DIXIE

Recycled & Bio-Based Hot Cups

- Recyclable
- Microwave safe

Recycled Fiber—Consist of recycled fibers derived from renewable resources. Disposables made from recycled materials rely on fewer first-use materials and contribute to less waste.

Bio-Based-Made from bio-based materials derived from renewable resources. They provide comparable quality of service as disposables made from plastic or foam while reducing the use of non-renewable resources.



Recycled



Capacity	Pattern	Compatible Grainger Lid Part Number	Item No.	Pkg. Qty.					
Recycled Fiber	Hot Cups, FSC Ce	ertified, USDA Certified Bio-based Products							
Unwrapped, Mi	ulti Color	<u> </u>							
12 oz	EcoSmart	15J208, 15J209, 15J216, 22YJ75	800CL8	1000					
16 oz	EcoSmart	15J208: 15J209: 15J216, 22YJ75	800CL9	1000					
Bio-Based Hot Cups, SFI Certified, USDA Certified Bio-based Products									
Unwrapped, WI	hite Color								
8 oz —	Coffee Haze	15J207, 22YJ70	1PTR3	500					
	Coffee Haze	15J207, 22YJ70	15J218	1000					
10 oz	Coffee Haze	15J208, 15J209, 15J216, 22YJ75	15J217	1000					
12 oz —	Coffee Haze	15J208, 15J209, 15J216, 4KMU8	1PTR8	500					
	Coffee Haze	15J208, 15J209, 15J216, 4KMU8	15J219	1000					
16 oz –	Coffee Haze	15J208, 15J209, 15J216, 22YJ75, 4KMU8	15J220	1000					
	Coffee Haze	15J208, 15J209, 15J216, 4KMU8	1PTU6	500					
Wrapped, Whit	Wrapped, White Color								
8 oz	Coffee Haze	15J207, 22YJ70	22YJ58	1000					

Disposable Drinking Cup Wall-Mount Dispensers

Hold and organize single-use cups. Suitable for office break rooms, cafeterias, and dining halls.

Maximum Cup Tube Tube Capacity Diameter Length 5 oz 3 in 16 in Item Dispenser Holds 3 to 5 oz Cups (Flat-Bottom) 6 to 10 oz Cups 6ADNO ½ in 6ADL7 10 07 4 to 10 oz Cups (Flat-Bottom and Cone) 12 to 24 oz Cups (Flat-Bottom), 16 in 4 3/4 in 16 in 6ADN3 24 07 8 to 12 oz Cups (Cone) 12 to 24 oz Cups 6ADN2 5 in 23 ½ in



Disposable Cup Sleeves

■ Brown color

Fit around cups, insulating heat from hands and skin. Paper sleeves are more cost-effective and efficient at insulating heat than double-cupping. Not for use in microwaves.

Pattern	Capacity	Recyclable	Compostable	Item No.	Pkg. Qty.
Coffee Service	20 oz	Yes	Commercially	481C39	1000
Leaf	24 oz	Yes	Commercially	4KMV5	1200
Patternless	20 oz	No	No	799LJ0	1200



(cup not included)









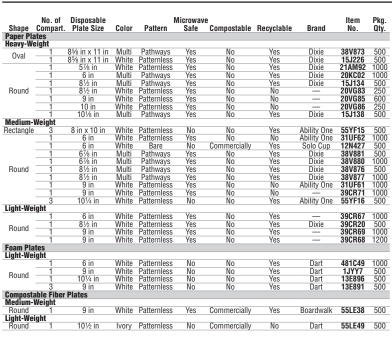
Sip Through Flat Straw Slot

DART DIXIE

Recloseable Lift Lock

Disposable Lids for Drinking Cups

Pkg. qty.: 1000									
For Cup Capacity						Item			
(oz.)	Color	Recyclable	Vented	Height	Diameter	No.			
Sip Through Lids, For Hot Cups									
Dart	-								
6, 8, 10, 12, 14	White	Yes	No	5∕8 in	3 % in	1UCU9			
8, 10	White	Yes	No	½ in	3 % in	1UCV7			
12, 14, 16, 20, 24	White	Yes	No	⅓ in	3 % in	23UC16			
Dixie									
8	Black	No	Yes	3/4 in	3 1/8 in	22YJ70			
-	White	No	Yes	3∕4 in	3 1/8 in	15J207			
10	White	No	Yes	3/4 in	3 ½ in	22YJ72			
10, 12, 16, 20	Black	No	Yes	3/4 in	3 % in	15J209			
	White	No	Yes	3∕4 in	3 ⅓ in	15J208			
Flat Straw Slot Lids,	, For Cold Cups	;							
6, 8, 10, 12, 14	Translucent	Yes	No	1/4 in	3 % in	1UCV1			
Dart									
12, 14, 16, 20, 24	Translucent	Yes	No	1/4 in	4 ½ in	1UCV4			
12, 16, 20, 24, 26	Clear	Yes	No	3∕8 in	4 in	60GV70			
Dixie									
12, 14, 16, 20, 24	Clear	Yes	No	_	_	55GZ52			
Lift Lock Lids, For H	ot Cups								
Dart									
6, 8, 10, 12, 14	White	Yes	No	3∕8 in	3 % in	23UC13			
8, 10	White	Yes	No	3∕8 in	3 1/4 in	23UC06			
10	White	Yes	No	3∕8 in	3 % in	23UC11			
12, 14, 16, 20, 24	White	Yes	No	3∕8 in	3 ¾ in	23UC15			
Recloseable Lift Lock Lids, For Hot Cups									
Dart									
12, 14, 16, 20, 24	White	Yes	No	1 in	3 % in	1UCV2			
Dixie									
10, 12, 16, 20	Black	No	Yes	⅓ in	_	22YJ75			
	White	No	Yes	⅓ in	3 % in	15J216			





3-Compartments 13E891

15J138 DIXIE







boardwalk

Disposable Plates

Compostable Fiber 55LE49

Single-use plates hold snacks, entrees, sides, and desserts. Paper—Reduce the use and waste of non-renewable resources unlike plastic plates.

Foam—Plates are lightweight, and insulate hands and skin from hot foods.

Compostable Fiber—Consist of organic materials that biodegrade in commercial composting facilities.