Designation: B897 – 10

Standard Specification for Configuration of Zinc and Zinc Alloy Jumbo Block and Half Block Ingot

This standard is issued under the fixed designation B897; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

1. Scope*

1.1 This specification covers zinc and zinc alloy jumbo, block, and half block ingot meeting dimensional requirements.

1.2 The values stated in inch-pound units are to be regarded as standard. The values given in parentheses are mathematical conversions to SI units that are provided for information only and are not considered standard.

1.3 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to become familiar with all hazards including those identified in the appropriate Material Safety Data Sheet (MSDS) for this product/material as provided by the manufacturer, to establish appropriate safety and health practices, and determine the applicability of regulatory limitations prior to use.

2. Referenced Documents

2.1 The following standards of the issue in effect on date of order acceptance, form a part of this specification to the extent referenced herein:

2.2 ASTM Standards:
B6 Specification for Zinc
B852 Specification for Continuous Galvanizing Grade (CGG) Zinc Alloys for Hot-Dip Galvanizing of Sheet Steel
B899 Terminology Relating to Non-ferrous Metals and Alloys
B949 Specification for General Requirements for Zinc and Zinc Alloy Products
E29 Practice for Using Significant Digits in Test Data to Determine Conformance with Specifications

3. Terminology

3.1 Terms shall be defined in accordance with Terminology B899.

3.2 Definitions of Terms Specific to This Standard:
3.2.1 jumbo ingot, n—large casting of zinc or zinc alloy, having through holes for chains, designed for handling by mechanical equipment, with a nominal weight of 2400 pounds, which is also referred to as a jumbo or strip jumbo.

3.2.2 block ingot, n—large casting of zinc or zinc alloy, having lift pockets, designed for handling by mechanical equipment, with a nominal weight of 2400 pounds, which is also referred to as a block.

3.2.3 half block ingot, n—large casting of zinc or zinc alloy, having lift pockets, designed for handling by mechanical equipment, with a nominal weight of 1200 pounds, which is also referred to as half block.

4. Ordering Information

4.1 Orders for jumbo, block, or half block ingots under this specification shall include the following information in addition to the appropriate information specified in Specification B949, Section 4:

4.1.1 Type of ingot (Jumbo, Type 1 Block, Type 2 Block, Half Block Type 1, or Half Block Type 2).

4.1.2 Order may stipulate dimensions, or tolerances, or both, not meeting this specification only upon mutual written agreement between purchaser and producer.

5. Materials and Manufacture

5.1 The producer shall use care to have each lot of zinc metal or zinc alloy jumbo, block or half block ingots be of as uniform quality as possible.

6. Dimensions, Mass, and Permissible Variations

6.1 Jumbo Ingots:

6.1.1 Permissible variations in dimensions and tolerances for zinc or zinc alloy jumbo ingots shall be within the limits specified in Table 1 and Fig. 1 unless prior written agreement exists between purchaser and producer for nonstandard dimensions and tolerances.

6.1.2 Jumbo ingot weight shall be 2400 ±100 lbs (1089 ± 45 kg).

*A Summary of Changes section appears at the end of this standard

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6.2 Block Ingots:

6.2.1 Permissible variations in dimensions and tolerances for zinc or zinc alloy block ingot shall be within the limits specified in Table 2 and Figs. 2 and 3 unless prior written agreement exists between the purchaser and producer for nonstandard dimensions and tolerances.

6.2.2 In addition to lift pockets in block ingots employed for ingot handling, smaller lift pockets are sometimes located on the ingot sides or ends and are employed to remove the ingot from the ingot mold during production and may be present at the discretion of the producer.

6.3 Block ingot weight shall be 2400 ± 100 lbs (1089 ± 45 kg).

6.4 Smaller “half height” half block ingots typically weighing 1200 lbs (545 kg) are commonly used for casting and master alloy ingots.

6.4.1 Permissible variations in dimensions and tolerances for zinc or zinc alloy half block ingot shall be within the limits specified in Table 3 and Figs. 2 and 3 unless prior written agreement exists between the purchaser and producer for nonstandard dimensions and tolerances.

6.4.2 In addition to lift pockets in block ingots employed for ingot handling, smaller lift pockets are sometimes located on the ingot sides or ends and are employed to remove the ingot from the ingot mold during production and may be present at the discretion of the producer.

6.4.3 Half block ingot weight shall be 1200 ± 50 lbs (545 ± 23 kg).

7. Appearance

7.1 Jumbo, block, or half block ingots, shall be reasonably free from dross, cracks, adhering foreign matter, undue surface oxide, and any “flash” that would interfere with handling and use.

8. Product Marking

8.1 All ingots shall be properly marked for identification in accordance with Specification B949, Section 10.

9. Keywords

9.1 block ingot; half block ingot; jumbo ingot; Type 1 block; Type 2 block; Type 1 half block; Type 2 half block; zinc; zinc alloys
SUMMARY OF CHANGES

Committee B02 has identified the location of selected changes to this standard since the last issue (B897 - 09) that may impact the use of this standard. (Approved April 1, 2010.)

(1) Revisions have been made to Sections 4 and 8 to reference Specification B949 and delete certain paragraphs of these sections formerly part of this standard.

Committee B02 has identified the location of selected changes to this standard since the last issue (B897 - 03) that may impact the use of this standard. (Approved October 1, 2009.)

(1) The half block ingot configuration was added. (2) Additional keywords were added.