



Powered by Menasha Corporation

## PRODUCT SPEC SHEET

# BULPAK GP4048-39

The medium-duty BulkPak 4048 GP Series was designed for a wide variety of product sizes, shapes, and weights. These bulk containers allow more parts to be handled, stored, and shipped, with fewer containers and in fewer trips. The advanced design results in a consistent tare weight that improves inventory and shipping efficiencies.

- Structural-foam molded sidewalls
- High-density polyethylene
- All-plastic construction eliminates the risk of rust
- Containers collapse when empty for reverse logistics
- Self-standing sidewall for safe and efficient assembly and collapse
- Access doors on 40" side
- All-plastic picture frame bottom base
- Solid or ventilated deck
- Solid or ventilated sidewalls
- Stack securely atop each other when full
- Custom protective dunnage available



### BULPAK GP4048-39 SPECIFICATIONS

Outside Dimensions (in/mm)			Inside Dimensions (in/mm)		Product Clearance (in/mm)	Collapsed Height (in/mm)	Container Capacity (lbs/kg)
L	W	H	L	W			
48.0 1219.2	40.0 1016.0	39.1 993.0	45.0 1143.0	37.0 939.8	32.7 829.7	14.0 355.6	2,000 907.0

Weight (lbs/kg)	Internal Volume (cu. ft.)	Max Loaded Stack		Access Door Opening (in/mm)		53' Truckload Qty.	
		Static	Dynamic	Height	Width	Collapsed	Assembled
151.7 72.2	31.5 0.9	5 High	2 High	19.0 483.0	23.5 596.9	240	90

(800) 890.7292

+1 (262) 560.5000

www.orbiscorporation.com

A Better Way with ORBIS®

The information contained herein is subject to change without notice. Statements regarding the application of the product(s) are based on general industry knowledge and are non-binding; it is the customer's responsibility to validate that a particular product is suitable for use in a particular application. The information contained herein does not expand or otherwise modify ORBIS' terms and conditions of sale, including, but not limited to, the warranty expressed therein. ORBIS hereby disclaims: (1) all liability with respect to the accuracy, reliability, or completeness of the information contained herein; and (2) all warranties, express or implied, with respect to the information contained herein, including, without limitation, with respect to the suitability of the products for any particular purpose or application. ©2025 ORBIS Corporation [06/25]