








PLASTIC PANS



Super Pan® High-Temperature Plastic Pans

- Temperature range is -40°F to 375°F (-40°C to 190.6°C)
- High-temperature resin
- Amber pans are translucent for content visibility
- For use in hot steam tables or microwaves
- Not recommended for use in ovens, combi-steamers, or convection ovens



PAN SIZE AND DIMENSIONS	AMBER ITEM #	BLACK ITEM #	DEPTH IN (MM)	BRIMFUL CAPACITY QT (L)	PAN CASE LOT	AMBER SOLID COVER	AMBER SLOTTED COVER	AMBER FALSE BOTTOM	COVER CASE LOT
 FULL-SIZE 20¼ x 12¾ in. 530 x 325 mm ¼	9002410	9002420	2½ (65)	8.8 (8.3)	6	33100	34100	23100	6
	9004410	9004420	4 (100)	13.6 (12.9)	6	33100	34100	23100	6
	9006410	9006420	6 (150)	20.2 (19.2)	6	33100	34100	23100	6
	9008410	—	8 (200)	26.5 (25.1)	3	33100	34100	23100	6
 HALF-SIZE 10½ x 12¾ in. 265 x 325 mm ½	9022410	9022420	2½ (65)	3.9 (3.7)	6	33200	34200	23200	6
	9024410	9024420	4 (100)	5.9 (5.6)	6	33200	34200	23200	6
	9026410	9026420	6 (150)	8.6 (8.1)	6	33200	34200	23200	6
	9028410	—	8 (200)	11 (10.4)	3	33200	34200	23200	6
 HALF-LONG SIZE 20¼ x 6¼ in. 530 x 162 mm ¾	9052410	9052420	2½ (65)	3.8 (3.6)	6	33500	—	—	—
	9054410	9054420	4 (100)	5.7 (5.4)	3	33500	—	—	—
 THIRD-SIZE 6¾ x 12¾ in. 176 x 325 mm ⅓	9032410	9032420	2½ (65)	2.4 (2.3)	6	33300	34300	23300	6
	9034410	9034420	4 (100)	3.6 (3.4)	6	33300	34300	23300	6
	9036410	9036420	6 (150)	5.3 (5.1)	6	33300	34300	23300	6
	9038410	—	8 (200)	6.8 (6.5)	3	33300	34300	23300	6
 FOURTH-SIZE 6¾ x 10¾ in. 162 x 265 mm ¼	9042410	9042420	2½ (65)	1.8 (1.7)	6	33400	34400	23400	6
	9044410	9044420	4 (100)	2.7 (2.5)	6	33400	34400	23400	6
	9046410	9046420	6 (150)	3.8 (3.6)	6	33400	34400	23400	6
 SIXTH-SIZE 6¾ x 6¾ in. 176 x 162 mm ⅙	9062410	9062420	2½ (65)	1.1 (1)	6	33600	34600	23600	6
	9064410	9064420	4 (100)	1.6 (1.5)	6	33600	34600	23600	6
	9066410	9066420	6 (150)	2.2 (2.1)	6	33600	34600	23600	6
 NINTH-SIZE 6¾ x 4¼ in. 176 x 108 mm ⅑	9092410	9092420	2½ (65)	0.6 (0.6)	6	33900	—	—	6
	9094410	9094420	4 (100)	0.9 (0.9)	6	33900	—	—	6

For pan layouts, see page 94.

Specifications: Super Pan shall be constructed of polycarbonate (low temperature: -40°F to 210°F) or high-temperature resin (high temperature: -40°F to 375°F) material. Corner of top of flange shall be designed with built-in concave indentation for impact resistance. All depths shall have anti-jamming design to prevent pans from sticking together. Full, two-thirds, half, half-long, and third sizes shall have ramped sides for easy removal from wells. Reverse formed edge shall be flattened for consistent tangent to well opening and for hand comfort. Pans shall have an "all-natural-framing shoulder" around the interior body of the pan, accenting the food product and providing an appealing presentation. The low-temperature line is available in clear or black, and the high-temperature line is available in amber or black. Pan size and capacity to be marked on all pans. NSF® certified. Meets Gastronorm (EN 631-1) standard.