

**6 3/16" x 7" OPEN TOP CAN (#10 Can) – Lined Inside/Plain Outside**

**DESCRIPTION:** Round steel open top can, beaded body (5 beads) with a welded side seam, lined interior and a steel end.

**DIAMETER:**

NOMINAL: ..... 6 3/16" (6.1875") (157.16 mm)  
ACTUAL: ..... 6.150" +/- .010" (156.21 mm)

**HEIGHT:**

NOMINAL: ..... 7" (7.000") (177.80 mm)  
ACTUAL: ..... 7.040" +/- .020" (178.81 mm) \*before customer double seaming

**WEIGHT:**..... 8.02 +/- 8% (227.31 grams)

**CAPACITY:**..... 106.85 fl. oz. (3.16 L)

**"COMPOSITION"**

**TYPE OF METAL:**..... ELECTRO-TINPLATE

**TEMPER:**

BODY: ..... T-3 / T-4  
END:..... T-3/T-4

**BASE WEIGHT:**

BODY: ..... 93#/.20, Theoretical Thickness = .0102" ±8%  
END:..... 93#/.20, Theoretical Thickness = .0102 +/-8%

**SIDE SEAM:**..... Welded (Soudronic - continuous spot weld)

**COMPOUND:**..... Dewey and Almy (DAREX CMPD 9307)

**INTERIOR LINING:**..... National Coatings 53-Y-88 Gold Enamel

**"PACKAGING"**

Each tra-pak unit contains 64 cans per tier, 7 tiers high = 448 cans per tra-pak unit. Each pallet measures 56" x 44" x 54" tall, including the wooden pallet. Pallets can be double stacked. Each pallet weighs 193 lbs. (excluding wooden pallet).

DISTRIBUTED BY:



REF NO.:

DWG31768

**DISCLAIMER**

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

DESCRIPTION:

5 lb Coffee Can, Gold Laquer Lining, 603x700