

MacroLid Series



MACROLID FAMILY

Manufactured with the same plastic and high-pressure injection molding process as the MacroBin[®] and ProBin family of products, MacroLids are durable and resist warping. They are made to protect your produce and reduce the risk of contamination. They fit securely and remove easily, for quick product coverage or access.



MacroLids are available in three different sizes.

The MacroLid 48 eliminates the need for expensive liners when used with any 48 Series bin.

The MacroLid 26 fits securely on the any 26 Series bin for both indoor and outdoor applications.

The MacroLid 16-24 is designed with flanged sides specifically for the 16 and 24 Series bins.

Features

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

Interlocking design and solid construction allow Macro bins with MacroLids to be stacked with greater stability.*

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

Secure-Fitting MacroLids reduce the potential for product infestation or contamination.

Easy-to-sanitize MacroLids 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.

*MacroLids must be securely attached to a MacroBin® or ProBin in the same model series.

MacroLid Series

800-845-6555 www.iplglobal.com

Benefits of Using MacroLids



Reinforced interlocking corners Stack load is transferred straight down the bin column allowing for safe and sturdy stacking with corresponding Macro Plastics bin models.



Center dome with four flat, angled ramps

The center dome enhances rigidity and allows for water drainage on all four sides of the MacroLid.



Lug locators Lug locators provide visual aid and reduce the time it takes to disengage the MacroLid lugs from a bin.



Center ribs The center ribs strengthen MacroLids and help them keep their shape even during incidental center loading.



Nesting Capabilities MacroLids nest within one another and can be stored without dunnage in between.

MacroLid 48 Specifications

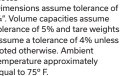
MacroLid 26 Specifications

The same as the 48 except:

MacroLid 16-24 Specifications

The same as the 48 except:

Tare Weight	17.7 lbs	Notes Dimensional 1/4". Volum tolerance assume a noted off temperative equal to ' Data is su Please re User Gui on the sa stacking products PDF form at 800.84
Maximum Lid Stack Weight	26 on a pallet	
Molding Process	High-pressure injection molding	
Material	Polypropylene, U.V. stabilized	
Approval	FDA-regulated material	
Lid Design	Single piece, injection-molded	
Dimensions	49 $^{5}\!/_{16}''$ (L) x 49 $^{5}\!/_{16}''$ (W) x 3 $^{3}\!/_{16}''$ (H)	
Options	No Lugs	
Tare Weight	16.2 lbs	
Dimensions	49" (L) x 49" (W) x 3 ¹ /4" (H)	
Tare Weight	16.8 lbs	
Dimensions	48 $^{5}/_{16}$ " (L) x 48 $^{5}/_{16}$ " (W) x 3 $^{1}/_{2}$ " (H)	



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.