BAKEWARE

Muffin Pans

We offer a tremendous selection to meet almost any size you want to bake. A heavy reinforcing rod keeps pans from warping during baking. If you do not see what you need, please call so we can work on a custom solution for you.

All pans are made from aluminized steel with silicone glaze coating.

Mini-Muffin Pans

Aluminized steel with silicone glaze coating.



905295

		Volume*	Individual Pan Size				Thickness:		
Item#	Arrangement	Brimful (oz)	Top (inside)	Bottom (outside)	Vertical Depth	Centers (I/w)	Frame/Cup (mm)	Overall Size	Pk
905195	5 Rows of 6	1.1	1%"	11/4"	7/8"	23/4"/21/4"	0.6/0.8	12%" x 17%"	6
905295	6 Rows of 8	1.1	11%"	11/4"	7/8"	23/4"/21/4"	0.6/0.8	17%" x 25%"	3
905245	4 Rows of 6	2.1	21/16"	1%"	11/8"	23/4"/23/4"	0.6	12%" x 17%"	6
905255	6 Rows of 8	2.1	21/16"	1%"	11//8"	23/4"/23/4"	0.6/0.5	17%" x 25%"	3

^{*}Liquid volume of mold if filled to brim. Use 60-70% factor for batter weight.

Cupcake/Muffin Pans

Aluminized steel with silicone glaze coating.



		Volume* Brimful	Indi Top	vidual Par Bottom	Size Vertical	Centers	Thickness: Frame/Cup		
Item#	Arrangement	(oz)	(inside)	(outside)	Depth	(I/w)	(mm) ·	Overall Size	Pk
905045	3 Rows of 4	3.8	23/4"	21/16"	13/8"	35/16"/35/16"	0.6	10%" x 13%"	12
905225	3 Rows of 4	3.8	23/4"	21/16"	1%"	4"/4"	0.6	12%" x 17%"	6
905525	4 Rows of 6	3.8	23/4"	21/16"	13/8"	35/16"/35/16"	0.6	141/16" x 2011/16"	6
905605	4 Rows of 6	3.8	23/4"	21/16"	1%"	4"/4"	0.6	17%" x 25%"	6
905575	5 Rows of 7	3.8	2¾"	21/16"	1%"	35/16"/35/16"	0.6	17%" x 25%"	3

^{*}Liquid volume of mold if filled to brim. Use 60-70% factor for batter weight.

Large Muffin Pans

Aluminized steel with silicone glaze coating.



		Volume*	Indi	Individual Pan Size			Thickness:		
		Brimful	Top	Bottom	Vertical	Centers	Frame/Cup		
Item#	Arrangement	t (oz)	(inside)	(outside)	Depth	(I/w)	(mm) ·	Overall Size	Pk
903645	3 Rows of 4	5	31/4"	21/2"	11/4"	35/8"/35/8"	0.6/0.5	12%" x 17%"	6
905645	4 Rows of 6	5	31/4"	21/2"	11/4"	3%"/3%"	0.6	17%" x 25%"	3

^{*}Liquid volume of mold if filled to brim. Use 60-70% factor for batter weight.