

**NEW**

**1/8" SIZE PANS ADD 40% MORE CAPACITY!**



**SUPER PAN V® CHART CONTINUED**

PAN SIZE AND DIMENSIONS	ITEM #	DEPTH IN (MM)	BRIMFUL CAPACITY QT (L)	PAN CASE LOT	SOLID COVER	CASE LOT	SLOTTED COVER	CASE LOT	WIRE GRATE	CASE LOT	FALSE BOTTOM	CASE LOT
<p><b>SIXTH-SIZE</b> 6 7/8 x 6 1/4 in 175 x 159 mm 1/8"</p>	30622	2 1/2 (65)	1.2 (1.1)	6	75160	6	75260	6	—	—	20600	6
	30642	4 (100)	1.8 (1.7)	6	75160	6	75260	6	—	—	20600	6
	30662	6 (150)	2.7 (2.5)	6	75160	6	75260	6	—	—	20600	6
<p><b>EIGHTH-SIZE</b> 6 3/8 x 5 1/4 in 162 x 132 mm 1/8"</p>	30822	2 1/2 (65)	.82 (.78)	8	75180	8	75280	8	—	—	20800	8
	30842	4 (100)	1.3 (1.2)	8	75180	8	75280	8	—	—	20800	8
	30862	6 (150)	1.7 (1.6)	8	75180	8	75280	8	—	—	20800	8
<p><b>NINTH-SIZE</b> 6 7/8 x 4 1/4 in 175 x 108 mm 1/8"</p>	30922	2 (50)	0.6 (0.5)	6	75360	6	75460	6	—	—	—	—
	30942	4 (100)	1.1 (1)	6	75360	6	75460	6	—	—	—	—

Specifications: Super Pan V shall be 22-gauge, 300 series stainless steel. Top outside shall be designed with built-in concave, diagonally tapered corners for impact resistance, which also acts as pouring spout. All depths of solid pans shall have anti-jamming design to prevent pans from sticking together. Reverse formed edge shall be polished and flattened for consistent tangent to well opening and for hand comfort. Product identification to be laser etched on pan. NSF certified.

## The Real Cost of an Economy Pan

**SAVE AN ANNUAL AVERAGE OF \$34\* ON ENERGY COSTS PER FULL-SIZE PAN OPENING!**

kWh (kilowatt hour) usage shows that Super Pan® is 38% more efficient!



STEAM TABLE PAN	KWH USAGE	TOTAL ANNUAL HRS.	TOTAL ANNUAL KWH	PRICE PER KWH	TOTAL ANNUAL COST
Super Pan®	0.20	2488	497.60	\$0.11	\$54.74
Competitor w/ bent edges	0.32	2488	796.16	\$0.11	\$87.58

Average annual savings of \$36.56

\*Third-party testing on Super Pan 3®

Total hours based on 8 hours a day / 311 days a year

Average commercial retail price of electricity = \$0.11/kWh as of June 2018 per U.S. Dept. of Energy website: [www.eia.gov](http://www.eia.gov)