

SMT Material Loading & Unloading

Frame

◆ Product description

SMT Material Loading & Unloading Frames are used for carrying and transporting PCB boards in SMT chip production line, anti-static design, standardizing the storage of circuit boards, and improving the efficiency of loading, discharging and turnover.



◆ Product advantage

- Anti-static safety and reliability
- The bearing is stable and does not hurt the board.
- Stackable space saving
- High temperature resistance and no deformation
- Adapting standard PCB

◆ Product structure

Anti-static plastic frame+limit slot, side plate reinforcement, adjustable spacing, free positioning, integral molding, uniform load bearing, convenient for automatic loading and unloading.

◆ Application scenario

It is suitable for SMT placement workshop, PCB processing, electronic assembly, reflow soldering and wave soldering, and realizes efficient and safe circuit board circulation.

◆ Product characteristics

Main Material: Anti-static Engineering Plastic
 Heat Resistance: High Temperature Resistant
 And Not Easy To Deform
 Structural Performance: Frame Reinforcement
 Surface Performance: Smooth Without Burrs
 Usage Performance: Stackable Storage

Item#	Model	Weight	Packaging
1.2.20.06.0005	355*320*563MM	2.8kg	Individually

◆ Remarks

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