

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

Low out-gassing Conductive Adhesion

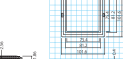
Dimensions W101.6×D101.6×H7.4mm

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:10²⁻⁵Ω/□ 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:10¹²Ω/□

Heat resistance Max90°C

