

1. 產品名稱：[Placeholder]

2. 產品規格：[Placeholder]

3. 產品用途：[Placeholder]

4. 產品特點：[Placeholder]

5. 產品包裝：[Placeholder]

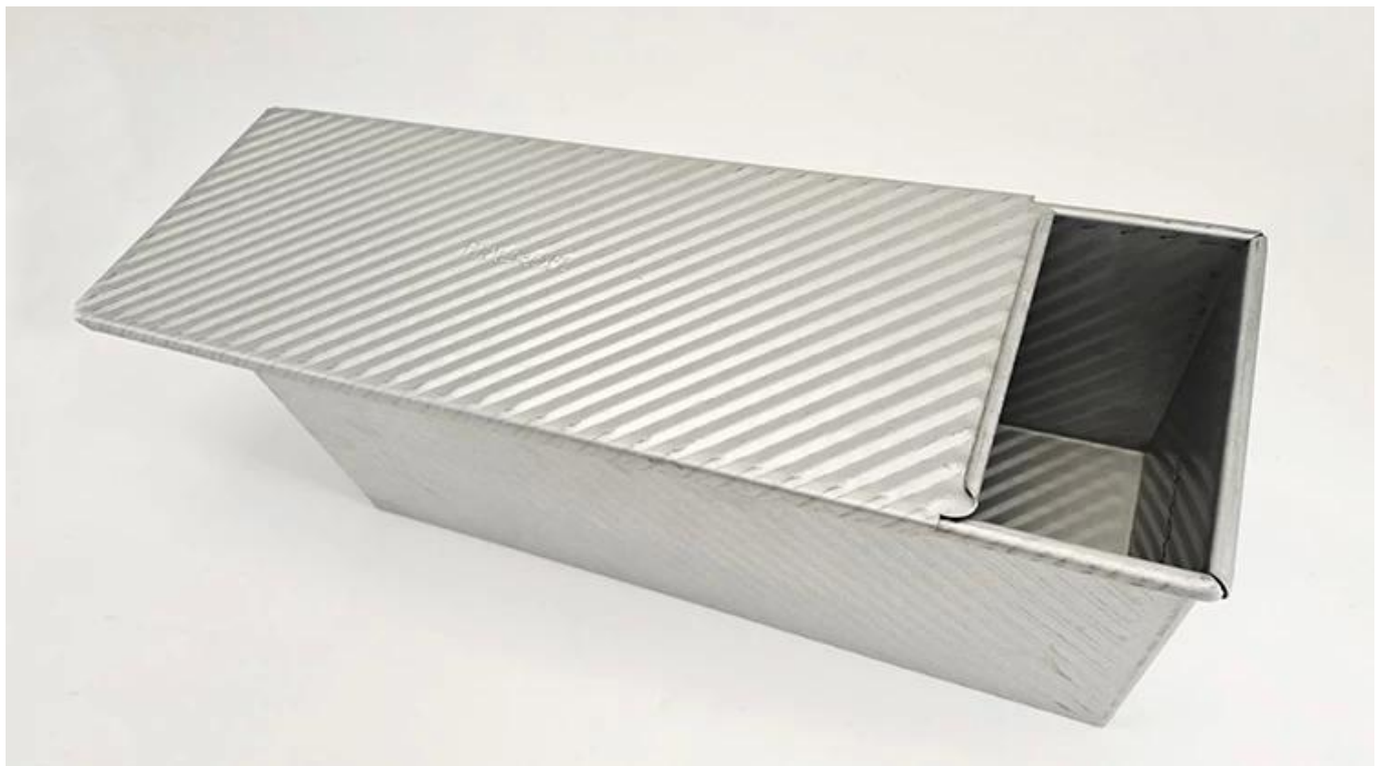
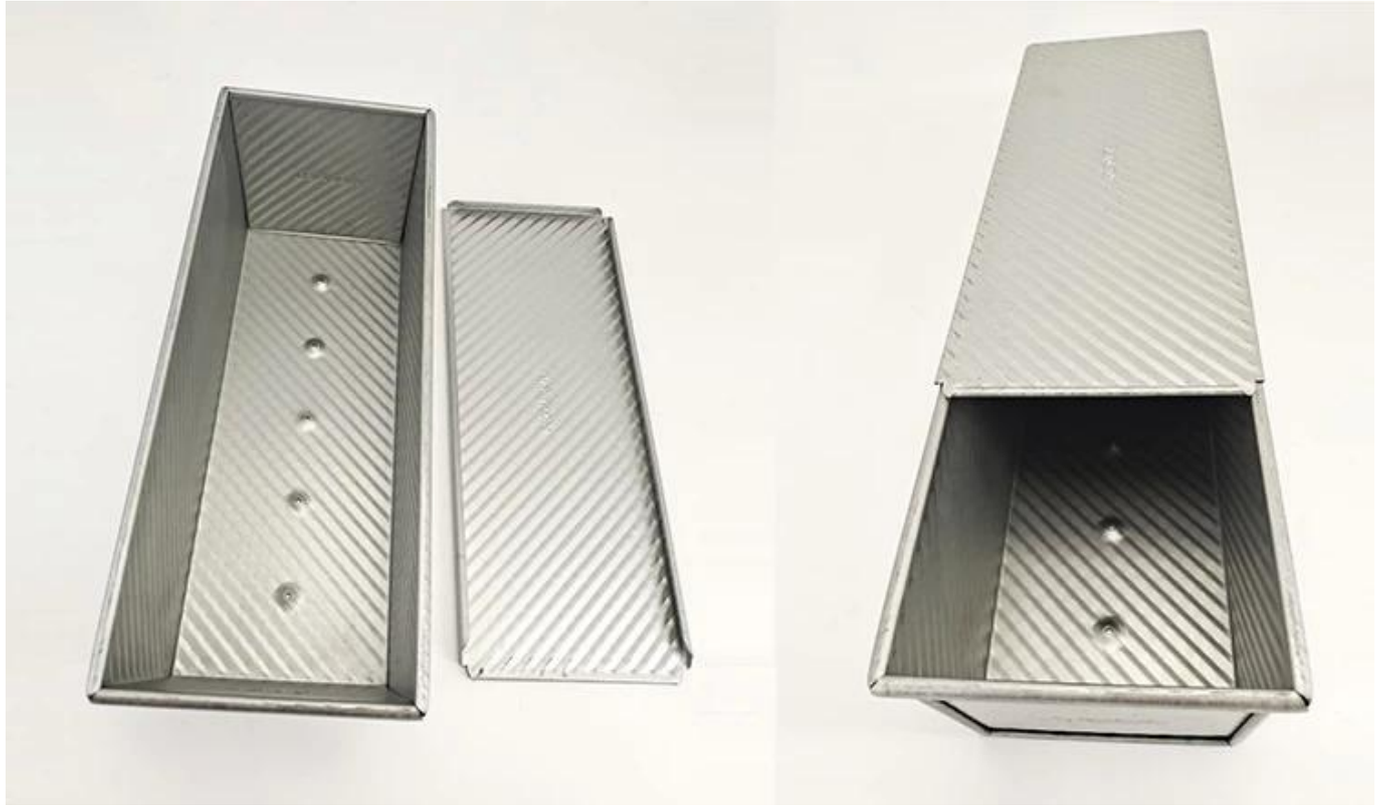
6. 產品價格：[Placeholder]

7. 產品產地：[Placeholder]

8. 產品品牌：[Placeholder]

9. 產品日期：[Placeholder]

10. 產品備註：[Placeholder]











Corrugated metal sheet is a type of metal that is formed into a series of parallel ridges and valleys. This design gives the metal a high strength-to-weight ratio and makes it resistant to corrosion. Corrugated metal is commonly used in a variety of applications, including roofing, siding, and industrial equipment. It is also used in the construction of bridges and other large-scale structures. The metal is typically made of steel or aluminum, and the ridges are formed by rolling the metal through a series of rollers. The resulting sheet is then cut into the desired size and shape. Corrugated metal is a versatile and durable material that has been used for centuries. It is a key component in many modern construction and industrial projects.

Corrugated metal sheet is available in a variety of thicknesses and widths. The most common thickness is 16 gauge, which is suitable for most applications. The width of the sheet is typically 48 inches, but other widths are available. Corrugated metal sheet is sold in coils or in individual sheets. The coils are typically 10 feet long and 48 inches wide. The individual sheets are typically 10 feet long and 48 inches wide. Corrugated metal sheet is a popular choice for many construction and industrial projects. It is a durable and versatile material that has been used for centuries. It is a key component in many modern construction and industrial projects.

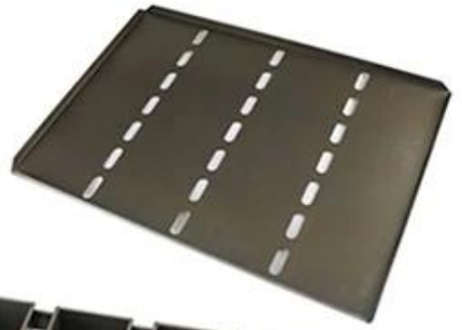
Corrugated metal sheet is a type of metal that is formed into a series of parallel ridges and valleys. This design gives the metal a high strength-to-weight ratio and makes it resistant to corrosion. Corrugated metal is commonly used in a variety of applications, including roofing, siding, and industrial equipment. It is also used in the construction of bridges and other large-scale structures. The metal is typically made of steel or aluminum, and the ridges are formed by rolling the metal through a series of rollers. The resulting sheet is then cut into the desired size and shape. Corrugated metal is a versatile and durable material that has been used for centuries. It is a key component in many modern construction and industrial projects.

customized single loaf pan



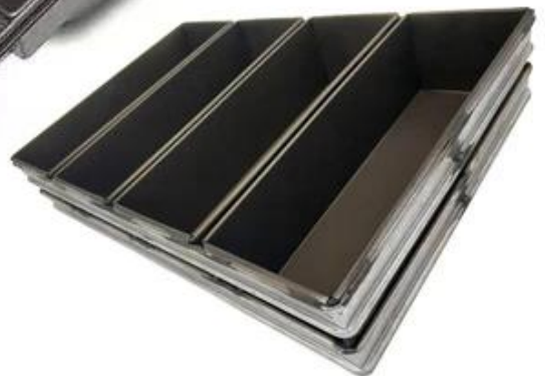
More Customized Strap Loaf Pans from Tsingbuy



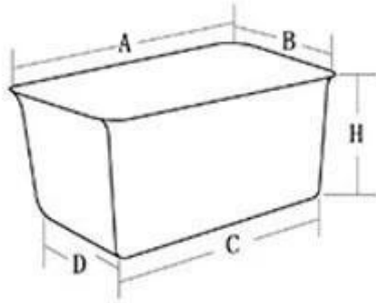




Customized shape
Customized size
Rack matched

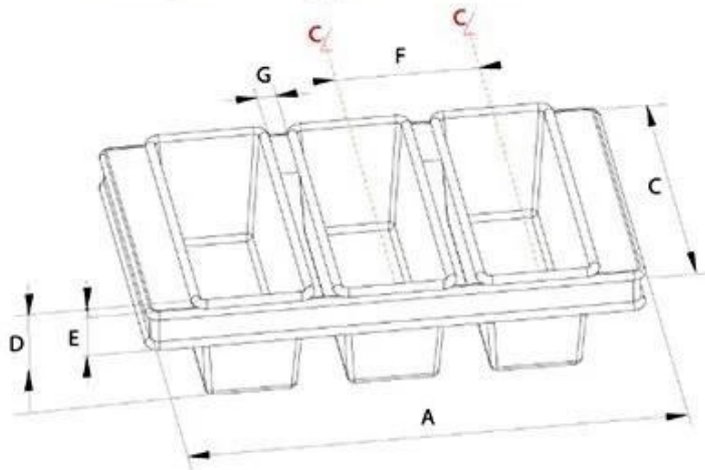


Customized Single Loaf Pan



- A. Top length of the item
- B. Top width of the item
- C. Bottom length of the item
- D. Bottom width of the item
- H. Height

Customized Strapped Loaf Pan Sets



- A. Overall Length
- C. Overall Width
- D. Depth
- E. Frame Height
- F. Center-to-center
- G. Pan Distance



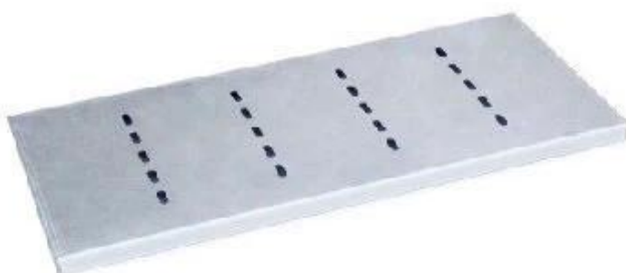
Flat handle



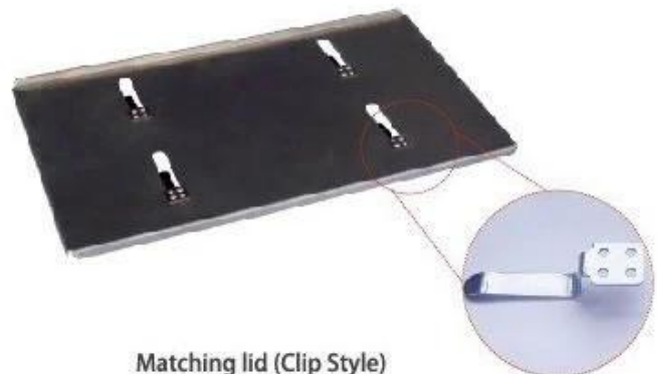
Frame handle



no handle



Matching lid (Drop Style)



Matching lid (Clip Style)

