

Available to pack the precision parts firmly

# Injection molding thin-make eco tray

**Possible to mold with narrower pitch!**

material : PP  
 outer size : 260 x 260mm  
 thickness : 0.45mm  
 weight : approximately 80g

Industrial parts tray / Electric parts tray / Precision parts tray / Onboard parts tray, etc.

dimension accuracy    recyclable    cushion effect    cost performance

- ◆ Original derivative limb technology enables large sized thin-make tray.
- ◆ Flexible product thickness !
- ◆ Reusability after wash for many times (easy to dry with holes for water drain)
- ◆ PP material enables recycle use after shattering



material : PP    thickness : 0.4mm  
 weight : 17g    outer size : 134 x 108mm

## Precision finished quality with the derivative limb technology

material : PP  
 outer size : 430 x 260 x 41mm  
 thickness : 0.65mm  
 weight : approximately 133g

outer size : 206 x 134 x 12mm  
 thickness : 0.6mm  
 weight : approximately 31g

material : PP                      material : ABS



PP Cup  
 dimension : 110mm  
 thickness : 0.25mm  
 weight : 9.75g

material : PP  
 outer size : 125 x 125mm  
 thickness : 0.6mm  
 weight : approximately 32.15g

Dimensions: 10mm, 16mm, 30mm, 18mm, 60mm pit height, 125mm

Contact us to consult about figures, colors, antibacillus, etc.

※ Patent applied for