



RPET (Recycled PET) Square Shelf Savers

These recyclable* containers, ideal for low-temperature applications, are made with a minimum of 25% post-consumer recycled (PCR) materials.



Leak-resistant seal

Locks in product freshness and reduces spills

Outstanding strength

Shatter- and crack-resistant

Outstanding clarity

Smooth, glass-like finish maximizes visual appeal and increases impulse sales

Stackable

Secure stacking for easy handling, display and transport

Maximize space

Cube-efficient square shape makes the most of valuable shelf space

Versatile

One lid fits all

Automation capable

Can be used with processor applications



* Check locally; May not be recyclable in your area.



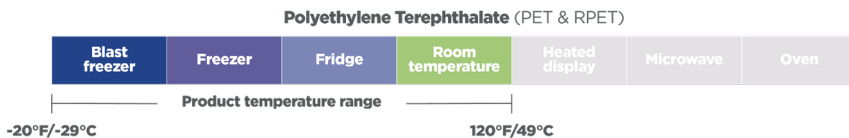
RPET (Recycled PET) Square Shelf Savers



Product specifications

Product number	Brand	Description	Dimensions (in.)	Capacity (oz.)	Material	Color	Case pack	Case cube (ft ³)
6S172CJY	EarthChoice	6-in. Square container, 2 compartments with juice trap	6.1 x 6.1 x 1.8	17	RPET	Clear	360	4.4
Y6SD17DP3CJ	EarthChoice	6-in. Square container, 3 compartment with dip	6.1 x 6.1 x 2.0	17	RPET	Clear	360	3.9
Y6S32	EarthChoice	6-in. Square container	6.1 x 6.1 x 2.6	32	RPET	Clear	360	4.5
Y6S322C	EarthChoice	6-in. Square container, 2 compartments	6.1 x 6.1 x 2.6	32	RPET	Clear	360	4.5
Y6S324C	EarthChoice	6-in. Square container, 4 compartments	6.1 x 6.1 x 2.6	32	RPET	Clear	360	4.5
Y6S48	EarthChoice	6-in. Square container	6.1 x 6.1 x 3.8	48	RPET	Clear	360	4.7
Y6S60	EarthChoice	6-in. Square container	6.1 x 6.1 x 4.7	60	RPET	Clear	180	3.1
6SFLY	EarthChoice	6-in. Square flat lid	6.3 x 6.3 x 0.4	n/a	RPET	Clear	360	2.7

What temperature range is recommended?



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.

