

F-STYLE CONTAINERS



F-STYLE CONTAINERS

APPLICATIONS

Chemicals, lubricants, paint thinners, solvents, charcoal lighter fluids and other applications.

NOZZLE/FLANGE

Gallon - Metal nozzles from 1-1/8" to 2-7/8" and flanges for 32mm,

42mm and 57mm REL fittings.

Quart - Metal nozzles from 1" to 1-3/4" and flanges for 32mm, REL,

Stull and Magenta fittings.

Pint - Metal nozzles from 1" to 1-1/4" and flanges for 24mm, REL,

Stull and Magenta fittings.

POINTS OF MANUFACTURE

Garland, Texas / Memphis, Tennessee

CAPACITY	CAN SIZE ¹	QUANTITY (Per Pallet / Carton)	53'TL QUANTITY Pallet / Carton	LITHOGRAPHY Minimums
Gallon	403 x 610 x 907	720² / 40	15,840 / 14,080	10,000
Gallon	403 x 610 x 907	pinwheel loaded	18,000 / 16,000	10,000
Quart	206 x 409 x 614	1,296 / 120	57,024 / 52,800	25,000
Quart	206 x 409 x 614	pinwheel loaded	64,800 / 60,000	25,000
Pint	112 x 314 x 514	2,352 / 225	103,488 / 79,200	50,000
Pint	112 x 314 x 514	pinwheel loaded	117,600 / 90,000	50,000

¹Can Measurements: The first set of digits indicates the depth of the base of the can in 16ths of an inch (403 = 4 + 3/16").

Special Features

- ▶ UN-certified specifications are available in quart and gallon sizes for 4G carton packs.
- Rigid metal handles are provided on gallon sizes.
- Special promotional sizes are offered in the gallon profile for the 4 liter and Imperial gallon.
- Full lithography is available on bodies and tops.
- F-style containers have 25-percent post-consumer recycled content and are recyclable.
 - Half pint is available with 1" end or center opening and flanges for 24 mm REL

100-percent

Mauser Packaging Solutions

The second set of digits indicates the width of the base of the can (610 = 6 + 10/16").

The third set of digits indicates the height to the top doubleseam (907 = 9 + 7/16''). 20ther pack sizes available.