



[download image](#)



12024H

4" Deep Aluminum Tart, Silver, 2,500 ct.

Prep, store, transport and reheat in the same container
Recyclable. Check locally: may not be recyclable in your area.
Stackable
Sturdy gauge aluminum

General Description:

Take-out foods—hot or cold, look good and travel securely in all-purpose aluminum foil containers. Pactiv Evergreen offers a broad line of single and multi-compartment containers with either laminated paperboard or clear plastic dome lids. Aluminum containers resist the greases and oils, while maintaining the food's true flavors. With Pactiv Evergreen's vast lineup, there is a style and size for each of your carry-out needs.

- Attractive and affordable aluminum containers, Trays, and pans are a great option for your bakery, supermarket, and restaurant needs.

Temperature Range

Aluminum (-20°F/-26°C - 400°F/204°C)

[Email a Sales Rep](#)

[+ Add to PDF Builder](#)

SPECIFICATIONS

Product #: 12024H

Material Type: Aluminum

Color: Silver

Dimensions: 4 X 4 X 1.125 IN

SHIPPING

Case Weight: 16.82 lbs (7.63 kg)

Unit Tier: 4

Unit Height: 4

Cases Per Layer: 4

Cases Per Pallet: 16

Case Pack: 2500

Case Cube: 2.71 ft³ (.25 m³)

Case Length: 22.38 in (56.83 cm)

Case Width: 15.38 in (39.05 cm)

Case Height: 13.63 in (34.61 cm)

GTIN: 57351120307

RESOURCES

No Resources Available

OFTEN SOLD TOGETHER



YE160

16 oz. Plastic Cold Cup, Translucent, 960 ct.

YS300A

3.25 oz. Plastic Portion Cup, Translucent, 3,000 ct.

YS300EA

3.25 oz. Plastic Portion Cup, Black, 3,000 ct.

YPHKFSKENS

Prairiehollow® Full Length Extra-Heavy Weight Wrapped Plastic Cutlery Set (Fork, Spoon, Knife, 17" x 13" Napkin, Salt and Pepper), Black, 250 ct.



FKFSKWNCH

Fieldware®
Medium Weight
Wrapped Plastic
Cutlery Set (Fork,
Spoon, Knife,
Napkin), White, 250
ct.

Pactiv LLC
1900 W. Field Court
Lake Forest, Illinois 60045
United States

[✕Close Panel](#)

There are no items in your cart.

Sales: (847) 482-2000
Other Inquiries: 1 (888) 828-2850 (Toll Free)

[Review Items](#) [Inquire](#)