SHEET PANS













ALUMINUM SHEET PANS

Whether they are reinforced with galvanized wire or extra heavy-duty open bead, Winco® sheet pans can be counted on to hold their shape in high oven temperatures during baking, roasting or broiling.

- ♦ Made of 3003 aluminum
- Closed bead has galvanized wire for rust resistance and reinforcement
- Heavy-duty open bead pans ideal for roasting
- ◆ ALXP-0609, -1200 & -1204 are NSF listed

	ITEM	DESCRIPTION	SIZE	GAUGE	UOM	CASE
	ALXP-0609	1/8-Size Open Bead, NSF	6-1/2" x 9-1/2"	16	Each	24
	ALXP-1013	1/4-Size Closed Bead	9-1/2" x 13"	20	Each	24
	ALXP-1310H	1/4-Size Closed Bead	10" x 13"	18	Each	24
•	ALXP-1204	1/4 Size Open Bead, NSF	9-1/2" x 13"	16	Each	24
	ALXP-1318	1/2-Size Closed Bead	13" x 18"	20	Each	12
	ALXP-1813H	1/2-Size Closed Bead	13" x 18"	18	Each	12
	ALXP-1622	2/3-Size Closed Bead	16" x 22"	19	Each	12
	ALXP-2216H	2/3-Size Closed Bead	16" x 22"	18	Each	12
	ALXP-1826	Full-Size Closed Bead	18" x 26"	18	Each	12
	ALXP-2618H	Full-Size Closed Bead	18" x 26"	16	Each	12
	ALXP-1200	Full-Size Open Bead, NSF	18" x 26"	12	Each	12

FULLY PERFORATED ALUMINUM SHEET PANS

Fully perforated for even better air circulation to achieve all-around crispness

- Closed bead; 3003 aluminum; glazed non-stick coating
- ◆ 3/32" (2.3mm) square perforations

þ	ITEM	DESCRIPTION	SIZE	GAUGE	UOM	CASE
	ALXN-1318P	1/2-Size	13" x 18"	16	Each	12
	ALXN-1826P	Full-Size	18" x 26"	16	Each	12

PERFORATED ALUMINUM SHEET PANS

The denser hole perforations on these sheet pans allow for better air circulation and heat conductivity, typically preferred by bakers for a crispier outcome.

- Closed bead; 3003 aluminum
- ◆ Perforated holes are 1/8" diameter

ITEM	DESCRIPTION	SIZE	GAUGE	UOM	CASE
ALXP-1318P	1/2-Size	13" x 18"	18	Each	12
ALXP-1826P	Full-Size	18" x 26"	18	Each	12
ALXP-2618P	Full-Size	18" x 26"	16	Each	12

PLASTIC SHEET TRAYS

- Can also be used as a sheet pan
- NSF listed

ITEM	DESCRIPTION	COLOR	UOM	CASE
FFT-1826	Full-Size, 18" x 26"	White	Each	12
FFT-1826YL	Full-Size, 18" x 26"	Yellow	Each	6



