

Uni-Lock® Baguette Pans

Our Uni-Lock[®] Baguette Pans utilize a patented locking method to provide a permanent connection between the frame and panel. Our unique design does not rely on individual fasteners or welding so there are no rivets to loosen and fall free and no broken welds to worry about.

Easy Handling

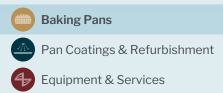
All Uni-Lock Baguette Pans are constructed of high strength perforated aluminum and are sized perfectly for use in commercial or rack ovens.

Item #	In Stock	Coating	Description	Moulds Per Pan	Mould Dimensions (in) Top Inside	Overall Size (in)
49034	*	Glazed	16 gauge*, .081" diameter perforation, open ends	4 long	37⁄8 x 253⁄4	17 ³ / ₄ x 25 ³ / ₄ x 1
49043	\star	DuraShield	16 gauge*, .081" diameter perforation, open ends	4 long	37⁄8 x 253⁄4	17¾ x 25¾ x 1
49035	*	Glazed	16 gauge*, .081" diameter perforation, open ends	5 long	3 x 25¾	17¾ x 25¾ x 1
49053	\star	DuraShield	16 gauge*, .081" diameter perforation, open ends	5 long	3 x 25¾	17¾ x 25¾ x 1
45515	\star	Glazed	16 gauge*, .081" diameter perforation, open ends	5 across	3 ⁷ /8 x 17 ³ /4	17 ³ ⁄4 x 25 ³ ⁄4 x 1
49036	*	Glazed	16 gauge*, .081" diameter perforation, open ends	6 long	2 ⁷ / ₁₆ x 25 ³ / ₄	17 ³ / ₄ x 25 ³ / ₄ x 1
49063	*	DuraShield	16 gauge*, .081" diameter perforation, open ends	6 long	2 ⁷ ⁄16 x 25 ³ ⁄4	17 ³ / ₄ x 25 ³ / ₄ x 1

★ In Stock in USA | 🌞 In Stock in Canada | 🍁 In Stock in USA & Canada | *Aluminum

Find your local Chicago Metallic sales representative at cmbakeware.com/local-rep for more information or to place an order.

BUNDY BAKING SOLUTIONS:



Ultimate Coatings

AMERICOAT[®] ePlus Silicone Glaze

- Longer-lasting performance
- Reduced pan oil and labor costs
- Increased durability
- Reduced food staining

DuraShield® Non-Stick Coating

- Virtually eliminates the use of oils
- Outstanding release characteristics
- Certified to be PFOA-free
- Easy to clean and dishwasher safe



Patented Uni-Lock® locking method U.S. Patent No. 7,258,246 | Canada Patent No. 2,557,979

