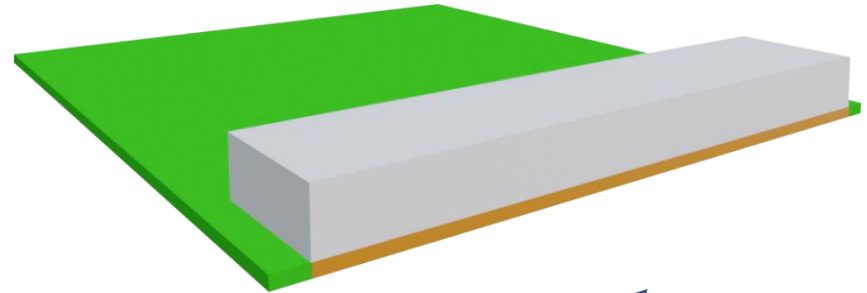
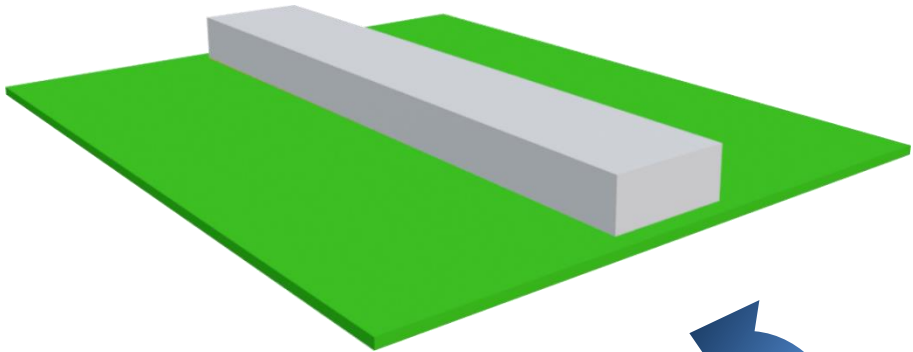
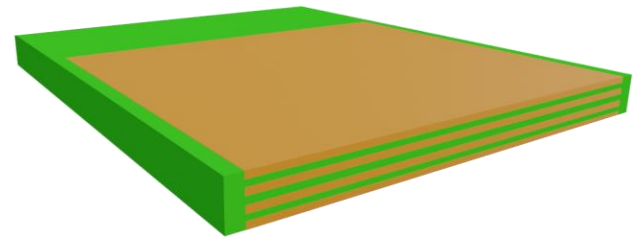
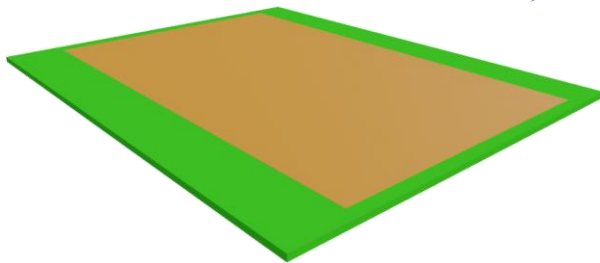


High current on PCB without the need for pattern widening or a heavy copper PCB



No need to widen pattern on PCB

No heavy copper PCB required

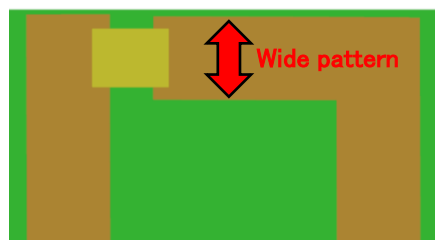


Pattern wiring reinforcement terminal for SMT

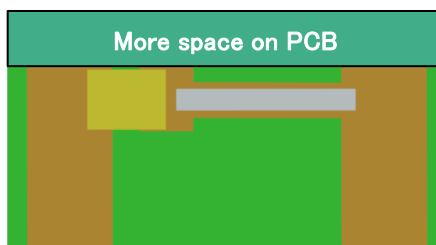
Purpose of use High current on PCB without the need for pattern widening or a heavy copper PCB

【Image of use】

① Narrower pattern widths on PCB ... **Space expansion or saving space on PCB**

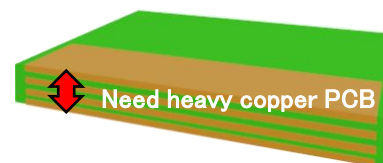


High currents require wide pattern on PCB



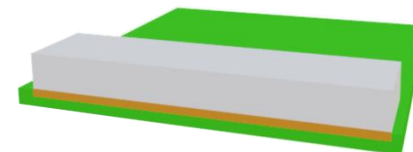
Use of pattern wiring reinforcing terminals allows for high currents in a narrow pattern, and is also effective in increasing the effective space and saving space on PCB.

② High current without the need for heavy copper PCBs ... **Cost down**



High currents require heavy copper PCB

Use of pattern wiring reinforcing terminals allows high current flow without the need for heavy copper PCB.



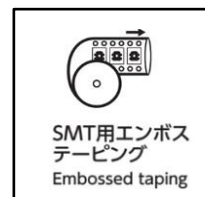
Product Specifications

| | |
|--------------------|--|
| Product name | Pattern wiring reinforcement terminal |
| Rated current(max) | 100 [A] (Reference value) |
| Size(w × t × l) | 3 × 1.5 × 20 [mm] 3 × 1.5 × 30 [mm] |
| Material | Copper |
| Surface Treatment | Tin plating |
| Mounting Method | Surface Mount |
| Delivery form | SMT Embossed Carrier Tape |

Product Summary

- Help space expansion or saving space on PCB
- High current 100A (Reference value)
- Effective for heat dissipation of PCB

Product Features



※Please contact us if you have any questions or concerns about our products.