

Auto-Bake System Trays



American Pan's newly developed features for trays used with Auto-Bake systems allow nesting and enhance energy efficiency, sanitation, and post-wash draining.

Custom Designs

Auto-Bake System Trays are constructed of commercial grade materials, fabricated in various sizes and configurations to meet your baking needs, and coated to your specifications. See below for a variety of construction styles and design options.

Easily Stackable

Unique nesting design allows for safe stacking and storing of trays when not in use.



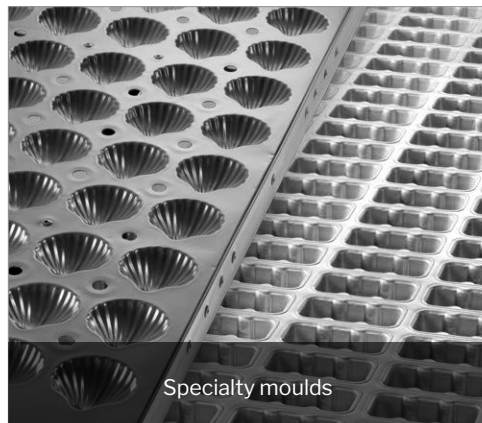
Loaf and layer cake pans

Seamless Construction

Interlocked strap design permanently joins the high-strength steel frame to the mould panel without the use of welds or fasteners.





Strong & Sanitary

Trays are durable and can be easily cleaned due to the interlocked strap design, which eliminates seams and crevices on the baking surface.



Specialty moulds

BUNDY BAKING SOLUTIONS:

-  Baking Pans
-  Release Agents
-  Pan Coatings & Refurbishment
-  Equipment & Services

Auto-Bake ePAN® Design

The newly developed Auto-Bake ePAN® tray can reduce weight by up to 45% over traditional tray constructions, providing significant energy savings. The tray's unique nesting frame is designed to drain quickly and efficiently while in line and allows for safe stacking and storing of trays when not in use.



Stackable design with custom pallet