



Caliber®

Intermediate Bulk Container

Reusable IBC Systems

For Maximum Protection, Hygiene & Efficiency



AK **AK-WEST INC.**
Leaders in Reusable Containers and Material Handling Solutions



Caliber™ Series Intermediate Bulk Containers

Caliber IBCs are injection molded of food grade polypropylene and have completely smooth surfaces to satisfy the strictest hygienic standards. They are collapsible, reusable, clean and cost-effective throughout the entire handling process. Their low tare rate helps minimize transport costs, and their durable construction tolerates temperature ranges from 0° to 140°F (-17.8° to 60°C) in 315 gallon size, Caliber IBCs can handle different fluids under varying conditions. Caliber can also be used for dry products such as powders, granulate and flakes.*

- Designed to withstand the toughest demands, including filling under pressure, long-term outdoor storage, rail transport and hot fill applications
- Available in solid and bottom discharge versions
Lids stack directly on top of each box when collapsed
- Compatible with form-fit and pillow style liners – sterile or non-sterile styles depending on your application

In designing this IBC, the operators' concerns have been top of mind. Simple handling is a basic principle, steering product development decisions and leading to the creation of this truly ergonomic, user-friendly system.

Greater selection for total protection



Lid Locking System
Secures lids at eight tamper evident locations on all Caliber IBCs



Reinforced Sidewalls
Embedded steel rods in the sidewalls and corners provide added strength

True 4-Way Entry
A forklift compatible base allows efficient and secure handling from all four sides. Compatible with pallet jacks on 44" side only

Anti-Slip Feet
Each corner foot has an integrated rubber pad to prevent movement during transport

Caliber 315
Top Discharge
BZ48444700



FDA Approved Hygienic Design
Flat, smooth surfaces and rounded corners ensure the highest level of hygiene and ease of cleaning.



Lid & Sidewall Hand Grips
Integrated hand grips on the lid make it easy to remove or place on the container.



RFID Tracking
Caliber containers come standard with two RFID tags molded in each box (can be changed to suit customer specifications).



Safe Stacking
Stacking ridges ensure the lid and base interlock when stacked and collapsed, allowing a safe, self-supporting column in storage and distribution.



Liner
Fluid contents are filled into a specially designed sterile liner bag, which is well protected inside the container. Caliber IBCs are compatible with a variety of liner suppliers.



Efficient Identification
Caliber containers have large areas for labeling and offer a number of identification options including serial numbers, bar code markings and RFID options.

*Capacity is dependent upon application and use environment. Check with your representative for suitability in your application. Specifications subject to change without notice.

& added value in your operations...



Secure Stacking & Outdoor Storage

Caliber containers can be securely stacked up to five high when filled – even for long-term, outdoor storage. Base and lids interlock to prevent shifting.



Collapsible

Caliber containers have a non-sequential fold and can be quickly collapsed when empty for space-saving storage. Up to 2.5:1 return ratio.



Tamper Evidence

Tamper evident seals can be placed on the lid and on discharge openings.



Sidewall Locking System Adds Strength

Post-and-pocket corner locking system on the 315 model. Locking system ensure optimum strength for high pressure filling and rough rail transport.



Bottom Discharge Styles

All Caliber IBCs feature built-in sloped discharge option that enables fast, unhindered flow for emptying.

AAR: GIsNo. 695

Caliber 315

315 gallon capacity



Stacked Collapsed Containers

Caliber lids stack directly on top of each container when collapsed



Caliber 315
Bottom Discharge
BZ484447V0

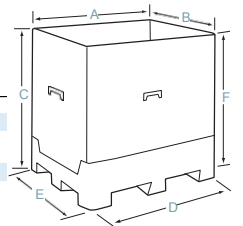


One Caliber = Nearly six 55-gallon barrels

One Caliber 315 IBC container holds the equivalent liquid content of nearly six 55-gallon barrels in the same footprint taken up by four barrels.

Caliber IBC Series

Model No.	Description	Dimensions						Weight lbs.	Weight lbs.	Capacity		Return Ratio	Recommended Max Stock Height Filled	Truck Capacity		
		L*(A)	W*(B)	H*(C.)	L*(D)	W*(E)	H*(F)			Cu.Ft.	Gallon			48"	53"	53"
BZ48444700	Caliber 315	48.6	44.7	48.0	44.9	40.9	40.9	225.0	3307	2.5:1	5	48	120	56	168	
	Top Discharge	1234.4	1135.4	1219.2	1140.5	1038.9	1038.9	102.1	1500	---	---	---	---	---	---	
BZ484447V0	Caliber 315	48.6	44.7	48	44.9	40.9	40.9	225	3307	2.5:1	5	48	120	56	168	
	Bottom Discharge	1234.4	1135.4	1219.2	1140.5	1038.9	1038.9	102.1	1500	---	---	---	---	---	---	



*Capacity is dependent upon application and use environment. Check with your representative for suitability in your application. Specifications subject to change without notice. All dimensions are approximate.

S = In Stock Items

■ Stock Colour: Tan



Contact a sales representative for assistance in selecting the right IBC for your application.

Gallon Capacity	315 gal.
Construction	High pressure injection molded
Material	Polypropylene
Tare Weight with Lids	225 lbs. (315 Model)
Base Style	Feet
Entry	4-way entry for forklifts, 2-way for pallet jacks
Stacking	Lids stack on top of each collapsed box
Fitment Cover	Disposable gland adapters and cap sold separately
RFID	2 per container standard
Lids	Rotating locking handles
Bottom Discharge	Option on each model
Rail Certified	Yes
Operating Temperature	0° F to 140° F / -17° C to 60° C

IBC Accessories - Plus Custom Solutions!

Contact sales representative for assistance with accessories



Liner Bag

A wide range of Liner Bags are available for Caliber from a variety of suppliers. The Liner Bag can be made of different materials to provide desired performance.



Tamper Evident Cap

The Tamper Evident Cap for bottom discharge Caliber 315 model protects the discharge area during transportation and storage.



Gland Adapter

The Gland Adapter for bottom discharge Caliber 315 model easily attaches to liner bag to secure the bag's fitment valve to the container.



Filling Bridge

The filling gland on the liner bag is connected to a Filling Bridge for easy filling.



Tamper Evident Seal

The Tamper Evident Seal for Caliber 315 is used to secure the eight locking handles on the lid.

