



ServIt CFT2 Stainless Steel 2 Pan Ice-Cooled Cold Food Table with Undershelf

#423CFT2

FEATURES

- Fiberglass insulation for excellent temperature retention and 1" diameter IPS drain
- Ice-cooled, requires no electricity or refrigeration connections
- Perfect for cooling a large variety of products from fruit to seafood
- Removable polyethylene 8" deep cutting board provides plenty of extra work space
- Convenient adjustable undershelf provides additional space for utensils, pans, or lids

TECHNICAL DATA

Width	29 5/16 Inches
Depth	30 3/16 Inches
Height	34 Inches
Interior Width	24 7/8 Inches
Interior Depth	20 Inches
Interior Height	8 Inches
Base Style	Undershelf
Features	NSF Listed
Full Size Food Pan Capacity	2 Pans



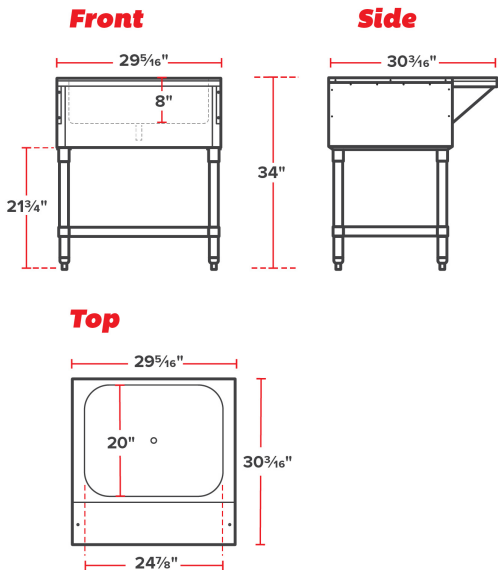
CERTIFICATIONS



TECHNICAL DATA

Material	Stainless Steel
Style	Ice Cooled
Type	Food Tables

Plan View



Notes & Details

Chill your seafood, salad ingredients, fruits, and other cold products for hours with this Servit CFT2 stainless steel 2 pan ice-cooled cold food table! Its spacious ice well allows you to place (2) 12" x 20" food pans, or multiple food pans of various sizes, which increases its versatility to perform in self-serve or staff-serve applications. The ice pan slopes down to a 1" IPS drain to facilitate smooth, hassle-free drainage of melted ice and simplify clean up for staff. The pan features fiberglass insulation to guarantee maximum temperature retention and product longevity. An 8" x 29" white thermoplastic cutting board is included with this table, ensuring you will have a convenient place for preparing food!

The top and bowl of this unit are constructed with 20-gauge 304 stainless steel, which ensures long-term durability in commercial environments while remaining easy to clean. This ice-cooled cold food table also features a 20-gauge undershelf with galvanized steel sockets to provide additional, easy-to-access storage for cooking equipment and supplies. The stainless steel legs provide a sturdy base to support your cold food table with ease!