

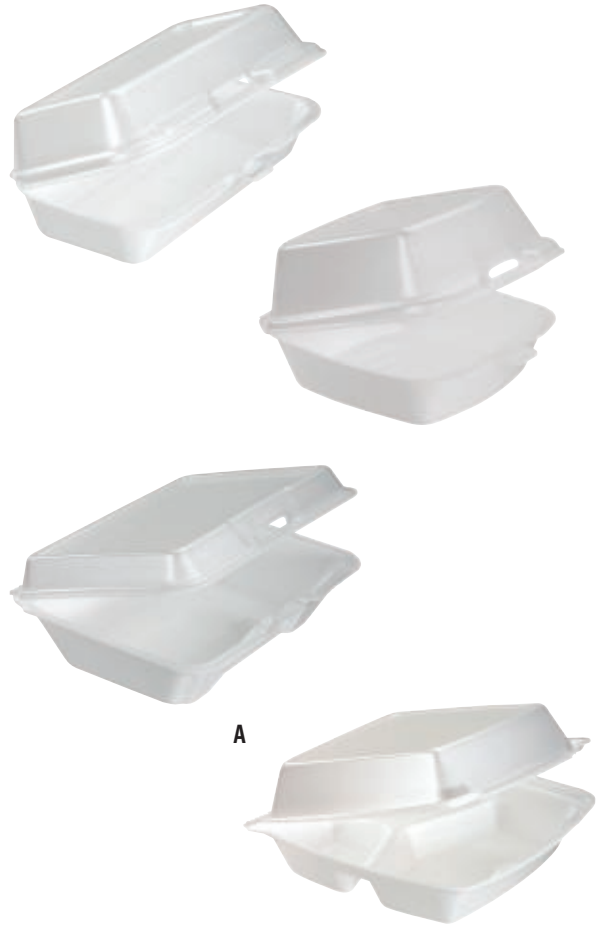


A. Foam Hinged Lid Carryout Containers

Secure closure. High-insulation keeps food hot or cold for transporting and storing. DCC 85HT1, DCC 85HT3, DCC 99HT1 and DCC 205HT1 containers feature Performer™ perforated hinge, allowing the container's lid to be easily removed.

No.	Size	Qty./Bag	Bags/Case	Qty./Case	Case
White 5-in. Medium Sandwich					
DCC 50HT1	5½ x 5¾ x 2⅞	125	4	500	
White 6-in. Large Sandwich					
DCC 60HT1	5¾ x 6 x 3	125	4	500	
White Hot Dog					
DCC 72HT1	7⅞ x 3¾ x 2¼	125	4	500	
White Small, Single Compartment					
DCC 80HT1R	8 x 7½ x 2¼	100	2	200	
White Small, Three Compartments					
DCC 80HT3R	8 x 7½ x 2¼	100	2	200	
White Medium, Single Compartment, Removable Lid					
DCC 85HT1R*	8¾ x 7¾ x 3¼	100	2	200	
White Medium, Three Compartments, Removable Lid					
DCC 85HT3R*	8¾ x 7¾ x 3¼	100	2	200	
White Large, Single Compartment					
DCC 90HT1R	9¾ x 9 x 3	100	2	200	
DCC 95HT1R	9½ x 9¼ x 3	100	2	200	
White Large, Three Compartments					
DCC 90HT3R	9¾ x 9 x 3	100	2	200	
DCC 95HT3R	9½ x 9¼ x 3	100	2	200	
White Hoagie/All-Purpose, Removable Lid					
DCC 99HT1R*	9¾ x 9¼ x 3	100	2	200	
White All-Purpose, Single Compartment, Removable Lid					
DCC 205HT1*	9¼ x 6¾ x 2⅞	100	2	200	

* Feature Performer™ perforated hinge to allow the container's lid to be easily removed.



B. Renewable and Compostable Sugarcane Clamshells

Ideal for hot and cold foods. Microwave- and freezer-safe. Compostable in commercial facilities only, which may not exist in your area. Product contains 100% total recovered reclaimed sugarcane bagasse. Meets ASTM standards for composting in commercial facilities. Certified compostable by the Biodegradable Products Institute. USDA BioPreferred Program.

No.	Size	Description	Qty./Case	Case
ECP EP-HC6	6 x 6 x 3	Clamshell	500	
ECP EP-HC91	9 x 9 x 3	Clamshell	200	
ECP EP-HC93	9 x 9 x 3	3-Section Clamshell	200	

BASICS OF SUGARCANE

Sugarcane, also known as bagasse, is a renewable, fast-growing resource that is grown for a number of purposes, like cane juice. Once the juice is extracted, the sugarcane stalk is usually incinerated or discarded. However, these crushed stalks can be saved and made into other items before they get thrown away. This material is reclaimed and used to make a variety of food containers.



15-LG-AN

FOOD CONTAINERS & LIDS

Prices are subject to change.