1. Material & Quality Assurance

Made from high-grade tinplate with a thickness of 0.23mm, the custom printed tin box ensures robustness and resistance to corrosion, making it ideal for packaging food, cosmetics, gifts, and more. As a professional <u>Custom Printed Tin Box Manufacturer</u>, we prioritize material quality to guarantee long-term usability and product protection.

2. Comprehensive Customization Options

The tin box supports full customization in dimensions, structural design, and printing to align with specific brand identities. Whether you need a compact case or a large storage box, the China Custom Printed Tin Box Packaging Factory provides tailored solutions—from unique shapes to intricate structural details—to match your product requirements.

3. Advanced Printing Technology

To enhance brand visibility, the tin box features high-definition printing using CMYK + Spot Color technology, ensuring vibrant colors, sharp patterns, and consistent color reproduction. The **Guangdong Custom Printed Tin Box Container Supplie**r leverages local manufacturing expertise to deliver precise printing results that make your brand stand out.

4. Reliable Production Base

Produced in Guangdong, China—a hub for advanced manufacturing—the tin boxes benefit from efficient production processes, strict quality control, and timely delivery. This strategic location ensures that every custom printed tin box meets international standards, making it a trusted choice for global clients.

COMPANY PROFILE

SHENZHEN SHANGZHIMEI CREATIVE PACKING CO., LTD.



ABOUT US

Shenzhen Shangzhimei Creative Packing Co., Ltd. was established in 2016 and located in Shenzhen city in China. Specialized in manufacturing high quality custom tin box packages, which are applied for cookies, candies, chocolates, tea, cosmetics, 3C products, gifts, supplements and other industries. We have a modern workshop in neighboring city Dongguan, which covers an area of 10000 square meters, with 6 semi-automatic production lines and 2 full automatic lines, the yearly production capacity is around of 5 million cans. There are approximate 400 experienced employees from different departments, including designing, molding, producing, packing, inspecting, sourcing, sales engineers for both domestic and overseas markets. Currently Shangzhimei has developed more than 2500 sets of existing molds to meet worldwide customer requirements. The goods are exported to United States, United Kingdom, Russia, France, Germany, Israel, South Korea, Dubai, Japan, Malaysia, Singapore, and other 30 countries. Our factory has been audited by 1509001, Sedex, Disney and Coca Cola, and all products are meeting with north American and Europe standard. In addition, with abundant resources Shangzhimei is able to provide "One Stop Service For Tin Packages and Accessories", that we can design and supply other packing materials such as inserts, labels, sleeves, paper bags as per personalized order demands. Our direct sales are always available to discuss your requirements and ensure your satisfaction. We are welcome OEM orders! If you need any tin box, please contact us now!

















OUR ADVANTAGES

SHENZHEN SHANGZHIMEI CREATIVE PACKING CO., LTD.



Direct Factory Production with 16 Years' Experience



FACTORY AUDIT

Factory got audited by ISO9001, Sedex audit for Disney and Coca Cola.



VARIOUS MOLDS

Over 2,000 existing mold sets to fulfill customers' requirements, save your cost for open new molds



5 fully automated production lines,monthly production capacity is 3-5 million.



EXPERIENCED SALES PERSON

Excellent English communication skills & professional product technology support.



QUALITY ASSURANCE

Well-managed printing system to keep color's originality. High-class tinplate substrade to endure the tin box



ADEQUATE INVENTORY

1,000-2,000 tons material in stock, prices won't be affected by unsteady political factors or exchange rate

OUR ADVANTAGES

SHENZHEN SHANGZHIMEI CREATIVE PACKING CO., LTD.





OUR EXHIBITION

SHENZHEN SHANGZHIMEI CREATIVE PACKING CO., LTD.

