

## Small right angle gift tin box: exquisite craftsmanship, excellent quality

### Product Overview

The small right angle gift tin box produced by China's leading [Tin box manufacturer](#) embodies the perfect combination of craftsmanship and design. Made of high-quality tinplate, this tin box not only looks beautiful, but also has excellent functionality and durability, suitable for a variety of gift packaging needs.



### Specifications and materials

The size of the small right angle gift tin box is 260x180x65 mm, and it is made of tinplate with a thickness of 0.23 mm. This thickness not only ensures the sturdiness of the tin box, but also provides a guarantee for the lightness and easy carrying of the tin box. The tinplate material has excellent corrosion resistance, which enables the tin box to maintain its appearance and quality for a long time without being affected by the external environment.

### Design Highlights

The cover of the tin box adopts exquisite embossing engraving technology, which brings a unique three-dimensional visual effect and highlights the high-end sense of the packaging. The embossing engraving not only increases the decorativeness of the box, but also enhances the texture of the gift packaging, making it more attractive in the market.

### Function and Application

The small right-angle gift tin box has a hinged lid design, which is convenient to open and close,

ensuring the safety of the items in the package. Its versatility makes it very suitable for packaging various gifts, such as high-end chocolates, jewelry, stationery, etc. In addition, the high durability and beautiful design of the tin box make it not only a packaging container, but also a handicraft worthy of collection.

### **Production Advantages**

Our factory has 15 years of experience in tin box production, equipped with a professional design team and 20 technical engineers, and can provide customers with one-stop services from design to production. Our strict quality control system ensures that every tin box that leaves the factory meets high standards, winning the trust and long-term cooperation of many international brands.

### **Summary**

The small [right angle gift tin box](#) is not only exquisite and elegant in appearance, but also outstanding in functionality and durability. As a product carefully crafted by a well-known Chinese tin box factory, it is undoubtedly an ideal packaging choice for all kinds of high-end gifts. Whether it is corporate customization or personal gift packaging needs, this tin box will add unique charm and value to your products.

## Visit the factory



20000m<sup>2</sup>

The tin box factory has a plant area of more than 1,200 square meters

20+

The factory has 30 R&D designers to ensure the realization of customers' personalized needs

2000sets

Over the past 15 years, more than 2,000 sets of tin box molds have been accumulated, and the box type is available for selection

4000000pieces

The factory has introduced more than 10 automated production lines with a monthly production capacity of up to 4 million pieces

## production process



### 1 FOOD GRADE RAW MATERIAL

Are all made of food grade linplate production raw materials. Through the FDA\SGS\ROHS international standards such as testing, ensure the safety of your product

### 2 PRINTING STANDARDS

After printing, quality personnel check the printing effect again, confirm the eligibility criteria. The printing accuracy can reach more than 95-99.79%



### 3 Stamping process

The tin box stamping process includes cutting, pre-bending, cutting corners, forming, buckling, stamping, bottom sealing and other steps. Each step is strictly tested to ensure product quality

### 4 QUALITY SUPERVISION

The company has perfect ISO9001 quality control system, each product from incoming inspection PaC. 0 qc inspection, factory inspection strictly layer upon layer, and to ensure that every product quality



## Company qualifications



## Our partners



## Shipping & payment



PAYMENT T/T, Western Union, MoneyGram, PayPal

