

**A. Chinet® Premium Strength Paper Plate**

Easy to carry, sturdy and rigid. Resists oil and water. 100% compostable and made with recycled materials. Classic White™ with Festival design. 125 plates per pack; 4 packs per case (500 plates).

No.	Size	Case
HUH POLKA ●	8¾" dia.	
HUH PORCH ●	10½" dia.	

**B. Chinet® Premium Strength Paper Platter**

Easy to carry, sturdy and rigid. Resists oil and water. 100% compostable and made with recycled materials. Classic White™ with Festival design. Oval, 9¾" x 12½". 125 platters per pack; 4 packs per case (500 platters).

No.	Case
HUH POTENT ●	



**SOLO**

**C. Centerpiece® Foam Dinnerware**

Mediumweight. Cut resistant. Laminated surface offers excellent insulation. White. 125 pieces per bag.

No.	Description	Bags/Case	Case Qty.	Case
SCC RS12BNW	12-oz. Bowl	8	1,000	
SCC RS6BPYW	6" dia. Bread & Butter Plate	8	1,000	
SCC RS9DPYW	9" dia. Dinner Plate	4	500	
SCC RS105YW	10" dia. Dinner Plate	4	500	
SCC RS9CYW	9" dia. 3-Compartment Plate	4	500	



**D. Basix® Foam Dinnerware**

Lightweight. Sturdy, insulated. White. 125 pieces per bag.

No.	Description	Bags/Case	Case Qty.	Case
SCC FS12BN	12-oz. Bowl	8	1,000	
SCC FS6BPY	6" dia. Bread & Butter Plate	8	1,000	
SCC FS9DPY	9" dia. Dinner Plate	4	500	
SCC FS9CY	9" dia. 3-Compartment Plate	4	500	



*How to choose dinnerware*

**1. Should I use paper dinnerware?**  
 Uncoated paper dinnerware is the most economical option. The paper can be coated to increase the strength and rigidity of paper and make it grease resistant; however, coated paper dinnerware can cost almost twice as much as uncoated paper. Paper dinnerware is thinner and thus requires less storage space than plastic or foam dinnerware.

**2. Should I use foam dinnerware?**  
 Foam dinnerware is lighter than china, yet is strong enough to hold a full portion without bending. Foam has superior insulating qualities: it keeps hot foods hot and cold foods cold. Lamination increases the strength, durability and cut resistance. Unlaminated foam is a good value for users not requiring heavyweight dinnerware. The finest quality foam dinnerware has a finish that recreates the look and feel of fine china and is cut resistant, tough and nonabsorbent.

**3. Should I use plastic dinnerware?**  
 Plastic, with its glossy finish, has a more upscale look, and is ideal for menu items requiring an elegant presentation. Plastic is strong enough to hold up through the entire meal and is soak-proof and cut resistant. High-impact polystyrene is the strongest disposable plastic dinnerware. Plastic dinnerware is the most costly option.

ANB