



## Fiber Blend Hinged Lid Containers



Social responsibility, respect and care for the environment require action today while keeping an eye to the future. Pactiv's Fiber Blend Hinged Lid Containers meet the **ASTM D 6868** standards specifications for compostability. These products are made from sustainable, renewable materials.





Features	Benefits
Fiber (Paper) Material	Product is made of a blend of fiber and pulp materials
SFI Raw Materials	Made from sustainable, renewable resources
Renewable Materials	ASTM D 6868 Certified & compostable
Strong	Offers durable construction for multi-food applications
Double Tab Lock (Hinged Lids)	Keeps container securely closed
All Natural Appearance	Provides a clean, natural exterior
Stackability	Helps multiple orders stack easily
Soak Through Resistant Design	Resists grease, moisture and helps eliminate messy leaks









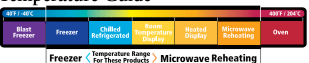




## EarthChoice™ Fiber Blend Product Specifications

Product			Case		Case		Cases/
Number	Description	Dimensions (in inches)	Cube	Approx. Wt.	Sleeve	Pack	Unit Load
YMFH-0080	1-Compartment Dual Tab Sandwich Container	5.8 x 5.8 x 3.3	1.52	22.22	2/250	500	32
YMFH-0089	1-Compartment Dual Tab Utility Container	9.1 x 6.1 x 3.3	.89	10.37	1/150	150	60
YMFH-0801	Medium 1-Compartment Dual Tab Container	7.8 x 7.8 x 2.8	.90	10.37	1/150	150	60
YMFH-0803	Medium 3-Compartment Dual Tab Container	7.8 x 7.8 x 2.8	1.04	10.37	1/150	150	54
YMFH-0901	Large 1-Compartment Dual Tab Container	9 x 9 x 3.5	1.27	22.22	1/150	150	40
YMFH-0903	Large 3 -Compartment Dual Tab Container	9 x 9 x 3.5	1.45	22.22	1/150	150	30

## Temperature Guide



These guidelines are supplied to assist you in determining the proper use of Pactiv 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.

