

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXX XXXXXXXXXX XXX  
0.23mm XXX D90x363mm XXX



尺寸： ø90\*363mm



XXXXXX: XXXXXXXXXX

XXXXXX 0.23 XXX 0.25mm XXX  
XX

XXXXXX: XXXXXXXXXX

XX

XX

The diagram shows a horizontal row of 100 small squares representing memory cells. The first 10 cells are grouped together. The next 4 cells are highlighted with a blue border and a blue underline, representing the error window. The remaining 86 cells are grouped together. A '1' is placed at the end of the row, indicating the total number of cells.

## 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 to 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

