



# Polypropylene Hinged Lid Containers

EarthChoice® Hinged Lid Containers are the clear choice for showcasing your hot and cold food items. Delivering operational excellence with their superb presentation and versatility.



## Recyclable

EarthChoice® polypropylene containers are recyclable. Recycling products gives them a second life and helps keep them out of landfills.

## Superior Visibility

The all clear design showcases your menu items and makes for easy order identification reducing mix ups when packing to-go bags.

## Keep It Crispy

The SmartVent™ system allows steam to release, keeping food hot and crispy even on the go.

## Premium Performance

These containers are strong, stackable, and moisture resistant so they can stand up to hearty and saucy foods. The Zip Seal™ closure provides superior leak resistance for deliver and takeout.

## Consumer Convenience

Consumers will appreciate that these containers are microwaveable and are safe for top rack use in residential dishwashers.

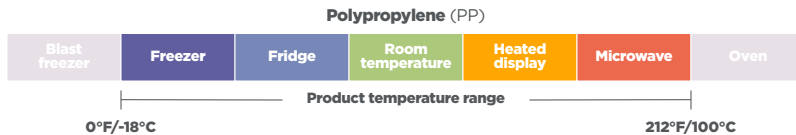


# Polypropylene Hinged Lid Containers

## Product Specifications

Product Number	Brand	Description	Dimensions (in.)	Capacity (oz.)	Material	Color	Case Pack
CC6610PPLW	EarthChoice	6 x 6" Hinged Lid Containers	6 x 6 x 3	16	PP	Clear	321
CC858100PPLW	EarthChoice	8.5 x 8.5" Hinged Lid Containers	8.5 x 8.5 x 3	38	PP	Clear	150
CC858330PPLW	EarthChoice	8.5 x 8.5" 3-Compartment Hinged Lid Containers with 3-Compartment Lid	8.5 x 8.5 x 3	21/6/6	PP	Clear	150
CC9610PPLW	EarthChoice	9 x 6" Hinged Lid Containers	9 x 6 x 3	34	PP	Clear	140
CC109100PPLW	EarthChoice	10.5 x 9.5" Hinged Lid Containers	10.5 x 9.5 x 3.6	61	PP	Clear	132
CC109330PPLW	EarthChoice	10.5 x 9.5" 3-Compartment Hinged Lid Containers	10.5 x 9.5 x 3.6	34/10/10	PP	Clear	132

## What temperature range is recommended?



**PactivEvergreen.com**

Visit our website today to view our range of packaging solutions.



These guidelines are supplied to assist you in determining the proper use of Pactiv Evergreen products. They are based upon testing and published guidelines and are reliable in most applications. However, because every food supplier's recipes, ingredients, processes and supply chain is unique, these guidelines are not a substitute for product testing. Confirmation of product acceptability under your specific conditions of use must be done by you.

