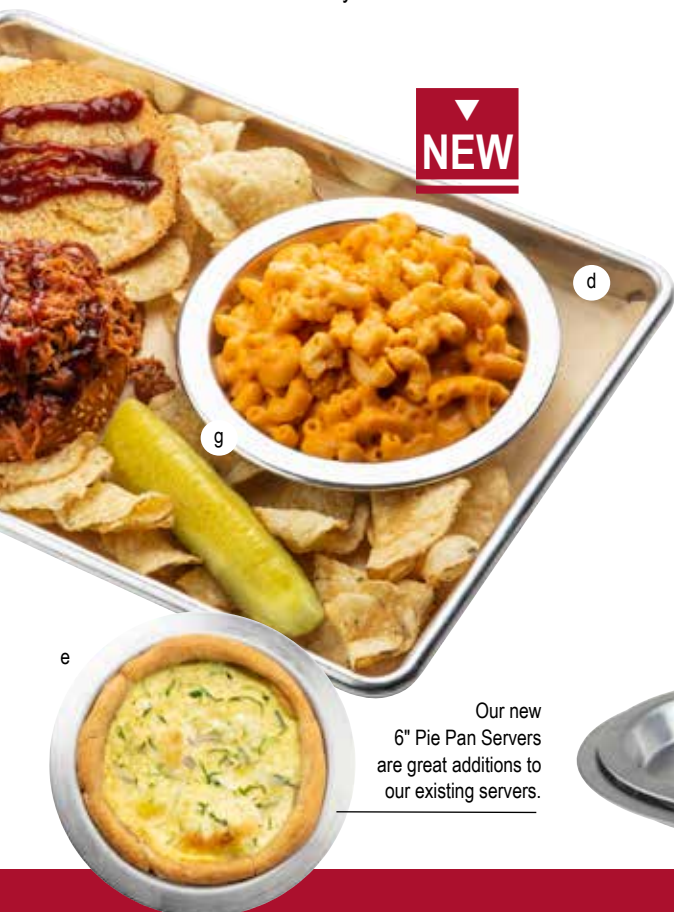




## SHEET PAN & PIE PAN SERVERS

- Not just for baking; Sheet Pan Servers offer an alternative to serving large portions of chicken, smokehouse barbecue, or burgers
- Our Pie Pan servers are great for cooking and serving all in one! Ideal for baking pies, cakes and other desserts and entrees or for serving sandwiches, paninis and sides!
- Great for family style serving, catered events, or for use in high volume serving
- Stainless Steel servers are dishwasher safe; Aluminum servers are hand wash only



Our new 6" Pie Pan Servers are great additions to our existing servers.

## GALVANIZED COLLECTION™

- Provide quick and easy service in these stylish diner platters
- Country and urban barbeque meet to create a down home, trendy dining experience



Item #	Description	Capacity	Min Order	List Price (\$)
<b>GALVANIZED COLLECTION™—GALVANIZED STEEL WITH PEBBLED TEXTURE</b>				
<b>PLATTERS</b>				
GP8	Round, 8½" dia x 1¼"	—	1 ea	10.50 ea
GP10	Round, 10½" dia x 1¼"	—	1 ea	12.10 ea
a. GP12	Round, 12½" dia x 1¼"	—	1 ea	13.48 ea
GP96	Oval, 9½ x 6 x 2"	—	1 ea	11.06 ea
b. GP129	Oval, 12 x 8½ x 1¼"	—	1 ea	15.08 ea
<b>APPETIZER &amp; SIDE PAILS</b>				
GT44	Round, 4" dia x 3¾"	16½ oz	1 ea	4.66 ea
c. GT87	Round, 8" dia x 7"	1¼ gal	1 ea	26.24 ea
<b>SHEET PAN SERVERS</b> (Hand wash recommended)				
d. 913A	Fourth Size Aluminum, 19 GA, 13 x 9½ x 1½"	—	1 ea	9.58 ea
913AS	Fourth Size Aluminized Steel, 23 GA, 13 x 9½ x 1½"	—	1 ea	10.10 ea
1006AS	Eighth Size Aluminized Steel, 23 GA, 10 x 6 x 1"	—	1 ea	8.28 ea
<b>PIE PAN SERVERS</b>				
<b>ALUMINUM</b> (Hand wash recommended)				
e. 11655 ▶	6" dia x 1" (0.7 mm Thickness)	—	1 ea	2.75 ea
10545	9½" dia x 1" (0.7mm thickness)	—	1 ea	3.76 ea
f. 10546	10½" dia x ¾" (0.7mm thickness)	—	1 ea	4.54 ea
<b>STAINLESS STEEL</b> (Dishwasher safe)				
g. 11656 ▶	6" dia x 1" (0.5 mm Thickness)	—	1 ea	5.00 ea
h. 10547	9½" dia x 1" (0.5mm thickness)	—	1 ea	6.70 ea
i. 10548	10½" dia x ¾" (0.5mm thickness)	—	1 ea	7.40 ea

## Hot plates

Cost-effective way to dress your tabletop

