

STIR FRY PANS

Aluminum Stir Fry Pans

- TriVent® bonded silicone handle rated at 450°F (232°C) for continuous use or 600°F (315°C) for intermittent use
- 3004 aluminum
- SteelCoat x3™ premium nonstick coating made without PFOA — easy cleanup, reduces use of fats and oils



ITEM #	DESCRIPTION	CAPACITY: QT (L)	DIAMETER: IN (CM)	DEPTH: IN (CM)	GAUGE	CASE LOT	DOMED COVER
77750	Tribute® stir fry pan with TriVent® silicone handle	4¾ (4.5)	11 (27.9)	3½ (8.9)	8	1	—
77754	Tribute® stir fry pan with TriVent® silicone handle	10¾ (9.6)	14 (36)	4¾ (11.1)	8	1	—
68120*	Aluminum stir fry pan with SteelCoat x3™ nonstick and TriVent® silicone handle	4½ (4.3)	11 (27.9)	3½ (8.9)	7	1	68121

*Not induction ready

Carbon Steel Stir Fry Pans

- Triple low-profile stainless rivets permanently attach handle to pan
- TriVent® bonded silicone handle rated at 450°F (232°C) for continuous use or 600°F (315°C) for intermittent use
- SteelCoat x3™ premium nonstick coating made without PFOA — easy cleanup, reduces use of fats and oils



ITEM #	DESCRIPTION	CAPACITY: QT (L)	DIAMETER: IN (CM)	DEPTH: IN (CM)	GAUGE	CASE LOT	DOMED COVER
59949	Carbon steel stir fry pan with silicone handle	4½ (4.3)	11 (27.9)	3½ (8.9)	18	1	68121
59950	Carbon steel stir fry pan with SteelCoat x3™ nonstick and silicone handle	4½ (4.3)	11 (27.9)	3½ (8.9)	18	1	68121

Wear-Ever® Stir Fry Pan with HardCoat® Interior

- HardCoat® utilizes a unique electro-chemical bonding process that unites the anodized surface with the aluminum base, creating a non-porous surface that is 400% harder than aluminum
- Cool Handle® included



ITEM #	DESCRIPTION	DIAMETER: IN (CM)	DEPTH: IN (CM)	GAUGE	CASE LOT
H4015*	Wear-Ever® stir fry pan with HardCoat® Interior	11½ (29.2)	4 (10.2)	10	1

*Not induction ready

Stir Fry Domed Cover

- Reduces splatters and speeds cooking
- Can be used on griddles to finish dishes



ITEM #	DESCRIPTION	DIA: IN (CM)	HEIGHT: IN (CM)	GAUGE	CASE LOT
68121	Domed cover fits Vollrath stir fry pan items: 59950, 59949, and 68120 (does not fit item 77754 or 77750)	11 (27.9)	5 (12.7)*	12	1

*Height with handle