Wear-Ever® Heavy-Duty Sheet Pans

- · Impact-resistant 3000 series aluminum
- · Tapered design for easy stacking
- Galvanized non-rusting rod reinforces closed bead pan
- · Concave bottoms flatten during heating for even heat distribution
- · Nonstick pans made without PFOA









ITEM #	SIZE	GAUGE		BEAD DESCRIPTION	DIMENSIONS: IN (CM)	CASE LOT
5315	Full	12		Open bead, natural, NSF® CERTIFIED	18 × 26 × 1 (45.1 × 65.4 × 2.54)	6
S5315	Full	12		Open bead, nonstick, NSF CERTIFIED	18 × 26 × 1 (45.1 × 65.4 × 2.54)	6
N5300	Full	14		Closed bead with galvanized wire, natural	18 × 26 × 1 (45.1 × 65.4 × 2.54)	12
9001	Full	16	-	Closed bead with galvanized wire, natural	18 × 26 × 1 (45.1 × 65.4 × 2.54)	12
9002	Full	18	-	Closed bead with galvanized wire, natural	18 x 26 x 1 (45.1 x 65.4 x 2.54)	12
9002P	Full	18	-	Closed bead with galvanized wire, natural perforated	18 × 26 × 1 (45.1 × 65.4 × 2.54)	12
9003	Full	19	-	Closed bead with galvanized wire, economy	18 × 26 × 1 (45.1 × 65.4 × 2.54)	12
5223	Two-thirds	18	-	Closed bead with galvanized wire, natural	15 x 21 x 1 (38.1 x 53.3 x 2.5)	12
5314	Half	13		Open bead, natural, NSF CERTIFIED	18 x 13 x 1 (45.1 x 32.7 x 2.54)	12
5303	Half	18	-	Closed bead with galvanized wire, natural	18 x 13 x 1 (45.1 x 32.7 x 2.54)	12
S5303	Half	18	-	Closed bead with galvanized wire, nonstick	18 x 13 x 1 (45.1 x 32.7 x 2.54)	6
5303P	Half	18	-	Closed bead with galvanized wire, natural perforated	18 x 13 x 1 (45.1 x 32.7 x 2.54)	12
9303	Half	19	-	Closed bead with galvanized wire, economy	18 x 13 x 1 (45.1 x 32.7 x 2.54)	12
5220	Quarter	16	$\overline{}$	Closed bead, natural	9½ x 13 x 1 (24.1 x 33 x 2.54)	12
S5220	Quarter	16	$\overline{}$	Closed bead, nonstick	9½ x 13 x 1 (24.1 x 33 x 2.54)	12
5228	Eight	16	$\overline{}$	Semi-open bead, natural	9½ x 6½ (24.1 x 16.5)	12

Wear-Ever Nonstick Sheet Pans

- 18-gauge 3000 series aluminum with galvanized steel reinforcing rod
- Proteins, starches, and the typical sweets remove easily, reducing cleaning time so pans pay for themselves over and over in commercial kitchens
- Coating provides excellent wear and durability properties
- Designed for baking operations up to 450°F (232°C)
- Now available in perforated style





ITEM #	DESCRIPTION	GAUGE		BEAD DESCRIPTION	DIMENSIONS (W X D X H): IN (CM)	CASE LOT
9002NS	Full	18	-	Closed bead with galvanized wire	18 x 26 x 1 (45.1 x 65.4 x 2.5)	12
9002NSP	Full perforated	18	-	Closed bead with galvanized wire	18 x 26 x 1 (45.1 x 65.4 x 2.5)	12
5303NS	Half	18		Closed bead with galvanized wire	18 x 13 x 1 (45.1 x 32.7 x 2.5)	12
5303NSP	Half perforated	18	-	Closed bead with galvanized wire	18 x 13 x 1 (45.1 x 32.7 x 2.5)	12
5220NS	Quarter	16	—	Closed bead	9½ x 13 x 1 (24.1 x 33 x 2.54)	12