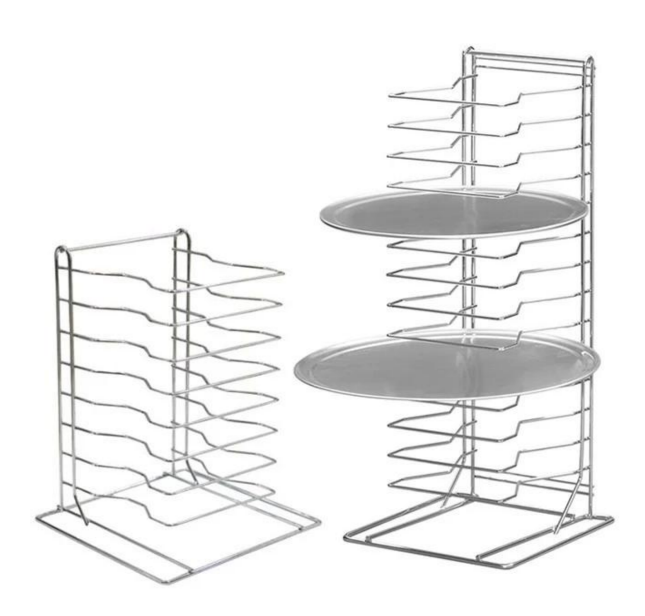
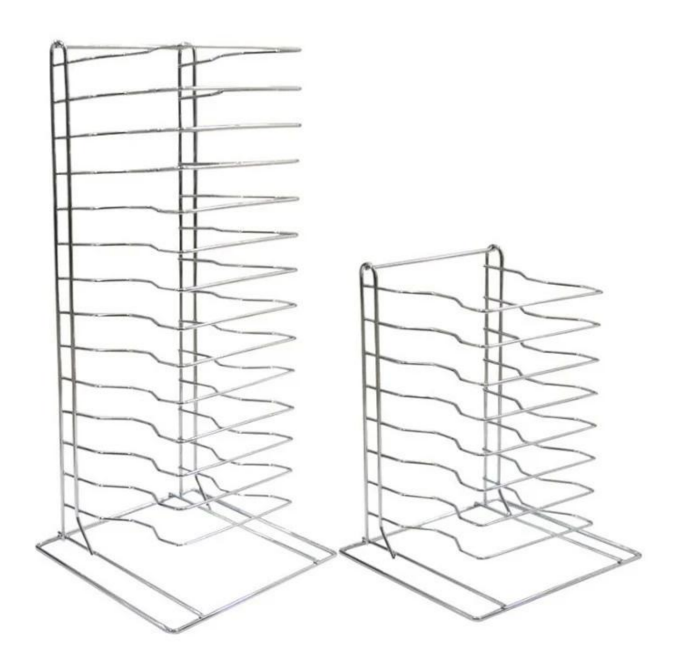
Custom Made Stainless Steel Wire Metal 6/8/11 Tiers Pizza Tray Rack Stand Pizza Pan Holder Pizza Display Rack

Main features of stainless steel pizza tray rack stand

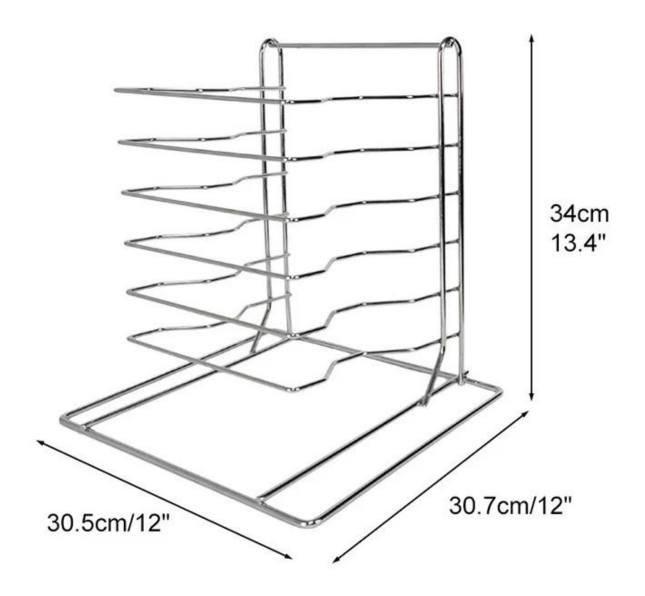
- Made of thick stainless steel metal wire, strong and durtable.
- Exquisite workmanship, no welding seam, elegant and delicate.
- Custom size for holding pizza trays, and custom tiers.
- Good stand rack for pizza shop to disply pizza food. Easy for cleanup.
- Quality assurance and wholesale at a best price directly from Tsingbuy pizza tray rack supplier

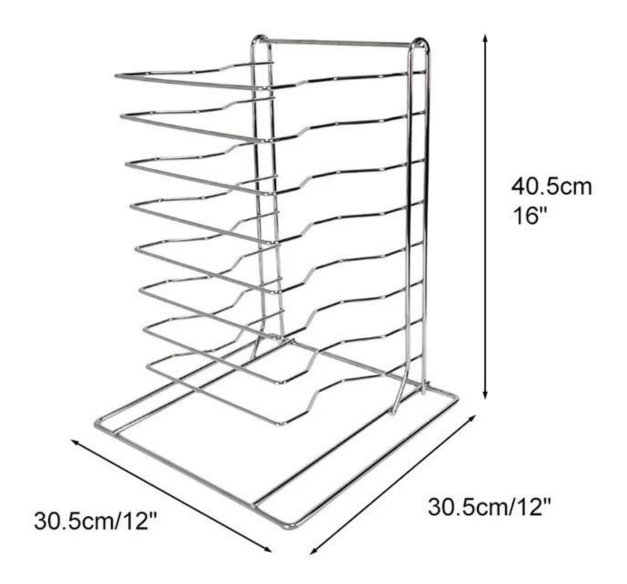
Product images of stainless steel pizza tray rack stand

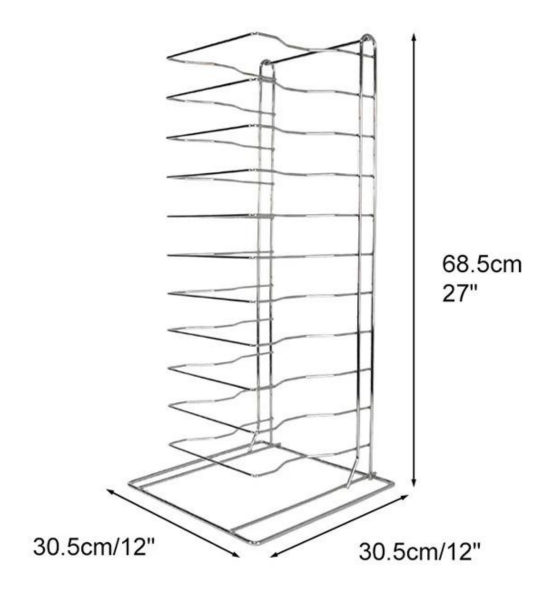


























More pizza bakeware from Tsingbuy

Besides wholesale pizza pan holder, we have multiple bakery supplies of pizza related, such as pizza baking trays, pizza shovel, pizza cutter, pizza peel and so on. Here we list the pictures of best-selling models for your reference. Welcom to contact for more info.











We also provide custom stainless steel baking tray rack trolley, which is available for industrial baking trays and baked in oven.





Use in Food Factory



About us

Tsingbuy Industry Limited has engaged in bakeware industry for more than 12 years and has became the leading China bakeware manufacturer now. Besides pizza bakeware, we also provide wholesale and custom manufacturing of sheet pans, baguette trays, multi-mould baking trays, loaf pans, customized strap loaf pans, cooling racks, cake pans, and bakery trolley for commercial use in bakery, restaurant, food factories etc.

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.

MAIN PRODUCT

Industry cup tray



Baguette tray



Sheet pan



Bakery Trolley



Bread pan set

