Wholesale Aluminum Metal Square Cake Pan Cake Baking Tin Mold with Wide Edge

Main features of aluminum metal square cake pan cake baking tin mold with wide edge

Introducing our new-design aluminum square cake pan with wide edge – the perfect addition to your kitchen for all your baking needs! Crafted with precision and designed for convenience, this high-quality baking pan ensures a delightful baking experience.

Key Features:

1. Wide Edge as Convenient Handle: The square cake pan comes equipped with a wide edge that doubles as a comfortable handle, making it easy to grip and maneuver, ensuring a secure and confident hold while transferring your culinary creations in and out of the oven.

2. Non-Stick Surface (Optional): Choose the non-stick version for a hassle-free baking experience. The non-stick coating ensures that your cakes effortlessly release from the pan, leaving you with perfectly shaped creations and easy cleanup. No more worrying about your cakes sticking to the pan!

3. Anodized Surface (Optional): For those who appreciate top-notch durability and even heat distribution, our anodized surface option is perfect. Anodizing enhances the pan's resistance to scratches, ensuring a long-lasting, reliable performance. Say goodbye to unevenly baked cakes!

4. Size Options (8 inch and 9 inch): This square cake pan is available in two popular sizes - 8 inches and 9 inches. Whether you're baking a small family treat or a larger celebration cake, we have the perfect size to suit your needs.

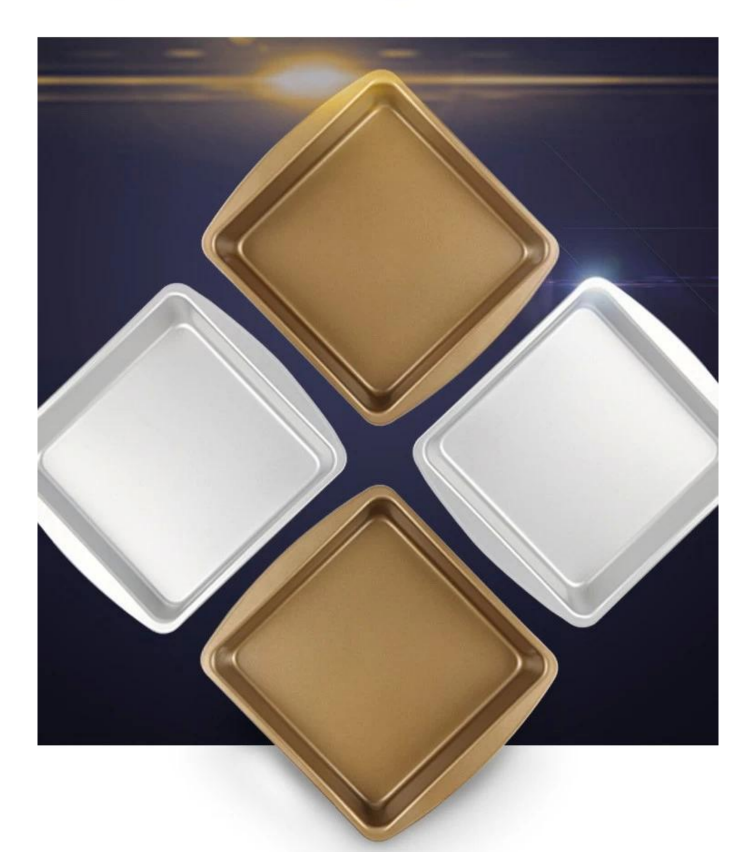
5. Premium Quality Construction: Constructed from high-quality aluminum metal materials, this cake pan is designed to withstand the rigors of regular baking. The square shape provides even baking, ensuring that your cakes are cooked to perfection every time.

6. Easy to Clean: Save time on cleanup with our easy-to-clean square cake pan. The non-stick surface (if chosen) makes for effortless food release, and the anodized surface adds an extra layer of resistance against stains and discoloration.

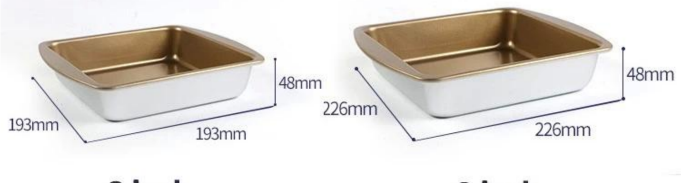
Upgrade your baking experience with this aluminum metal square cake pan with wide edge from Tsingbuy **baking mold manufacturer**. Whether you're a professional baker or a home enthusiast, this versatile pan is a must-have for creating delicious and beautifully shaped square cakes. Elevate your baking game with convenience, quality, and style!

Product images of welded corner aluminum metal baking pans square cake baking tin molds

Square Cake Baking Pan with Handle







8 inch

9 inch



8 inch

9 inch



Anodized Surface Treatment corrosion resistant oxidation resistance



Nonstick Surface Treatment easy to demould and clean corrosion resistant oxidation resistance



FILLET DESIGN

THE EDGES AND CORNERS ARE SMOOTH, AND IT WON'T HURT YOUR HAND







More model of aluminum cake pans cake baking tin molds

Well equiped with cutting, punching, stamping, molding, non-

stick coating spraying, washing and drying machines, Tsingbuy <u>square cake pan supplier</u> is also producing standard cake baking pans, such as round cake pan, square cake pan, heart shaped cake baking pans and various small size cake baking molds,

with high production capacity of 100000pcs per month.





































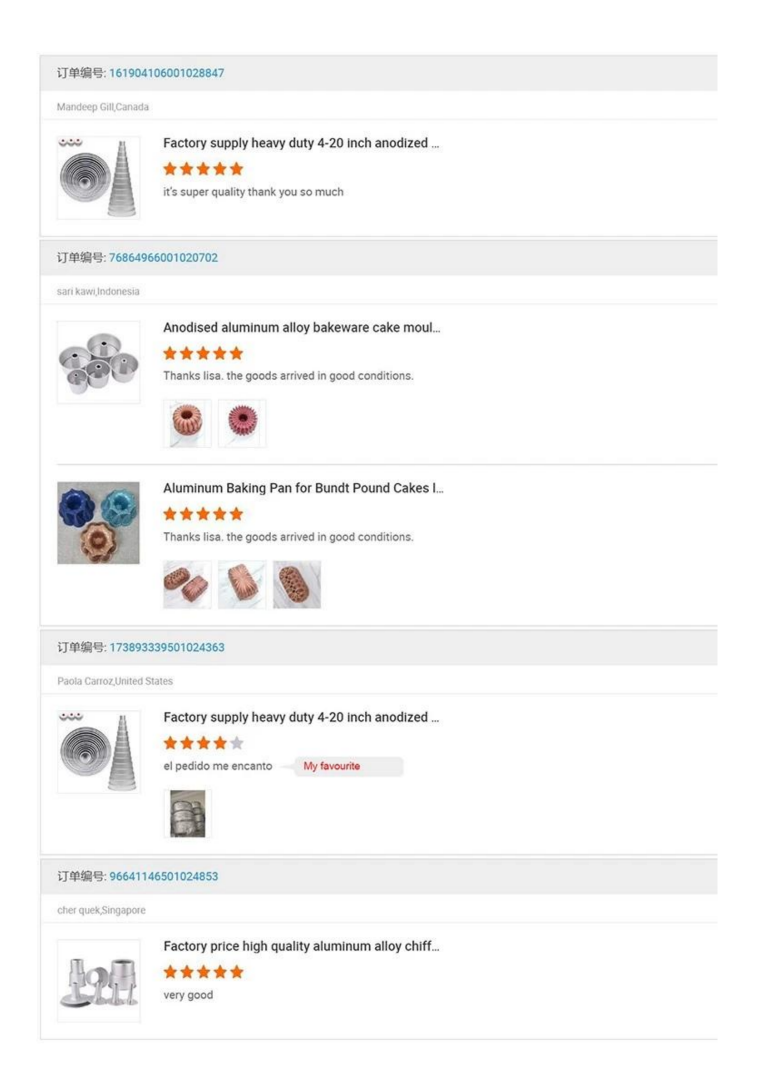


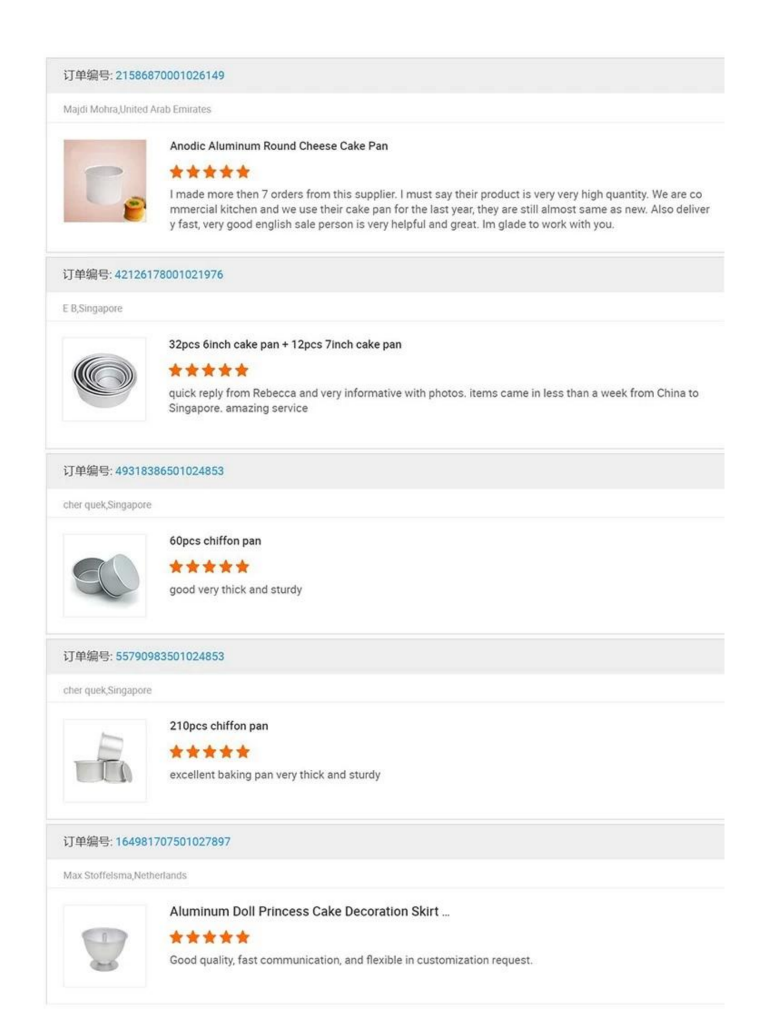






Customer feedback





Other commercial baking pan series from Tsingbuybakeware manufacturer

In addition to <u>wholesale cake tin</u>, we offer a diverse range of bakeware products to suit a variety of baking needs. Our selection includes baking sheet pans, muffin tins, loaf pans, industrial multi-mold cup tray, baguette pans, pizzza pan, pie dishes, and more.

We strive to offer a comprehensive range of options, suit home kitchen needs, as well as industrial and commercial need in bakery and food factory. ODM&OEM service is our biggest strength. We have been engaged in this area for over 15 years with large factory production capacity, advanced technology and equipment, highly skilled and experienced professionals, personalized customer service, and a commitment to sustainability and social responsibility.

