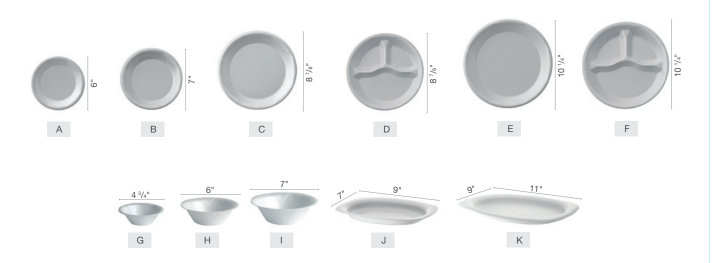






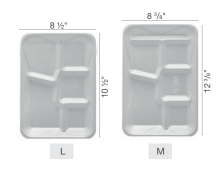
Foam Plates



| | Item # | Description | Case | Weight | Pallet | Cube |
|---|-------------|-----------------------------------|-----------------------|---------|--------|---------------------|
| Α | ODU5006101* | 6" Foam Plate | 1,000 ct / Pack x 125 | 5.3 lb | 6 x 8 | 2.4 ft ³ |
| В | ODU5007101* | 7" Foam Plate | 1,000 ct / Pack x 125 | 7.3 lb | 4 x 7 | 3.3 ft ³ |
| С | ODU5009101* | 8 7/8" Foam Plate | 500 ct / Pack x 125 | 6.3 lb | 8 x 5 | 3.0 ft ³ |
| D | ODU5009301* | 8 7/8", 3-Compartment Foam Plate | 500 ct / Pack x 125 | 8.5 lb | 8 x 5 | 3.0 ft ³ |
| Е | ODU5010101* | 10 1/4" Foam Plate | 500 ct / Pack x 125 | 6.3 lb | 8 x 5 | 3.8 ft ³ |
| F | ODU5010301* | 10 1/4", 3-Compartment Foam Plate | 500 ct / Pack x 125 | 8.5 lb | 8 x 5 | 3.8 ft ³ |
| G | ODU5005501* | 5 oz Round Foam Bowl | 1,000 ct / Pack x 125 | 3.8 lb | 4 x 10 | 2.0 ft ³ |
| Н | ODU5006501* | 12 oz Round Foam Bowl | 1,000 ct / Pack x 125 | 8.4 lb | 4 x 8 | 3.1 ft ³ |
| I | ODU5007501* | 20 oz Round Foam Bowl | 1,000 ct / Pack x 125 | 11.4 lb | 3 x 7 | 3.9 ft ³ |
| J | ODU5209101* | 7" x 9" Oval Foam Platter | 500 ct / Pack x 125 | 5.4 lb | 9 x 5 | 1.9 ft ³ |
| K | ODU5211101* | 11" x 9" Oval Foam Platter | 500 ct / Pack x 125 | 11.1 lb | 8 x 4 | 3.4 ft ³ |



Foam Plates



| Item # | Description | Case | Weight Pallet | Cube |
|-------------------------|---------------------------------|---------------------|-----------------|---------------------|
| L \(\text{DU2014501*}\) | 5 Compartment School Lunch Tray | 500 ct / Pack x 500 | 11.0 lb 2 x 5 | 6.1 ft ³ |
| M \(\text{DU2014601*}\) | 6 Compartment School Lunch Tray | 500 ct / Pack x 125 | 14.1 lb 2 x 5 | 4.7 ft ³ |

ECO-DARNEL

All our products are 100% recyclable as well as its packaging made up of 100% recycled cardboard (80% post-consumer).

FOOD STANDARDS

All our products are made with raw materials according to FDA standars (Food and Drug Administration) for direct food contact. According to Regulation 21 CFR 177.1640.



MATERIAL

Foam Polystyrene (EPS). Products are 100% hygienic and resistant. Its compact texture prevents leaks and accumulation of bacteria. Material is not suitable for boiling temperatures.

