Bun & Biscuit Pans

All bun pans are not created equal. Ours are at the top of the list, featuring strong wire-reinforced rims and a high quality surface finish aluminum alloy with fully rounded corners for easy release and cleaning. Ideal for baking or display and fits standard bakers' racks. Choose from a wide variety of thicknesses to fit your needs. Also now available in perforated quarter, half and full size pans for special baking applications.









Aluminum bun and biscuit pans are available in standard sizes (full, half, quarter and eighth). The 20 gauge is .032" (.8 mm) thick aluminum, the 19 gauge is .036" (.9 mm) thickness, the 18 gauge is .040" (1 mm) thickness, and the 16 gauge is .051" (1.3 mm) thickness. Also now available in quarter, half and full size perforated (1/8" diameter, 3.2 mm) pans for air circulation during baking.

ITEM	DESCRIPTION	IN	CM	GAUGE	PACK
81818	Eighth Size	6 x 10 x 1	15.2 x 25.4 x 2.5	18	12
41814	Quarter Size	9 5/8 x 13 x 1	24.4 x 33 x 2.5	18	12
41814P	Perforated Quarter Size	9 5/8 x 13 x 1	24.4 x 33 x 2.5	18	12
31813	Half Size	12 ^{7/8} x 17 ^{3/4} x 1	32.7 x 45.1 x 2.5	18	12
31813P	Perforated Half Size	12 ^{7/8} x 17 ^{3/4} x 1	32.7 x 45.1 x 2.5	18	12
61826-32	Full Size	18 x 26 x 1	45.7 x 66 x 2.5	20	12
61826-36	Full Size	18 x 26 x 1	45.7 x 66 x 2.5	19	12
61826-40	Full Size	18 x 26 x 1	45.7 x 66 x 2.5	18	12
61826-40P	Perforated Full Size	18 x 26 x 1	45.7 x 66 x 2.5	18	12
61826-51	Full Size	18 x 26 x 1	45.7 x 66 x 2.5	16	12



Enhance the art of baking with our chrome wire grates made of thick gauge material that raise your baked goods off the surface of the pan and allow for maximum unobstructed cooking area.

ITEM	DESCRIPTION	IN	СМ	PACK	
WRG1612	Half Size	11 1/2 x 16 1/2	29.2 x 41.9	12	
WRG1624	Full Size	16 1/2 x 24 1/2	41.9 x 62.2	12	

BUN PAN COVERS

Snug fitting to protect baked goods and also allows for easy stacking of pans with product.

ITEM	DESCRIPTION	IN	CM	PACK
31813C	Half Size	18 ¾ x 13 x 1 ½	46.7 x 33 x 3.8	12
61826C	Full Size	26 ¼ x 18 ¼ x 1 ½	66.7 x 46.4 x 3.8	12

