

ltem#:	177CAP2H68		Project:	
Otv:		Date:		Annroval:

Avantco 2 Hole Steam Table Adapter Plate with 8 3/8" and 10 3/8" Holes for 7 Qt. and 11 Qt. Insets

Item #177CAP2H68





Technical Data

Length	21 Inches	
Width	13 Inches	
Color	Silver	
Cutout Shape	Round	
Material	Stainless Steel	
Number of Compartments	2 Compartments	
Shape	Rectangle	
Size	Full Size	
Temperature Range	-100 - 400 Degrees F	
Туре	Adapter Plates	

Features

- Made from durable type 201, 19 gauge stainless steel for longevity
- (1) 8 3/8" hole fits most 7 qt. insets; (1) 10 3/8" diameter hole fits most 11 qt. insets
- Fits over a 12" x 20" opening in standard hot and cold wells, warmers, and chafers
- Creates a clean look and secures the insets in place perfect for serving food at any establishment
- Excellent way to increase versatility of your equipment with low investment

Certifications



Hand Wash Only



Notes & Details

This Avantco 2-hole steam table adapter plate makes it easy to adapt your steam table or warmer to fit the changing needs and menus of your establishment! This plate fits over a full size $12" \times 20"$ pan opening and contains (1) 8.3/8" and (1) 10.3/8" diameter holes, which are compatible with most 7 qt. and 11 qt. round insets, respectively. It creates a clean look and professional appearance, while also preventing any spills and drips from getting into the well. This adapter plate is made from type 201, 19 gauge stainless steel for superior durability and longevity at your business.

The welded clips help keep the adapter plate stationary in your steam table or food warmer, reducing the risk of accidental spills and maximizing warming or cooling efficiency. Use this plate with other adapter plate configurations (sold separately) to create a buffet setup that can easily be adapted to different meal times and menus. This adapter plate can easily be removed and stored for seasonal or daily menu changes.

▲ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information, go to www.p65warnings.ca.gov.