

## Rye Bread/Miche Pan 3-Strap Set Aluminized steel

Item #	In Stock	Coating	Description	Individual Pan Size (in)			Weight Each (lb)	Loaf Weight Each (lb)	Overall Size (in)
				Top Inside	Btm. Out.	Depth			
47125	★	Glazed	22 gauge, seamless construction, wire in rim, band over wire	11½ x 7	4½ x 11	3	7.9	1.5	12¼ x 25⅞



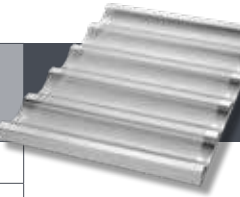
## Baguette Pans Aluminum

Item #	In Stock	Coating	Description	Moulds Per Pan	Mould Dimensions (in) Top Inside	Weight Each (lb)	Overall Size (in)
49011	★	Glazed	16 gauge, .081" diameter perforation, open ends, welded style	3 long	5 x 25¾	3.3	17¾ x 25¾ x 2⅛
45505	★	Glazed	16 gauge, .081" diameter perforation, open ends, welded style	5 across	3⅞ x 17¾	3.8	17¾ x 25¾ x 1



## Uni-Lock® Baguette Pans† Aluminum

Item #	In Stock	Coating	Description	Moulds Per Pan	Mould Dimensions (in) Top Inside	Weight Each (lb)	Overall Size (in)
49034	★	Glazed	16 gauge, .081" diameter perforation, open ends	4 long	3⅞ x 25¾	3.5	17¾ x 25¾ x 1
49035	★	Glazed	16 gauge, .081" diameter perforation, open ends	5 long	3 x 25¾	3.7	17¾ x 25¾ x 1
45515	★	Glazed	16 gauge, .081" diameter perforation, open ends	5 across	3⅞ x 17¾	3.5	17¾ x 25¾ x 1
49036	★	Glazed	16 gauge, .081" diameter perforation, open ends	6 long	2⅞ x 25¾	3.7	17¾ x 25¾ x 1



†Uni-Lock® U.S. Patent No. 7,258,246 and Canada Patent No. 2,557,979. For Uni-Lock® patent numbers of other countries, please visit [www.bundybakingsolutions.com/patents-trademarks/](http://www.bundybakingsolutions.com/patents-trademarks/).

## 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.

