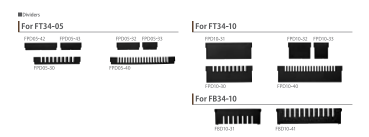
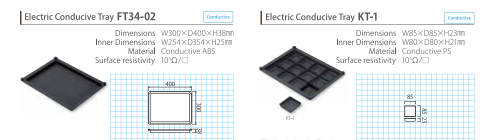


## Electric Conducive Tray and Basket >>> Conductive Tray / Conductive Basket

- 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.

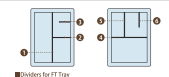




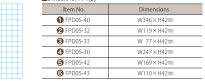




 $\begin{array}{lll} \mbox{Dimensions} & \mbox{W300}\times\mbox{D400}\times\mbox{H65mm} \\ \mbox{Inner Dimensions} & \mbox{W248}\times\mbox{D348}\times\mbox{H47mm} \\ \mbox{Material} & \mbox{Conductive ABS} \\ \mbox{Surface resistivity} & \mbox{10}^4\mbox{}\Omega/\Box \end{array}$ 



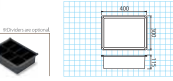
Option	₩Dividers are optional.

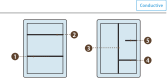


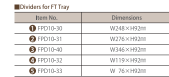








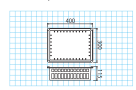


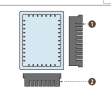


## Electric Conducive Basket FB34-10



 $\begin{array}{ccc} Dimensions & W300\times D400\times H115\text{mm} \\ Inner Dimensions & W249\times D349\times H98\text{mm} \\ Material & Conductive ABS \\ Surface resistivity & <math>10^4\Omega/\Box$ 





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