

Ingredient Bins

Standard

Models IBSF27 - 27 gallon (102 L) IB32 - 32 gallon (121 L) IB36 – 34 gallon (129 L) IB44 - 43 gallon (161 L)

Item No.

Specifier Identification No.

Model No._____

Quantity_____



Features & Benefits

- · Stores and transports a wide variety of dry ingredients such as flour, sugar, rice or grains. Perfect for restaurants, food manufacturers or commissaries.
- Available in 27, 32, 34, and 43 gallon (102, 121, 129, 161 L) capacity to meet standard industry requirements for storage and transportation of bulk foods.
- One-piece, seamless single-wall polyethylene bin construction is extremely durable. Won't rust or corrode. Liquids and dry foods will not stick or seep between seams.
- FDA accepted material. Meets all food contact requirements and eliminates need for liners.
- Smooth interior and exterior are easy to clean.
- Injection molded Camwear® polycarbonate lids are transparent, break resistant and offer quick and easy identification of contents. Slide-back feature for easy access.
- Working height permits storage under standard work tables.
- Heavy-duty 3" (7,6 cm) casters, 2 front swivel, 2 fixed, are bolted into molded-in steel plates and will not pull out or fall off.
- No assembly required.
- Available in White (148) only with Clear (135) cover.





Approvals





Ingredient Bins

Standard

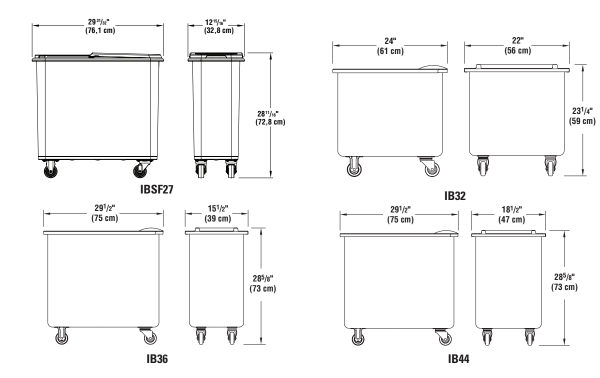
- Models IBSF27 27 gallon (102 L)
 - IB32 32 gallon (121 L)
 - IB36 34 gallon (129 L)
 - IB44 43 gallon (161 L)

Item No. _____

Specifier Identification No. _____

Model No._____

Quantity_



Specifications

| Code | Description | Volume Capacity | Load Capacity | | Exterior Dimensions W x D x H | Case lbs./cube Kg/m³ |
|-------------------------|------------------------|----------------------|------------------|-----------|---|-------------------------|
| Standard Ingredient Bin | | | Sugar | Flour | | |
| IBSF27 | 27 gal. Ingredient Bin | 3.56 Cubic feet | 216 lbs. | 150 lbs. | 12 ^{15/16} " x 29 ^{31/32} " x 28 ^{11/16} " | 28.5 (6.91) |
| | (102 L) | (0,100) Cubic meters | (98 kg.) | (68 kg.) | (32,8 x 76,1 x 72,8 cm) | 11,2 (0,196) |
| IB32 | 32 gal. Ingredient Bin | 4.28 Cubic feet | 215 lbs. | 160 lbs. | 22" x 24" x 23 ¹ /4" | 27.75 (7.50) |
| | (121 L) | (0,121) Cubic meters | (97,5 kg.) | (73 kg.) | (56 x 61 x 59 cm) | 13 (0,21) |
| IB36 | 34 gal. Ingredient Bin | 4.54 Cubic feet | 252 lbs. | 180 lbs. | 15 ¹ /2" x 29 ¹ /2" x 28 ⁵ /8" | 30 (8.51) |
| | (129 L) | (0,128) Cubic meters | (114 kg.) | (82 kg.) | (39 x 75 x 73 cm) | 14 (0,24) |
| IB44 | 43 gal. Ingredient Bin | 5.69 Cubic feet | 320 lbs. | 230 lbs. | 18 ¹ /2" x 29 ¹ /2" x 28 ⁵ /8" | 30.75 (9.14) |
| | (161 L) | (0,161) Cubic meters | (145 kg.) | (104 kg.) | (47 x 75 x 73 cm) | 14 (0,26) |

Architect Specs

The Ingredient Bins shall be Cambro Model..., manufactured by Cambro Mfg. Co., Huntington Beach, CA 92648 U.S.A. Each unit shall be one piece, seamless, single-wall molded construction made of FDA Approved white polyethylene. Unit capacity shall range from 27 - 43 gallons (102 - 161 L) and/or 3.56 - 5.69 cu. ft. (0,100 - 0,161 cubic meters).

It shall have four each 3" (7,6 cm) casters with 1'/4" (3,2 cm) wide tread, 2 front swivel and 2 fixed, mounted on molded-in steel plates. It shall have an injection molded, transparent, slide-back polycarbonate lid. It shall not exceed 29" (73,6 cm) in height so that it can store under standard work tables. It shall be available in white only with a clear cover.

Dimension Tolerance: $\pm l_{-1/4}^{-1/4}$ (0.64 cm)

Approvals



NSF