Cake, Pie & Pastry Pans



Create professional layer cakes with these aluminized steel with silicone glaze cake pans. Rolled edge for greater strength. The heavy-duty pan are constructed of heavyweight 26 gauge aluminized steel for superior heat conduction and even baking.



Aluminized Steel with Natural Finish

- · Sturdy aluminized steel
- 3 ply construction with two layers of corrosion-resistant 3003 aluminum alloy around heat conduction of carbon steel
- PTFE and PFOA free



Carbon Steel with Non-Stick Coating

- · Carbon steel construction
- · Premium non-stick coating
- Two-coat high temperature finish is applied before each pan is folded to ensure thorough and even coverage for better durability and performance
- PTFE and PFOA free



Aluminized Steel with Silicone Glazed Coating

- · Heavy-gauge aluminized steel
- Commercially rated for long-lasting performance
- 3 ply material two layers of tough corrosion resistant 3003 aluminum alloy around carbon steel
- PTFE and PFOA free

Cake Pans: Standard-Duty Aluminized Steel with Natural Finish Round Cake and Pie Pans

Item#	Description	Diameter	Depth	Thickness (mm)	Case
977159	9" Pie Pan	9"	13/16"	0.5	12
977110	10" Pie Pan	10"	11/4"	0.6	12

Cake Pans: Medium-Duty Carbon Steel with Commercial Non-Stick Coating Round Cake Pans

ltem#	Description	Individual Cavitity Diameter	Depth	Overall Dimensions	Case
926664	Tartlet Pan, 4 Cup	3½" x 1/8"	0.4	105/8" x 911/16" x 7/8"	3
926561	Popover Pan, 6 Cup	21/4" x 21/4"	0.8	105/8" x 911/16" x 7/8"	6

Cake Pans: Heavy-Duty Commercially Rated Glazed Aluminized Steel with Silicone Glazed Coating Round Cake Pans

		Diameter			
Item#	Description	(top inside)	Depth	Thickness (mm)	Case
900625	6" x 2" Round Cake Pan	6"	2"	0.6	12
907026	7" x 2" Round Cake Pan	7"	2"	0.6	12
900825	8" x 2" Round Cake Pan	8"	2"	0.6	12
909025	9" x 2" Round Cake Pan	9"	2"	0.6	12
901025	10" x 2" Round Cake Pan	10"	2"	0.6	12
901225	12" x 2" Round Cake Pan	12"	2"	0.6	12