

# Custom Handmade Reverse Folded Edge Aluminium Metal Non Stick Rectangle Detroit Style Pizza Baking Pan Pizza Tray for Oven

## Main features of aluminum non stick rectangle detroit pizza tray deep dish pizza baking pan

1. Any size available: this custom handmade baking tray comes from Tsingbuy [rectangle pizza pan manufacturer](#) with custom design and size. So, if you are looking for a special size pizza tray, come to contact us, and you will always have the perfect size options for your pizza pastry pie food baking.
2. Black non stick: high quality aluminum alloy metal material for superior heat conductivity, and food grade black Teflon non stick coated surface treatment for better durability, no stick food feature and easier for cleanup.
3. Long service life: high quality aluminum material baking tray that not scratch and rust with time. It can be used for years to come.
4. Multiple functions: the tray can be used to bake pizza, fruit pie, tart food, as well as thin cake or bread.
5. Easy to clean: non stick coated surface, spend less time over the cleanup! When you're all done with our baking trays for oven use, just wipe them with wet soft cloth and dry it.

## Product images of aluminum non stick rectangle detroit pizza tray deep dish pizza baking pan







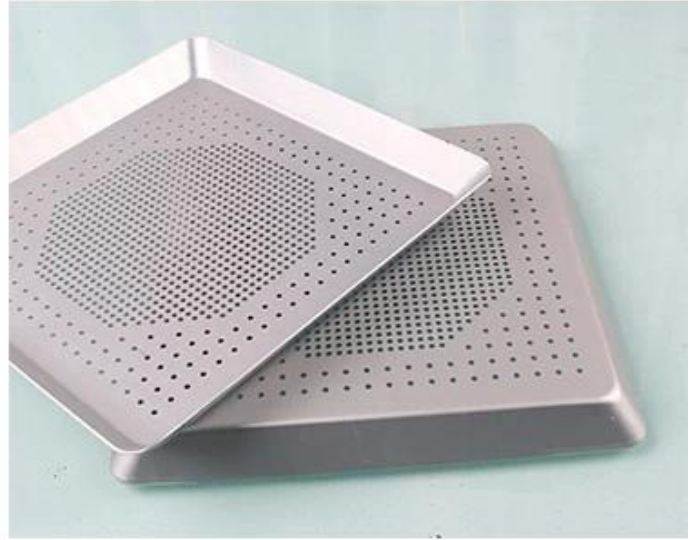




### **More types of pizza pans**

Here we share more pictures of other pizza tools from Tsingbuy [detroit pizza pan supplier](#). Welcome to consult for more info.





Besides [wholesale pizza oven tray](#), we also manufacture sheet pans, baguette trays, multi-mould baking trays, loaf pans, customized strap loaf pans, cooling racks, cake pans, and bakery trolley etc bakeware. We are also rich in experience of bakeware customization and OEM & ODM service, winning a great reputation from international customers through many successful and pleasing customization cases.

If you are in the market for bakeware or customized baking tray, coming to us is a best choice for you and you are assured to get a satisfied experience with us.

