-2.5 SRT-55-2.5 SRT-55-2.5 SRT-55-2.5 SRT-55-3.1 SRT-55-3.1 SRT-55-3.1 SRT-53-1.5 SRT-53-1.5 SRT-53-1.5 SRT-53-3.2 SRT-53-3.5 SRT-43-1.5 SRT-43-1.5 SRT-43-1.5 SRT-43-2.5 SRT-33-0.3 SRT-33-1.5 SRT-33-2.5 SRT-33-3.3 SRT-33-2.5 SRT-33-3.3 SRT-33-3.3 SRT-33-3.5 SRT-33-3.5 SRT-33-3.5 SRT-33-3.5 SRT-33-3.5 SRT-33-3.5 SRT-33-2.5 SRT-33-3.5	SRT-55-1		1		0	0	0	0			
SRT-55-1.5-  SRT-55-2.5  Silicone	SRT-55-1-S		1		0	0	0	0			
SRT-55-2   S00×500×   2   Silicone   O O O O O O O O O O O O O O O O O O	SRT-55-1.5		1.5		0	0	0	0			
SRT-55-2         2         January 1         January 2         January	SRT-55-1.5-S	FOOVEDOV	1.5	Cilianna	0	0	0	0		Mirror	Matt surface
SRT-53-2-5 SRT-53-1.5 SRT-53-1.5 SRT-53-1.5 SRT-53-1.5 SRT-53-1.5 SRT-53-2 SRT-53-3 SRT-53-3 SRT-53-3 SRT-43-1-5 SRT-43-1-5 SRT-43-1-5 SRT-43-3-5 SRT-43-3-5 SRT-43-3-5 SRT-43-3-5 SRT-43-3-5 SRT-33-0.5 SRT-33-1.5 SRT-33-2.5 SRT-33-2.5 SRT-33-3-3 SRT-33-3 SRT-33	SRT-55-2	300/300/	2	Silicone	0	0	0	0			
SRT-55-3-5         3         ○ <td< th=""><th>SRT-55-2-S</th><th></th><th>2</th><th></th><th>0</th><th>0</th><th>0</th><th>0</th><th></th><th></th><th></th></td<>	SRT-55-2-S		2		0	0	0	0			
SRT-53-1         1         ○	SRT-55-3		3		0	0	0	0			surface
SRT-53-1-5   1	SRT-55-3-S		3		0	0	0	0			surface
SRT-53-1.5   SRT-53-1.5-5   SIlicone   SRT-53-1.5-5   SIlicone   SRT-53-2.5   SIlicone   SRT-53-2.5   SIlicone   SRT-53-2.5   SIlicone   SRT-43-1.5-5   SIRT-43-1.5-5   SRT-43-1.5-5   SRT-33-1.5-5   SRT-33-1.5-5   SRT-33-1.5-5   SRT-33-1.5-5   SRT-33-1.5-5   SRT-33-1.5-5   SRT-33-2.5   SRT-33-2.5   SRT-33-3.3   SRT-33-2.5   SRT-33-3.3	SRT-53-1		1		0	0	0	0			Mirror surface
SRT-53-1.5-S   SOX 300X   1.5   Silicone   SRT-53-2.5   SIIICONE   SRT-53-2.5   SIIICONE   SRT-53-3.5   SIIICONE   SRT-53-3.5   SIIICONE   SRT-43-1.5-S   SIIICONE   SRT-43-1.5-S   SRT-43-2.5   SRT-43-3.5   SRT-43-3.5   SRT-43-5   SRT-33-0.5   SRT-33-1.5-S   SRT-33-1.5-S   SRT-33-1.5-S   SRT-33-2.5   SRT-33-2.5   SRT-33-2.5   SRT-33-2.5   SRT-33-2.5   SRT-33-2.5   SRT-33-2.5   SRT-33-3.5   SRT-33-2.5   SRT-33-3.5   SRT-33-2.5   SRT-33-3.5   SRT-33-3.5   SRT-33-2.5   SRT-33-3.5   SRT-33-3.5   SRT-33-2.5   SRT-33-3.5   SRT-33-2.5   SRT-33-3.5   SRT-33-2.5   SRT-33-3.5   SRT-33-2.5   SRT-33-3.5   SRT-33-2.5   SRT-33-3.5   SRT-33-2.5   SRT-33-2.5   SRT-33-3.5   SRT-33-3.5   SRT-33-3.5   SRT-33-2.5   SRT-33-3.5   SRT-33-3.5   SRT-33-3.5   SRT-33-3.5   SRT-33-3.5   SRT-33-3.5   SRT-33-2.5   SRT-33-3.5   SRT-33-3.5   SRT-33-3.5   SRT-33-3.5   SRT-33-3.5   SRT-33-2.5   SRT-33-3.5   SRT-33-3.5   SRT-33-3.5   SRT-33-3.5   SRT-33-3.5   SRT-33-3.5   SRT-33-3.5   SRT-33-2.5   SRT-33-3.5   SRT-33-3	SRT-53-1-S		1		0	0	0	0			
SRT-53-2	SRT-53-1.5		1.5		0	0	0	0	Green		
SRT-53-2         2         January 1         Surface	SRT-53-1.5-S	500×300×	1.5	Silicone	0	0	0	0			
SRT-53-3         3         0         0         0         Mirror surface Mirror surface Mirror surface Mirror surface         Mirror surface Mirror surface Mirror surface Mirror surface Mirror surface         Mirror surface Mirror surface Mirror surface Mirror surface         Mirror surface Mirror surface Mirror surface         Mirror surface Mirror surface Mirror surface         Mirror surface Mirror surface         Mirror surface Mirror surface Mirror surface         Mirror surface Mirror surface Mirror surface         Mirror surface Mirror surface Mirror surface         Mirror surface Mirror surface Mirror surface Mirror surface         Mirror surface Mirror surface Mirror surface Mirror surface Mirror surface         Mirror surface Mirror surface Mirror surface Mirror surface Mirror surface         Mirror surface Mirror	SRT-53-2		2		0	0	0	0			Mirror
SRT-53-3         3         Image: square squa	SRT-53-2-S		2		0	0	0	0			Matt
SRT-43-1         1         Image: stress of the content	SRT-53-3		3		0	0	0	0			Mirror
SRT-43-1-5   1	SRT-53-3-S		3		0	0	0	0			
SRT-43-1.5         1.5         0         0         0         Mirror surface         <	SRT-43-1		1		0	0	0	0			
SRT-43-1.5-S         400×300×         1.5         Silicone         Green         Mirror surface         Matt surface Mirror surface         Matt surface Mirror surface         Matt surface Mirror surface         Matt surface Mirror surface         Mirror surface         Mirror surface Mirror surface         Mirror surface         Mirror surface         Mirror surface         Mirror surface         Mirror surface         Mirror surface         Mirror surface         Mirror surface         Mirror surface         Mirror surface         Mirror surface         Mirror surface	SRT-43-1-S		1		0	0	0	0			
SRT-43-2   SRT-43-2   Silicone   SIlicone   SIlicone   SIlicone   SRT-43-2   SRT-43-2-5   SRT-43-3-5   SRT-43-3-5   SRT-33-0.3   SRT-33-0.5   SRT-33-1.5   SRT-33-1.5   SRT-33-1.5   SRT-33-1.5   SRT-33-2-5   SRT-33-2-5   SRT-33-3   SRT-33-3-3   SRT-33	SRT-43-1.5		1.5		0	0	0	0			
SRT-43-2         2         SIRCone         SIRCone         Surface         Mirror         Surface         Mirror         Mirror         Mirror         Matt         Surface         Mirror         Matt         Surface         Mirror         Matt         Surface         Mirror         Matt         Surface         Mirror         Mirror         Matt         Surface         Mirror         Mirror         Surface         Mirror         Mirror         Surface         Mirror<	SRT-43-1.5-S	400	1.5	6:1:	0	0	0	0	Green	Mirror	Matt
SRT-43-3         3         0<	SRT-43-2	400×300×	2	Silicone	0	0	0	0			
SRT-43-3-5         3         0         0         0         Matt surface Mirror surface           SRT-33-0.3         0.3         0	SRT-43-2-S		2		0	0	0	0			
SRT-33-0.3         0.3         0.5	SRT-43-3		3		0	0	0	0			
SRT-33-0.5         0.5	SRT-43-3-S		3		0	0	0	0			Matt
SRT-33-1	SRT-33-0.3		0.3		0	0	0	0			
SRT-33-1         1         0         0         0         Mirror surface           SRT-33-1.5         1.5         Silicone         0         0         0         Mirror surface         Mirror surface           SRT-33-2.5         2         0         0         0         0         Mirror surface           SRT-33-3         3         0         0         0         0         Mirror surface	SRT-33-0.5		0.5		0	0	0	0			
SRT-33-1-S         1         0         0         0         Matt surface           SRT-33-1.5-S         2         0         0         0         0         Mirror surface           SRT-33-2-S         2         0         0         0         0         0         Mirror surface           SRT-33-3         3         0	SRT-33-1		1		0	0	0	0			Mirror
SRT-33-1.5         300×300×         1.5         Silicone         O         O         O         Mirror surface         Mirror surface         Matt surface         Mirror surface	SRT-33-1-S		1		0	0	0	0			Matt
SRT-33-1.5-S         1.5         I.5         I.5 <t< th=""><th>SRT-33-1.5</th><th>2007/2007</th><th>1.5</th><th>Cilianna</th><th>0</th><th>0</th><th>0</th><th>0</th><th></th><th>Mirror</th><th>Mirror</th></t<>	SRT-33-1.5	2007/2007	1.5	Cilianna	0	0	0	0		Mirror	Mirror
SRT-33-2         2         Image: Control of the contro	SRT-33-1.5-S	1 300×300×	1.5	Silicone	0	0	0	0	Green		Matt
SRT-33-2-S         2         O         O         Matte surface           SRT-33-3         3         O         O         O         Mirror surface	SRT-33-2		2		0	0	0	0			Mirror
SRT-33-3 3 O O O Mirror surface	SRT-33-2-S		2		0	0	0	0			Matt
M-++	SRT-33-3		3		0	0	0	0			Mirror
SRT-33-3-S 3 O O O Surface	SRT-33-3-S		3		0	0	0	0			Matt

Adhesion20 Adhesion30 Adhesion40 Adhesion50 \*\*Adhesive force differs depending on material.

# ■Chemical resistance of Tac Sheet silicone type

	Chemical	Evaluation
	Hydrochloric acid,10%	0
	Concentrated hydrochloric acid	0
	Nitric acid,10%	0
A - * - I	Concentrated nitric acid	Δ
Acid	Sulfuric acid,10%	0
	Concentrated sulfuric acid	×
	Acetic acid,10%	0
	Concentrated acetic acid	0
	Ammonium hydroxide,10%	0
	Concentrated ammonium hydroxide	0
Alkali	Sodium hydroxide,10%	0
	Concentrated Sodium hydroxide	0
	Aniline	0
	Isobutyl alcohol	0
	Isopropyl alcohol	0
	Ethyl acetate	Δ
	Butyl acetate	×
	Trichloroethylene	×
	Toluene	×
Organic solvent	Nitrobenzene	×
	Butyl alcohol(Butanol)	0
	Benzene	Δ
	Methyl alcohol	0
	Methyl ethyl ketone(MEK)	
	Acetone	$\triangle$
	Ethyl alcohol	0
	Carbon tetrachloride	×
	Hydrogen peroxide	0
	Oxygen	0
	Bromine	
	Hydrogen	0
Others (Gas,Oil)	Petroleum	0
(303,011)	Nitrogen	0
	Carbon dioxide	Δ
	Gasoline	
	Lard	0
	Silicone oils	×
	©:Excellent ○:Good △:Fair	×:No good



# **Electric Conducive Closed Container**

• The body is made from electric conducive resin(grey).

- Two types of covers are avaliable. One is made from electric conducive resin and the other is made from anti-static resin(clear).
- It break static electricity and repels dusts.
- · As the cover has a silicone packing, it is air tight.
- As antistatic cover is transparent, contents can be easily recognized from outside.
- The body and cover can be easily separated by sliding sideways for easiness of washing.
- It can be stacked up to save space.





## Electric Conductive Closed Container FIC-11BC Conductive Anti-static

Dimensions W525×D398×H190mm Inner Dimensions W454×D320×H165mm

Material Body: Conductive ABS Color Body: Gray

Cover: Anti-static ABS Covér : Cleár Surface resistivity Body:10<sup>3</sup>Ω/□

Electric Conductive Closed Container FIC-12BC Conductive Anti-static Dimensions W525×D398×H135mm

Inner Dimensions W452×D318×H110mm Material Body: Conductive ABS Cover: Anti-static ABS Color Body: Gray Cover : Clear

Surface resistivity Body:10<sup>3</sup>Ω/□ Cover:108Ω/□

# Electric Conducive Closed Container FIC-11BB Conductive Conductive

Dimensions W525×D398×H190mm Inner Dimensions W454×D320×H165mm Material Body : Conductive ABS

Body

Body

Cover: Conductive ABS

Dimensions W398×D345×H190mm

Material Body: Conductive ABS

Inner Dimensions W327×D267×H165mm

Cover: Conductive ABS Color Body : Gray Surface resistivity  $10^3\Omega/\Box$ 

# Electric Conducive Closed Container FIC-12BB Conductive Conductive

Dimensions W525×D398×H135mm Inner Dimensions W452×D318×H110mm Material Body : Conductive ABS Cover : Conductive ABS Color Body : Gray Cover: Gray Surface resistivity 10<sup>3</sup>Ω/□

Electric Conducive Closed Container FIC-13BB Conductive Conductive

# Electric Conducive Closed Container FIC-13BC Conductive Anti-static Dimensions W398×D345×H190mm



Inner Dimensions W327×D267×H165mm Material Body: Conductive ABS Cover : Anti-static ABS Color Body : Gray Cover: Clear

Surface resistivity Body:10<sup>3</sup>Ω/□ Cover-1080./□

# Body Electric Conducive Closed Container FIC-14BC Conductive Anti-static

Dimensions W398×D345×H135mm Inner Dimensions W325×D265×H110mm Material Body : Conductive ABS Cover: Anti-static ABS Color Body: Gray

Covér : Clear Surface resistivity Body: $10^3\Omega/\Box$ Cover 1080 / [

Color Body : Gray Cover : Gray Surface resistivity 10<sup>3</sup>Ω/□

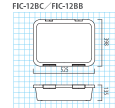
## Body Electric Conducive Closed Container FIC-14BB Conductive Conductive



Dimensions W398×D345×H135mm Inner Dimensions W325×D265×H110mm Material Body: Conductive ABS Cover : Conductive ABS

Color Body : Gray Surface resistivity  $10^3\Omega/\Box$ 

FIC-11BC / FIC-11BB





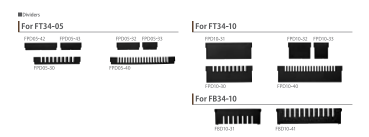


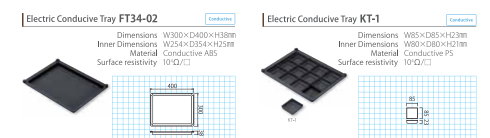
Conductive



# Electric Conducive Tray and Basket >>> Conductive Tray / Conductive Basket

- They are made from electric conducive resin.
- Because of electric conductivity precision parts can be protected and stored safely.
- They can be transported easily and can be stacked up to save space.
- They can be divided into smaller spaces easily by dividers so that they can accommodate various shapes and sizes. ( \*\* except for FT34-02)
- By using in combination with Tac sheets or pin mats, they can be used for protection and storing various assembling parts, fixtures or tools.
- By using in combination with a cart they can be used for many applications such as for storing various assembling parts, fixtures or tools.

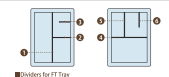




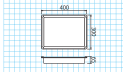
#### Electric Conducive Tray **FT34-05**

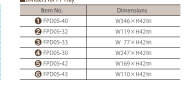


 $\begin{array}{lll} \mbox{Dimensions} & \mbox{W300}\times\mbox{D400}\times\mbox{H65mm} \\ \mbox{Inner Dimensions} & \mbox{W248}\times\mbox{D348}\times\mbox{H47mm} \\ \mbox{Material} & \mbox{Conductive ABS} \\ \mbox{Surface resistivity} & \mbox{10}^4\mbox{$\Omega$/\Box$} \end{array}$ 



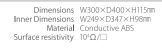
otion	*Dividers are optional.
otton	molviders are optional.
1	

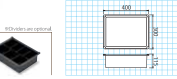




## Electric Conducive Tray FT34-10







0	· <b>2</b>	3	6
---	------------	---	---

 Item No.
 Dimensions

 ● FPD10-30
 W248 × H92mm

 ● FPD10-31
 W276 × H92mm

 ● FPD10-40
 W346 × H92mm

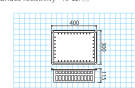
 ● FPD10-32
 W119 × H92mm

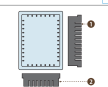
 ● FPD10-33
 W 76 × H92mm

## Electric Conducive Basket FB34-10



 $\begin{array}{ccc} \text{Dimensions} & \text{W300} \times \text{D400} \times \text{H115} \text{mm} \\ \text{Inner Dimensions} & \text{W249} \times \text{D349} \times \text{H98} \text{mm} \\ \text{Material} & \text{Conductive ABS} \\ \text{Surface resistivity} & \text{10}^{\circ} \Omega / \Box \\ \end{array}$ 





■Dividers for FB Basket	
Item No.	Dimensions
● FBD10-41	W347×H88mm
<b>②</b> FBD10-31	W247×H88mm



## Top table

ffects of a repose. Material: ABS(Permanent anti-static resin)



#### Pillar

not only a superior quality of the product but also a high grade by it placid form. [Material: Aluminum]



The bumper made of elastomer, mate of high shock absorption.



#### Steering wheel

Smooth feeling processed onto the surface creates an easy grasp and makes user to feel identified with a sense of unity in handling.

Material: ABS(Permanent anti-static resin)



#### Arm

It is designed to keep a good balance with the unit and assures a stable handling.



Caster
Excellently smooth and silent revolution.

Material: Elastomer

# **Transportation Cart**

Transportation Cart

- The cart is made from light weight but sturdy aluminum frames and anti-static resin.
- It uses high quality casters which are excellent in operation and silent during transportation.
- The size is compact, the amount of accommodation is large.
- It can store and transport precision parts, various assembling parts, fixtures or tools safely.
- It has a function to protect trays or baskets from sliding off.
- It can be used as a desk for a measuring instrument, an inspection instrument, a personal computer or a simple work.
- It can be used for various applications by exchanging trays or baskets among carts.

## Compact Cart C43C-ESD01



Dimensions W570×D560×H930mm Ten FT34-05 can be stored.





Compact Cart C43C-ESD02

Quietne

Dimensions W570×D560×H930mm Five FT34-10 can be stored.





Compact Cart C43C-ESD03

Ouietness

Dimensions W570×D560×H930mm Five FB34-10 can be stored.





## Aluminum Cart C34-DNS214B5SA

Dimensions W853×D570×H1249mm





# Aluminum Cart C34-DNS31802SA

W1183×D570×H1481mm





Aluminum Cart C64-AS10155A

Dimensions W823×D570×H1306mm





#### Ant-vibration Cart AVC-01

Dimensions W944×D460×H1175mm

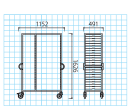




## Stainless Cart C64-T15204A



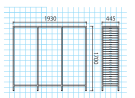




## Stainless Rack R64-301

Dimensions W1930×D445×H1700mm





We have many other types of carts, cabinets and racks in our line-ups suitable for storing or transporting your precision parts. Please feel free to consult with us.