Non-stick Aluminized Steel Bakery Cake Mould Pan

Main features of non-stick bakery cake mould pan

- 1. Commercial bakery using pan directly from China bakery cake mould supplier.
- 2. Superior heat conduction, aluminized steel construction.
- 3. Easy release, non-stick coating for ease in baking and cleanup.
- 4. Customized pan made in hand, exquisite appearance and flexible to meet baking needs.
- 5. Match with automatic bread baking oven with drawing required.
- 6. Customized size in length, width, inner cups for unique usage.
- 7. Generally standard sizes for ready-made molds, suitable for most requirements.
- 8. Aluminized steel is food-safety material with certificate by professional bakers and commercial bakeries for its durability and high-performance capabilities.

Product images of non-stick bakery cake mould pan



More multi-mould baking tray from cookie baking tray producer

With more than 12 years devoted in bakeware manufacturing and experting, Tsingbuy now has became one of the biggest **bun pan manufacturer**.

Multi-mould baking tray is mostly used in food factory and bakery. Of course, it can also be used as home bakeware. You can get intimate and satisfying customization service from Tsingbuy. Your own special design is also available as we are rich in experience of OEM & ODM services too.









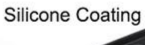
Multi-mould Pan

Machine Stamp

Aluminized steel

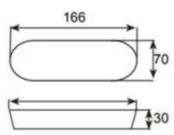
Round corner

Nature/Teflon Coating/





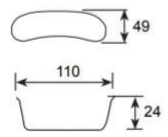


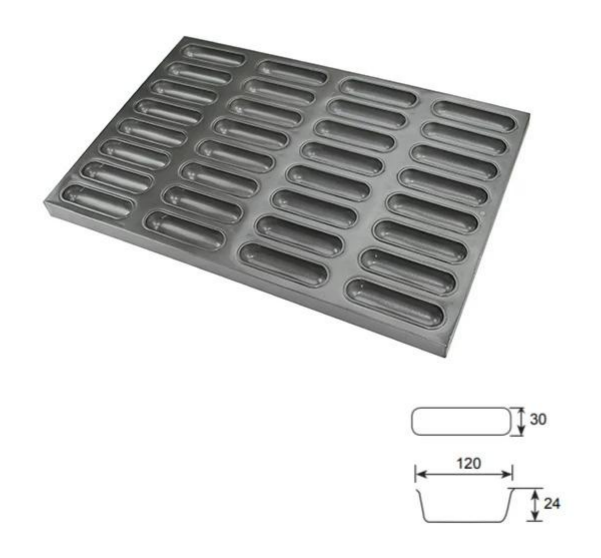












etc.

CONTACT US for info

of 200+ more types multi-mould baking pans

Our baking pans showing room and customer visiting





sheet pan Drying pan

Multi-Mold Baking Tray





Contact us

O Zoe Lee	TSINGBUY INDUSTRY LIMITED FACTORY PLANET OEM & ODM - Bakeware and Customization
Qv Tel	+86 186 1186 6087 +86 0755-85234769
☑ Email	marketing@tsingbuy.com
Q Skype	+86 186 1186 6087
	+86 186 1186 6087
☆ Web	www.chinabakeware.com
♀ ADD	2 Floor B1 Building,No 22 Dafu Industry park,Guanlan,Longhua District, Shenzhen, China 518110