

# MacroLid 44 - Air & Watertight Lid

#### **COMPONENTS:**

## Macrolid 44 - Air & Watertight Lid



#### Hybrid 44 Bin



## **Features**

**Interlocking design and solid construction** allows the Hybrid 44 bin with the MacroLid 44 to be stacked with greater stability.

**Air-tight seal** prevents entry or exit of air and liquids, making for ideal storage conditions.

**Injection-molded, high-impact plastic** stands up to heavy day-to-day use, season after season. The molded plastic resists warping unlike other processed lids.

**Easy-to-store** MacroLids nest within one another when not being used. The need for dunnage is eliminated and storage efficiency is increased.

**Easy-to-sanitize** MacroBins keep cleaning costs to a minimum. A high-pressure wash removes most debris; a nonabrasive brush can dislodge any remaining items.

**Nonporous surfaces** won't absorb water or dehydrate your product, thus the MacroLids maintain a constant tare weight throughout their use.

**FDA-approved materials** are certified safe for use with food products.



# MacroLid 44 Specifications

Closing	Easy-to-use patented clips system
Sealing	Tightness ensured by silicon seal
Tare Weight	13.2 lbs (6 kg)
Material	ABS
Approval	FDA - regulated material
External Dimensions	48" (L) x 44" (W) x 2 <sup>1</sup> /3" (H) 1,219 mm (L) x 1,118 mm (W) x 58 mm (H)
Additional Information	Washable 2 septurns for gas sampling Suitable to store acidic products

#### Notes

Dimensions assume tolerance of ¼". Volume capacities assume tolerance of 5% and tare weights assume a tolerance of 4% unless noted otherwise. Ambient temperature approximately equal to 75° F. Data is subject to change.

Please refer to the appropriate User Guide for information on the safe transportation, stacking and handling of Macro products. The User Guides in PDF format are available, call us at 800.845.6555



MacroLid 44 - Air & Watertight Lid

Disassembles for efficient shipping - 40' = 180 bins