

Deluxe Stainless Steel Cookware

- Commercial-grade stainless steel construction offers exceptional performance.
- Tri-ply bottom for even thermal conductivity
- Sturdy handles for safe and convenient transporting
- Smooth surface and non-reactive stainless steel interior for easy maintenance
- Induction ready; NSF listed



Stock Pot with Lid

- Tall and narrow shape allows for slow liquid evaporation for maximum flavor.
- Induction ready; NSF listed



Item	Description	Size (Dia x H)	UOM	Case
STKP-8	8QT	9-1/2" x 6-1/4"	Set	1/4
STKP-12	12QT	11" x 7-1/8"	Set	1/4
STKP-16	16QT	11" x 9-7/8"	Set	1/4
STKP-20	20QT	11-3/4" x 10-1/4"	Set	1/4
STKP-25	25QT	13-3/8" x 10-1/4"	Set	1/2
STKP-32	32QT	14-1/8" x 11-3/4"	Set	1/2
STKP-40	40QT	15-3/4" x 11-3/4"	Set	1/2
STKP-60	60QT	17-3/4" x 14-1/8"	Set	1
STKP-83	83QT	19-5/8" x 15-3/4"	Set	1

Lid

- NSF listed



Item	UOM	Case
SLID-8S	Each	6/12
SLID-16S	Each	6/12
SLID-16S	Each	6/12
SLID-20S	Each	6
SLID-25S	Each	6
SLID-32S	Each	6
SLID-40S	Each	6
SLID-60S	Each	6
SLID-80S	Each	6

Brazier with Lid

- Wide opening design perfect for searing and incorporating flavors
- Induction ready; NSF listed



Item	Description	Size (Dia x H)	UOM	Case
SSBZ-8	8QT	11" x 5-1/8"	Set	1/4
SSBZ-15	15QT	14-1/8" x 5-1/2"	Set	1/4
SSBZ-20	20QT	15-3/4" x 5-7/8"	Set	1/4
SSBZ-25	25QT	17-3/4" x 5-7/8"	Set	1/2
SSBZ-30	30QT	19-5/8" x 5-7/8"	Set	1/2

Lid

- NSF listed



Item	UOM	Case
SLID-16S	Each	6/12
SLID-32S	Each	6
SLID-40S	Each	6
SLID-60S	Each	6
SLID-80S	Each	6



S3AP-4



S3AP-7H

Saucepan with Lid

- Helper handle on large-capacity models for safe transporting
- Induction ready; NSF listed



Item	Description	Size (Dia x H)	UOM	Case
S3AP-2	2QT	6-1/4" x 3-3/4"	Each	1/6
S3AP-3	3.5QT	7-7/8" x 4-1/8"	Each	1/6
S3AP-4	4.5QT	7-7/8" x 5-1/2"	Each	1/6
S3AP-6	6QT	9-1/2" x 5-1/8"	Each	1/6
S3AP-7H	7.5QT, Helper Handle	9-1/2" x 6-1/8"	Each	1/2
S3AP-10H	10QT, Helper Handle	11" x 6-1/8"	Each	1/2

Lid

- NSF listed



Item	UOM	Case
SLID-2S	Each	6/12
SLID-4S	Each	6/12
SLID-4S	Each	6/12
SLID-8S	Each	6/12
SLID-8S	Each	6/12
SLID-16S	Each	6/12