Custom Size Handmade Reverse-folded-edge Aluminized Steel Square Flat Baking Sheet Pan Bakery Oven Tray for Commercial Use

Main features of premium aluminized steel flat baking sheet pan

- 1. Aluminized Steel Construction: Crafted from high-quality aluminized steel, this flat baking sheet tray ensures superior heat conductivity and even baking, making it an essential tool for achieving perfectly baked goods every time.
- 2. Non-Stick Surface: Featuring a premium non-stick coating, this tray allows for easy release of baked items and effortless cleanup, ensuring that your baking perfect and labor-saving.
- 3. Handmade Excellence: Each tray is meticulously handmade with a square shape, reverse folded edges, and smooth welded corners, offering both aesthetic appeal and functional durability. The edge design minimizes potential weak points, enhancing the tray's robustness.
- 4. Commercial Grade Durability: Built to withstand the demands of robust baking environments, this tray is ideal for commercial use. Its durable construction can handle the rigorous conditions of busy bakeries, food factories, and other high-volume baking operations.
- 5. Custom Sizes Available: As a leading <u>commercial sheet pans factory in China</u> with over 17 years devotion, we can make this tray in any size required. Whether you need a specific dimension for your bakery or food production line, we can accommodate your unique needs.
- 6. Suitable for Automatic Machinery: Engineered to integrate seamlessly with automatic machinery and food production lines, this tray ensures compatibility and efficiency in large-scale baking operations.

Invest in a baking sheet tray that combines superior materials, handcrafted quality, and industrial strength. Perfect for any professional setting, from bustling bakeries to large food factories, this tray is designed to meet the highest standards of commercial baking.

Product images of premium aluminized steel flat baking sheet pan













More types of sheet pan cookies baking tray from Tsingbuy bakeware company

Tsingbuy flat baking sheet manufacturer in China has engaged in bakeware industry for more than 12 years and has became the leading China bakeware manufacturer now. We mainly manufacture sheet pans, baguette trays, multi-mould baking trays, loaf pans, customized strap loaf pans, cooling racks, cake pans, and bakery trolley. Besides wholesale custom made flat baking sheet in China, we also provide standard anodized aluminum tray, alusteel sheet pan, non stick baking tray, corrugated cookies baking sheet and any custom m ade baking pans according to clients design chart or hand-drawing.

We are also rich in experience of bakeware customization and OEM & ODMservice, winning a great reputation from international customers through many successful and pleasing customization cases.

If you are in the market for bakeware or customized baking tray, coming toTsingbuy for aluminum baking tray is a best choice for you and you are assured to get a satisfied experience with us.

Aluminum Trays



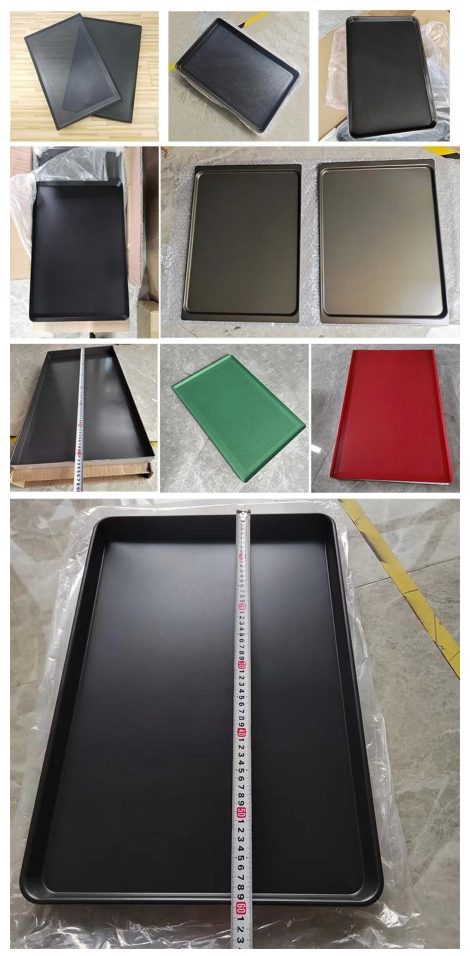
Stainless Steel Trays



Perforated Trays



Non Stick Baking Trays



Factory Show of Tsingbuy Aluminum Baking Pans Factory

Besides flat cookie baking sheets, Tsingbuy China square baking pan supplier also produces baguette pan, loaf bread pan, multi-mold pan(for muffin/cupcake/donut/hamburger/hot dog bun bread/madeleine/bar cake/mini loaf etc), cake pan, pizza pan, bakery trolley etc for commercial and industrial baking settings. Here we take some pictures introducing our factory and the production process of our high-quality aluminium baking sheet trays! We take pride in our ODM&OEM services and are excited to share a behind-the-scenes look at our production line. From the cutting and forming of the raw material to the final packaging, our skilled workers ensure every tray meets our rigorous standards for durability and precision. Welcome to contact us at any time for more info and choosing our factory as your trusted source for aluminium baking trays!

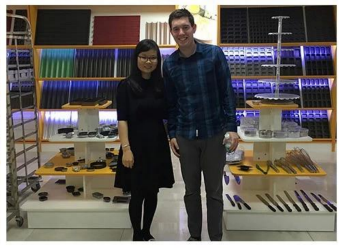
Showing Room











Pictures of Workshop

































