

# Aluminum Metal Non Stick Fluted Pullman Loaf Pan with Lid

## Main features of custom size non stick fluted pullman loaf pan with lid

Discover the secret to perfect homemade loaf bread with this 1500g golden non stick fluted sandwich toast bread baking mold with lid, from [loaf bread pan manufacturer in China](#). Tsingbuy, who has over 17 years experience in baking pans manufacturing and ODM&OEM service. Designed for both amateur bakers and seasoned professionals, this premium loaf pan combines functionality, style, and superior performance.

**Ample Capacity:** With a generous 1500g capacity, this sandwich toast bread mold is perfect for baking large loaves, ensuring you have enough delicious bread to enjoy and share.

**Elegant Golden Finish:** The stunning golden finish not only adds a touch of elegance to your bakeware collection but also enhances the loaf pan's durability and resistance to wear and tear.

**Non-Stick Coating:** The high-quality non-stick coating ensures that your bread releases effortlessly every time, making cleanup a breeze and maintaining the pristine condition of your pan.

**Fluted Design:** The fluted surface adds a decorative touch to your loaves and promotes even baking by allowing better heat circulation around the dough, resulting in perfectly browned crusts and tender interiors.

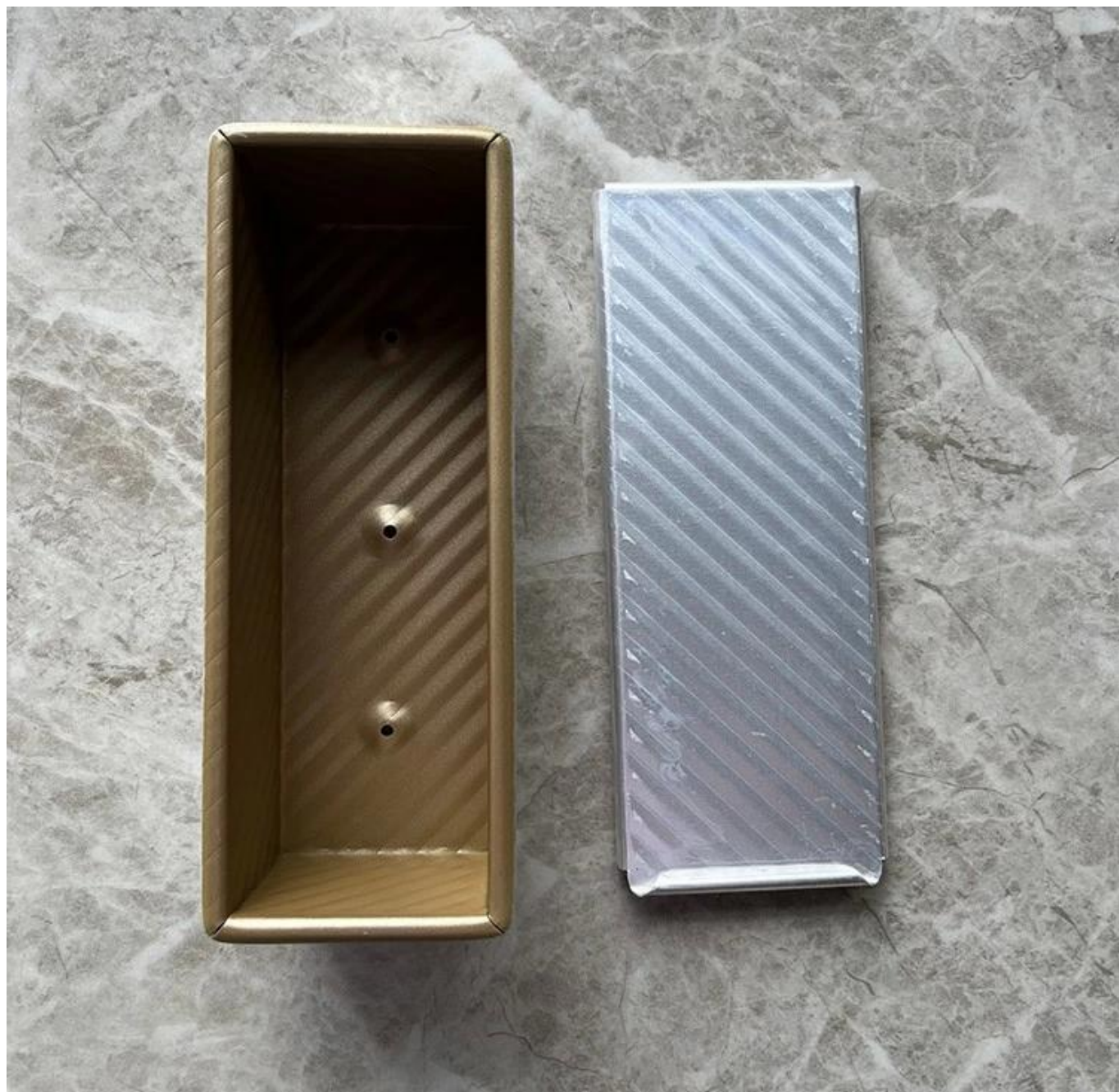
**Included Lid:** The matching lid helps to create a uniform shape and texture, providing a professional appearance to your baked goods. It also retains moisture, yielding a soft and delightful crust.

**Versatile Use:** Ideal for a variety of recipes, from classic white bread and hearty whole grains to sweet, enriched doughs, this loaf bread baking mold with lid is a versatile addition to any kitchen.

Perfect for baking enthusiasts and professionals alike, this sandwich toast loaf bread baking mold is designed to help you create bakery-quality loaves right at home.

## Product images of custom size non stick fluted pullman loaf pan with lid



















### **More types of sandwich toast bread molds for your information**

Here are more [wholesale aluminum loaf pans](#) for bakery, restaurant, food factory etc.

Our pullman loaf pans are designed with simple style, beautiful and practical with fast heat conduction, even heating, not easy to appear partial scorch.

Material optional: aluminum, aluminized steel, stainless steel

Perforation options: no perforation, bottom-perforated, all-perforated

Using scene: single loaf pan, strap loaf pan

Surface options: smooth, corrugated, no-coating, Teflon non-stick, silicone non-stick

Size: any size

Lid: with lid or not as your requirement.











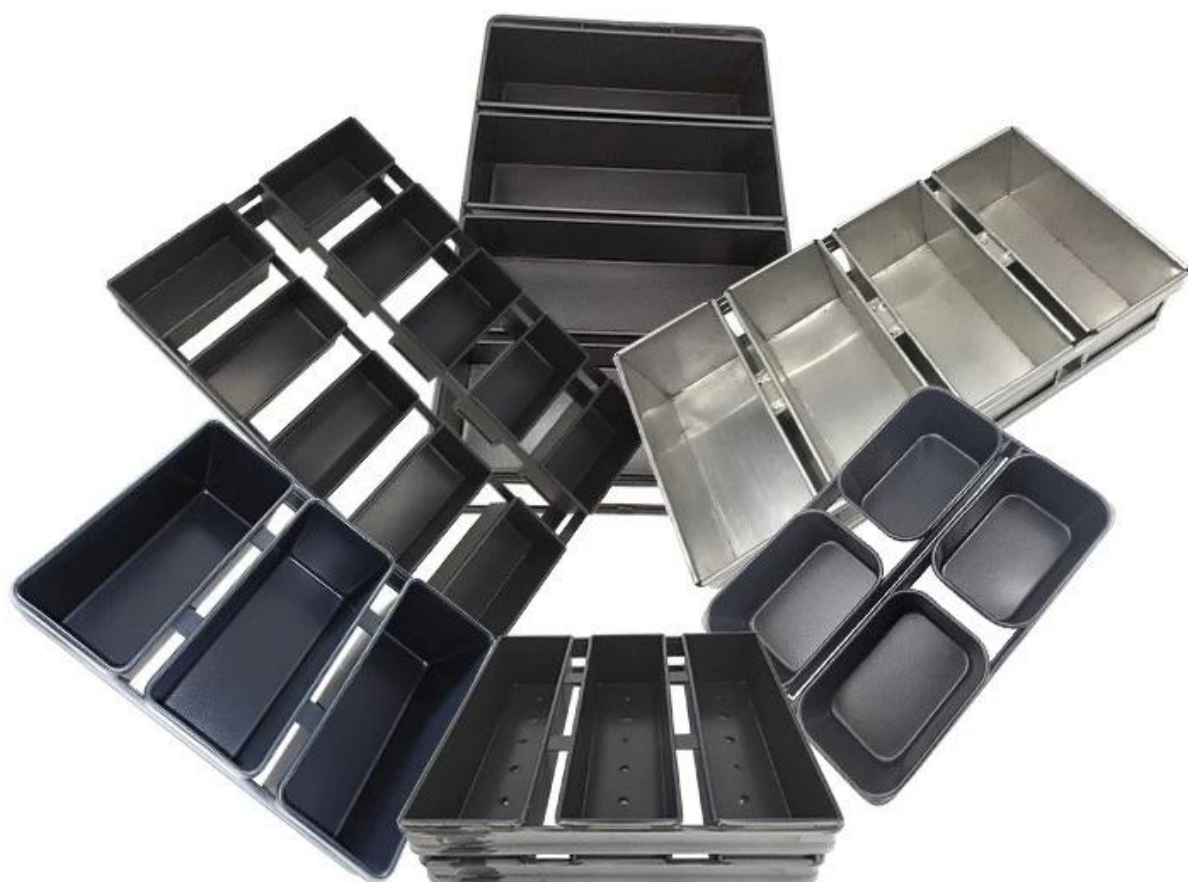




Custom manufacturing of strap loaf pan is one of our biggest strength, welcome for more info.











## **Tsingbuy loaf & bread pan factory pictures**

At Tsingbuy loaf bread pan manufacturer, we take pride in being the foremost provider of commercial bakeware, offering both ODM and OEM services. Our extensive experience has honed our craft, enabling us to supply an array of premium products tailored for industrial use.

From single loaf pans to our signature strap loaf pans, our product range extends to include versatile sheet pans, specialized baguette pans, multi-mold baking pans for cupcakes and muffins, expertly designed cooling trays, robust bakery trolleys, and much more.

Our commitment to excellence resonates in every product we offer, meticulously crafted to elevate your production efficiency and product quality. With a keen focus on innovation and precision engineering, we are dedicated to being your trusted partner in the food industry, providing top-notch solutions that meet and exceed your expectations.



Experience the pinnacle of commercial bakeware manufacturing with Tsingbuy [Pullman load pan with lid factory in China](#). Join us on this journey of culinary excellence and witness the difference that quality craftsmanship and unwavering dedication can make in revolutionizing your production lines.

## Pictures of Workshop

















