

METAL PAINT CANS



METAL PAINT CANS

APPLICATIONS

Paints, coatings, adhesives, and other applications.

INTERIOR CAN LININGS

Gray or gold epoxy phenolic linings are available with environmentally friendly, product-resistant powder stripe placed over the side seam

POINTS OF MANUFACTURE

Chicago, Illinois / Fontana, California / Garland, Texas / Homerville, Georgia / York, Pennsylvania

NOMINAL CAPACITY	Can Size ¹	QUANTITY Per Pallet / Per Carton	53' TL QUANTITY ² Pallet / Carton	53'TL QUANTITY ARCO Pack Carton ³	LITHOGRAPHY MIN. Can / Plug
Gallon	610 x 710.5	336 or 672 / 36	14,112 / 12,672	34 / 11,968	10,000 / 25,000
1/2 gallon	610 x 404	560 / 60	24,640 / 24,000	NA	25,000 / 50,000
Liter	404 x 502.5	1,152 / NA	50,688 / NA	112 / 39,424	25,000 / 50,000
Quart	404 x 414	1,296 / 120	51,840 / 40,320	56 / 44,352	25,000 / 50,000
24 ounce	404 x 307.5	1,872 / NA	82,368 / NA	NA	50,000 / 100,000
1/2 quart	404 x 211	2,520 / 210	105,840 / 70,560	NA	50,000 / 100,000
Pint	307 x 315	2,464 / 264	108,416 / 104,544	50 / 78,100	50,000 / 100,000
1/2 pint	214 x 300	4,590 / 455	201,960 / 180,180	340 / 112,200	50,000 / 100,000
1/4 pint	208 x 201	NA / 576	NA	306 / 242,352	100,000 / 200,000

¹ Can Measurements: The first set of digits indicates the diameter in 16ths of an inch (610 = 6 + 10/16"). The second set of digits indicates the height In 16ths of an inch (708 = 7 + 8/16"). The second set of digits indicates the height In 16ths of an inch (708 = 7 + 8/16"). The second set of digits indicates the height In 16ths of an inch (708 = 7 + 8/16"). The second set of digits indicates the height In 16ths of an inch (708 = 7 + 8/16"). The second set of digits indicates the height In 16ths of an inch (708 = 7 + 8/16"). The second set of digits indicates the height In 16ths of an inch (708 = 7 + 8/16"). The second set of digits indicates the height In 16ths of an inch (708 = 7 + 8/16"). The second set of digits indicates the height In 16ths of an inch (708 = 7 + 8/16"). The second set of digits indicates the height In 16ths of an inch (708 = 7 + 8/16"). The second set of digits indicates the height In 16ths of an inch (708 = 7 + 8/16"). The second set of digits indicates the height In 16ths of an inch (708 = 7 + 8/16"). The second set of digits indicates the height In 16ths of an inch (708 = 7 + 8/16"). The second set of digits indicates the height In 16ths of an inch (708 = 7 + 8/16"). The second set of digits indicates the height In 16ths of an inch (708 = 7 + 8/16"). The second set of digits indicates the height In 16ths of an inch (708 = 7 + 8/16"). The second set of digits indicates the height In 16ths of an inch (708 = 7 + 8/16"). The second set of digits indicates the height In 16ths of an inch (708 = 7 + 8/16"). The second set of digits indicates the height In 16ths of an inch (708 = 7 + 8/16"). The second set of digits indicates the height In 16ths of an inch (708 = 7 + 8/16"). The second set of digits indicates the height In 16ths of an inch (708 = 7 + 8/16"). The second set of digits indicates the height In 16ths of an inch (708 = 7 + 8/16"). The second set of digits indicates the height In 16ths of an inch (708 = 7 + 8/16"). The second set of digits indicates the height In 16ths of an inch (

Special Features

- Paint cans with ARMLOKS can be certified to UN Performance
 Oriented Packaging (Part 173.27), U.S. Postal Service and UPS requirements.
- Rings and plugs have three points of contact (tripletite) to prevent paint from migrating out of cans while remaining easy for consumers to open.
- Full lithography is available on bodies and covers.
- Metal paint cans contain 25-percent post-consumer recycled content and are 100-percent recyclable.