





All-purpose pans for your back-of-house prep, catering and foodservice needs.



Recyclable

Our aluminum steam tables and lids are recyclable. Recycling products gives them a second life. Check locally: may not be recyclable in your area.

Take it to-go

Our covers make reheating and transport convenient with minimal leakage. Covers sold separately.

Excellent temperature endurance

Prepare, heat, refrigerate, transport and serve in the same pan for maximum efficiency.

Serve your best

These aluminum food containers help lock in heat, moisture, and flavor for ideal food quality.



Aluminum

Steam Table Pans

Half-size steam tables

Product number	Brand	Description	Dimensions (in.)	Material	Color	Case pack
Y6012XH	Pactiv Evergreen	Half-size steam tables - Shallow	11.8 x 9.4 x 1.7	Aluminum	Silver	100
Y6112H	Pactiv Evergreen	Half-size steam tables - Medium depth	11.8 × 9.4 × 2.2	Aluminum	Silver	100
Y6112XH	Pactiv Evergreen	Half-size steam tables - Medium depth, heavy-duty	11.8 x 9.4 x 2.2	Aluminum	Silver	100
Y6132H	Pactiv Evergreen	Half-size steam tables - Deep	11.8 x 9.4 x 2.6	Aluminum	Silver	100
Y6132XHEDK	Pactiv Evergreen	Half-size steam tables - Deep	11.8 x 9.4 x 2.6	Aluminum	Black/gold	100
Y6132L	Pactiv Evergreen	Half-size steam tables - Deep, light-weight	11.8 x 9.4 x 2.2	Aluminum	Silver	100
Y6132XH	Pactiv Evergreen	Half-size steam tables - Deep, heavy-duty	11.8 x 9.4 x 2.6	Aluminum	Silver	100
Y6132XHCH	Pactiv Evergreen	Half-size steam tables - Deep, heavy-duty	11.8 x 9.4 x 2.6	Aluminum	Silver	100
Y6132XHE	Pactiv Evergreen	Half-size steam tables - Deep, heavy-duty, protective coated inside	11.8 x 9.4 x 2.6	Aluminum	Silver	100
634260Y	Pactiv Evergreen	Half-size steam tables - Extra deep	11.8 × 9.4 × 4.2	Aluminum	Silver	100
Y101230	Pactiv Evergreen	Flat covers for half-size steam tables	12.3 x 9.9 x 0.6	Aluminum	Silver	100
Y101230CH	Pactiv Evergreen	Flat covers for half-size steam tables	12.3 x 9.9 x 0.6	Aluminum	Silver	100
Y101230DG	Pactiv Evergreen	Flat covers for half-size steam tables	12.3 x 9.9 x 0.6	Aluminum	Gold	100

Third-size steam tables

Product number	Brand	Description	Dimensions (in.)	Material	Color	Case pack
Y6062XH	Pactiv Evergreen	Third-size steam tables - Deep	11.8 x 5.6 x 3.3	Aluminum	Silver	200
Y116225	Pactiv Evergreen	Flat covers for third-size steam tables	12.3 x 6.2 x 0.5	Aluminum	Silver	200



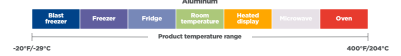
Aluminum

Steam Table Pans

Full-size steam tables

Product number	Brand	Description	Dimensions (in.)	Material	Color	Case pack
Y6110XH	Pactiv Evergreen	Full-size steam tables - Shallow, heavy-duty	19.6 x 11.6 x 1.7	Aluminum	Silver	40
Y6120XH	Pactiv Evergreen	Full-size steam tables - Medium depth, heavy-duty	19.6 x 11.6 x 2.2	Aluminum	Silver	40
Y6120XHEDK	Pactiv Evergreen	Full-size steam tables - Medium depth, heavy-duty	12.8 × 11.4 × 2.6	Aluminum	Black/gold	40
Y6050XH	Pactiv Evergreen	Full-size steam tables - Deep, heavy-duty	19.6 x 11.6 x 3.1	Aluminum	Silver	40
Y6050XHCH	Pactiv Evergreen	Full-size steam tables - Deep, heavy-duty	19.6 x 11.6 x 3.1	Aluminum	Silver	40
Y6050XXH	Pactiv Evergreen	Full-size steam tables - Deep, extra heavy-duty	19.6 x 11.6 x 3.1	Aluminum	Silver	40
Y6050XHEDK	Pactiv Evergreen	Full-size steam tables - Deep	19.6 x 11.6 x 3.1	Aluminum	Black/gold	40
Y112045	Pactiv Evergreen	Flat covers for full-size steam tables	20.3 x 12.4 x 0.6	Aluminum	Silver	80
Y112045CH	Pactiv Evergreen	Flat covers for full-size steam tables	20.3 x 12.4 x 0.6	Aluminum	Silver	80

What temperature range is recommended?





Virtual Packaging Assistant

The Virtual Packaging Assistant (VPA) app can be used for all of your Foodservice Packaging Solutions! It is available for download on all Apple, Android and Windows devices.

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.