



RECYCLEWARE®

Recyclable* Meat Trays

Reduced-Density Polypropylene (RDPP)

The sustainable solution for fresh meat and produce packaging.



Recyclable*

Recognized by the Association of Plastic Recyclers (APR) as meeting the highest criteria in the APR Design® Guide for Plastics Recyclability.

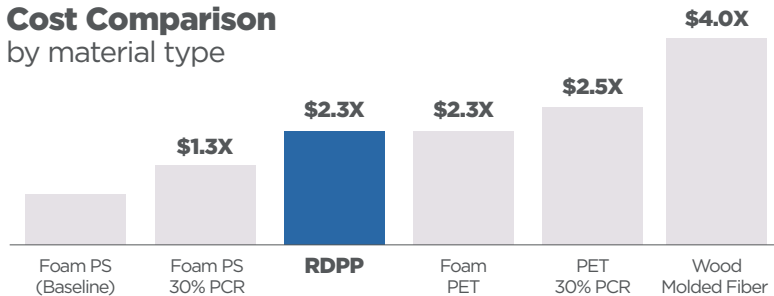
Variety Available

RDPP trays are available in many standard sizes, both pre-padded or without absorbent pads. Custom sizes are also an option.

Processor Grade

Reinforced rims are designed to run on existing high-speed processor lines with the ability to vacuum skin pack and lid seal.

Cost Comparison by material type



Please note:

- Cost of recycled PCR foam is dependent on the % claimed; current assumption shown based on 30% input.
- Foam PET trays currently in the market are being imported.

*Check locally, may not be recyclable in your area



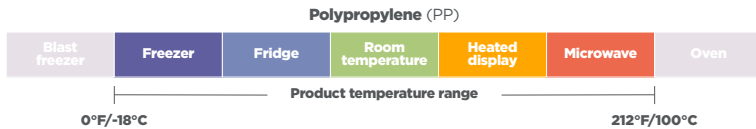


Strong, durable and recyclable* to meet your customer needs

Product specifications

Brand	Description	Dimensions (in.)	Material	Case pack
Recycleware	3P White RDPP processor tray with inverted pad	8.625 x 6.562 x 1.282	RDPP	200
Recycleware	6P White RDPP processor tray with inverted pad	9.75 x 7.62 x 1.37	RDPP	150
Recycleware	8P White RDPP processor tray with inverted pad	10.50 x 8.5 x 1.40	RDPP	150
Recycleware	25D White RDPP processor tray with inverted pad	14.75 x 8 x 1.72	RDPP	150

What temperature range is recommended?



Drop-in ready!
RDPP trays run well on existing overwrap equipment.

Material comparison chart

Material Type	Includes Recycled Content	Recyclable*	Material Impact (density)	Cost**
Foam PS (baseline)	-	-	-	-
Foam PS 30% PCR	✓	-	1.0 X	\$1.3 X
RDPP	Capable	✓	2.3 X	\$2.3 X
Foam PET	-	-	1.9 X	\$2.3 X
PET 30% PCR	✓	✓	2.5 X	\$2.5 X
Wood Molded Fiber	✓	✓	4.0 X	\$4.0 X

*Check locally, may not be recyclable in your area
**Cost of material with PCR is dependent on the % claimed; current cost based on the 30% input

91% of the U.S. has access to recycling

A 2021 study conducted for the Sustainable Packaging Coalition estimated that 91% of the U.S. population had some type of recycling program available to them: 34% had curbside collection only, 25% had both curbside service and drop-off centers and 32% had drop-off programs only. The findings also showed that nearly 60% of the U.S. had access to recycle PP tubs and other containers.



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.

