

[Tinplated square tea tin canisters](#) with dimensions 95-95-100mm and 95-95-135mm

### **Core Product Specifications:**

Material - [Food-grade tinplate](#) (tin-coated iron), thickness 0.2-0.35mm, meeting international food contact safety standards. Dimensions - Square design, available in two sizes: 95×95×100mm (approximately 200g capacity) or 95×95×135mm (approximately 300g capacity), with customizable height and width.

### **Process:**

- Surface treatment: Four-color printing/special color printing, with optional varnish, matte finish, or frosted texture, patterns are wear-resistant and scratch-resistant.
- Structural process: Three-piece can seaming technology, with an inner rolled edge and bottom locking seal, providing excellent moisture resistance.
- Detail processing: Laser-engraved logo, edge deburring to prevent cuts, and food-grade coating on the interior wall for rust prevention.

### **Advantages of [China custom factory for tea tin can](#)**

China's leading tea can manufacturers offer one-stop customization services, including mold development, pattern design, and accessory pairing (such as EVA lining, tote bags).

Flexible minimum order quantity, starting from 100 pieces for small batches

### **High precision [Professional tea tin can manufacturer](#) process:**

Utilizes fully automatic stamping equipment with an error of  $\leq 0.5\text{mm}$ , ensuring the tank is square and free from deformation.

Strict quality inspection procedures: Seal integrity test (negative pressure detection), surface print color difference control ( $\Delta E \leq 1.5$ ), edge burr screening.

### **Environmental protection and durability**

Tinplate material is 100% recyclable and meets the EU RoHS environmental standards. It has a compression strength of at least 50 kg, making it resistant to pressure during transportation. The tin coating prevents corrosion, ensuring that tea stored for long periods does not absorb unwanted flavors.