

Custom Bakery Bakeware Solution, Commercial 201/304 Stainless Steel Bakery Trolley with Bread Cake Baking Trays Pans

Main features of stainless steel bakery trolley with baking trays pans

Introducing our versatile bakery trolley product with baking trays, the ultimate solution for professional bakers and pastry chefs from Tsingbuy [bakery trolley with trays manufacturer](#) who has been engaged in bakeware industry for over 15 years. This high-quality trolley is constructed using durable stainless steel, ensuring longevity and easy maintenance. With its detachable and easy-to-assemble design, it provides convenience and flexibility for your bakery operations. Let's take a closer look at the outstanding features:

1. Premium Stainless Steel Construction: The bakery trolley is crafted from robust stainless steel, guaranteeing exceptional strength and resistance to corrosion. This ensures a long-lasting and hygienic solution for your bakery needs.

2. Detachable and Easy Assembly: Designed for convenience, this trolley can be easily assembled and disassembled without the need for complex tools. The detachable feature allows for efficient storage and transportation, making it a space-saving choice for your bakery.

3. Custom Design Options: We understand that every bakery has unique requirements. Therefore, we offer custom design options, allowing you to tailor the trolley according to your specific needs. Whether it's size, configuration, or additional features, we can accommodate your preferences.











stainless steel tube material for holding trays



L Shaped Stainless Steel Sheet for Holding Trays



4. Matched Aluminum Baking Trays: Our bakery trolley comes equipped with a range of high-quality aluminum baking trays, specially designed for various baking needs. These trays include:

- Aluminum Flat Baking Sheet: Ideal for baking cookies, biscuits, and other flat baked goods.
- French Bread Tray: Perfect for baking crusty baguettes and French bread loaves.
- Loaf Bread Pan: Designed multiple cavities per pan for creating perfectly shaped and evenly baked loaf bread.
- Cupcake Muffin Pan: Enables effortless baking of muffins, cupcakes, and small pastries.
- Custom Baking Tray Option: We offer the flexibility to customize baking trays based on your requirements. Whether you need specific sizes, shapes, or specialty trays, we can create bespoke solutions to meet your baking demands.

Invest in our high quality stainless steel bakery trolley with baking trays to optimize your bakery's efficiency and productivity. Its stainless steel construction, detachable design, and customizability make it the perfect choice for professional bakers who value quality, convenience, and flexibility.

Experience the difference today with Tsingbuy [bread tray trolley factory!](#)



Wide application scenarios



Custom made stainless steel bakery trolley with bread cake baking trays pans in our customer's food factory



**Tsingbuy Bakery Trolley
custom baking pans**



Use in Food Factory





Note: besides [wholesale baking tray trolley](#), we also provide ODM & OEM service, and other commercial bakery bakeware such as baking sheet pan, baguette pan, loaf pan, cupcake muffin pan, cake pan, pizza pan and related tools.

Factory Pictures

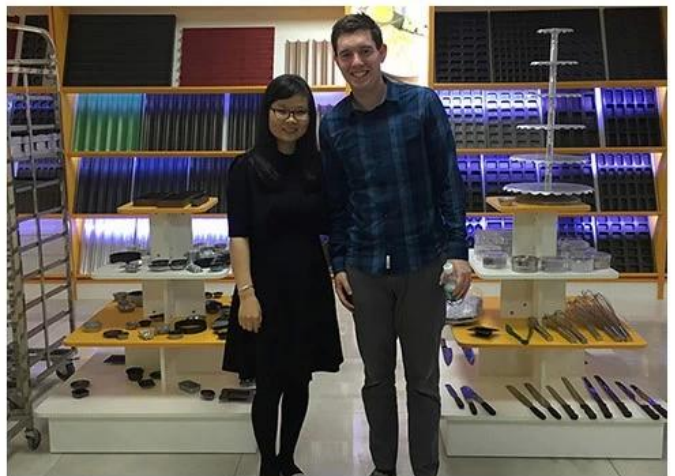




Pictures of Workshop



Showing Room







Our Factory

Our products have been exported to Europe, American, Australia/New Zealand, the Middle East, Asia, Africa and other areas.

...



About us

Tsingbuy Industry Limited is the leading China bakeware manufacturer and an experienced commercial industrial baking pans customization service.

We have been always engaged in producing the best baking products, ranging from sheet pans, loaf pans/toast tins, baguette trays, OEM industry cup trays, stainless steel bakery trolley, cooling rack and many other series of bakeware tools. We have many successful and pleased customization cases by cooperation with International customers. Commercial rotary oven trolley is one of the largest selling series. Welcome to consult.