

Solder conveyor finger 12

SKU: 580-NM



Features & Benefits

- ◆ Manufactured for Soltec wave solder machine conveyors
- ◆ Available in 2mm thickness, with V or L shape options
- ◆ Made from high-quality titanium for superior durability and heat resistance
- ◆ Ensures smooth, precise transport of PCBs during wave soldering
- ◆ Ideal for high-performance, high-volume soldering applications
- ◆ Provides reliable performance under high-temperature conditions

About the Solder conveyor finger 12

The Solder Conveyor Finger 12 is designed for use with Soltec wave solder machine conveyors, crafted from high-quality titanium for exceptional durability and heat resistance.

Available in two thickness options (2mm) and in either V or L shape, this finger ensures smooth and precise transport of PCBs during the wave soldering process.

Built to withstand the demanding conditions of wave soldering, it provides reliable, long-lasting performance in high-volume production environments.

Specifications

Property	Detail
Application	ESD-protected areas, electronics mfg, cleanrooms