

TabLock Baking Screens



American Pan TabLock Baking Screens are constructed using a tab-lock attachment system* for easy and economical replacement of baking screens. The high strength steel frame also features an interlocking rib design that allows pans to stack while protecting the baking screen.

Simplified Screen Replacement

Baking screen is attached to the frame using a TabLock design to allow for easy and economical replacement of baking screens.

Easy-to-use Tools Included

Exclusive installation and removal tools designed for fast and simple replacement of baking screens...most screens can be changed in less than two minutes.

Maintenance Free

No rivets, no drills, no metal shavings, and no need to ship to a service center for replacement.

Effortless Integration





Compatible with all industrial baking systems and suitable for heavy-duty industrial applications.

Safe for In-Line Washing

TabLock's sealed frame design provides a safe, sanitary option for operations that use in-line pan washers.

*Patent Pending EU

BUNDY BAKING SOLUTIONS:

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

Optional Features

American Pan® baking screens are constructed of commercial-grade materials, fabricated in various sizes and configurations to meet your baking needs, and coated to your specifications. Additional options include:

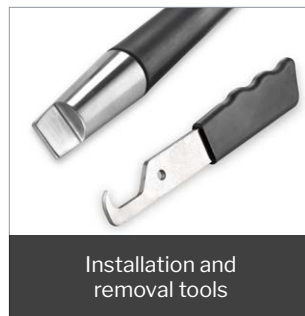
- Baking panel available solid or in any perforation pattern or size
- Available as flat, screen or with moulds (fluted), flat or rounded bottoms
- AMERICOAT®, DuraShield®, FlexiCoat, or OptiShield® coatings
- Stainless steel, aluminum or aluminized steel frames and screens
- Interlocking rib design allows pans to stack and also protects the baking screen to increase pan life



Stacked baguette pans



Interlocking rib design



Installation and removal tools