



Made with less plastic  
& microwavable

### ProPlanet™ by Dart Mineral-Filled Polypropylene Hinged Lid Containers

- **Made with up to 40% natural mineral content** – Reducing the amount of total plastic being used to manufacture each container, thus supporting your sustainability goals
- **Non-absorbent, cut resistant surface** – Resistant to sauces and liquids soaking through the container
- **Versatile** – Ideal for a variety of food applications - breakfast, lunch, dinner, and desserts
- **Microwavable** – Allows for foods to be reheated in a microwave





## Features

### Chamfered corners

Provides extra strength at the corners of the container

### Textured sidewall ribbing

Reinforces container durability



### Sturdy construction

Able to hold full portions of food without buckling

### Dual bar locks

Provides audible snap and confirms secure closing every time



60MFPPT1



85MFPPT1



85MFPPT3



90MFPPT1



90MFPPT3



206MFPPT1

Stock Number	Description	Outside Dimensions	Packaging Bag	Packaging Case	Case Cube	Case Weight
<b>ProPlanet™ by Dart Mineral-Filled Polypropylene Hinged Lid Containers</b>						
60MFPPT1*	6" Hinged Container	6.3" × 6.0" × 3.3"	100	400	2.6	28.1
85MFPPT1*	8.5" Hinged Container - 1 Compartment	8.0" × 8.3" × 3.0"	75	150	2.1	19.7
85MFPPT3*	8.5" Hinged Container - 3 Compartment	8.0" × 8.3" × 3.0"	75	150	2.1	19.7
90MFPPT1*	9" Hinged Container - 1 Compartment	8.8" × 9.0" × 3.0"	75	150	2.4	25.9
90MFPPT3*	9" Hinged Container - 3 Compartment	8.8" × 9.0" × 3.0"	75	150	2.4	25.9
206MFPPT1*	9" × 6" Hinged Container	9.0" × 6.5" × 2.8"	50	200	2.3	23.1

\*May not be available in all sales areas



For additional information,  
contact your Dart representative  
or call (800) 248-5960

[www.dartcontainer.com](http://www.dartcontainer.com)

## DART CONTAINER CORPORATION

*The Industry Standard of Excellence*

Mason, Michigan 48854 U.S.A.

Ph: (800) 248-5960 • Fax: (517) 676-3883

Email: [sales@dart.biz](mailto:sales@dart.biz) • [www.dartcontainer.com](http://www.dartcontainer.com)