

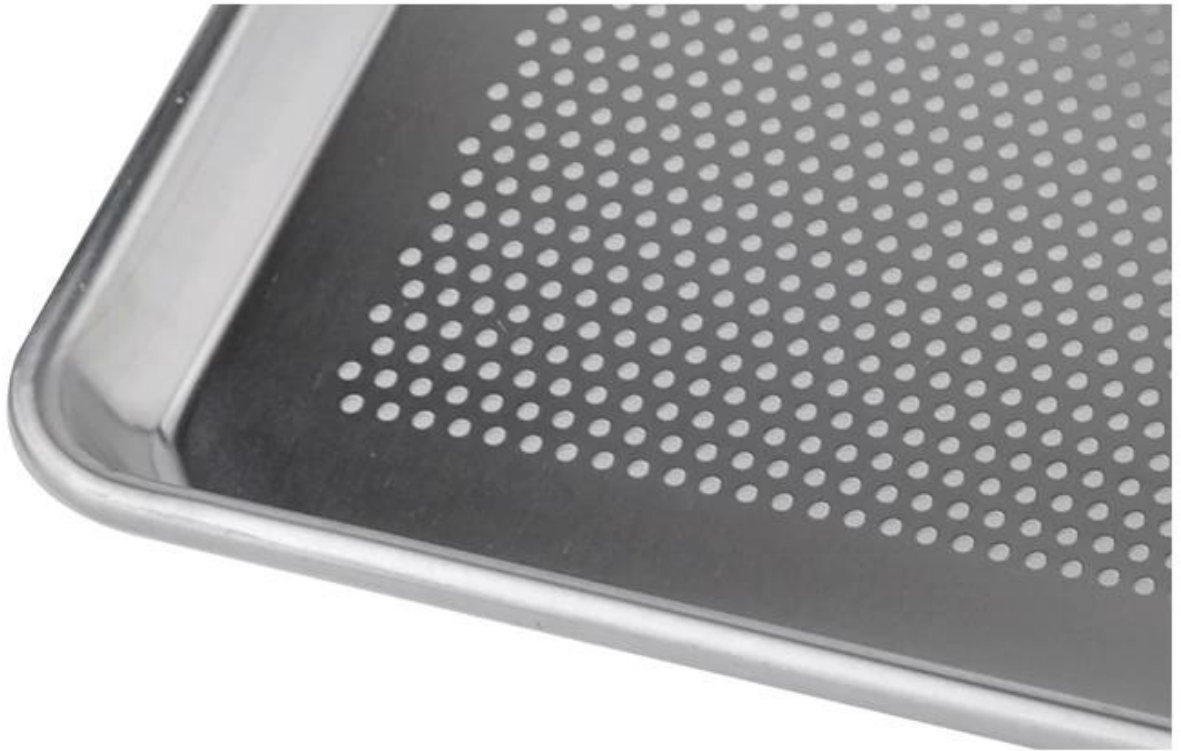
Aluminum Perforated Baking Pan

Main features of custom supported perforated baking pans

- Made of mainstream material in baking trays, aluminum/aluminized steel/stainless steel, which have good thermal conductivity
- Anodized surface, more firm and durable, healthy and safe.
- Light weight, easy access, even heated for the whole tray and saving baking time.
- Integrated forming, machine stamping, no welding points.
- Exquisite workmanship, wire in rim design for better durability,
- Round corner, not scraping hands.
- Custom manufacturing, ODM&OEM service is welcomed. Refer to the following pictures from Tsingbuy [aluminum baking pan producer](#).

More pictures of custom supported perforated baking pans





Baking pan customiztion service

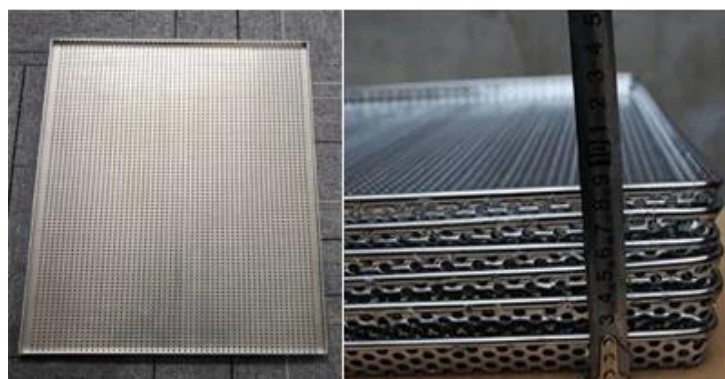
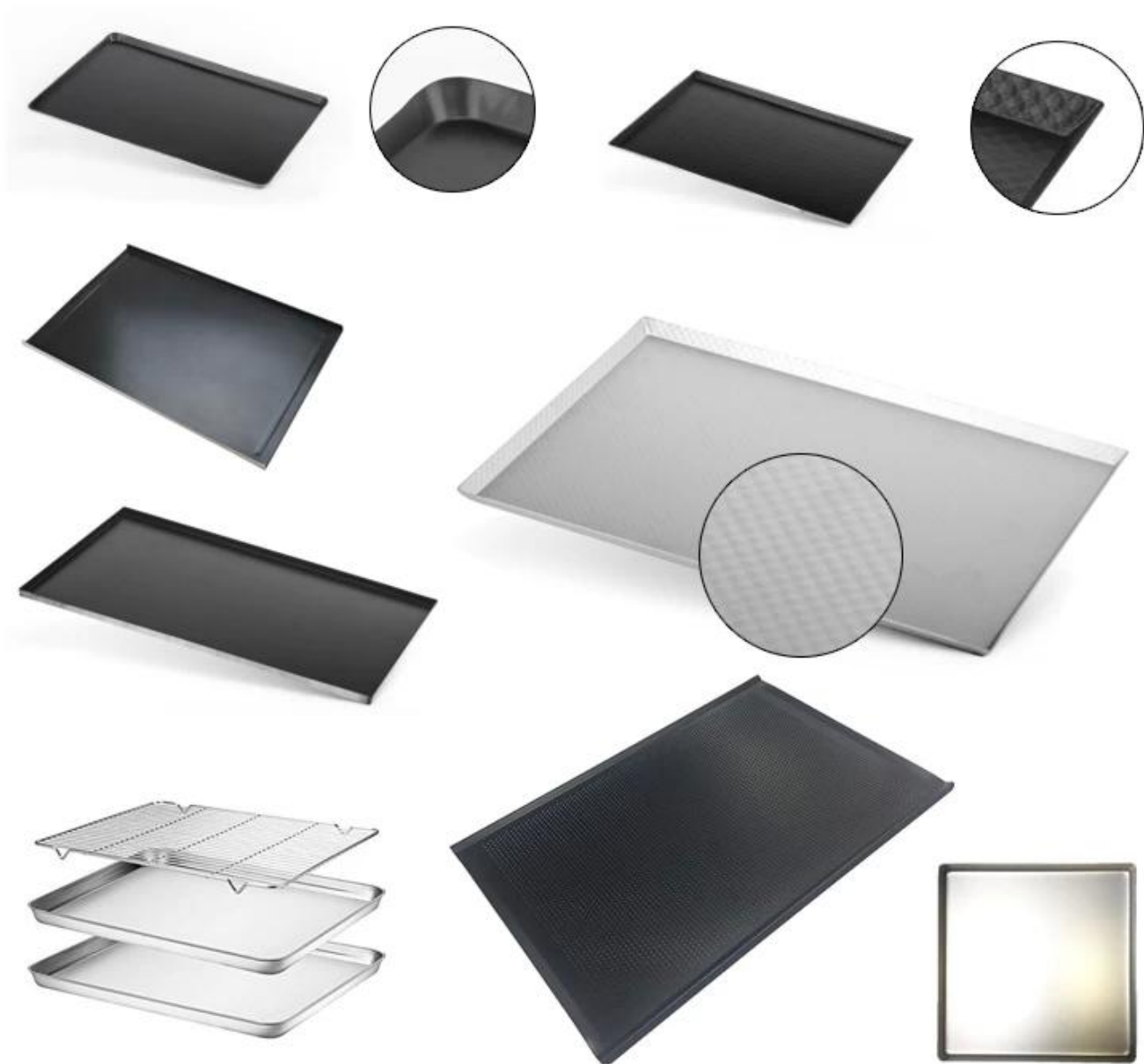
Tsingbuy Industry Limited is a leading professional bakeware manufactruer, as well as [aluminum perforated sheet pan supplier](#). We have been supply baking sheet pans and customization service to internation market for more than 10 years. You can customized baking pan with us by making us the following options.

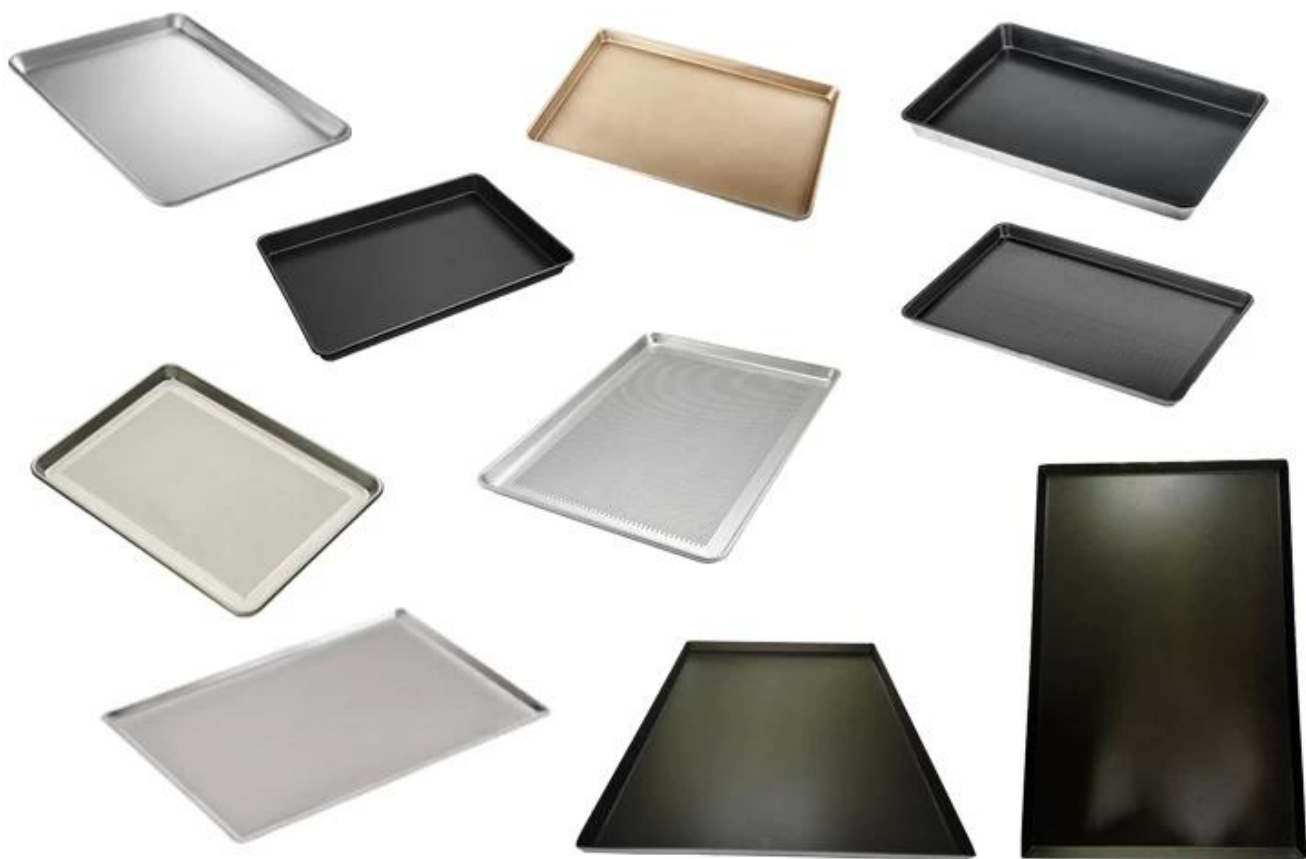
Material: aluminum. Alusteel, stainless steel, carbon steel

Tray types: sheet pan baking tray, baguette baking tray, loaf pan, multi-mold baking tray, cake pan, cooling rack, drying tray and so on.

Surface: natural(no coating), non-stick(teflon coated/silicone coated), anodized surface, corrugated surface, perforated surface.

Here are more product pictures of baking tray and factory pictures from Tsingbuy customized sheet pan manufacturer.





Baking tray factory pictures

Factory Pictures sheet pan

TSINGBUY | 天仕迈



Contact us



Zoe Lee

TSINGBUY INDUSTRY LIMITED FACTORY PLANET
OEM & ODM - Bakeware and Customization



Tel

+86 186 1186 6087

+86 0755-85234769



Email

marketing@tsingbuy.com



Skype

+86 186 1186 6087



Whatsapp

+86 186 1186 6087



Web

www.chinabakeware.com



ADD

2 Floor B1 Building, No 22 Dafu Industry
park, Guanlan, Longhua District, Shenzhen, China 518110