3-Strap Open Top Bread Pans Aluminized steel, folded construction, strap over pan rims

Item #	Description	Individual Pan Size, in.			Maint Foot II	Overell Sine in
Glazed		Top Inside	Btm. Out.	Depth	Weight Each, lb.	Overall Size, in.
44235	26 gauge, wire in rim	8½ x 4½	7% x 3%	23/4	4.7	91/32 x 171/8
45635	26 gauge, wire in rim	9 x 4½	81/4 x 33/4	23/4	4.8	9 ²³ / ₃₂ x 17 ³ / ₄



4-Strap Open Top Bread Pans Aluminized steel, folded construction, strap over pan rims (unless otherwise noted)

Item #	Description	Individual Pan Size, in.			Martinha E. ali III	0
Glazed		Top Inside	Btm. Out.	Depth	Weight Each, lb.	Overall Size, in.
44145	26 gauge, seamless construction, strap under curled pan rims	5% x 3%	5 x 2½	23/16	2.0	6 x 171/8
44065	26 gauge, wire in rim	8 x 4	71/4 x 31/4	2½	5.1	811/16 x 193/4
44245	26 gauge, wire in rim	8½ x 4½	75/8 x 35/8	23/4	6	91/32 x 211/8
44585	26 gauge, wire in rim	8½ x 5¾	8 x 5	3	7.5	9¾6 x 26
45642	26 gauge, wire in rim	9 x 4½	81/4 x 33/4	23/4	6.1	9 ²³ / ₃₂ x 21 ⁷ / ₈
49145	26 gauge, wire in rim	10 x 5	93/8 x 43/8	3	7.1	10 ²³ / ₃₂ x 23 ⁷ / ₈
49415	26 gauge, wire in rim	10 x 5	93/8 x 43/8	3	7.3	10 ²³ ⁄ ₃₂ x 26
44765	26 gauge, wire in rim	12 x 5	11¼ x 4¼	3½	9	1211/16 x 233/8
44945	26 gauge, wire in rim	12¼ x 4½	11½ x 3¾	23/4	7.5	12³1/₃₂ x 211/⁄8



5-Strap Open Top Bread Pans Aluminized steel, folded construction, strap over pan rims

Item #	Description	Individual Pan Size, in.			Mainh Fool II	Overell Size in
Glazed		Top Inside	Btm. Out.	Depth	Weight Each, lb.	Overall Size, in.
44575	26 gauge, wire in rim	73/8 x 35/8	6¾ x 3	21/4	6.1	81/16 x 25 ³ / ₄
44255	26 gauge, wire in rim	8½ x 4½	75% x 35%	23/4	7.1	97⁄32 x 26
45655	26 gauge, wire in rim	9 x 4½	81/4 x 33/4	23/4	7.5	9 ²³ / ₃₂ x 26
44955	26 gauge, wire in rim	12¼ x 4½	11½ x 3¾	23/4	9	12³1⁄32 x 26



6-Strap Open Top Bread Pans Aluminized steel, seamless construction, strap under pan rims

Item #	Description	Individual Pan Size, in.			Maight Fach Ib	Overell Sime in
Glazed		Top Inside	Btm. Out.	Depth	Weight Each, lb.	Overall Size, in.
46925	26 gauge, curled rim, large radius corners	5% x 3%	5 x 2½	21/4	3.3	6 x 25%
41465	26 gauge, wire in rim, small radius corners	55% x 31/8	5 x 2½	23/16	3	6 x 25%



AMERICOAT® ePlus

This long-lasting silicone glaze delivers up to 30% more releases and, in addition, reduces carbon transfer and decreases oil usage by 50%. AMERICOAT® ePlus glaze is available as a standard option for many Chicago Metallic products, with inventory ready to ship within 24 to 48 hours.

NEW - Our recently enhanced formula has a VOC content well below EPA standards, which provides our longest release life to date.