





DESCRIPTION: Round steel can with a welded side seam and a multiple friction closure.

DIAMETER:

NOMINAL:..... 6 5/8"

ACTUAL:..... 6.612" ± .010" (167.96 mm)

HEIGHT:

NOMINAL:..... 9 1/2"

ACTUAL:..... 9.50" ± .062" (241.30 mm)

CAPACITY: 164 Fluid ounces to the bottom of the ring (4.85 liters)

WEIGHT:

"COMPOSITION"

TYPE OF METAL: ELECTROLYTIC TIN COATED STEEL

TEMPER:

BODY:..... T-4 or DR8 PLUG:..... T-2

END:..... T-3 or T4 RING: T-3

BASE WEIGHT:

PLUG: 80#; Theoretical Thickness = .0088" (+.0004/-.0007) END: 75#; Theoretical Thickness = .0083" (+.0004/-.0007)

RING: 88#, Theoretical Thickness = .0083* (+.0004/-.0007)

COMPOUND: Dewey and Almy (DAREX CMPD 9307)

SIDE SEAM: Welded (Soudronic- continuous spot weld)

"PACKAGING"

NAME OF CARTON:.....X610

DIMENSIONS OF CARTON:...... 33 1/2" X 20 1/2" X 20" Tall

WEIGHT OF CARTON: 23 Lbs.

QUANTITY PER CARTON:.....30 Cans

12 cartons per pallet or 360 cans. Each pallet measures 55" x 55" x 83" tall (including the wooden pallet). Each pallet weighs 276 lbs. (NOT including the wooden pallet).

DISCLAIMER

THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING DIMENSIONS. IT IS THE CUSTOMER'S RESPONSIBILITIES TO SELECT THE PROPER CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.

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ipeline Packaging

DWG NO.:

DWG10038

DESCRIPTION:

1 Gallon Round Can, 610x908