# SECO SELECT

TEST OUR METAL™

# PRODUCT CATALOG





Job:	 	 
Item No.		

# Roast, Bake, Steam, Smoke & Hold, Convection, Combination Cooking Oven with SmartChoice™ Technology

SECOSELECT ComboChef ovens are designed for simple, easy, cost effective operation. The ComboChef is designed for maximum flexibility, energy efficiency and long dependable service, while delivering delicious food with the highest product yield in the industry. SmartChoice™ technology provides a unique patented 5 stage cooking process and 40 pre-programmed menu items to choose from. You can cook like a convection oven, a steamer, a smoker, or a roast and hold oven. The SmartChoice™ technology allows you to add any or all of these cooking methods to any cooking profile! Use the pre-programmed menus or create your own. The result are mouth watering, memorable meals for your customers!

# ComboChef....We build a chef into every oven.

- Roasting, baking, steaming, smoking & hold, and convection cooking all in one small footprint
- SmartChoice<sup>™</sup> technology
  - Digital controls for precise cooking, + or 2 degrees accuracy
  - Controls oven temperature recovery to prevent overshoot
  - 5 stage cooking process
  - 2 speed convection cooking for searing and slow cooking
  - Menu management system with 40 pre-programmed menus
  - Easy cook feature for programming basic oven operation
  - Dual meat probes
  - Controls steam cycles
  - · Controls smoke cycles
  - · Automatically switches to hold at end of cook cycle
  - Automatic cool down between cooking stages and at end of use
  - Low water alarm for steam pan
  - Pre-heat options
    - Auto pre-heat or pre-heat to a temperature above or below cook temp
- Temperature range of 80°F to 375°F
- Natural drippings catch pan
- Internal electric Tru-Smoker box
- Internal steamer No Plumbing Required
- Five 18" X 26" rack capacity with 5" spacing
- All stainless steel construction
- Adapts to 208/220/240, 50 amp service required

# ComboChef CC-5





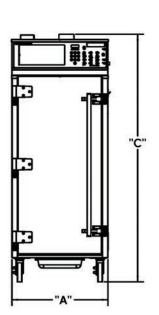


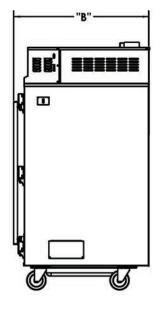


Covered under one or more US patents

MODEL#	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	WATTAGE	AMPERAGE	SHIP WEIGHT
CC-5	25 1/2"	35 3/4"	65"	6600*	50	650 lbs

<sup>\*</sup>Combined cook, steam and smoke power





Cooking Capacities	(240 lb capacity)
Prime Rib (12-14 lbs)	15
Pork Butts (7-8 lbs)	30
Beef Brisket (10-12 lbs)	15
Baby Back Ribs (1.75 lb & do	wn) 65**
St. Louis Ribs (2.75 lb & dow	n) 65**
Spare Ribs (3.5 lb & down)	39**
Chicken (3 lb)	40
Vegetables	30 lbs
Sides of Salmon	45 lbs
Crab Legs	30 lbs
Lobster Tails	50 ea
Shrimp	25 lbs
Mahi Mahi	30 lbs
Rolls	10 doz
Brownies	5 full sheet pans

\*\*with rib racks

**GENERAL:** Constructed with 16 gauge 304 stainless steel interior liner, with 18 gauge 304 exterior, with one inch high density fiberglass insulation throughout, including door. Four - 5" casters, two with locks are standard.

**ELECTRICAL CHARACTERISTICS**: Accommodates 208/220/240 volt AC, 60hz, single phase, 50 amp service required. 6300 watts - 4500 main heating element, 2 - 750 watt steamer elements and 600 watt smoker element.

**CAPACITY**: 5 each 17.5" X 26" chrome plated wire racks on 5" centers. 16 square feet of cooking surface. (Use with or without sheet pans)

**CONTROLS**: Programmable digital SmartChoice™ cooking controller, with 5 stage cooking process includes, Auto Pre-Heat, Auto Cool Down, Easy Cook Button, Dual Internal Meat Probes, 40 Pre-Programmed SmartChoice™ Cooking Menus, 2 stage (high and low speed) convection cooking, controlled steam and controlled smoke applications.

TEMPERATURE RANGE: 80°F to 375°F

**STEAMER PAN:** Heated by two external 750 watt heating elements that do not come in contact with the water. Pan is easily removable for cleaning. Low water alarm with shut down, automatically resets when water is added. **No Plumbing Required.** 

**TRU-SMOKER**: Electric smoker box can be controlled during cooking process to deliver different amounts of smoke or other aromatics at different times during the cooking process.

**AUTO COOL DOWN:** Rapidly removes heat from oven cavity via a blower system to precisely control cooking temperature during different stages of the cooking process and to cool down oven for cleaning at the end of the day.

**VENTING**: The ComboChef must be installed under a canopy hood rated for commercial cooking applications. Any ventilation system must be installed in accordance with local codes. Always consult with local code officials and commercial kitchen ventilation contractor prior to installation.

### **Options and Variations**

- Stainless steel rib racks (13 ribs per rack, five racks total of 65 ribs)
- Additional stainless steel flat racks
- Additional meat probe
- Additional natural juices catch pan
- Additional Tru-Smoker box
- Additional steam pan
- · Additional drip pan





Roast & Hold Oven with
RoastRight™ Technology
Includes Tru-Smoker & Steam

**SECO**SELECT RHS-5 Roast and Hold ovens with steam and RoastRight™ technology are designed for superior and consistent oven performance. The easy-to-use RoastRight™ controller allows you to program up to 20 menu profiles for your convenience. An internal meat probe helps to deliver perfect results every time, while Tru-Smoker adds even more versatility and variety to your menu. The RHS-5 delivers higher yields, less shrinkage and a juicier product.

# RoastRight Ovens....We build simplicity into every oven.

- High capacity roasting, steaming, smoking and holding in a small footprint
- Temperature range of 100°F to 325°F
- RoastRight™ technology
  - Digital controls for precise cooking, + or 2 degrees accuracy
  - Large, easy to read digital display
  - · Easy to program menu profiles
  - Stores up to 20 menu profiles
  - · One touch cooking
  - Controls meat probe for perfect results
  - Maintains precise oven temperature
  - Will compensate cook time for heat loss if door is opened
  - Controls steam output
  - Controls electric Tru-Smoker during cook cycle
  - · Automatically switches to hold at end of cook cycle
- Main heating element
  - Designed for rapid recovery of heat loss if door is opened
  - Minimizes cook time differences between small and full loads
  - · Low velocity convection cooking for minimum shrinkage
- Internal steam pan
  - Electric elements do not come in contact with water
  - Easily removable
  - No plumbing required
- Capacity Five 17 1/2" X 26" shelves or 18" X 26" sheet pans with 5" spacing
- All stainless steel construction
- Electrical Must specify 120/208 or 120/240, 30 amp circuit required, single phase

Job:			

Item No.

# Roast & Hold Oven With Steam RHS-5

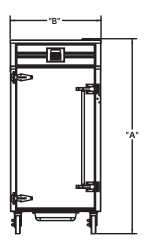


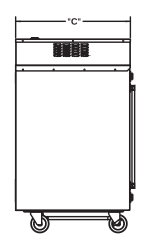






MODEL#	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	WATTAGE	AMPERAGE	SHIP WEIGHT
RHS-5	54 1/2"	25 1/2"	35"	5250	30	425 lbs





# RHS-5 Cooking Capacities

St. Louis Ribs (2.75 lbs)	25 pieces	69 lbs total
Spare Ribs (3.5 lbs)	20 pieces	170 lbs total
Chicken (3 lb)	40 pieces	120 lbs total
Brisket (12 lbs)	15 pieces	180 lbs total
Pork Butts (7 lbs)	30 pieces	210 lbs total
Baby Back Ribs (1.75 lbs)	30 pieces	53 lbs total

**GENERAL:** Constructed with 18 gauge 304 stainless steel interior and 20 gauge 304 stainless steel exterior with one inch high density fiberglass insulation throughout, including door. Four - 5" casters, two with locks are standard.

**ELECTRICAL CHARACTERISTICS**: 120/208 or 120/240 volts AC, 60 hz, single phase, 30 amp, 4 wire service required. 4500 watt main heating element. 750 watt steam pan element. 300 watt Tru-Smoker electric heating element.

**CAPACITY**: 5 each 17.5" X 26" chrome plated wire racks on 5" centers. 16 square feet of cooking surface. (Use with or without sheet pans)

**CONTROLS**: Programmable, digital RoastRight<sup>™</sup> controller with easy touch programming and low speed convection cooking. Also controls smoke and meat probe applications.

**STEAMER PAN:** Heated by external 750 watt heating element that does not come in contact with the water. Pan is easily removable for cleaning. **No Plumbing Required.** 

TEMPERATURE RANGE: 100°F to 325°F

**TRU-SMOKER**: Built in electric smoker box for use with wood chips or herbs to infuse product with different flavors.

**VENTING**: Must be installed under a canopy hood rated for commercial cooking applications. Any ventilation system must be installed in accordance with local codes. Always consult with local code officials and commercial kitchen ventilation contractor prior to installation.

### Accessories, Options, Variations

- Stainless steel rib racks (13 ribs per rack, five racks total capacity of 65 ribs)
- 220-50-1 phase electrical





Job:	 		
Item No.			

# Roast & Hold Oven with RoastRight™ Technology

**SECO**SELECT RH-5 Roast and Hold ovens with RoastRight<sup>™</sup> technology are designed for superior and consistent oven performance. The easy-to-use RoastRight<sup>™</sup> controller allows you to manually program your cooking options to deliver a perfectly roasted product time after time, while the optional Tru-Smoker adds even more versatility and variety to your menu. The RH-5 delivers higher yields, less shrinkage and a juicier product.

# RoastRight Ovens....We build simplicity into every oven.

- High capacity roasting and holding in a small footprint
- Temperature range of 100°F to 325°F
- RoastRight™ technology
  - Digital controls for precise cooking, + or 2 degrees accuracy
  - · Large, easy to read digital display
  - · Easy to program menu profiles
  - · Maintains precise oven temperature
  - Will compensate cook time for heat loss if door is opened
  - · Controls optional electric Tru-Smoker during cook cycle
  - Controls optional meat probe during cook cycle
  - Automatically switches to hold at end of cook cycle
- Main heating element
  - Designed for rapid recovery of heat loss if door is opened
  - Minimizes cook time differences between small and full loads
  - Low velocity convection cooking for minimum shrinkage
- Capacity Five 17 1/2" X 26" shelves or 18" X 26" sheet pans with 5" spacing
- · All stainless steel construction
- Electrical Must specify 120/208 or 120/240, 30 amp circuit required, single phase
- Optional Electric internal Tru-Smoker box
- Optional Internal meat probe

# Roast & Hold Oven RH-5

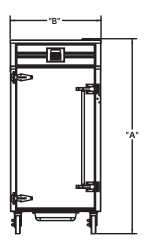


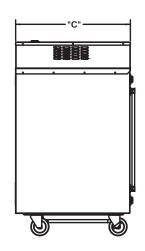






MODEL#	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	WATTAGE	AMPERAGE	SHIP WEIGHT
RH-5	54 1/2"	25 1/2"	35"	4500	30	375 lbs





## RH-5 Cooking Capacities

25 pieces 69 lbs total St. Louis Ribs (2.75 lbs) 20 pieces Spare Ribs (3.5 lbs) 170 lbs total 40 pieces Chicken (3 lb) 120 lbs total Brisket (12 lbs) 15 pieces 180 lbs total Pork Butts (7 lbs) 30 pieces 210 lbs total Baby Back Ribs (1.75 lbs) 30 pieces 53 lbs total

**GENERAL:** Constructed with 18 gauge 304 stainless steel interior and 20 gauge 304 stainless steel exterior with one inch high density fiberglass insulation throughout, including door. Four - 5" casters, two with locks are standard.

**ELECTRICAL CHARACTERISTICS**: 120/208 or 120/240 volts AC, 60 hz, single phase, 30 amp, 4 wire service required. 4500 watt main heating element. Optional - Tru-Smoker electric heating element, 300 watts.

**CAPACITY**: 5 each 17.5" X 26" chrome plated wire racks on 5" centers. 16 square feet of cooking surface. (Use with or without sheet pans)

**CONTROLS**: Programmable, digital RoastRight™ controller with easy touch programming and low speed convection cooking. Optional controlled smoke and/or meat probe applications

TEMPERATURE RANGE: 100°F to 325°F

**TRU-SMOKER (OPTIONAL)**: Built in electric smoker box for use with wood chips or herbs to infuse product with different flavors.

**VENTING**: Must be installed under a canopy hood rated for commercial cooking applications. Any ventilation system must be installed in accordance with local codes. Always consult with local code officials and commercial kitchen ventilation contractor prior to installation.

# Accessories, Options, Variations

- Tru-Smoker
- Meat probe
- Stainless steel rib racks (13 ribs per rack, five racks total capacity of 65 ribs)
- Additional programming (multi-stage cooking and one button cooking)
- 220-50-1 phase electrical





Job:		
Item No.		

# Cook & Hold Ovens with CookSavor™ Technology

**SECO**SELECT's superb low temperature cook and hold ovens feature CookSavor™ technology. The energy saving ArmorHeat™ system surrounds your product with gentle heat for perfect roasting every time. They are ruggedly built with an internal steel frame to withstand the demands of the busiest operations. The easy-to-use digital control makes delivering great food a snap.

# CookSavor Ovens....Maximum flavor using minimum energy

- · Low temperature cooking and holding
- Temperature range of 100°F to 300°F
- Designed to hold 18" X 26" or 12" X 20" pans
- CookSavor™ technology
  - · Automatically switches from cook to hold modes
  - Digital controls
  - Accuracy of + or 2 degrees
  - Easy to use digital control panel
- Stainless steel construction
  - Welded perimeter angle steel frame and door
  - Fully insulated throughout
  - Heavy-duty 5" casters
  - Universal tray slides
- Electric
  - · Lowest power requirement available
  - 115 volts, 20 amp service required, single phase

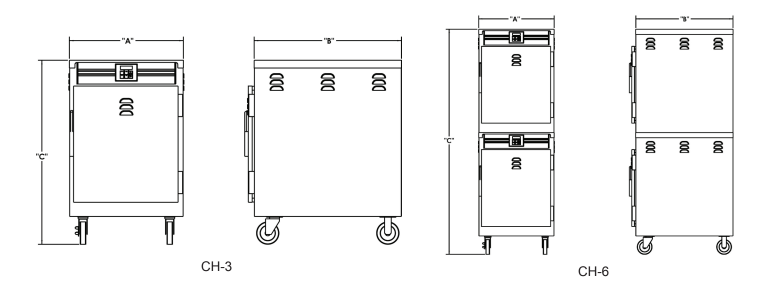
# Cook & Hold Ovens CH-3 CH-6



CH-3 shown



MODEL#	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	WATTAGE	AMPERAGE	TRAY SLIDES	SHIP WEIGHT
CH-3	25 ¾"	35 ½"	41 ½"	2000	16.7	3 sets	286 lbs
CH-6	25 ¾"	35 ½"	76 ¾"	4000	33.4	6 sets	572 lbs



**GENERAL:** Cabinet constructed of 400 series stainless steel exterior. All double wall construction with high density fiberglass insulation. All exterior surfaces ground and polished to a #4 finish.

**INNER CABINET**: Inner cabinet shall be 300 series stainless steel. The adjustable universal rack guides will accommodate 18" X 26" pans, or 12" X 20" pans.

**INTERNAL FRAME AND BASE**: Welded angle steel, cross braced and reinforced at all corners. Base shall have 4 cross braces with 4 - 6" X 6" X 5/16" steel plates, drilled and tapped to accommodate 4", 5", 6" or 8" casters.

**DOOR**: The door will be constructed of 400 series stainless steel, fully insulated and with perimeter seal. Door will have a heavyduty positive door latch and hinges.

**ELECTRICAL CHARACTERISTICS**: The CookSavor™ control panel will be top mounted. The CookSavor™ control provides easy programmable cooking and holding options. The CookSavor™ control provides a pause feature, adjustable cook and hold temperatures of up to 300 degrees. Cabinet will be heated by 115 volt, 60 cycle, single phase "ArmorHeat" system. Provided with electrical cord and Nema #5-20P plug. CH-6 provided with 2 cord and plugs. 20 amp service required for CH-3 and (2) 20 amp circuits required for CH-6.

### Accessories, Options, Variations

- Stainless steel adjustable legs
- 4", 6" or 8" heavy-duty casters
- Full perimeter bumper system
- Push handles





Job:	 	 	
Item No.			

# **Insulated Mobile Heated Cabinet**

# For 18X26 or 14X18 Trays, and 12X20 Pans

- All stainless steel interior and exterior construction
- Cabinet is fully framed utilizing 1/8" HRPO steel for unparalleled strength and durability.
- Cabinet is fully insulated on the top, sides and door with 2" of high density fiberglass for energy efficiency and heat retention.
- Caster mounting plates are made from 6" X 6" X 5/16" thick steel plate. Caster plates are drilled and tapped then completely welded to the cabinet frame.
- All hardware is mounted through the frame
- Door is fully framed, insulated, and comes complete with heavy duty gasket.
- Door is louvered with an adjustable damper.
- Top mounted control panel with 60 to 250 degree temperature range.
- Low power requirements
- The downdraft heating system has a blower and two side mounted louvered flues to distribute heat evenly throughout cabinet.
- 5" casters standard
- Chrome plated universal angles are adjustable on 1 ½" centers. They will accommodate 12 X 20 pans, 18 x 26 trays, and 14 X 18 trays. They will hold up to 250 pounds per pair.



# VCHI-66-RTHS

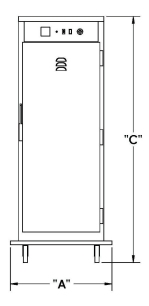


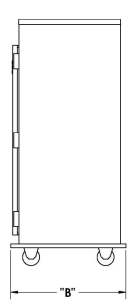




Made in USA

						INSID	E DIMEN	ISIONS	INTERIOR	
MODEL#	CAPACITY/	PAN	WIDTH	DEPTH	HEIGHT	WIDTH	DEPTH	HEIGHT	CUBIC	SHIP
	ANGLES	SIZE	DIM A	DIM B	DIM C				FEET	WEIGHT
VCHI-66-RTHS	12	12" x 20"	30 3/4"	39 1/4"	71"	22 1/4"	30"	52 1/4"	20.18'	350





**GENERAL:** Cabinet shall be constructed of stainless steel. Cabinet shall feature all double wall construction insulated with 2" high density fiberglass insulation.

**INTERNAL FRAME:** Cabinet shall be framed with 1  $\frac{1}{2}$  X 1  $\frac{1}{2}$  X 1/8 fabricated angle steel. Frame shall be fully welded.

**CASTERS:** Cabinet shall come complete with 5" non-marking plate casters, 2 rigid and 2 swivel. Casters shall have a weight capacity of 200 pounds each.

INNER CABINET: Inner cabinet shall be all 24 gauge 304 stainless steel construction. Cabinet shall be insulated with high density fiberglass: 2" on sides, top, bottom and back. Cabinet shall accommodate 18" x 26" or 14" x 18" sheet pans, and 12" x 20" x 2 ½" pans or multiples of 4" and 6" pans. Universal angles constructed of heavy gauge wire and 11 gauge bar stock. Each pair shall accommodate 250 pounds. Angles shall be adjustable on 1 ½" centers.

**DOOR:** Door shall be constructed utilizing 20 gauge stainless steel. Door shall have full interior frame. Door shall be fully insulated and gasketed. Doors shall have exterior louver with an interior damper for moisture control. All door hardware shall be secured through the framing in the cabinet and the door. Door shall have a heavy duty positive and magnetic door latch and heavy duty refrigerator type hinges.

electrical characteristics: Cabinet shall have a top mounted heating control panel consisting of: on and off switch, power indicator lights, and thermostat control. Cabinet shall be heated by the "Even Heat Downdraft System" and shall have heat flues on both sides. Cabinet shall be 120 volt, 60 cycles, and 1 single phase. Cabinet shall have a fixed cord with a Nema #5-15 plug or hard wired to cabinet.

# Accessories, Options, Variations

- Top Perimeter Bumper
- PTS Pass Through
- Dutch Doors

- Transport Locks
- Lexan Door
- Left Hand Door (no additional charge)





Job:	 	 	
Item No.			

# **Bulb Warmers**

# ./\_1 DR\/

# PBW-1 PBW-3 PBW-2

**Models** 

# **SecoSelect Flexibility**

Keep food hot and fresh from cooking to serving with 1, 2, and 3 bulb warmers. The bulb warmers are engineered for maximum stability and have an adjustable support arm that allows the bulb to be set at the perfect height. The warmer can be used as a carving station simply by mounting it on a half size cabinet or meat slicing stand.

# **SecoSelect Durability**

The bulb warmers are made with ventilated satin finished shades. Frames are constructed with a sturdy aluminum alloy for long service life and ease in cleaning. The bulb warmers come standard with white bulbs and a 6 foot cord with an on/off switch.



PBW-2 shown





MODEL#	HEIGHT	WIDTH	DEPTH	ELECTRICAL		SHIPPING	SHIP
				VOLTS	WATTS	CUBE FEET	WEIGHT
PBW-1	20"-28"	14"	11 3/4"	115	250	1.9	9
PBW-2	20"-28"	14"	15 3/4"	115	500	2.5	11
PBW-3	20"-28"	14"	22 1/2"	115	750	3.6	12



Job:		
Item No.		

# **Wall Shelves**

# **Models**

PWS-3	PWS-6
PWS-4	PWS-7
PWS-5	PWS-8

# **SecoSelect Flexibility**

These versatile shelves can be used for dishes, utensils or general storage above work spaces. They are available in one-foot increments from three feet to eight feet in length.



**PWS-4 shown** 

# **SecoSelect Durability**

Constructed with 18 gauge stainless steel with two 14 gauge stainless steel supports. The 6, 7 & 8 feet shelves come with three supports. The shelves are 11 3/8" deep, have 1" turn up in back and 1" turn down in front.





MODEL#	WIDTH	DEPTH	SHIPPING CUBE FEET	SHIP WEIGHT
PWS-3	36"	11 3/8"	.5	10
PWS-4	48"	11 3/8"	.75	12
PWS-5	60"	11 3/8"	1.0	15
PWS-6	72"	11 3/8"	1.25	17
PWS-7	84"	11 3/8"	1.25	20
PWS-8	96"	11 3/8"	1.5	24



Job:	 	 	
Item No.			

# **Insulated Mobile Heated Cabinet**

# For 18X26 or 14X18 Trays, and 12X20 Pans Aluminum Exterior

- Aluminum Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Top is Double Wall Aluminum Construction of .065" Hi-tensile Aluminum Alloy, with welded corner bracing.
- Extruded 1/8" thick 6063-T5 Aluminum Alloy Versatile Tray Slides with raised bearing surface for ease in loading and unloading pans.
- Tray slides are set on 4 ½" centers and are removable in a gang of 12.
- Fully insulated top, sides and door for energy efficiency and heat retention.
- Design to hold 18" x 26", 14" x 18", and 12" x 20"
   Pans.
- Heating unit has a blower and two side mounted louvered flues to distribute heat evenly throughout cabinet. Flues shall be removable without tools.

# **Model** VCHI-66-RTHC

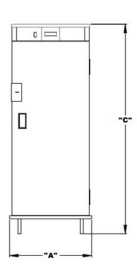


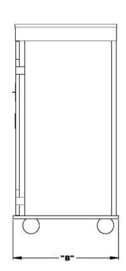




						INSID	E DIMEN	SIONS	
MODEL#	CAPACITY/ ANGLES	PAN SIZE	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	WIDTH	DEPTH	HEIGHT	SHIP WEIGHT
VCHI-66-RTHC	12	12 x20 x2 1/2	30"	35 1/8"	73 1/4"	23 1/2"	29"	57"	350







**GENERAL:** Cabinet shall be constructed of Aluminum. Cabinet shall feature all double wall construction insulated with high density fiberglass insulation.

**INTERNAL FRAME:** Cabinet shall be framed with 1 ½" x 1 ½" x 1/8" thick 6063-T5 aluminum tubing in the front and back. Frame shall be fully welded.

**BASE:** Base shall be .125 Aluminum and shall be reinforced with 1/8" thick aluminum cross braces. Base shall come standard with non-marking perimeter bumper.

INNER CABINET: Inner cabinet shall be all aluminum construction. Cabinet shall be insulated with high density fiberglass. 1" on sides, top and bottom, ½" on the back. Cabinet shall accommodate 18" x 26" or 14" x 18" sheet pans, and 12" x 20" x 2½" pans or multiples of 4 and 6 pans. Slides shall be removable in a gang of 12. Cabinet shall be heated by the "Even Heat System" and shall have removable heat flues on both sides. Cabinet shall have tamper proof fasteners throughout.

**DOOR:** Door shall be all aluminum construction and shall be insulated. Door shall have three (3) heavy-duty, 5/8" thick extruded flag type hinges. Door shall be removable without tools. Door shall come standard with gasket and will have a 2700 swing. Door shall have a heavy-duty 16 ga. paddle latch weldeded to it.

**ELECTRICAL CHARACTERISTICS:** Cabinet shall have a top mounted heating control panel consisting of: on and off switch, power indicator lights, and thermostat control. Cabinet shall be 120 volt, 60 cycles, and 1 single phase. Cabinet shall have a fixed cord with a Nema #5-15 plug.

**CASTERS:** Cabinet shall come complete with 4-5" non-marking plate casters, 2 rigid and 2 swivel. Casters shall have a weight capacity of 200 lbs each.

Cabinet shall come standard with two push/pull handles.

# **Accessories, Options, Variations**

- Top Perimeter Bumper
- Transport Locks

- Left Hand Door (no additional charge)
- PTS Pass Through





Job:			
Item No			

# Wet or dry food warmers

- · Wet or dry usage
- All 20 gauge stainless steel construction
- Well 6 1/2" deep all stainless steel with coved corners
- Low power requirements less than 5 ampere per well
- · Comes complete with 4" legs
- Soup well adapter available



SU2 shown

# **Models**

SU1, SU2 & SU3



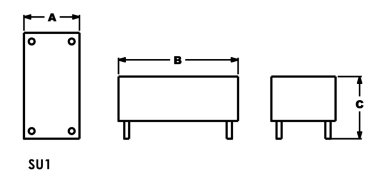
SU1 shown



SU3 shown



MODEL#	CAPACITY # of wells	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	WATTAGE	AMPERAGE	SHIP WEIGHT
SU1	1	16"	26"	14 3/4"	500	4.16	40
SU2	2	31"	26"	14 3/4"	1500	8.33	120
SU3	3	44 3/4"	26"	14 3/4"	1500	12.5	200



**GENERAL:** Food warmer constructed throughout with stainless steel. Fully insulated with high density fiberglass insulation.

**BODY:** Body shall be all 20 gauge stainless steel ground and polished to a #3 finish.

**WELLS:** Wells are stainless steel. 6 1/2" deep with coved corners.

**ELECTRICAL:** Control panel shall consist of an on and off switch, power indicator light, temperature indicator light and thermostat control with a 425 degree temperature range. All models shall be 120 volt, 60 cycle, 1 single phase. Warmers come complete with permanently mounted 8' long cord with Nema #5-15P plug.

# **Accessories, Options, Variations**

- · Soup well adapter
- Clamp on insulated cover
- Side lift handles
- Sneeze guards
- Drains with manifold
- Slim line tray make up style
- · Larger sizes up to 6 wells

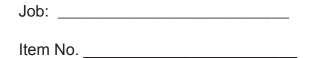




# **Tray Delivery Carts** (Two Door, Two Trays per Slide)

# For 15X20 and 14X18 Trays

- Top and base are welded to body of the unit for added strength.
- 20 gauge Stainless Steel for durability and cleanabilty.
- 1" square tubing frame with welded 18-gauge preformed side panels/tray slides.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in flush mounted door handle.
- Designed to hold 15" X 20" or 14" X 18", trays with spacing on 5 1/4" centers.
- Plate-type 5" diameter casters, 2 fixed, 2 swivel with brakes.



# **Models**

VC-20-TDE-2D VC-24-TDE-2D VC-28-TDE-2D VC-32-TDE-2D

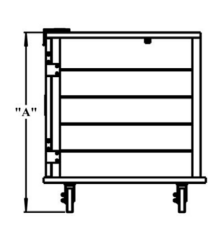


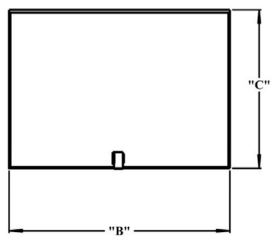
VC-20-TDE-2D shown





MODEL#	TRAY CAPACITY	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
VC-20-TDE-2D	20	37 1/8"	46 3/8"	34 1/4"	33	300
VC-24-TDE-2D	24	42 3/4"	46 3/8"	34 1/4"	38	320
VC-28-TDE-2D	28	48 1/8"	46 3/8"	34 1/4"	44.4	330
VC-32-TDE-2D	32	54"	46 3/8"	34 1/4"	49.2	340





Shall be SecoSelect Economy Tray Delivery Carts, Model \_\_\_\_\_. Only \_\_\_\_wide X \_\_\_deep X \_\_\_ high, made of stainless steel construction. Shall have a capacity of \_\_\_ 15X20 or\_\_ 14X18 trays. Standard unit shall come with four plate-type 5" casters, 2 fixed, 2 swivel with brakes.

### **ORDERING DATA**

N/A

# STANDARD FEATURES

- Stainless steel exterior
- Versatile slides attached to the frame provides spacing on 5 1/4" centers
- Four 5" diameter plate-type casters, 2 fixed, 2 swivel with brakes

# **OPTIONS**

- Perimeter bumper
- · Corner bumpers
- Push Handle
- PTS Pass Through Door
- 1, 2, 3, or 4-sided top rails





# Tray Delivery Carts (One Door, Two Trays per Slide)

# For 15X20 and 14X18 Trays

- Top and base are welded to body of the unit for added strength.
- 20 gauge Stainless Steel for durability and cleanabilty.
- 1" square tubing frame with welded 18-gauge preformed side panels/tray slides.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in flush mounted door handle.
- Designed to hold 15" X 20" or 14" X 18", trays with spacing on 5 1/4" centers.
- Plate-type 5" diameter casters, 2 fixed, 2 swivel with brakes.



# **Models**

VC-10-TDE VC-12-TDE VC-14-TDE VC-20-TDE VC-24-TDE

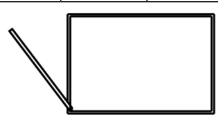


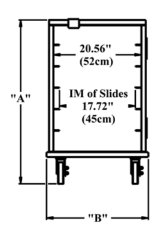
**VC-10-TDE** shown with options

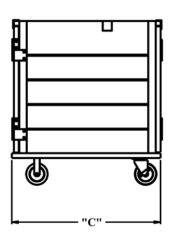




MODEL#	TRAY CAPACITY	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
VC-10-TDE	10	37 1/8"	23 3/4"	34 1/4"	19.7	215
VC-12-TDE	12	42 3/4"	23 3/4"	34 1/4"	22.4	235
VC-14-TDE	14	48 1/8"	23 3/4"	34 1/4"	25.1	255
VC-16-TDE	16	54"	23 3/4"	34 1/4"	27.1	275
VC-20-TDE	20	65 1/4"	23 3/4"	34 1/4"	32.2	295
VC-24-TDE	24	76 1/2"	23 3/4"	34 1/4"	37.2	315







Shall be SecoSelect Economy Tray Delivery Carts, Model \_\_\_\_\_\_. Only \_\_\_\_\_wide X \_\_\_\_deep X \_\_\_\_ high, made of stainless steel construction. Shall have a capacity of \_\_\_\_ 15X20 or\_\_\_ 14X18 trays. Standard unit shall come with four plate-type 5" casters, 2 fixed, 2 swivel with brakes.

### **ORDERING DATA**

N/A

### STANDARD FEATURES

- Stainless steel exterior
- Versatile slides attached to the frame provides spacing on 5 1/4" centers
- Four 5" diameter plate-type casters, 2 fixed, 2 swivel with brakes

# OPTIONS

- Perimeter bumper
- Corner bumpers
- · Push Handle
- PTS Pass Through Door
- 1, 2, 3, or 4-sided top rails

We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacement for previously purchased equipment.



451 E. County Line Rd. • P.O. Box 236 • Mooresville, IN 46158 800-733-8073 • Local 317-831-7030 • Fax 317-831-7036 www.secoselect.com



# **Insulated Mobile Proofer**

# For 18X26 or 14X18 Trays, and 12X20 Pans Stainless Steel Exterior

- Double Wall Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Fully insulated top, sides and door for energy efficiency and heat retention.
- 18 gauge Stainless Steel Exterior for durability and cleanabilty.
- Aluminum Interior for even heat retention and energy efficiency.
- Heavy-Duty frame and interlocking side panels of 6063-T5 architectural aluminum for air tight seal and structural rigidity.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in Flush Mounted Door Handle and Thermometer.
- Designed to hold 18" X 26" or 14" X 18" Trays or 12" X 20" Hotel Pans with variable spacing on 3 1/8" centers. The ladder frame and tray slides are easily removable for cleaning.
- The 1000 watt Stainless Steel Heating/Proofing unit is removable from the front without the use of tools.
  - Unit provides 80 to 120 degrees with up to 95% humidity.
  - The removable X baffle in water pan prevents spillage.
  - The heater element is not exposed to water.
- Standard Non-Marking Perimeter Bumper and Push Handle with doughnut style bumpers prevent damage to walls, cabinets and surrounding surfaces.
- Detachable Cord and Plug, Standard for easy ptional Lexan Door Available.
- · Optional Lexan Door Available.

Job:			
Item No			

# Model

VCPI-35-RS



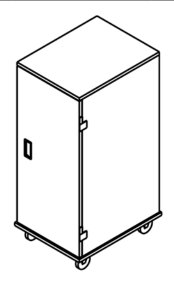
VCPI-35-RS shown

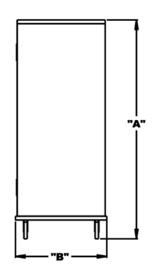


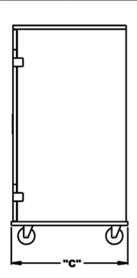




MODEL#	TRAY		PAN	HEIGHT	WIDTH	DEPTH	SHIPPING	SHIP
	CAPACITY		CAPACITY	DIM A	DIM B	DIM C	CUBE FEET	WEIGHT
	18x26	14x18	12X20					
VCPI-35-RS	17	14	14	33 3/8"	27 1/4"	35 1/8"	25	140







Shall be Se	coSelect Insul	ated Mobile	e Proofer.	
Model	Only	wide X _	deep	
X high,	made of stain	less steel a	and hi-tens	sile strength
aluminum a	alloy with "Lock	k-Tite" pane	el construc	ction.
Shall have	the capacity of	f 18X2	6 or 18	8X14 trays
or 12X	20 pans.			

The Proofer will have 1000 watts. Standard unit shall come with four 5" casters, two of which have brakes.

### **ORDERING DATA**

Electrical: 120 Volt 60 Cycle 1 Phase 9.3 Amps. Nema 5-15P Plug

# Please specify:

RS – Right hand solid door

LS - Left hand solid door

### STANDARD FEATURES

- 18 gauge stainless steel exterior door
- Twelve sets of versatile slides attached to a removable ladder frame that provides spacing on 3 1/8" centers
- · Stainless Steel Exterior
- Door Mounted Thermometer
- 8' Removable Cord and Plug
- X Baffle in Proofer pan to prevent spillage
- Full Perimeter Bumper
- Drip Trough
- · Stainless Steel Push Handle with Donut Bumpers
- Fully Insulated
- Premium non-marking rubber casters

### **OPTIONS**

- Top Perimeter Bumper
- Transport Locks
- Dutch Style Doors
- · Door Gaskets
- Left hand door (no additional charge)
- RSG Right hand Lexan door
- LSG Left hand Lexan door
- PTS Pass Through Door
- Heavy duty casters





# **Mobile Heater/Proofer**

# For 18X26 or 14X18 Trays, and 12X20 Pans All Aluminum Construction

- Aluminum Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Heavy-Duty Frame and interlocking side panels of 6063-T5 architectural aluminum for air tight seal and structural rigidity.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in Flush Mounted Door Handle and Thermometer.
- Designed to hold 18" X 26" or 14" X 18" Trays or 12" X 20" Hotel Pans with variable spacing on 3 1/8" centers. The ladder frame and tray slides are easily removable for cleaning.
- The 1000 Watt Stainless Steel Heating/Proofing unit is removable from the front without the use of tools.
  - Unit provides 80 to 190 degrees with up to 95% humidity.
  - The removable X baffle in water pan prevents spillage.
  - The heater element is not exposed to water.
- Detachable Cord and Plug, Standard for easy transporting.
- Nema 5-15P Plug
- Standard 5" swivel casters, two with brakes.
- Optional Lexan Door Available.

Job:			_
Item No.			

# Model

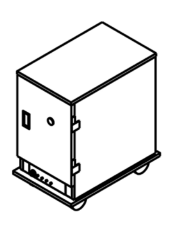
VCP-35-RFM

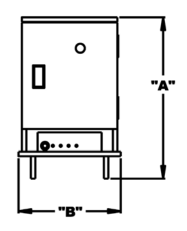


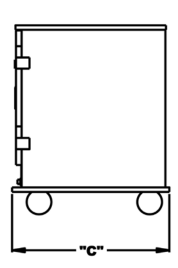




MODEL#	TRAY CAPACITY		PAN	HEIGHT	WIDTH	DEPTH	SHIPPING	SHIP
	18x26	14x18	CAPACITY 12X20	DIM A	DIM B	DIM C	CUBE FEET	WEIGHT
VCP-35-RFM	7	14	14	33 3/8"	27 1/4"	35 1/8"	25	140







Shall be SecoSelect Insulated Mobile Proofer.

Model \_\_\_\_\_\_. Only \_\_\_\_\_wide X \_\_\_\_deep

X \_\_\_\_ high, made of stainless steel and hi-tensile strength aluminum alloy with "Lock-Tite" panel construction.

Shall have the capacity of \_\_\_\_ 18X26 or\_\_\_\_ 18X14 trays or \_\_\_\_ 12X20 pans.

The Proofer will have 1000 watts. Standard unit shall come with four 5" casters, two of which have brakes.

### **ORDERING DATA**

Electrical: 120 Volt 60 Cycle 1 Phase 9.3 Amps. Nema 5-15P Plug

# Please specify:

RFM – Right hand solid door

LFM - Left hand solid door

# **STANDARD FEATURES**

- Variable tray slides attached to a removable ladder frame that provides spacing on 3 1/8" centers
- · Door mounted thermometer
- · 8' removable cord and plug
- X baffle in proofer pan to prevent spillage
- Drip trough

## **OPTIONS**

- Push handle with donut bumpers
- Transport Locks
- Dutch Style Doors
- · Door Gaskets
- Left hand door (no additional charge)
- RFMG Right hand Lexan door
- LFMG Left hand Lexan door
- PTM Pass Through Door





Job:	 	 	
Item No.			

# **Insulated Cabinet with Versatile Slides**

# For 18X26 or 14X18 Trays, and 12X20 Pans Stainless Steel Exterior

- Double Wall Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Fully insulated top, sides and door.
- Stainless Steel Exterior for durability and cleanabilty.
- Aluminum Interior for even heat retention and energy efficiency.
- Heavy-Duty Frame and interlocking side panels of 6063-T5 architectural aluminum for air tight seal and structural rigidity.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in Flush Mounted Door Handles and Thermometer.
- Designed to hold 18" X 26" or 14" X 18" Trays or 12" X 20" Hotel Pans with variable spacing on 3 1/8" centers. The ladder frame and tray slides are easily removable for cleaning.
- Standard Non-Marking perimeter Bumper and Push Handle with doughnut style bumpers prevent damage to walls, cabinets and surrounding surfaces.
- Optional Lexan Door Available.

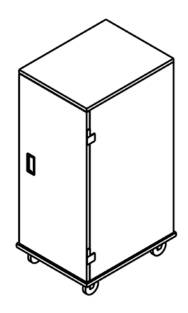


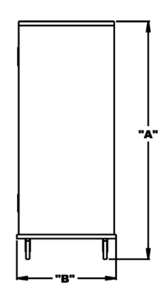


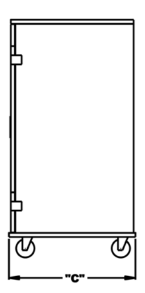




MODEL#		AYS ACITY 14x18	PANS CAPACITY 12x20	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
VCI-66-RS	12	24	26	65 1/4"	27 1/4"	34 3/4"	35	140







Shall be SecoSelect Mobile Insulated Cabinet,

Model \_\_\_\_\_\_. Only \_\_\_\_\_wide X \_\_\_\_deep

X \_\_\_\_ high, made of stainless steel and hi-tensile strength

Aluminum alloy with "Lock-Tite" panel construction.

Shall have a capacity of \_\_\_\_ 18X26 or\_\_\_ 14X18 trays or

\_\_\_\_ 12X20 pans. Standard unit shall come with four

5" casters, two of which have brakes.

# **ORDERING DATA**

# Please specify:

RS – Right hand solid door

LS - Left hand solid door

### STANDARD FEATURES

- Fully Insulated
- Twelve sets of versatile slides attached to a removable ladder frame that providing spacing on 3 1/8" centers
- · Stainless Steel Exterior
- Full Perimeter Bumper
- Stainless steel push handle with donut bumpers
- Premium non-marking rubber casters

### **OPTIONS**

- Top Perimeter Bumper
- Transport Locks
- Dutch Style Doors
- · Door Gaskets
- Left hand door (no additional charge)
- RSG Right hand Lexan door
- LSG Left hand Lexan door
- PTS Pass Through Door

We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacement for previously purchased equipment.



451 E. County Line Rd. • P.O. Box 236 • Mooresville, IN 46158 800-733-8073 • Local 317-831-7030 • Fax 317-831-7036 www.secoselect.com



Job:	 	 	_
Item No.			

# **Insulated Mobile Heaters/Proofers**

# **Models**

VCHI-66-RS VCHI-66-RSG

# For 18X26 or 14X18 Trays, and 12X20 Pans Stainless Steel Exterior

- Double Wall Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Fully insulated top, sides and door for energy efficiency and heat retention.
- 18 gauge Stainless Steel Exterior for durability and cleanabilty.
- Aluminum Interior for even heat retention and energy efficiency.
- Heavy Duty Frame and interlocking side panels of 6063-T5 architectural aluminum for air tight seal and structural rigidity.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in Flush Mounted Door Handle and Thermometer.
- Designed to hold 18" X 26" or 14" X 18" Trays or 12" X 20" Hotel Pans with variable spacing on 3 1/8" centers. The ladder frame and tray slides are easily removable for cleaning.
- SecoSelect's Stainless Steel EvenHeat<sup>™</sup> unit is removable from the front without the use of tools
  - Heating unit has a blower and rear mounted louvered flue to distribute heat evenly throughout cabinet.
  - Has an X baffle to prevent water from spilling while moving.
  - 1750 Watts, heating elements not exposed to water.
- Separate Heater and Proofer Controls.
- Standard Non-Marking perimeter Bumper and Push Handle with doughnut style bumpers prevent damage to walls, cabinets and surrounding surfaces.
- Detachable Cord and Plug, Standard for easy transporting.
- · Optional Lexan Door Available.



VCHI-66-RSG shown

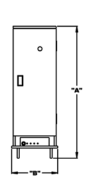


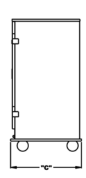




MODEL#	TR CAPA 18X26	AY ACITY 14X18	PAN CAPACITY 12X20	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
VCHI-66-RS	12	24	24	65 1/2"	27 1/4"	35 1/8"	35	260
VCHI-66-RSG	12	24	24	65 1/2"	27 1/4"	35 1/8"	35	260







Shall be SecoSelect Mobile Heater/Proofer,

Model \_\_\_\_\_\_. Only \_\_\_\_\_wide X \_\_\_\_deep

X \_\_\_\_ high, made of stainless steel and hi-tensile strength aluminum alloy, variable slides. Shall have the capacity of \_\_\_\_ 18X26 or \_\_\_ 14X18 trays or \_\_\_\_ 12X20 pans.

The Heater/Proofer will have 1750 watts of power with a high performance blower for even heat distribution through a louvered duct. Models VCHI-35-RS & RSG shall come with four 3" casters, two of which have brakes. Models VCHI-66-RS & RSG comes with four 5" casters, two of which have brakes.

### **ORDERING DATA**

Electrical: 120 Volt 60 Cycle 1 Phase 14.6 Amps. Nema 5-15P Plug

## Please specify:

RS - Right hand solid door

LS - Left hand solid door

## STANDARD FEATURES

- · Separate Proofer and Heater controls.
- Twelve sets of versatile slides attached to a removable ladder frame that providing spacing on 3 1/8" centers
- · Stainless Steel Exterior
- Door Mounted Thermometer
- 8' Removable Cord and Plug
- · X Baffle in Proofer pan to prevent spillage
- · Full perimeter bumper
- Drip Trough
- Stainless Steel Push Handle with Donut Bumpers
- Fully Insulated
- Premium non-marking rubber casters
- 12 sets of variable tray slides

# **OPTIONS**

- Top Perimeter Bumper
- Transport Locks
- Dutch Style Doors
- Door Gaskets
- Left hand door (no additional charge)
- RSG Right hand Lexan door
- LSG Left hand Lexan door
- PTS Pass Through Door





Job:	 	 
Item No.		

# **Insulated Mobile Heaters/Proofers**

# **Models**

# VCHI-35-RS VCHI-35-RSG

# For 18X26 or 14X18 Trays, and 12X20 Pans **Stainless Steel Exterior**

- Double Wall Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Fully insulated top, sides and door for energy efficiency and heat retention.
- 18 gauge Stainless Steel Exterior for durability and cleanabilty.
- Aluminum Interior for even heat retention and energy efficiency.
- Heavy Duty Frame and interlocking side panels of 6063-T5 architectural aluminum for air tight seal and structural rigidity.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in Flush Mounted Door Handle and Thermometer.
- Designed to hold 18" X 26" or 14" X 18" Trays or 12" X 20" Hotel Pans with variable spacing on 3 1/8" centers. The ladder frame and tray slides are easily removable for cleaning.
- SecoSelect's Stainless Steel EvenHeat™ unit is removable from the front without the use of tools
  - Heating unit has a blower and rear mounted louvered flue to distribute heat evenly throughout cabinet.
  - Has an X baffle to prevent water from spilling while moving.
  - 1750 Watts, heating elements not exposed to water.
- Separate Heater and Proofer Controls.
- Standard Non-Marking perimeter Bumper and Push Handle with doughnut style bumpers prevent damage to walls, cabinets and surrounding surfaces.
- Detachable Cord and Plug, Standard for easy transporting.
- Optional Lexan Door Available.

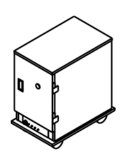


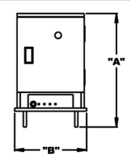
VCHI-35-RS shown

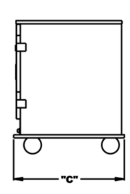




MODEL#		ACITY 14X18	PAN CAPACITY 12X20	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
VCHI-35-RS	7	14	14	33 3/8"	27 1/4"	35 5/8"	25	150
VCHI-35-RSG	7	14	14	33 3/8"	27 1/4"	35 5/8"	25	150







Shall be SecoSelect Mobile Heater/Proofer,

Model \_\_\_\_\_. Only \_\_\_\_wide X \_\_\_\_deep

X \_\_\_\_ high, made of stainless steel and hi-tensile strength aluminum alloy, variable slides. Shall have the capacity of \_\_\_\_ 18X26 or \_\_\_ 14X18 trays or \_\_\_\_ 12X20 pans.

The Heater/Proofer will have 1750 watts of power with a high performance blower for even heat distribution through a louvered duct. Models VCHI-35-RS & RSG shall come with four 3" casters, two of which have brakes. Models VCHI-66-RS & RSG comes with four 5" casters, two of which have brakes.

### **ORDERING DATA**

Electrical: 120 Volt 60 Cycle 1 Phase 14.6 Amps. Nema 5-15P Plug

### Please specify:

RS - Right hand solid door

LS - Left hand solid door

### STANDARD FEATURES

- · Separate Proofer and Heater controls.
- Twelve sets of versatile slides attached to a removable ladder frame that providing spacing on 3 1/8" centers
- Stainless Steel Exterior
- Door Mounted Thermometer
- · 8' Removable Cord and Plug
- X Baffle in Proofer pan to prevent spillage
- Full perimeter bumper
- · Drip Trough
- Stainless Steel Push Handle with Donut Bumpers
- Fully Insulated
- · Premium non-marking rubber casters
- 12 sets of variable tray slides

### **OPTIONS**

- Top Perimeter Bumper
- Transport Locks
- Dutch Style Doors
- Door Gaskets
- Left hand door (no additional charge)
- RSG Right hand Lexan door
- LSG Left hand Lexan door
- PTS Pass Through Door





# **Mobile Heaters/Proofers**

# For 18X26 or 14X18 Trays, and 12X20 Pans All Aluminum Construction

- Aluminum Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Double Wall Aluminum Construction Top
- Heavy-Duty Frame and interlocking side panels of 6063-T5 architectural aluminum for air tight seal and structural rigidity.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in Flush Mounted Door Handle and Thermometer.
- Designed to hold 18" X 26" or 14" X 18" trays or 12" X 20" Hotel Pans with variable spacing on 3 1/8" centers. The ladder frame and tray slides are easily removable for cleaning.
- SecoSelect's Stainless Steel EvenHeat<sup>™</sup> unit is removable from the front without the use of tools.
  - Heating unit has a blower and rear mounted louvered flue to distribute heat evenly throughout cabinet.
  - Has an X baffle to prevent water from spilling while moving.
  - 1750 Watts, heating elements not exposed to water.
- Separate Heater and Proofer Controls.
- Detachable Cord and Plug Standard for easy transporting.
- Nema 5-15P Plug
- Optional Lexan Door Available.

Job:			
Item No			

# **Models**

VCH-66-RFM VCH-66-RFMG

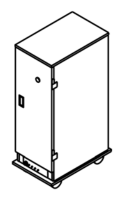


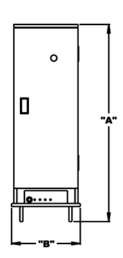
VCH-66-RFMG shown with Glass Door

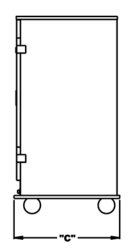




MODEL#	TR CAPA 18X26		PAN CAPACITY 12X20	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
VCH-66-RFM	12	24	26	65 1/2"	27 1/4"	35 1/8"	35	260
VCH-66-RFMG	12	24	26	65 1/2"	27 1/4"	35 1/8"	35	260







Shall be SecoSelect Mobile Heater/Proofer,

Model \_\_\_\_\_\_. Only \_\_\_\_\_wide X \_\_\_\_deep

X \_\_\_\_ high, made of stainless steel and hi-tensile strength

Aluminum Alloy with "Lock-Tite" panel construction.

Shall have a capacity of \_\_\_\_ 18X26 or\_\_\_ 14X18 trays or

\_\_\_ 12X20 pans.

The Heater/Proofer will have 1750 watts of power with a high performance blower for even heat distribution through a louvered duct. Standard unit shall come with four 5" casters, two of which have brakes.

## **ORDERING DATA**

Electrical: 120 Volt 60 Cycle 1 Phase 14.6 Amps. Nema 5-15P Plug

## Please specify:

RFM – Right hand solid door

LFM - Left hand solid door

### STANDARD FEATURES

- · Separate Proofer and Heater controls.
- Twelve sets of versatile slides attached to a removable ladder frame that providing spacing on 3 1/8" centers.
- Door Mounted Thermometer
- 8' Removable Cord and Plug
- X Baffle in Proofer pan to prevent spillage
- Drip Trough
- · 12 sets of variable tray slides

# **OPTIONS**

- Push handle with donut bumpers
- Transport Locks
- Dutch Style Doors
- · Door Gaskets
- Left hand door (no additional charge)
- RFMG Right hand Lexan door
- LFMG Left hand Lexan door
- PTM Pass Through Door





JOD:	 	 
Item No.		

# **Mobile Heater**

# For 18X26 or 14X18 Trays, and 12X20 Pans All Aluminum Construction

- Aluminum Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Double Wall Aluminum Construction Top
- Heavy-Duty Frame and interlocking side panels of 6063-T5 architectural aluminum for air tight seal and structural rigidity.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in Flush Mounted Door Handle and Thermometer.
- Designed to hold 18" X 26" or 14" X 18" trays or 12" X 20" Hotel Pans with variable spacing on 3 1/8" centers. The ladder frame and tray slides are easily removable for cleaning.
- SecoSelect's Stainless Steel EvenHeat™ unit is removable from the front without the use of tools.
  - Heating unit has a blower and rear mounted louvered flue to distribute heat evenly throughout cabinet.
  - Has an X baffle to prevent water from spilling while moving.
  - 1750 Watts, heating elements not exposed to water.
- Detachable Cord and Plug Standard for easy transporting.
- Nema 5-15P Plug
- · Optional Lexan Door Available.

# Model

VCH-35-RFM

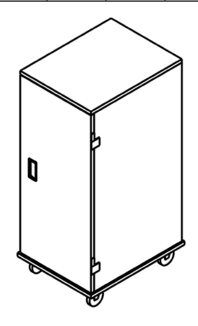


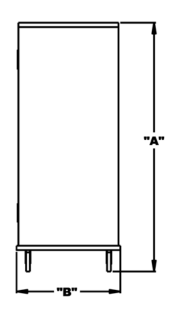
VCH-35-RFM shown

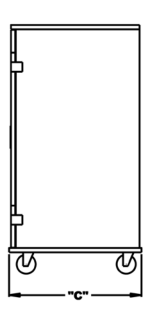




MODEL #		TRAY CAPACITY 18X26 14X18		PAN CAPACITY 12X20	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
VCH-35-RF	М	7	14	14	33 3/8"	27 1/4"	35 5/8"	25	150







Shall be SecoSelect Mobile Heater/Proofer,

Model \_\_\_\_\_\_. Only \_\_\_\_\_wide X \_\_\_\_deep

X \_\_\_\_ high, made of stainless steel and hi-tensile strength

Aluminum Alloy with "Lock-Tite" panel construction.

Shall have a capacity of \_\_\_\_ 18X26 or \_\_\_\_ 14X18 trays or
\_\_\_\_ 12X20 pans.

The Heater/Proofer will have 1750 watts of power with a high performance blower for even heat distribution through a louvered duct. Standard unit shall come with four 5" casters, two of which have brakes.

### **ORDERING DATA**

Electrical: 120 Volt 60 Cycle 1 Phase 14.6 Amps. Nema 5-15P Plug

# Please specify:

RFM - Right hand solid door

LFM - Left hand solid door

### STANDARD FEATURES

- Separate Proofer and Heater controls.
- Twelve sets of versatile slides attached to a removable ladder frame that providing spacing on 3 1/8" centers.
- Door Mounted Thermometer
- 8' Removable Cord and Plug
- X Baffle in Proofer pan to prevent spillage
- Drip Trough
- 12 sets of variable tray slides

### **OPTIONS**

- Push handle with donut bumpers
- · Transport Locks
- Dutch Style Doors
- Door Gaskets
- Left hand door (no additional charge)
- RFMG Right hand Lexan door
- LFMG Left hand Lexan door
- PTM Pass Through Door





Job:	 	 	
Item No.			

# **Ambient Transport and Storage**

# Designed for 18x26, 18x14 trays and 12x20 Pans

- Aluminum Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Heavy-Duty Frame and interlocking side panels of 6063-T5 Aluminum for air tight seal and structural rigidity.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in Flush Mounted Door Handle.
- Designed to hold 18" X 26" or 14" X 18" trays or 12" X 20" hotel pans with variable spacing on 3 1/8" centers. The ladder frame and tray slides are easily removable for cleaning.
- 5" plate type swivel casters, two with brakes.
- Optional Lexan Door Available.

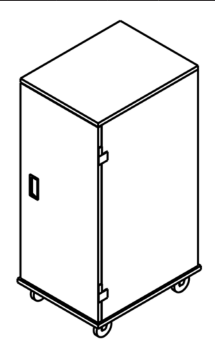
# **Model** VC-66-RFM

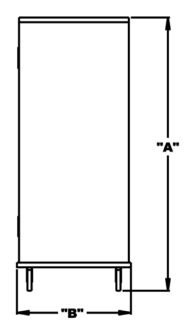


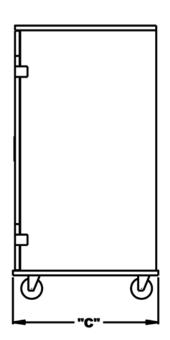




MODEL#		AYS ACITY 14x18	PANS CAPACITY 12X20	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
VC-66-RFM	12	24	24	65 1/4"	27 1/4"	34 3/4"	35	140







#### SHORT FORM SPECIFICATION

Shall be SecoSelect Mobile Cabinet,

Model \_\_\_\_\_\_. Only \_\_\_\_wide X \_\_\_\_deep

X \_\_\_\_ high, made of hi-tensile strength Aluminum
alloy with "Lock-Tite" panel construction.

Shall have a capacity of \_\_\_\_18X26 or \_\_\_\_ 14X18 trays

or \_\_\_\_ 12X20 Pans. Standard unit shall come with four
5" casters, two of which have brakes.

#### **ORDERING DATA**

#### Please specify:

RFM – Right hand solid door LFM – Left hand solid door

#### STANDARD FEATURES

- Aluminum versatile tray slide on variable 3 1/8" centers attached to a removable ladder frame
- Standard duty non-marking perimeter bumpers
- · Standard 5" flange type casters, two with brakes
- Flag type door hinges
- 12 sets of variable tray slides

#### **OPTIONS**

- PTM Pass through door
- RFMG Right hand Lexan door
- LFMG Left hand Lexan door
- · Canned heat holder
- Heavy Duty Casters
- Transport Latch
- · Extra set versatile tray slides
- Push handle with donut bumpers

We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacement for previously purchased equipment.





### **Tray Delivery Carts** (Two Door, Two Trays per Slide)

For 15X20, 14X18, 12X19 and 12X20 Trays

- Top and base are welded to body of the unit for added strength. The exterior welds are ground and polished.
- 18 gauge 304 series Stainless Steel for durability and cleanabilty.
- Heavy-Duty Frame and interlocking side panels for air tight seal and structural rigidity.
- Double wall insulated doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in flush mounted door handle.
- Designed to hold 15" X 20" or 14" X 18", 12" x 19" and 12" x 20" trays. The ladder frame and tray slides are easily removable for cleaning.
- Standard non-marking perimeter Bumper and Push Handle with doughnut style bumpers prevent damage to walls, cabinets and surrounding surfaces.
- Premium non-marking Advantage Round Tread TPR
   6" flange type rubber casters for easy transport over rough surfaces.

Job:	 		
Itom No			

#### **Models**

VC-24TD VC-28TD VC-32TD VC-36TD

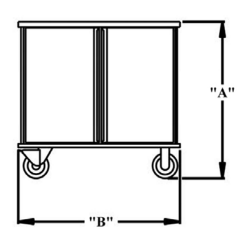


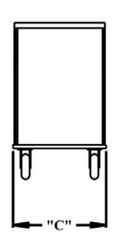
VC-24-TD shown

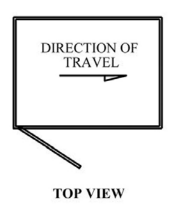




MODEL#	TRAY CAPACITY	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
VC-24TD	14	49 1/4"	51 1/4"	33 1/2"	43.5	323
VC-28TD	16	49 1/4"	51 1/4"	33 1/2"	435	323
VC-32TD	18	57 1/2"	51 1/4"	33 1/2"	52	331
VC-36TD	20	57 1/2"	51 1/4"	33 1/2"	52	331







#### SHORT FORM SPECIFICATION

Shall be SecoSelect Low Profile Tray Delivery Carts,

Model \_\_\_\_\_. Only \_\_\_\_wide X \_\_\_deep

X \_\_\_ high, made of stainless steel construction.

Shall have a capacity of \_\_\_\_ 15X20 or\_\_\_ 14X18 trays or
 \_\_\_ 12X19 or \_\_\_ 12X20 trays. Standard unit shall come with four premium non-marking Advantage Round Tread TPR 6"

flangetype rubber casters 6", 2 swivel with brakes and 2 fixed all with precision sealed ball bearings are standard.

#### **ORDERING DATA**

N/A

#### STANDARD FEATURES

- Versatile slides attached to a removable ladder frame
- · Stainless Steel Exterior
- Full Perimeter Bumper
- Stainless steel push handle with donut bumpers
- Premium non-marking rubber casters

#### **OPTIONS**

- Top Perimeter Bumper
- Transport Locks
- Door Gaskets
- PTS Pass Through Door
- Floor Drain
- Menu Card Holder
- Tow Hitch
- Top Rail

We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacement for previously purchased equipment.





### Tray Delivery Carts (One Door, Two Trays per Slide)

For 15X20, 14X18, 12X19 and 12X20 Trays

- Top and base are welded to body of the unit for added strength. The exterior welds are ground and polished.
- 18 gauge 304 series Stainless Steel for durability and cleanabilty.
- Heavy-Duty Frame and interlocking side panels for air tight seal and structural rigidity.
- Double wall insulated doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in flush mounted door handle.
- Designed to hold 15" X 20" or 14" X 18", 12" x 19" and 12" x 20" trays. The ladder frame and tray slides are easily removable for cleaning.
- Standard non-marking perimeter Bumper and Push Handle with doughnut style bumpers prevent damage to walls, cabinets and surrounding surfaces.
- Premium non-marking Advantage Round Tread TPR
   6" flange type rubber casters for easy transport over rough surfaces.

Job:	 	 
Item No.		

#### **Models**

VC-14TD VC-16TD VC-18TD VC-20TD

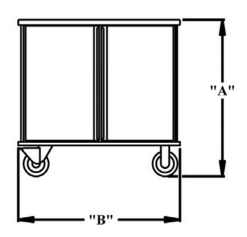


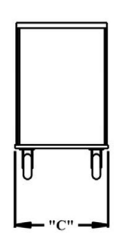
VC-14-TD shown

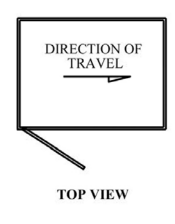




MODEL#	TRAY CAPACITY	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
VC-14TD	14	61 1/2"	30"	33 1/2"	38.5	227
VC-16TD	16	61 1/2"	30"	33 1/2"	38.5	227
VC-18TD	18	61 1/2"	30"	33 1/2"	38.5	227
VC-20TD	20	61 1/2"	30"	33 1/2"	38.5	227







#### SHORT FORM SPECIFICATION

Shall be SecoSelect Low Profile Tray Delivery Carts,

Model \_\_\_\_\_. Only \_\_\_\_wide X \_\_\_\_deep

X \_\_\_\_ high, made of stainless steel construction.

Shall have a capacity of \_\_\_\_ 15X20 or\_\_\_ 14X18 trays or

\_\_\_\_ 12X19 or \_\_\_\_ 12X20 trays. Standard unit shall come with
four premium non-marking Advantage Round Tread TPR 6"
flangetype rubber casters 6", 2 swivel with brakes and 2 fixed all
with precision sealed ball bearings are standard.

#### **ORDERING DATA**

N/A

#### STANDARD FEATURES

- Versatile slides attached to a removable ladder frame
- Stainless Steel Exterior
- Full Perimeter Bumper
- Stainless steel push handle with donut bumpers
- Premium non-marking rubber casters

#### **OPTIONS**

- Top Perimeter Bumper
- Transport Locks
- Door Gaskets
- PTS Pass Through Door
- Floor Drain
- Menu Card Holder
- Tow Hitch
- Top Rail

We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacement for previously purchased equipment.





### Low Profile Tray Delivery Carts (One Door, Two Trays per Slide)

For 15X20, 14X18, 12X19 and 12X20 Trays

- Top and base are welded to body of the unit for added strength. The exterior welds are ground and polished.
- 18 gauge 304 series Stainless Steel for durability and cleanabilty.
- Heavy-Duty Frame and interlocking side panels for air tight seal and structural rigidity.
- Double wall insulated doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in flush mounted door handle.
- Designed to hold 15" X 20" or 14" X 18", 12" x 19" and 12" x 20" trays. The ladder frame and tray slides are easily removable for cleaning.
- Standard non-marking perimeter Bumper and Push Handle with doughnut style bumpers prevent damage to walls, cabinets and surrounding surfaces.
- Premium non-marking Advantage Round Tread TPR
   6" flange type rubber casters for easy transport over rough surfaces.

Job:	 	 
Item No.		

#### **Models**

VC-10-TDLP VC-12-TDLP VC-14-TDLP



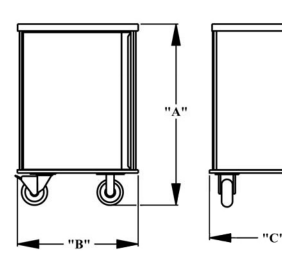
**VC-14-TDLP** shown







MODEL#	TRAY CAPACITY	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
VC-10-TDLP	10	49 1/2"	30"	33 1/2"	31.6	233
VC-12-TDLP	12	49 1/2"	30"	33 1/2"	31.6	233
VC-14-TDLP	14	49 1/2"	30"	33 1/2"	31.6	233





#### SHORT FORM SPECIFICATION

# Shall be SecoSelect Low Profile Tray Delivery Carts, Model \_\_\_\_\_. Only \_\_\_\_wide X \_\_\_deep X \_\_\_ high, made of stainless steel construction. Shall have a capacity of \_\_\_\_ 15X20 or\_\_\_ 14X18 trays or \_\_\_ 12X19 or \_\_\_ 12X20 trays. Standard unit shall come with four premium non-marking Advantage Round Tread TPR 6" flangetype rubber casters 6", 2 swivel with brakes and 2 fixed all with precision sealed ball bearings are standard.

- Versatile slides attached to a removable ladder frame
- Stainless Steel Exterior

STANDARD FEATURES

- Full Perimeter Bumper
- Stainless steel push handle with donut bumpers
- Premium non-marking rubber casters

#### **ORDERING DATA**

N/A

#### **OPTIONS**

- Top Perimeter Bumper
- Transport Locks
- Door Gaskets
- PTS Pass Through Door
- Floor Drain
- Menu Card Holder
- Tow Hitch
- Top Rail

We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacement for previously purchased equipment.





Job:		 	_
Item No.			

#### **Heavy Duty Slicer Stand**

Free up valuable kitchen space and provide superior support for your equipment!

- Heavy duty stainless steel construction
- Fully welded corners for strength and rigidity
- Standard marine edge top to retain drippings
- Standard with one under shelf
- Standard four 4" heavy duty casters or optional adjustable legs
- Slides are fixed on 4 ½" centers and are removable in a gang of five.
- Top shelf contains re-enforcements channels for extra strength to handle heavy loads

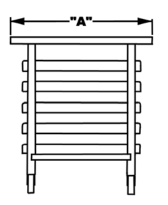


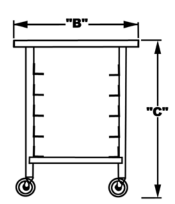
SS162831SX





MODEL#	TRAY CAPACITY 18X26	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C
SS162831SX	5	31"	28"	34"





**GENERAL:** Stand shall be constructed using stainless steel. Stand shall come complete with removable slide assemblies and four 4" swivel casters.

**TOP:** Shall be constructed using 16 ga #430 Stainless Steel. Corners shall be fully welded for strength and rigidity. Top shall have Marine edges to retain drippings.

**BOTTOM:** Shall be constructed using 16 ga #430 stainless steel. All 4 corners shall be fully welded to each upright.

**SLIDES:** Shall be constructed using 16 ga # 430 stainless steel. Slides shall be fixed on 4 ½" centers and shall be removable in a gang of 5.

**POST:** Shall be constructed using 16 ga #304 stainless steel. They shall have a diameter of 1 5/8".

**CASTERS:** Each upright shall be furnished with 4" swivel stem type casters, 2 with brake and 2 without. Total capacity of 700 Lbs.

#### Accessories, Options, Variations

- Custom sizes available
- 304 stainless top and bottom
- 12 ga. or 14 ga. options available





# Super Hold Cabinet Designed to accommodate 18x26 trays & 12x20 pans

SH14 for 18" x 26" trays, SH14UA for 18" x 26" trays and/or 12" x 20" pans

- · All stainless steel construction
- · Fully insulated
- Cabinet is fully framed all vertical and horizontal edges
- Caster mounting plates fully welded to cabinet framing
- Caster mounting plates 6" x 6" x 5/16" steel plate drilled and tapped
- All hardware mounted through framing
- · Door framed, insulated and gasketed
- Door louvered with adjustable damper
- · Top mounted control panel
- 60 to 250 degree temperature range
- "Armor Heat System"
- 5" caster standard
- Low power requirements
- Universal angles adjustable on 1 1/2" centers accommodate 250 lbs per pair on the SH14UA
- Universal angles will accommodate 2 (2" x 20") pans or 1 (18" x 26") tray on the SH14UA
- Universal angles chrome plated with heavy nickel and clear coat on the SH14UA
- Universal angles designed to minimize pan/tray movement during transport on the SH14UA
- Universal angle posts removable for cleaning the SH14UA
- Both models have completely separate inner cabinets fully insulated from each other
- Separate controls and heating systems for each compartment
- Fast recovery
- SH14 accommodates 7 (18" x 26") trays on 3" centers per compartment
- SH14UA accommodates 5 sets of universal angles per compartment

Job:				
Item I	Nο			

#### **Models**

SH14, SH14UA



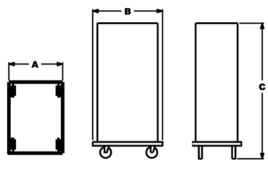
SH14 shown





Made in USA

MODEL#	CAPACITY	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	WATTAGE	AMPERAGE	SHIP WEIGHT
SH14	14 - 18" x 26" trays	24 1/2"	36"	74 7/8"	1480	12.33	450
SH14UA	10 sets- UA brackets	28 1/2"	38"	74 7/8"	1480	12.33	450



**SH14** 

**GENERAL:** Cabinet constructed throughout with stainless steel. All double wall construction insulated with high density fiberglass insulation. All exterior surfaces shall be ground and polished to a #3 finish.

**INTERNAL FRAME:** All vertical and horizontal edges framed with a combination of 1 1/2" x 1 1/2" x 1/8" and 1" x 1" x 1/8" angle iron, arc welded, cross braced and reinforced at all corners. Each side shall have pyramid bracing consisting of 2 braces from back to front in a "V" pattern with one center brace

**BASE FRAME:** 1/8" formed steel base. Base shall have, four 6" x 6"x 5/16", steel plates drilled and tapped to accommodate 5", 6" or 8" casters. The plates are fully welded to frame on all four sides.

**INNER CABINET: SH14 -** Inner cabinet shall be all 24 gauge 300 series stainless steel. Inner cabinet shall have permanently mounted rails. Rails shall accommodate 14" x 18" and or 18" x 26" trays. Rails come standard on 3 centers. Inner cabinet fully insulated with high density fiber glass; 2" on sides and back, 4" on top and bottom. It shall be heated by the "Armor Heat System."

**SH14 -** Inner cabinets shall be all 24 gauge 300 Series stainless steel. Universal angles constructed of heavy gauge wire, and vertical and horizontal, 11 gauge flat stock. Each pair shall accommodate 250 lbs. Universal chrome plated with heavy nickel and a clear coat. Angles adjustable on 1 1/2" centers.

Holding posts removable for cleaning. Angles will accommodate 2 (12" x 20") pans per set, or 1 (18" x 26") tray, or 2 (14" x 18") trays.

**DOORS:** Doors shall be all 20 gauge stainless steel. Door shall have full interior frame constructed of 3/4" x 3/4" 14 gauge square tubing. Door shall be fully insulated and gasketed. Doors shall have an exterior louver with an interior damper for moisture control. All door hardware shall be secured through framing in cabinet and door. Door shall have a heavy-duty positive and magnetic door latch and heavy-duty refrigeration type door hinges.

**ELECTRICAL CHARACTERISTICS:** Cabinets shall have a top mounted control panel consisting of an on and off switch, power indicator light, temperature indicating light, thermostat control and thermometer. Each cabinet shall be heated by a 120 volt 60 cycle 1 single phase heating system. Cabinets shall come complete with a permanently mounted 8' cord with a Nema #5-15P plug. Top of cabinet is removable for easy access to controls.

**CASTERS:** Cabinet shall have 4 heavy duty 5" casters, 2 rigid and 2 swivel casters mounted to 6" x 6" x 5/16" steel plate drilled and tapped. Cabinet shall have a full wrap around rubber bumper. Bumper frame shall be 1/8" formed aluminum plate, with bumper channels welded and riveted to Bumper frame. Bumper frame is secured to bottom of the cabinet with 5/16" screws.

#### Accessories, Options, Variations

- Pass-thru doors
- Left hand hinged doors
- Alternate rail spacing
- · Heavy-duty push handles
- Vertically mounted push handles
- Choice of heavy-duty casters, 5" x 2", 6"& 8"
- Exterior edges protected with 1" x 1" x 1/8" stainless steel
- angle
- Flush mounted heavy-duty paddle latch
- Heavy-duty transport latch that will accept a padlock, 12
- · gauge stainless steel

- Stainless steel perforated shelves
- Side mount gravity latch
- · Eutectic cold plates
- Dutch doors
- · Cord reel
- Sterno adapter
- Lexan doors
- Stainless steel adjustable legs
- Heavy-duty bumper systems
- Tamper-proof fasteners
- Control panel cover, lockable
- Continuous 12 gauge stainless steel welded door hinge



451 E. County Line Rd. • P.O. Box 236 • Mooresville, IN 46158 800-733-8073 • Local 317-831-7030 • Fax 317-831-7036 www.secoselect.com



JOD:	 	
Item No.		

### Mobile holding, transporting and serving carts

### Top heated serving wells and lower heated compartments for pans

- All stainless steel construction
- · Fully insulated
- Cabinet is fully framed all vertical and horizontal edges
- Caster mounting plates fully welded to cabinet framing
- Caster mounting plates 6" x 6" x 5/16" steel plate drilled and tapped
- All hardware mounted through framing
- · Door framed, insulated and gasketed
- Door louvered with adjustable damper
- Top mounted control panel
- 60 to 250 degree temperature range
- "Armor Heating System"
- 5" caster standard
- Low power requirements
- Wells operate wet or dry
- Top wells temperature range to 425 degrees
- Lower compartments accommodates 12" x 20" heated pans
- Lower compartments temperature range to 250 degrees

#### **Models**

CW1, CW2, CW3, CW44

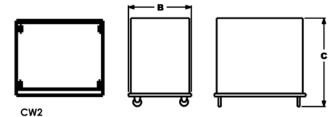


CW2 shown with optional temperature gauge





MODEL #	CAPA 2 1/2" pans	CITY # of wells	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	WATTAGE	AMPERAGE	SHIP WEIGHT
CW1	5	1	19 1/2"	33"	36 1/2"	120V-1000	8.3	200
CW2	10	2	36 3/4"	33"	36 1/2"	208/220-2000	16.6	350
CW3	15	3	53"	33"	36 1/2"	208/220-3000	13.6	525
CW44	20	4	71 1/4"	33"	36 1/2"	208/220-4000	18.1	675



**GENERAL:** Cabinet constructed throughout with stainless steel. All double wall construction insulated with high density fiberglass insulation. All exterior surfaces shall be ground and polished to a #3 finish.

**INTERNAL FRAME:** All vertical and horizontal edges framed with a combination of 1 1/2" x 1 1/2" x 1/8" and 1" x 1" x 1/8" angle iron, arc welded, cross braced and reinforced at all corners. Each side shall have pyramid bracing consisting of 2 braces from back to front in a "V" pattern with one center brace.

**BASE FRAME:** 1/8" formed steel base. Base shall have, four 6" x 6"x 5/16", steel plates drilled and tapped to accommodate 5", 6" or 8" casters. The plates are fully welded to frame on all four sides.

**INNER CABINETS:** Inner cabinets shall be all 24 gauge 300 Series stainless steel. Inner cabinet shall have permanently mounted pan rails. Rails shall accommodate 5 12" x 20" x 2 1/2" deep pans, or multiples of 4" and 6" deep pans. Cabinets will also accommodate 1/2" and 1/3" size pans. Inner cabinets fully insulated with high density fiberglass on all sides. Inner cabinets heated by the "Armor Heat System."

**DOORS:** Doors shall be all 20 gauge stainless steel. Door shall

have full interior frame constructed of 3/4" x 3/4" 14 gauge square tubing. Doors shall be fully insulated and gasketed. Doors shall have an exterior louver with an interior damper for moisture control. All door hardware shall be secured through framing in cabinet and door. Doors shall have a heavy duty positive and magnetic door latch and 2 refrigeration type door hinges

**ELECTRICAL CHARACTERISTICS:** Cabinets shall have a top mounted control panels consisting of an on and off switch, power indicator light, temperature indicating light, thermostat control for each well and lower compartment. Each lower cabinet shall have a thermometer located in control panel. Each well and lower compartment heated by its own 500 watt heating element. Provided with 8' long cord, CW1 Nema #5-15P, CW2, 3, &44 #6-20P plug. Top of cabinet for removable for easy access to controls.

**CASTERS:** Cabinet shall have 4 heavy duty 5" casters, 2 rigid and 2 swivel casters mounted to 6" x 6" x 5/16" steel plate drilled and tapped. Cabinet shall have a full wrap around rubber bumper. Bumper frame shall be 1/8" formed aluminum plate, with bumper channels welded and riveted to bumper frame. Bumper frame is secured to bottom of the cabinet with 5/16" screws.

#### Accessories, Options, Variations

- · Pass-thru doors
- Left hand hinged doors
- Alternate rail spacing
- · Heavy-duty push handles
- Vertically mounted push handles
- Choice of heavy-duty casters, 5" x 2", 6"& 8"
- Exterior edges protected with 1" x 1" x 1/8" stainless steel angle
- Flush mounted heavy-duty paddle latch
- Heavy-duty transport latch that will accept a padlock, 12 gauge stainless steel
- Stainless steel perforated shelves
- Eutectic cold plates
- · Cord reel

- Sterno adapter
- · Stainless steel adjustable legs
- Heavy-duty bumper systems
- · Tamper-proof fasteners
- · Control panel cover, lockable
- Continuous 12 gauge stainless steel welded door hinge
- Drains with manifolds
- Sneeze guards
- Tray slides
- Cutting boards
- Plate shelf
- Heat lamp
- Fluorescent lights



451 E. County Line Rd. • P.O. Box 236 • Mooresville, IN 46158 800-733-8073 • Local 317-831-7030 • Fax 317-831-7036 www.secoselect.com



### Room service and hand carry bulk food cabinets

#### **H3**

- All stainless steel or aluminum construction
- · Fully framed
- All welded construction
- · Fully insulated
- · Door is framed, insulated and gasketed
- Staging electrical rack system available
- Adjustable thermostat 60 to 250 degree range
- 3 removable perforated shelves included
- Accommodates 3 to 4 plates with cover or 5 -1/2" size pans
- 12 volt system available

#### **C**3

- All aluminum construction
- Fully framed
- All welded construction
- Fully insulated
- · Door is framed, insulated and gasketed
- Accommodates 3 12" x 20" x 2 1/2" deep pans
- Top and side handles standard
- · Perforated shelves available
- 12 volt system available

#### RS3

- All stainless steel or all aluminum construction
- New all aluminum model RS3-AL
- Light weight and durable
- All welded construction
- Top carry handle
- Side lift handles
- Stainless steel gravity door latch
- · Canned fuel holder with snuffer
- Stainless steel perforated shelves
- Safety designed fuel holder maintains temperature at 180 degrees
- · Fits most room service carts

Job:			_
Item No.			

#### **The Original Hot Food Box**

H3, RS3, RS3-AL, C3



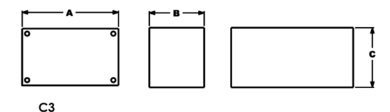
C3 shown with optional temperature gauge



RS3 shown



MODEL#	CAPACITY	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	WATTAGE	AMPERAGE	SHIP WEIGHT
C3	3 - 12" x 20" pans	26 1/32"	17 1/2"	16 3/4"	500	4.16	60
H3	5 half pans	18 1/16"	16 1/2"	23 3/4"	500	4.16	57
RS3	3 shelves	15 3/8"	13 3/8"	20"	canned fuel	N/A	35
RS3-AL	3 shelves	15 3/8"	13 3/8"	20"	canned fuel	N/A	18



#### C3

**GENERAL:** Cabinet all double wall construction and fully insulated with high density fiberglass insulation. Cabinet all aluminum construction. Cabinet comes complete with top and side handles.

**FRAME:** Cabinet has full body frame constructed of 14 gauge steel.

**DOOR:** Door is fully insulated, gasketed and framed.

**ELECTRICAL:** Cabinet shall be 500 watts, 120 volts, 60 cycle, 1 single phase, 4.17 amps. Cabinet comes complete with 8' long permanently mounted cord with a Nema #5-15P plug Cabinet has preset thermostat that cycles on at 180 degrees and off at 200 degrees. No exterior adjustment.

#### H2

**GENERAL:** All double wall construction fully insulated with high density fiberglass insulation. Cabinet available all stainless steel or aluminum construction. Please specify. Cabinet comes complete with top carry handle.

**FRAME:** Cabinet have a full body frame constructed of 14 gauge steel.

DOOR: Door is fully insulated, gasketed and framed.

**ELECTRICAL:** Cabinet shall be 500 watts, 120 volts, 60 cycle, 1 single phase, 4.17 amps. Cabinet comes complete with 8' long permanently mounted cord with a Nema #5-15P plug. Temperature range 60 to 250 degrees.

#### RS3

**GENERAL:** Cabinet all stainless steel, single wall construction. All exterior surfaces ground and polished to #3 finish.

#### RS3-AL

**GENERAL:** Cabinet all aluminum, single wall construction.

**CAPACITY:** Cabinet comes complete with three stainless steel perforated shelves.

**DOOR:** Door all stainless steel. Door shall have a side mounted gravity latch.

**HEAT SYSTEM:** Cabinet heated by canned fuel and will maintain a temperature of 180 degrees. Complete with snuffer.

#### Accessories, Options, Variations

- Left hand hinged doors
- Alternate rail spacing
- Heavy-duty transport latch that will accept a padlock, 12 gauge stainless steel
- Cord wrap (RS3 & C3)
- Eutectic cold plates
- Lexan door

- Stainless steel adjustable legs
- · Tamper-proof fasteners
- · Control panel cover, lockable
- Models H3 and C3 available with a 120 volt heating system that plugs into auto lighter
- Temperature gauge





### Designed to accommodate 12x20 pans & 18x26 trays

Mobile heated cabinets for heavy duty transporting. Universal angles 12" x 20" pans and/or 18" x 26" trays.

- Special height (60") permits you to see over the top
- 8" semi-pneumatic casters to move over any surface. All casters have brakes.
- All swivel casters to get into the tightest corner
- Universal angles will hold sheet pans and steam pans securely in transport
- Capacity of 250 lbs per bracket
- Angle iron framed door has adjustable damper
- Magnetic/mechanical latch for positive closing
- Capacity of cabinet 22 (12" x 20" x 2 1/2")
  pans or multiples of 4" and 6" and/or 11 (18"
  x 26") trays
- All welded angle iron frame
- Three heavy-duty hinges to insure the door will always close correctly
- Door has 8 1/2" X 11" card holder
- 12 gauge stainless steel transport latch for long distance moving/security
- Heavy-duty stainless steel push handle
- Heavy-duty bumper system, with additional support for loading assistance
- Efficient "Armor Heating System" draws only 8.6 amps for use anywhere
- Temperature ranges from 60 to 250 degrees
- Extra insulation means your food will always be HOT
- · Every Road Warrior is fully framed

Job:		 	
Item No			

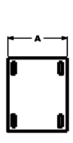
#### Model

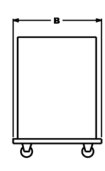
**Road Warrior** 

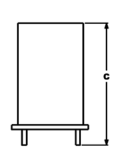




MODEL#	CAPACITY 18"x26" trays- 2 1/2" pans	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	WATTAGE	AMPERAGE	SHIP WEIGHT
ROAD WARRIOR	11 sets U/A	28 1/2"	38"	60 1/16"	990	8.25	425







#### ROAD WARRIOR

**GENERAL:** Cabinet constructed throughout with stainless steel. All double wall construction insulated with high density fiberglass insulation. All exterior surfaces shall be ground and polished to a #3 finish. Cabinet comes complete with heavyduty push handle, cord wrap, bumper with "T" bar, transport latch on door, card holder on door and 8" casters.

**INTERNAL FRAME:** All vertical and horizontal edges framed with a combination of 1 1/2" x 1 1/2" x 1/8" angle iron, arc welded, cross braced and reinforced at all corners. Each side shall have pyramid bracing consisting of 2 braces from back to front in a "V" pattern with one center brace.

**BASE FRAME:** 1/8" formed steel base. Base shall have, four 6" x 6"x 5/16", steel plates drilled and tapped to accommodate 5", 6" or 8" casters. The plates are fully welded to frame on all four sides.

**INNER CABINET:** Inner cabinet shall be all 24 gauge 300 series stainless steel. Universal angles constructed of heavy gauge wire and vertical and horizontal 11 gauge flat stock. Each pair shall accommodate 250 lbs. Chrome plated with heavy nickel and a clear coat. Angles adjustable on 1 1/2" centers. Holding posts removable for cleaning. Angles will accommodate 2 (12" x 20") pans or 1 (18" x 20") tray or 2 (14" x 26") trays.

**DOOR:** Door shall be all 20 gauge stainless steel. Door shall have full interior frame constructed of 3/4" x 3/4" 14 gauge square tubing. Door shall be fully insulated and gasketed. Door shall have an exterior louver with an interior damper for moisture control. All door hardware shall be secured through framing in cabinet and door. Door have 8 1/2" x 11" card holder. Door shall have a heavy duty positive and magnetic door latch and heavy duty refrigeration type door hinges. Doors shall have 12 gauge stainless steel transport latch that will accept a padlock.

**ELECTRICAL CHARACTERISTICS:** Cabinet shall have a top mounted control panel consisting of an on and off switch, power indicator light, temperature indicating light, thermostat control and thermometer. Each cabinet shall be heated by a 120 volt 60 cycle 1 single phase heating system. Cabinet shall come complete with a permanently mounted 8' cord with a Nema #5-15P plug. Top of cabinet is removable for easy access to controls.

**CASTERS:** Cabinet shall have 4 heavy duty 8" casters, 4 swivel casters all with brakes mounted to 6" x 6" x 5/16" steel plate drilled and tapped. Cabinet shall have a full wrap around rubber bumper. Bumper frame shall be 1/8" formed aluminum plate, with bumper channels welded and riveted to bumper frame. Bumper frame is secured to bottom of the cabinet with 5/16" screws.

#### Accessories, Options, Variations

- Left hand hinged doors
- · Alternate rail spacing
- Choice of heavy duty casters, 5" x 2", 6"& 8"
- Heavy duty transport latch that will accept a padlock, 12
- · gauge stainless steel
- · Stainless steel perforated shelves
- · Side mount gravity latch
- · Eutectic cold plates
- Dutch doors
- · Cord reel

- · Sterno adapter
- Tamper-proof fasteners
- Control panel cover, lockable
- Continuous 12 gauge stainless steel welded door hinge

#### **STANDARD**

- · Heavy duty push handle
- Heavy duty 8" casters
- Heavy duty transport latch
- Cord Wrap
- Heavy duty bumper system



451 E. County Line Rd. • P.O. Box 236 • Mooresville, IN 46158 800-733-8073 • Local 317-831-7030 • Fax 317-831-7036 www.secoselect.com



#### All Welded Nesting Mobile Racks

For 118X26 or 14X18 Trays

- All Welded Aluminum Construction with 1" Square 6063-T1 alloy with a wall thickness of .065".
- Welded reinforcement rods between side frames for added strength and rigidity.
- X Design allows for space saving nesting of racks when not in use.
- Extruded 1/8" thick T-5 Aluminum Alloy Tray Slides with raised bearing surface for ease in loading and unloading pans.
- Standard 5" stem swivel casters.

Job:	 	 
Item No		

#### **Models**

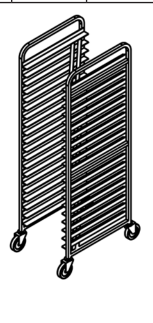
OR-2-1826-XN OR-5-1811-XN OR-3-1820-XN

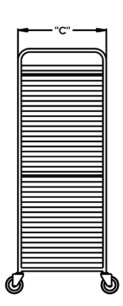


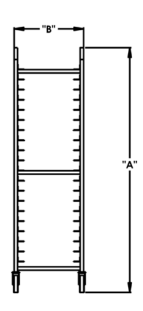
**OR-3-1820-XN** shown



MODEL#		AY CITY 18X14	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
OR-2-1826-XN	26	52	71"	20 5/8"	26 1/4"	28	50
OR-3-1820-XN	20	40	71"	20 5/8"	26 1/4"	28	50
OR-5-1811-XN	11	22	71"	20 5/8"	26 1/4"	28	50







#### SHORT FORM SPECIFICATION

Shall be SecoSelect Rack, Model \_\_\_\_\_. Shall be \_\_\_\_wide X \_\_\_deep X \_\_\_ high. Shall be made of 18 gauge aluminum. Shall have a capacity of \_\_\_18X26 or \_\_\_ 14X18 trays. Standard unit shall come with four 5" stem swivel casters.

#### STANDARD FEATURES

- Reinforcement rods placed between the side frames for added support and rigidity
- One piece side frames with rolled corners for added strength and durability
- Extruded aluminum tray slides made of 1/8" thick T-5 aluminum alloy.
- Slides incorporate raised bearing surface for easy loading and unloading of trays and pans.
- Slides come standard with 2 1/8", 3 1/8" or 5 1/8" spacing
- All welded construction
- 5" stem swivel casters.

#### **OPTIONS**

N/A

We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacement for previously purchased equipment.





# Hand carry food delivery cabinets electrically heated, 12 volt system available.

- All aluminum construction
- · Fully framed
- All welded construction
- Fully insulated
- · Door is framed, insulated and gasketed
- Top carry handle
- · Removable shelving
- Preset factory thermostat
- Operating temperature range 180 to 200 degrees
- 12 volt heating system
- Models R4S & R19S are heated by canned fuel
- Model R19GD comes complete with 4" legs, Lexan door and adjustable

Job:				
Item I	Nο			

#### **The Original Hot Food Box**

R19S, R4, R19, R19GD, R4S



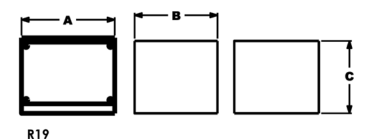
R4 shown open



R19 shown



MODEL	CAPACITY	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	WATTAGE	AMPERAGE	SHIP WEIGHT
R19S	8 shelves	22 7/8"	28 1/2"	23 3/4"	canned fuel	N/A	110
R4	6	21 3/4"	21"	18 3/4"	500	4.16	60
R19	8 shelves	24 1/4"	23 1/2"	25"	500	4.16	110
R19GD	8 shelves	24 1/4"	23"	29"	500	4.16	110
R4S	5 shelves	21 3/4"	21 1/4"	18 7/8"	canned fuel	N/A	62



**GENERAL:** Cabinet constructed throughout with aluminum. All double wall construction fully insulated with high density fiberglass insulation. Cabinet comes complete with top carrying handle.

**INTERNAL FRAME:** Cabinets have a full body frame constructed of 14 gauge steel.

**INNER CABINETS:** Inner cabinet shall be all aluminum. R19S Cabinet comes with 8 removable perforated shelves on 2" centers. Cabinet comes complete with removable side rails and wire shelves. R4 - Inner cabinet shall accommodate 4 to 5 16" pizzas or other packaged foods. Cabinet comes complete with removable side rails and 5 wire shelves. Side rails on 1" centers. R19 - Inner cabinet shall accommodate 8 - 18" pizzas or other packaged foods. Cabinet comes complete with 8 removable perforated aluminum shelves. Rails permanently

mounted on 2" centers. R4S - Inner cabinet shall accommodate 5 - 16" pizzas or other packaged foods. Cabinet comes complete with 5 removable shelves on 2" centers. **DOOR:** Door shall be all aluminum, fully framed, insulated and gasketed. Doors hinged to drop down. Door has a positive action type latch. Door have louvers for moisture escape. Model R19GD has a Lexan door.

**ELECTRICAL CHARACTERISTICS:** Cabinets are heated by 500 watt, 120 volt, 60 cycle, 1 single phase heating system. Thermostat is preset to turn off at 200 degrees and on at 180 degrees. Cabinet comes complete with a power indicating light. Cabinet comes complete with 6' long permanently mounted cord with Nema #5-15P plug. R19S and R4S is heated by 1 small can of fuel placed in fuel drawer located in back of cabinet.

#### Accessories, Options, Variations

- · Pass-thru door
- · Left hand hinged door
- Alternate rail spacing
- Heavy-duty transport latch that will accept a padlock, 12 gauge stainless steel
- Cord wrap
- · Lexan door
- Stainless steel adjustable legs
- 12 volt heating system plugs into auto lighter





Job: _		 	 	
Item No	<b>)</b> .			

#### **Heavy Duty Mixer Stand**

#### With optional Accessory Rack

Free up valuable kitchen space and provide superior support for your equipment!

- Heavy duty stainless steel construction
- Corners are welded for extra strength and rigidity
- Standard marine edge top to retain drippings
- Standard with under shelf, additional shelves are available
- Optional accessory rack
- Comes standard with four 4" casters or optional adjustable legs
- Top shelf contains re-enforcement channels for extra strength



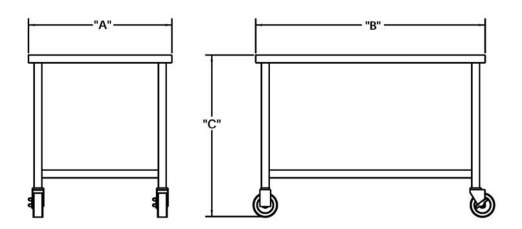
#### Model:

MX163024SX





MODEL#	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C
MS163024SX	24"	29"	24"
MX29TSS (Accessory Rack)	52"	N/A	N/A



**GENERAL:** Stand shall be constructed using stainless steel. Stand shall be fully welded for extra strength.

**TOP:** Shall be constructed using 16 ga #430 Stainless Steel. Corners shall be fully welded for strength and rigidity. Top shall have Marine edges and 16 ga. galvanized reinforcement channels located underneath.

**BOTTOM:** Shall be constructed using 16 ga #430 stainless steel. Bottom shelf shall com standard with Marine edges.

**POST:** Shall be constructed using 16 ga #304 Stainless Steel. They shall have a diameter of 1 5/8".

**CASTERS:** Each upright shall be furnished with 4" swivel stem type casters, 2 with brake and 2 without, Total capacity of 700 Lbs.

#### Accessories, Options, Variations

- Custom sizes available
- 304 stainless top and bottom
- 12 ga. or 14 ga. options available





Job:			
Item No.			

#### **Mobile Cabinets**

- Top is double wall aluminum construction with reinforcement channels welded between corner posts for added support and rigidity.
- Aluminum Exterior and Interior for durability and cleanability.
- Heavy-Duty doors and side panels of 6063-T5 architectural aluminum durability and structural rigidity.
- One piece doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in flush mounted door handles.
- Two solid aluminum shelves per side.
- Designed to hold, store or transport any type of kitchen utensil from pots & pans to food items.
- 5" plate type swivel casters, two with brakes.

#### **Models**

MPEC-163636 MPEC-233632 MPEC-164836 MPEC-324860

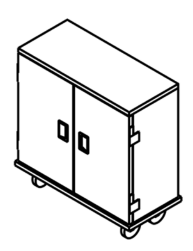


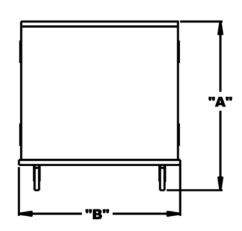
MPEC-233632 shown

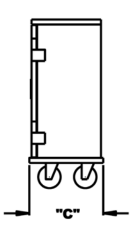




MODEL#	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHELVING PER SIDE	SPACING	SHIPPING CUBE FEET	SHIP WEIGHT
MPEC-163636	36"	36"	16"	2	9 1/2"	15	60
MPEC-164836	36"	48"	16"	2	9 1/2"	20	70
MPEC-233632	32"	36"	23"	2	10 1/2"	20	75
MPEC-324860	60"	48"	32"	2	20"	20	100







**GENERAL:** Cabinet shall be all aluminum construction. Cabinet shall have an aluminum frame.

**INTERNAL FRAME:** Cabinet shall be framed with 1  $\frac{1}{2}$  x 1  $\frac{1}{2}$  x 1/8" thick 6063-T5 aluminum tubing in the front and back. Frame shall be fully welded.

**BASE:** Base shall be .125 Aluminum and shall be reinforced with 1/8" thick aluminum cross braces.

**INNER CABINET:** : Inner cabinet shall be all aluminum construction. Each cabinet shall come standard with two aluminum shelves with thickness of .100.\*

**DOOR:** Each Door shall be constructed of .063 aluminum and shall be reinforced. Each Door shall have two (2) heavy-duty, 5/8" thick extruded flag type hinges. Doors shall be removable without tools and shall have recessed handles. Doors shall have a heavy-duty positive action magnetic latch.

**CASTERS:** Cabinet shall come complete with 4-5" non-marking plate casters, 2 rigid and 2 swivel. Casters shall have a weight capacity of 200 lbs each.

\*.125 Aluminum shelving is used on the MPEC – 324860. This cabinet shall have a center divider separating the two compartments.

#### Accessories, Options, Variations

- Push Handle With Donut Bumpers
- Transport Locks
- Door Gaskets

We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacement for previously purchased equipment.





Job:		 	 
Item No	).		

### **Mobile Refrigeration and Freezers for Trays and Pans**

Designed to accommodate 18x26, 12x20, 14X18, 12X18, 20X22, 10X20, GN2/1 & GN1/1 Trays and Pans

- Recessed electronic controls with digital display
- Automatic defrost with manual override
- All stainless steel
- All welded construction no rivets
- Tubular stainless steel welded base frame
- Full extension bumper
- Heavy-duty polyurethane casters
- Heavy-duty hinges
- Positive close door latch
- Heavy-duty push bar handles
- Gasket sealed door
- Fully insulated throughout

### Model

REF-10 - Refrigerator FRZ-10 - Freezer



FRZ-10 shown

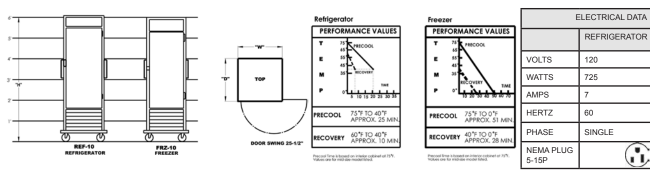


**REF-10 shown** 



			MBEF	ARD R OF 1	RAYS	S/PAN				OPTIONAL CAPACITY NUMBER OF TRAYS/PANS @ 3.5" SPACING				OVERALL EXTERIOR DIMENSIONS										
MODEL NUMBER	TRAY/PAN SLIDES PROVIDED	18 X 26	12 X 20	14 X 18	12 X 18	20 X 22	10 X 20	GN2/1	GN1/1	TRAY/PAN SLIDES PROVIDED	18 X 26	12 X 20	14 X 18	12 X 18	20 X 22	10 X 20	GN2/1	GN1/1	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	# OF DOORS	CASTER SIZE	SHIP WEIGHT LBS
REF-10 REFRIGERATOR	10 PR	10	20	20	20	10	20	10	20	15 PR (5 PR)	15	30	30	30	15	30	15	30	34 1/2"	36 1/2"	73 1/2"	1	6"	420
FRZ-10 FREEZER	10 PR	10	20	20	20	10	20	10	20	15 PR (5 PR)	15	30	30	30	15	30	15	30	34 1/2"	36 1/2"	73 1/2"	1	6"	420

[A] Uprights punched on 1-1/2" (38 mm) centers. Tray slides are adjustable. All models are available with the Pass-thru Door [add "P"} and/or Dutch {add "D"}. Dutch door: 2 half size doors.



**GENERAL:** Heliarc welded, single unit construction of type 304 stainless steel; 20-gauge polished exterior, 24-gauge stainless steel interior with easy-to-clean coved corners. Insulation is "Ultra-Guard" UG-26 high density fiberglass and foam insulation throughout.

**BASE:** Welded tubular base frame shall be 1" square, heavy gauge stainless steel tubing, with 10-gauge stainless steel reinforcing plates at corners.

**TRAY SLIDES:** Welded rod-style tray slides design provides maximum air flow. Slides shall be fully adjustable/removable and designed to give secure bottom tray support. Tray slides are polymer coated, tested and approved to meet the NSF International Corrosion Resistance requirements under NSF Std 51/ASTM B117 Sections 6.2 and 6.2.1. Removable stainless steel uprights shall be punched on 1 1/2" spacings, for easy tray adjustment, and shall easily lift off heavy-duty stainless steel brackets without the use of tools for cleaning.

**REFRIGERATION SYSTEM:** Shall have heavy duty fan circulation evaporator coil, 1/4 HP air-cooled closed system, Hi-torque condensing unit with thermal expansion valve, filter-dryer, pressure control and condensation lines and pan. System uses environmentally safe non-CFC refrigerant. Controls shall be up front, recessed and shall include a digital display of cabinet temperature (with recall capability of temperature set point and actual cabinet temp), master ON/OFF switch with power indicator light, cycle indicator light and ON DEMAND DEFROST with indicator light.

**ELECTRICAL CHARACTERISTICS:** 3 wire grounded 10 foot extension power cord and plug, side mounted for safety. See electrical data chart above for amperage and receptacle configuration. Dedicated circuit.

FREEZER

120

923

7.7

60

SINGLE

**DOORS AND LATCHES:** Flush mounted, stainless steel insulated doors shall be gasket sealed. Each door shall have two (2) heavy-duty edge mount die cast hinges. Door latch shall be edge mounted, full grip, and positive closing. The hinge and latch mountings are reinforced with stainless steel backing plates.

**PUSH BAR HANDLES:** Heavy-duty, solid formed 1" x 3/8" thick; mounted at each end of unit. mountings reinforced with stainless steel channel. Solid 1-1/2" wide continuous wrap around aluminum channel, bolted to frame, with snap-in, non-marking replaceable vinyl cushion. Full perimeter bumper extends beyond doors, handles, etc., for added protection. Shall be continuous, with corner cut-outs to facilitate cleaning.

**CASTERS:** Polyurethane tire casters with Zerk grease (lubrication) fittings in a configuration of two (2) rigid, and two (2) swivel with brake. Casters shall have a reinforced yoke welded to 10-gauge caster mounting plate. The caster mounting plate shall be secured to a 10-gauge stainless steel reinforcing stress plate via welded in place stainless steel studs. The reinforcing stress plates shall be welded to the heavy gauge tubular frame of the unit.

#### Accessories, Options, Variations

- 220 Volt, 50/60 Hz, single phase
- CE compliant
- Cold plate cartridge
- Dutch doors
- Pass-thru door
- Glass door
- Key locking door latch
- Magnetic latch

- Paddle latch
- Padlocking transport latch
- Left hand door hinging
- Security packages
- All swivel or larger casters
- Door edge trim
- Floor lock (requires 6" casters)
- Extra tray slides



451 E. County Line Rd. • P.O. Box 236 • Mooresville, IN 46158 800-733-8073 • Local 317-831-7030 • Fax 317-831-7036 www.secoselect.com



### Designed to accommodate 14x18 & 18x26 trays

Mobile heated cabinets for 14" x 18" or 18" x 26" trays.

- All stainless steel construction
- Fully insulated
- Cabinets fully framed all vertical and horizontal edges
- Caster mounting plates fully welded to cabinet framing
- Caster mounting plates 6" x 6" x 5/16" steel plate drilled and tapped
- All hardware mounted through framing
- Door framed, insulated and gasketed
- Door louvered with adjustable damper
- Top mounted control panel
- 60 to 250 degree temperature range
- "Armor Heating System"
- 5" caster standard
- Low power requirements
- Pan guides permanently mounted on 2" centers
- Accommodates 14" x 18" & 18" x 26" trays
- Model B1 comes with 4 side lift handles

Job:				
ltem	Nο			

#### Model

B1UC, B1, B2 M11, M22, M33

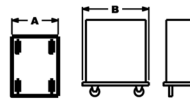


**B1UC** shown (fits under counter)



Made in USA

MODEL#	CAPACITY 18"x26" trays	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	WATTAGE	AMPERAGE	SHIP WEIGHT
B1UC	6	21 1/2"	31"	34"	750	6.25	250
B1	12	24 1/2"	36"	47 1/16"	750	6.25	300
B2	24	46 3/4"	36"	47 1/16"	1500	12.5	450
M11	22	24 1/2"	36"	67 1/16"	990	8.25	425
M22	44	46 3/4"	36"	67 1/16"	1980	16.5	750
M33	33	24 1/2"	36"	70 1/16"	990	8.25	445



B1UC

**GENERAL:** Cabinet constructed throughout with stainless steel. All double wall construction insulated with high density fiberglass insulation. All exterior surfaces shall be ground and polished to a #3 finish.

**INTERNAL FRAME:** All vertical and horizontal edges framed with a combination of 1 1/2" x 1 1/2" x 1/8" and 1" x 1" x 1/8" angle iron, arc welded, cross braced and reinforced at all corners. Each side shall have pyramid bracing consisting of 2 braces from back to front in a "V" pattern with one center brace.

**BASE FRAME:** 1/8" formed steel base. Base shall have, four 6" x 6"x 5/16", steel plates drilled and tapped to accommodate 5", 6" or 8" casters. The plates are fully welded to frame on all four sides.

**INNER CABINET:** Inner cabinet shall be all 24 gauge 300 series stainless steel. Tray rails shall be permanently mounted to interior on 2" centers. Rails shall accommodate 14" x 18" and/or 18" x 26" trays. Inner cabinet fully insulated with high density fiberglass; 2" on sides and back, 4" on top and bottom. Inner cabinet shall be heated by the "Armor Heat System". M33 has tray rail spacing of 1 1/2' centers.

**DOOR:** Door shall be all 20 gauge stainless steel. Door shall have full interior frame constructed of 3/4" x 3/4" 14 gauge

square tubing. Door shall be fully insulated and gasketed. Doors shall have an exterior louver with an interior damper for moisture control. All door hardware shall be secured through framing in cabinet and door. Door shall have a heavy-duty positive and magnetic door latch and heavy-duty refrigeration type door hinges. (Note: M22 & B2 have 2 doors.)

**ELECTRICAL CHARACTERISTICS:** Cabinets shall have a top mounted control panel consisting of an on and off switch, power indicator light, temperature indicating light, thermostat control and thermometer. Each cabinet shall be heated by a 120 volt 60 cycle 1 single phase heating system. Cabinets shall come complete with a permanently mounted 8' cord with a Nema #5-15P plug. Top of cabinet is removable for easy access to controls. (Note: M22 uses a Nema #5-20P plug.)

**CASTERS:** Cabinet shall have 4 heavy duty 5" casters, 2-rigid and 2-swivel casters mounted to 6" x 6" x 5/16" steel plate drilled and tapped. Cabinet shall have a full wrap around rubber bumper. Bumper frame shall be 1/8" formed aluminum plate, with bumper channels welded and riveted to bumper frame. Bumper frame is secured to bottom of the cabinet with 5/16" screws. Bumper extends past all hardware and body of cabinet. (Note: B1UC has 4" casters and comes without bumper for use under counter.)

#### Accessories, Options, Variations

- Pass-thru doors
- Left hand hinged doors
- Alternate rail spacing
- Heavy-duty push handles
- · Vertically mounted push handles
- Choice of heavy-duty casters, 5" x 2", 6"& 8"
- Exterior edges protected with 1" x 1" x 1/8" stainless steel
- angle
- Flush mounted heavy-duty paddle latch
- Heavy-duty transport latch that will accept a padlock, 12 gauge stainless steel
- · Stainless steel perforated shelves

- Side mount gravity latch
- Eutectic cold plates
- Dutch doors
- Cord reel
- Sterno adapter
- Lexan doors
- Stainless steel adjustable legs
- Heavy-duty bumper systems
- Tamper-proof fasteners
- Control panel cover, lockable
- Continuous 12 gauge stainless steel welded door hinge





Job:	 	 	
Item No.			

### Designed to accommodate 12x20 pans & 18x26 trays

Mobile heated cabinets universal angles 12" x 20" pans and or 18" x 26" trays.

- All stainless steel construction
- Fully insulated
- Cabinets fully framed all vertical and horizontal edges
- Caster mounting plates fully welded to cabinet framing
- Caster mounting plates 6" x 6" x 5/16" steel plate drilled and tapped
- All hardware mounted through framing
- Door framed, insulated and gasketed
- · Door louvered with adjustable damper
- Top mounted control panel
- 60 to 250 degree temperature range
- "Armor Heating System"
- 5" caster standard
- Low power requirements
- Universal angles accommodate 250 lbs per pair
- Universal angles adjustable on 1 1/2" centers
- Universal angles will accommodate 2 (12" x 20") pans or 1 (18" x 26") tray
- Universal angles chrome plated with heavy nickel and clear coat
- Universal angles designed to minimize pan/tray movement during transport
- Universal angle posts removable for cleaning

#### Model

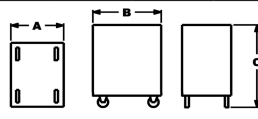
B1UAUC, B1UA, M11UA, M11UA9, M11UA16, & M22UA



**B1UA** shown



MODEL#	CAPACITY 18"x26" trays- 2 1/2" pans	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	WATTAGE	AMPERAGE	SHIP WEIGHT
B1UAUC	4 sets UA brackets	25 1/2"	35 1/4"	34	750	6.25	255
B1UA	6 sets UA brackets	28 1/2"	38"	45 13/16"	750	6.25	300
M11UA9	9 sets UA brackets	28 1/2"	38"	53"	990	8.25	400
M11UA	12 sets UA brackets	28 1/2"	38"	65 13/16"	990	8.25	570
M11UA16	16 sets UA brackets	28 1/2"	38"	71 3/16"	990	8.25	625
M22UA	24 sets UA brackets	54 3/4"	38"	65 13/16"	1980	16.5	800



**GENERAL:** Cabinet constructed throughout with stainless steel. All double wall construction insulated with high density fiberglass insulation. All exterior surfaces shall be ground and polished to a#3 finish.

B<sub>1</sub>UA

**INTERNAL FRAME:** All vertical and horizontal edges framed with a combination of 1 1/2" x 1 1/2" x 1/8" angle iron, arc welded, cross braced and reinforced at all corners. Each side shall have pyramid bracing consisting of 2 braces from back to front in a "V" pattern with one center brace.

**BASE FRAME:** 1/8" formed steel base. Base shall have, four 6" x 6"x 5/16", steel plates drilled and tapped to accommodate 5", 6" or 8" casters. The plates are fully welded to frame on all four sides.

**INNER CABINETS:** Inner cabinets shall be all 24 gauge 300 series stainless steel. Universal angles constructed of heavy gauge wire and vertical and horizontal 11 gauge flat stock. Each pair shall accommodate 250 lbs. Universal angles chrome plated with heavy nickel and a clear coat. Angles adjustable on 1 1/2" centers. Angles will accommodate 2 (12" x 20") pans or 1 (18" x 20") tray or 2 (14" x 18") trays.

DOORS: Doors shall be all 20 gauge stainless steel. Door shall

have full interior frame constructed of 3/4" x 3/4" 14 gauge square tubing. Doors shall be fully insulated and gasketed. Doors shall have an exterior louver with an interior damper for moisture control. All door hardware shall be secured through framing in cabinet and door. Doors shall have a heavy duty positive and magnetic door latch and heavy duty refrigeration type door hinges. Model M22 has 2 doors.

**ELECTRICAL CHARACTERISTICS:** Cabinets shall have a top mounted control panel consisting of an on and off switch, power indicator light, temperature indicating light, thermostat control and thermometer. Each cabinet shall be heated by a 120 volt 60 cycle 1 single phase heating system. Cabinets shall come complete with a permanently mounted 8' cord with a Nema #5-15P plug. Top of cabinet is removable for easy access to controls. (Note: M22UA uses Nema #5-20P plug.)

**CASTERS:** Cabinet shall have 4 heavy duty 5" casters, 2 rigid and 2 swivel casters mounted to 6" x 6" x 5/16" steel plate drilled and tapped. Cabinet shall have a full wrap around rubber bumper. Bumper frame shall be 1/8" formed aluminum plate, with bumper channels welded and riveted to bumper frame. Bumper frame is secured to bottom of the cabinet with 5/16" screws. Bumper extends past all hardware and body of cabinet. Model B1UAUC has 4" caster and is without bumper.

#### Accessories, Options, Variations

- Pass-thru doors
- Left hand hinged doors
- Alternate rail spacing
- · Heavy duty push handles
- Vertically mounted push handles
- Choice of heavy duty casters, 5" x 2", 6"& 8"
- Exterior edges protected with 1" x 1" x 1/8" stainless steel angle
- Flush mounted heavy duty paddle latch
- Heavy duty transport latch that will accept a padlock, 12 gauge stainless steel

- Stainless steel perforated shelves
- Side mount gravity latch
- · Eutectic cold plates
- · Dutch doors
- · Cord reels
- Sterno adapter
- Lexan doors
- Stainless steel adjustable legs
- Heavy duty bumper systems
- Tamper proof fasteners
- Control panel cover, lockable
- Continuous 12 gauge stainless steel welded door hinge



451 E. County Line Rd. • P.O. Box 236 • Mooresville, IN 46158 800-733-8073 • Local 317-831-7030 • Fax 317-831-7036

www.secoselect.com



Job:		 	_
Item No.			

#### **Heavy Duty Machine Stands Customized to fit your equipment needs**

Free up valuable kitchen space and provide superior support for your equipment!

- Heavy duty stainless steel construction.
- Available for all counter top equipment regardless of the type or manufacturer.
- Standard with one under shelf, additional shelves are available.
- Standard adjustable legs or optional casters.
- Customized to your size and height specifications.
- Marine edges available.
- Will not bend or bow beneath the weight of heavy griddles and other equipment.



#### Models:

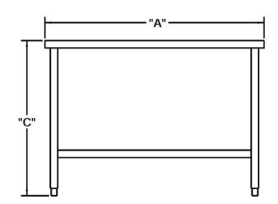
MS162424SX MS163048SX MS163030SX MS163060SX MS163036SX MS163072SX

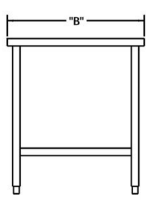


MS163048SX shown



MODEL#	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C
MS162424SX	24"	24"	ANY
MS163030SX	30"	30"	ANY
MS163036SX	36"	30"	ANY
MS163048SX	48"	30"	ANY
MS163060SX	60"	30"	ANY
MS163072SX	72"	30"	ANY





**GENERAL:** Stand shall be constructed using stainless steel. Shall come complete with removable bottom shelf and adjustable legs.

**TOP:** Shall be constructed using 16 ga #430 stainless steel. Corners shall be fully welded for strength and rigidity. Top shall come standard with a 2" upturn on the back. Upturn shall be reinforced at the corners.

**BOTTOM:** Shall be constructed using 16 ga #430 stainless steel. Standard marine edge finish.

**POST:** Shall be constructed using 16 ga #304 stainless steel. They shall have a diameter of 1 5/8".

#### Accessories, Options, Variations

- Custom sizes available
- 304 stainless top and bottom
- 12 ga. or 14 ga. options available





#### **Mobile Meat Lug Racks**

#### For Standard Meat Lugs 15 1/2" x 25" x 8 3/4" racks

- · Designed for Standard Meat Lugs
- Rugged construction of 1" high tensile strength aluminum alloy frame.
- All Welded Construction
- Seam welded 1 inch tubular cross supports for strength and rigidity.
- .060" heavy gauge aluminum slides with a raised bead, for ease in sliding lugs.
- 10 1/4" slide spacing for optimal use of space.
- 5" poly swivel stem casters are through bolted to insure long life even on tile floors.

Job:	 		
Item No			

#### **Models**

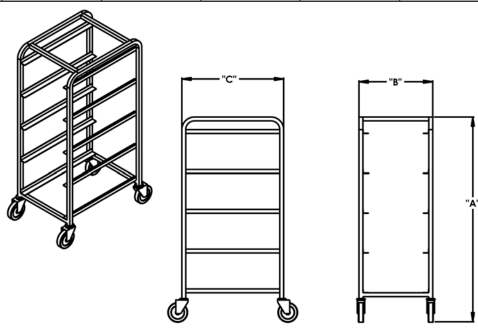
LRA-1 LRA-2 LRA-3 LRA-4 LRA-6



LRA-4 shown



MODEL#	LUG CAPACITY	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
LRA-1	1	18 3/4"	19"	26 1/4"	23	35
LRA-2	2	31 1/4"	19"	26 1/4"	23	50
LRA-3	3	41 1/4"	19"	26 1/4"	23	50
LRA-4	4	51 1/4"	19"	26 1/4"	23	50
LRA-6	6	71 1/4"	19"	26 1/4"	28	50



#### SHORT FORM SPECIFICATION

Shall be SecoSelect Rack, Model \_\_\_\_\_. Shall be \_\_\_\_\_wide X \_\_\_\_ deep X \_\_\_ high. Shall be made of 18 gauge aluminum. Shall have a capacity of \_\_\_lugs. Four 5" poly swivel stem casters.

#### STANDARD FEATURES

- Reinforcement rods placed between the side frames for added support and rigidity
- Extruded aluminum tray slides are made of T-5 aluminum alloy
- Slides incorporate raised bearing surface for easy loading and unloading of trays and pans
- · Standard 5" stem casters
- Design incorporates stamped corner gussets on all casters and cross members for added strength

#### **OPTIONS**

- Standard pan stop
- Spring loaded pan stop
- Vertical corner bumpers
- Premium non marking rubber tires

We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacement for previously purchased equipment.





# Lite Line Designed to accommodate 18x26 trays or 12x20 pans

Universal Angles, Pans & Trays MUA-12 MUA-9 for 9 (18 x 26) trays or 18 (12 x 20) pans MUA-12 for 12 (18 x 26) trays or 24 (12 x 20) pans

- Both models accommodate multiples of 4" and 6" deep pans
- Aluminum exterior
- Stainless steel interiors
- "Lite Frame"
- Fully insulated
- Caster plates 6"x6"x 5/16"
- All hardware mounted through framing
- Door framed, insulated and gasketed
- Door louvered with adjustable damper for moisture control
- · Top mounted control panel
- 60 to 250 degree temperature range
- "Armor Heating System"
- 5" casters standard
- · Low amperage draw
- Base mounted to .125 aluminum

Job:			
Item No			

#### Model

MUA-9, MUA12



MUA-9 shown

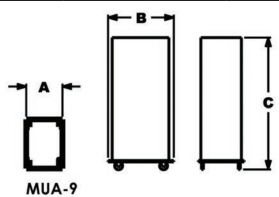


MUA-12 shown





MODEL#	CAPACITY PAIR OF UA BRACLETS	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	WATTAGE	AMPERAGE	SHIP WEIGHT
MUA-9	9	27 9/16"	39"	56 1/16"	990	8.25	400
MUA-12	12	27 9/16"	39"	65 1/16"	990	8.25	481



**GENERAL:** Cabinet shall be all double wall construction. Cabinets shall have an aluminum exterior and stainless steel interior. Cabinets shall be fully insulated with high density fiber glass.

**INTERNAL FRAME:** Cabinet shall be framed with 1 1/2 "  $\times$  1 1/2"  $\times$  16 gauge square tube, and 1"  $\times$  1"  $\times$  1/8" angle iron. Frame shall be fully welded, and cross braced. Sides shall have horizontal framing welded to the vertical uprights. Door shall be framed with 3/4"  $\times$  3/4"  $\times$  18 gauge square tubing

**BASE:** Base shall be .125 aluminum. Base shall be framed with angle iron. Angle iron frame shall be welded to four (4) caster mounting plates. Caster mounting plates shall be 5/16" thick steel plate, 6" x 6" square. Plate shall be drilled and tapped to accept 5", 6" or 8" casters. Aluminum base shall extend past all door hardware to act as a bumper. Base shall be welded to cabinet body.

**INNER CABINETS:** Inner cabinets shall be all 24 gauge stainless steel 302/304-18-8. Inner cabinet shall be fully insulated with high density fiberglass. 2" on sides and back, 4" in top and bottom. Cabinet shall be heated by the "Armor Heat System".

**CAPACITY:** MUA-9-9-18"x26" trays and/or 18-12"x20" pans. 9-pair of removable universal angle brackets, adjustable on 1 1/2"centers. MUA-12-12-18"x26" trays and/or 24-12"x20" pans. 12-pair or removable universal angle brackets, adjustable on 1 1/2" centers.

**DOORS:** Door shall be aluminum, insulated, gasketed, and framed. Door shall have louvers with adjustable dampers for moisture control. All door hardware shall be secured to and through cabinet and door framing. Door shall have three (3) heavy-duty refrigeration type hinges, and a heavy-duty positive action magnetic door latch.

ELECTRICAL CHARACTERISTICS: Cabinets shall have a top mounted control panel consisting of: on and off switch, power indicator light, temperature indicating light, thermostat control with a 60 to 250 degree temperature range. Thermostat dial reads 60 to 250 not 1-10. Cabinet shall be 120 volt (208-240 available) 60 cycles, and 1 single phase. Cabinets shall have a permanently mounted 8' cord with a Nema #5-15 plug. Top of cabinet is removable for easy access to controls.

**CASTERS:** Cabinet shall come complete with 4-5" casters. 2-rigid and 2-swivel. Casters shall be mounted to 6" x 6" x 5/16" steel plate. These caster mounting plates are welded to base framing. Aluminum base shall be welded to cabinet body.

## Accessories, Options, Variations

- · Pass-thru doors
- Left hand hinged doors
- · Alternate rail spacing
- · Heavy-duty push handles
- Vertically mounted push handles
- · Various caster options
- Transport, security, and gravity door latches
- Stainless steel perforated shelves

- Eutectic cold plates
- Dutch doors
- Cord reel
- Canned fuel adapters
- · Lexan doors
- Stainless steel adjustable legs
- Tamper-proof fasteners
- Lockable control panel cover





Job:	 		
Item No.			

# Lite Line Designed to accommodate 18x26 trays

M20DD for 20 (18 x 26) trays on fixed 2" centers "U" brackets
M32DD for 32 (18 x 26) trays on fixed 1 1/2" centers rolled edge grab brackets

- Aluminum exterior
- Stainless steel interiors
- "Lite Frame"
- Fully insulated
- Caster plates 6" x 6" x 5/16"
- All hardware mounted through framing
- · Door framed, insulated and gasketed
- Door louvered with adjustable damper for moisture control
- Top mounted control panel
- 60 to 250 degree temperature range
- "Armor Heating System"
- 5" casters standard
- Low amperage draw
- Base mounted to .125 aluminum

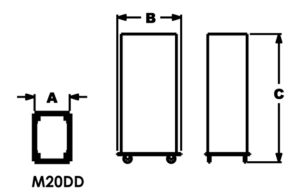
# **Model** M20DD, M32DD



M20DD shown with left hand hinges



MODEL#	CAPACITY 18" X 28" trays	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	WATTAGE	AMPERAGE	SHIP WEIGHT
M20DD	20	23 9/16"	37"	67 1/16"	990	8.25	390
M32DD	32	23 9/16"	37"	70 1/16"	1230	10.25	369



**GENERAL:** Cabinet shall be all double wall construction. Cabinets shall have an aluminum exterior and stainless steel interior. Cabinets shall be fully insulated with high density fiber glass.

INTERNAL FRAME: Cabinet shall be framed with 1 1/2 " x 1 1/2" x 16 gauge square tube, and 1" x 1" x 1/8" angle iron. Frame shall be fully welded, and cross braced. Sides shall have horizontal framing welded to the vertical uprights. Door shall be framed with 3/4" x 3/4" x 18 gauge square tubing

**BASE:** Base shall be .125 aluminum. Base shall be framed with angle iron. Angle iron frame shall be welded to four (4) caster mounting plates. Caster mounting plates shall be 5/16" thick steel plate, 6" x 6" square. Plate shall be drilled and tapped to accept 5", 6" or 8" casters. Aluminum base shall extend past all door hardware to act as a bumper. Base shall be welded to cabinet body.

**INNER CABINETS:** Inner cabinets shall be all 24 gauge stainless steel 302/304-18-8. Inner cabinet shall be fully insulated with high density fiberglass. 2" on sides and back, 4" in top and bottom. Cabinet shall be heated by the "Armor Heat System".

**CAPACITY:** M20DD-20-18"x26" trays on fixed "U" type rails on 2" centers. M32DD-32-18"x26" trays on fixed rolled edge grab brackets 1 1/2" centers.

**DUTCH DOORS:** Doors shall be all aluminum, insulated, gasketed and framed. Doors shall have louvers with adjustable dampers for moisture control. All door hardware shall be secured to and through cabinet and door framing. Door shall have two (2) heavy-duty refrigeration type hinges, and a heavy-duty positive action magnetic door latch.

ELECTRICAL CHARACTERISTICS: Cabinets shall have a top mounted control panel consisting of: on and off switch, power indicator light, temperature indicating light, thermostat control with a 60 to 250 degree temperature range.

Thermostat dial reads 60 to 250 not 1-10. Cabinet shall be 120 volt (208-240 available) 60 cycles, and 1 single phase.

Cabinets shall have a permanently mounted 8' cord with a Nema #5-15 plug. Top of cabinet is removable for easy access to controls.

**CASTERS:** Cabinet shall come complete with 4-5" casters. 2-rigid and 2-swivel. Casters shall be mounted to 6" x 6" x 5/16" steel plate. These caster mounting plates are welded to base framing. Aluminum base shall be welded to cabinet body.

# Accessories, Options, Variations

- Pass-thru doors
- Left hand hinged doors
- Alternate rail spacing
- Heavy-duty push handles
- Vertically mounted push handles
- · Various caster options
- Transport, security, and gravity door latches
- Stainless steel perforated shelves

- Eutectic cold plates
- Dutch doors
- Cord reel
- · Canned fuel adapters
- Lexan doors
- · Stainless steel adjustable legs
- Tamper-proof fasteners
- Lockable control panel cover





Job:	 	 
Item No.		

# Lite Line Designed to accommodate 12x20 pans and 18x26 trays

C-8 holds 12 x 20 pans - 2", 4", or 6" deep pans B-8 holds 18 x 26 trays, 8 (18 x 26) or 16 (14 x 18) trays on fixed 2 3/4" centers

- Aluminum exterior
- Stainless steel interiors
- · "Lite Frame"
- Fully insulated
- Caster plates 6" x 6" x 5/16"
- All hardware mounted through framing
- Door framed, insulated and gasketed
- Door louvered with adjustable damper for moisture control
- Top mounted control panel
- 60 to 250 degree temperature range
- "Armor Heating System"
- 5" casters standard
- Low amperage draw
- Base mounted to .125 aluminum

# Model

B-8, C-8



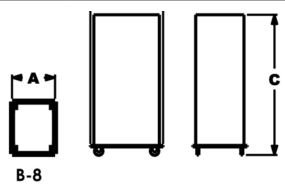
B-8 shown



C-8 shown



MODEL#	CAPACITY	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	WATTAGE	AMPERAGE	SHIP WEIGHT
B-8	8 trays	23 9/16"	37"	43 13/16"	750	6.25	274
C-8	8 pans	18 1/2"	30"	43 1/16"	750	6.25	190



**GENERAL:** Cabinet shall be all double wall construction. Cabinets shall have an aluminum exterior and stainless steel interior. Cabinets shall be fully insulated with high density fiber glass.

**INTERNAL FRAME:** Cabinet shall be framed with 1 1/2 "  $\times$  1 1/2"  $\times$  16 gauge square tube, and 1"  $\times$  1"  $\times$  1/8" angle iron. Frame shall be fully welded, and cross braced. Sides shall have horizontal framing welded to the vertical uprights. Door shall be framed with 3/4"  $\times$  3/4"  $\times$  18 gauge square tubing.

**BASE:** Base shall be .125 aluminum. Base shall be framed with angle iron. Angle iron frame shall be welded to four (4) caster mounting plates. Caster mounting plates shall be 5/16" thick steel plate, 6" x 6" square. Plate shall be drilled and tapped to accept 5", 6" or 8" casters. Aluminum base shall extend past all door hardware to act as a bumper. Base shall be welded to cabinet body.

**INNER CABINETS:** Inner cabinets shall be all 24 gauge stainless steel 302/304-18-8. Inner cabinet shall be fully insulated with high density fiberglass. 2" on sides and back, 4" in top and bottom. Cabinet shall be heated by the "Armor Heat System".

**CAPACITY:** C-8-8-12" x 20" x 2 1/2" deep pans or multiples of 4" and 6"deep pans. B-8-8-18" x 26" trays on Fixed "U" type brackets on 2 3/4" centers.

**DOOR:** Doors shall be all aluminum, insulated, gasketed and framed. Doors shall have louvers with adjustable dampers for moisture control. All door hardware shall be secured to and through cabinet and door framing. Door shall have two (2) heavy-duty refrigeration type hinges and a heavy-duty positive action magnetic door latch.

**ELECTRICAL CHARACTERISTICS:** Cabinet shall have a top mounted control panel consisting of: on and off switch, power indicator light, temperature indicating light, thermostat control with a 60 to 250 degree temperature range. Thermostat dial reads 60 to 250 not 1-10. Cabinet shall be 120 volt (208-240 available) 60 cycles, and 1 single phase. Cabinet shall have a permanently mounted 8' cord with a Nema #5-15 plug. Top of cabinet is removable for easy access to controls.

**CASTERS:** Cabinet shall come complete with 4-5" casters. 2-rigid and 2-swivel. Casters shall be mounted to 6" x 6" x 5/16" steel plate. These caster mounting plates are welded to base framing. Aluminum base shall be welded to cabinet body.

# Accessories, Options, Variations

- Pass-thru doors
- Left hand hinged doors
- Alternate rail spacing
- Heavy-duty push handles
- · Vertically mounted push handles
- · Various caster options
- Transport, security, and gravity door latches
- · Stainless steel perforated shelves

- Eutectic cold plates
- · Dutch doors
- Cord reel
- Canned fuel adapters
- Lexan doors
- · Stainless steel adjustable legs
- Tamper-proof fasteners
- Lockable control panel cover



451 E. County Line Rd. • P.O. Box 236 • Mooresville, IN 46158 800-733-8073 • Local 317-831-7030 • Fax 317-831-7036 www.secoselect.com



# Stadium vending "Hawker Boxes"

# Electric and canned fuel heated

- All aluminum construction
- Fully framed
- All welded construction
- · Fully insulated
- Door is framed, insulated and gasketed
- S1 electrically heated
- S1S heated by canned fuel
- Heavy-duty shoulder strap included
- Staging electrical rack system available
- · Alternate sizes available
- Serve hot dogs, pretzels, burritos or pizza
- Available without heat for cold and frozen foods

Job:	
,	

# **The Original Hot Food Box**

S1 &S1S



S1 shown



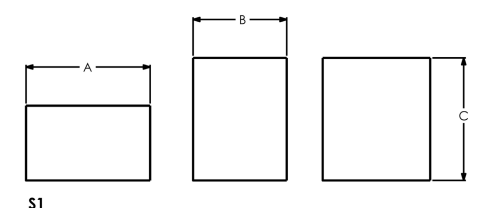
S1S shown







MODEL#	CAPACITY	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	WATTAGE	AMPERAGE	SHIP WEIGHT
S1	60 hot dogs	18 1/4"	11 1/2"	18 1/4"	500	4.16	35
S1S	60 hot dogs	19 1/14"	11 1/2"	18 1/4"	canned fuel	N/A	35



**GENERAL:** Cabinet constructed throughout with aluminum. All double wall construction fully insulated with high density fiberglass insulation. Cabinet comes complete with adjustable shoulder strap.

**INTERNAL FRAME:** Cabinet has full body frame constructed of 14 gauge steel.

**INNER CABINET:** Inner cabinet all aluminum. Inner cabinet comes complete with removable perforated riser. This allows the use of water for steam purposes without getting the product wet.

**DOOR:** Door is fully framed and insulated. Model S1 door is gasketed.

**HEAT SYSTEM:** S1 - 500 watts, 120 volts, 60 cycle, 1 single phase, 4.17 amps. S1S - Sliding drawer with canned fuel holder.

CARRY WEIGHT EMPTY: S1 - 28 lbs / S1S - 27 lbs.

# Accessories, Options, Variations

- Custom sizes available
- · Staging electrical rack system
- S1 available with 12 volt heating system that plugs into auto lighter





Job:		 	
Item No.			

# **Mobile Rack**

# For 18x26 and 18x14 trays

- Aluminum Construction with 1" Square 6063-T5 alloy with a wall thickness of .065".
- Reinforcement 1/2" 6063-T5 aluminum rods between side frames for added strength and rigidity.
- One Piece Side Frames for added strength and durability.
- Rolled corners on side frames for easy installation of rack covers.
- Extruded 6063-T5 Aluminum Locktite side panels .090" thick, with tray slides on 1 1/2" centers. Panels are riveted to side frames.
- Design incorporates stamped gussets of .100" thick aluminum, for casters and cross members for added strength and rigidity.
- Standard 5" stem casters.

# Model

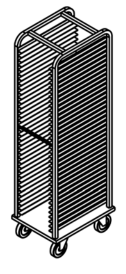
ES-1836-KD



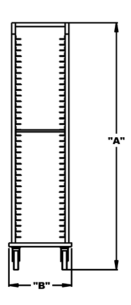
ES-1836-KD shown



MODEL#		ACITY	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
	18X26	18X14					
ES-1836-KD	36	72	67 3/4"	20 3/8"	26 1/4"	25	65







Shall be SecoSelect Rack, Model \_\_\_\_\_. Shall be \_\_\_\_wide X \_\_\_deep X \_\_\_ high. Shall be made of 18 gauge 6063-T5 Aluminum. Shall have a capacity of \_\_\_18X26 or \_\_\_ 14X18 trays. Cadmium plated stem style casters are 5" diameter full swivel design with ball bearings.

# STANDARD FEATURES

- Reinforcement rods placed between the side frames for added support and rigidity
- Extruded aluminum tray slides are made of 6063-T5 aluminum alloy
- Slides incorporate raised bearing surface for easy loading and unloading of trays and pans
- · Standard 5" stem casters
- Design incorporates stamped corner gussets on all casters and cross members for added strength

# **OPTIONS**

- Standard pan stop
- Spring loaded pan stop
- Vertical corner bumpers
- Premium non marking rubber tires





Job:			_
Item No.			

# **Mobile Rack**

# For 12x20, 12x10, and 12x6 pans

- All Welded Aluminum Construction with 1" Square tubing of 6063-T1 alloy with a wall thickness of .065".
- Welded 6063-T5 aluminum 1/2" reinforcement rods between side frames for added strength and rigidity.
- One Piece Side Frames for added strength and durability.
- Rolled corners on side frames for easy installation of rack covers.
- Extruded Aluminum Side Panels of 6063-T5 alloy, .090" thick, interlocked for additional strength and rigidity.
- Pan Slides are on 1 ½" centers.
- All Welded Solid Aluminum bottom of .100" thick aluminum alloy with .100 aluminum alloy welded hat channels for casters and perimeter non-marking bumper.
- 5" plate type swivel casters, two with brakes.

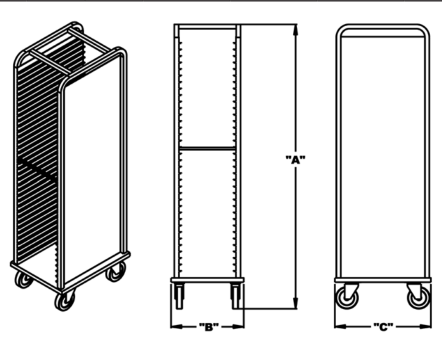




ES-1436-X shown without perimeter bumper.



MODEL#		PAN CAPACITY	<i>(</i>	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
	12X20	12X10	12X6					
ES-1436-X	17	34	51	65 1/4"	15"	21 1/4"	23	48



Shall be SecoSelect Rack, Model \_\_\_\_\_. Shall be \_\_\_\_ wide X \_\_\_deep X \_\_\_ high. Shall be made of 18 gauge aluminum. Shall have a capacity of \_\_\_18X26 or \_\_\_ 14X18 trays or \_\_\_ 12X20 or \_\_\_ 12X10 or \_\_\_ 12X6 pans. Standard unit shall come with four 5" plate type swivel casters, two of which have brakes.

#### STANDARD FEATURES

- Reinforcement rods placed between the side frames for added support and rigidity
- One piece side frames with rolled corners for added strength and durability
- All welded construction with a solid aluminum bottom
- · Standard duty non-marking perimeter bumpers
- 5" plate type swivel casters, two with brakes

#### **OPTIONS**

- Pan stops
- Vertical corner bumpers
- · Heavy duty rubber casters

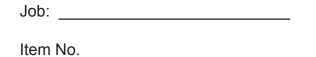




# **Mobile Rack**

# For 12x20, 12x10, and 12x6 pans

- All Welded Aluminum Construction with 1" Square tubing of 6063-T1 alloy with a wall thickness of .065".
- Welded 6063-T5 aluminum 1/2" reinforcement rods between side frames for added strength and rigidity.
- One Piece Side Frames for added strength and durability.
- Rolled corners on side frames for easy installation of rack covers.
- Extruded Aluminum Side Panels of 6063-T5 alloy, .090" thick, interlocked for additional strength and rigidity.
- Pan Slides are on 1 ½" centers.
- All Welded Solid Aluminum bottom of .100" thick aluminum alloy with .100 aluminum alloy welded hat channels for casters and perimeter non-marking bumper.
- 5" plate type swivel casters, two with brakes.



# Model

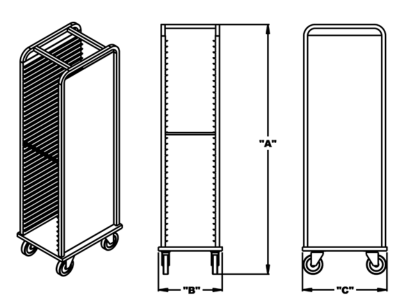
ES-1418-X



ES-1418-X shown without perimeter bumper.



MODEL#		PAN CAPACITY	,	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
	12x20	12x10	12x6					
ES-1418-X	18	36	54	41 1/2"	15 1/2"	42 3/8"	27	53



Shall be SecoSelect Rack, Model \_\_\_\_\_\_. Shall be \_\_\_\_\_ wide X \_\_\_\_deep X \_\_\_ high. Shall be made of 18 gauge aluminum. Shall have a capacity of \_\_\_\_18X26 or \_\_\_\_ 14X18 trays or \_\_\_\_ 12X20 or \_\_\_\_ 12X10 or \_\_\_\_ 12X6 pans. Standard unit shall come with four 5" plate type swivel casters, two of which have brakes.

#### STANDARD FEATURES

- Reinforcement rods placed between the side frames for added support and rigidity
- One piece side frames with rolled corners for added strength and durability
- All welded construction with a solid aluminum bottom
- Standard duty non-marking perimeter bumpers
- 5" plate type swivel casters, two with brakes

#### **OPTIONS**

- Pan stops
- Vertical corner bumpers
- · Heavy duty rubber casters





# **Insulated Mobile Proofer Cabinets**

# For 18X26 and 14x18 Trays Stainless Steel Exterior

- Double Wall Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Fully insulated top, sides and door for energy efficiency and heat retention.
- 18 gauge Stainless Steel Exterior for durability and cleanabilty.
- Aluminum Interior for even heat retention and energy efficiency.
- Heavy-Duty Frame and interlocking side panels of 6063-T5 architectural aluminum for air tight seal and structural rigidity.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in Flush Mounted Door Handle and Thermometer.
- Designed to hold 18" X 26" or 14" X 18" trays with 1 ½" spacing.
- Proofing assemble removable from the front without the use of tools. Has an X Baffle to prevent water from spilling while moving. Heating element is not exposed to water.
- 80 to 120 degrees with up to 95% humidity.
- Standard Non-Marking perimeter Bumper and Push Handle with doughnut style bumpers prevent damage to walls, cabinets and surrounding surfaces.
- Detachable Cord and Plug, Standard for easy transporting.
- Nema 5-15P Plug
- 5" plate type swivel casters, 2 with brakes
- Optional Lexan door available.

Job:		
Item No.		

# **Models**

ECPI-1834-RS ECPI-1834-RSG

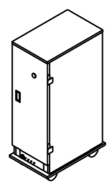


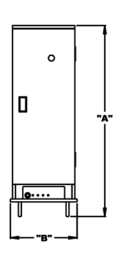
ECPI-1834-RS shown

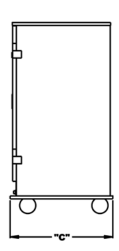




MODEL#	TR CAPA 18x26		HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
ECPI-1834-RS	34	68	66"	22 3/4"	32 3/4"	28	140
ECPI-1834-RSG	34	68	66"	22 3/4"	32 3/4"	28	140







Shall be SecoSelect Mobile Proofer,

Model \_\_\_\_\_. Only \_\_\_\_wide X \_\_\_\_deep

X \_\_\_\_ high, made of stainless steel and hi-tensile strength

Aluminum alloy with "Lock-Tite" panel construction.

Shall have a capacity of \_\_\_\_18X26 or \_\_\_\_ 14X18 trays.

The proofer will have 1000 watts of power. Standard unit shall come with four 5" casters, two of which have brakes.

### **ORDERING DATA**

Electrical: 120 Volt 60 Cycle 1 Phase 9.3 Amps. Nema 5-15P Plug

# Please specify:

RS - Right hand solid door

LS - Left hand solid door

# STANDARD FEATURES

- Extruded aluminum "Lock-Tite" panels with integral 1 1/2" tray slides with one raised bead.
- · Stainless steel exterior
- Door Mounted Thermometer
- 8' Removable Cord and Plug
- · X Baffle in Proofer pan to prevent spillage
- · Full Perimeter bumper
- Drip Trough
- · Stainless Steel Push Handle with Donut Bumpers
- Fully Insulated
- Premium non-marking rubber casters

# OPTIONS

- Top Perimeter Bumper
- Transport Locks
- Dutch style doors
- Door Gaskets
- Left hand door (no additional charge)
- RSG Right hand Lexan door
- LSG Left hand Lexan door
- PTS Pass Through Door





# **Mobile Heaters/Proofers**

# For 18X26 and 14x18 Trays Stainless Steel Exterior

- Double Wall Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Fully insulated top, sides and door for energy efficiency and heat retention.
- 18 gauge Stainless Steel Exterior for durability and cleanabilty.
- Aluminum Interior for even heat retention and energy efficiency.
- Heavy Duty Frame and interlocking side panels of 6063-T5 architectural aluminum for air tight seal and structural rigidity.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in Flush Mounted Door Handle and Thermometer.
- Designed to hold 18" X 26" or 14" X 18" trays with 1 ½" spacing.
- SecoSelect's Stainless Steel EvenHeat<sup>™</sup> unit is removable from the front without the use of tools
  - Heating unit has a blower and rear mounted louvered flue to distribute heat evenly throughout cabinet.
  - Has an X baffle to prevent water from spilling while moving.
  - 1750 Watts, heating elements not exposed to water.
- Standard Non-Marking perimeter Bumper and Push Handle with doughnut style bumpers prevent damage to walls, cabinets and surrounding surfaces.
- Detachable Cord and Plug, Standard for easy transporting.
- · Optional Lexan Door Available.

Job:	 		_
Item No			

# **Models**

ECPI-1436-RS ECPI-1818-RS

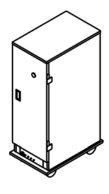


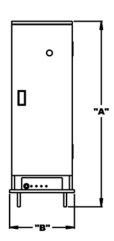
ECPI-1436-RS shown

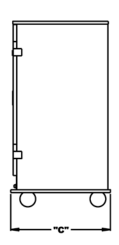




MODEL#		AY ACITY 14X18	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
ECPI-1436-RS	18	36	41 1/2"	22 3/4"	35"	19	120
ECPI-1818-RS	18	34	41 1/2"	22 3/4"	35"	18	120







Shall be SecoSelect Mobile Proofer,

Model \_\_\_\_\_. Only \_\_\_\_wide X \_\_\_\_deep

X \_\_\_\_ high, made of stainless steel and hi-tensile strength

Aluminum alloy with "Lock-Tite" panel construction.

Shall have a capacity of \_\_\_\_18X26 or \_\_\_\_ 14X18 trays.

The proofer will have 1000 watts of power. Standard unit shall come with four 5" casters, two of which have brakes.

# **ORDERING DATA**

Electrical: 120 Volt 60 Cycle 1 Phase 9.3 Amps. Nema 5-15P Plug

# Please specify:

RS - Right hand solid door

LS - Left hand solid door

## STANDARD FEATURES

- Extruded aluminum "Lock-Tite" panels with integral 1 1/2" tray slides with one raised bead.
- · Stainless steel exterior
- Door Mounted Thermometer
- 8' Removable Cord and Plug
- X Baffle in Proofer pan to prevent spillage
- Full Perimeter bumper
- Drip Trough
- Stainless Steel Push Handle with Donut Bumpers
- Fully Insulated
- Premium non-marking rubber casters

## **OPTIONS**

- Top Perimeter Bumper
- Transport Locks
- Dutch style doors
- · Door Gaskets
- Left hand door (no additional charge)
- RSG Right hand Lexan door
- LSG Left hand Lexan door
- PTS Pass Through Door





# **Mobile Proofers**

# For 18X26 Trays

- Aluminum Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Top is Double Wall Aluminum Construction.
- Heavy-Duty Frame and interlocking side panels of 6063-T5 architectural aluminum for air tight seal and structural rigidity.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in Flush Mounted Door Handle and Thermometer.
- Designed to hold 18" X 26" or 14" X 18" trays with 1 ½" spacing.
- Proofing assemble removable from the front without the use of tools. Has an X baffle to prevent water from spilling while moving. Heating element is not exposed to water.
- 80 to 120 degrees with up to 95% humidity.
- Detachable Cord and Plug Standard for easy transporting.
- Nema 5-15P Plug
- Standard 5" swivel casters, two with brakes.
- Optional Lexan Door Available.

Job: \_\_\_\_\_

# **Models**

ECP-1834-RFM ECP-1834-RFMG

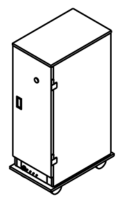


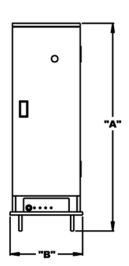
ECP-1834-RFMG shown

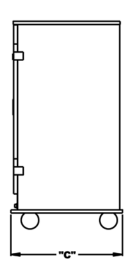




MODEL#	TRAY CAPACITY 18x26	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
ECP-1834-RFM	34	66"	22 3/4"	32 3/4"	28	140
ECP-1834-RFMG	34	66"	22 3/4"	32 3/4"	28	140







Shall be SecoSelect Mobile Proofer,

Model \_\_\_\_\_\_. Only \_\_\_\_\_wide X \_\_\_\_deep

X \_\_\_\_ high, made of hi-tensile strength Aluminum
alloy with "Lock-Tite" panel construction.

Shall have a capacity of \_\_\_\_18X26 or \_\_\_\_ 14X18 Trays.

The proofer will have 1000 watts of power with a high performance blower for even heat distribution through a louvered duct. Standard unit shall come with four 5" casters, two of which have brakes.

### **ORDERING DATA**

Electrical: 120 Volt 60 Cycle 1 Phase 9.3 Amps.

Nema 5-15P Plug

Please specify:

RFM - Right hand solid door

LFM - Left hand solid door

# STANDARD FEATURES

- Extruded aluminum "Lock-Tite" panels with integral 1 ½" tray slides with one raised bead
- Door mounted thermometer
- · 8' Removable Cord and Plug
- · X Baffle in Proofer pan to prevent spillage
- Drip Trough

## **OPTIONS**

- Push handle with donut bumpers
- Transport Locks
- Dutch Style Doors
- · Door Gaskets
- Left hand door (no additional charge)
- · RFMG Right hand Lexan door
- LFMG Left hand Lexan door
- PTM Pass Through Door





# **Mobile Proofers**

# For 18X26 or 14X18 Trays

- Aluminum Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Top is Double Wall Aluminum Construction.
- Heavy-Duty Frame and interlocking side panels of 6063-T5 architectural aluminum for air tight seal and structural rigidity.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in Flush Mounted Door Handle and Thermometer.
- Designed to hold 18" X 26" or 14" X 18" trays with 1 ½" spacing.
- Proofing assemble removable from the front without the use of tools. Has an X baffle to prevent water from spilling while moving. Heating element is not exposed to water.
- 80 to 120 degrees with up to 95% humidity.
- Detachable Cord and Plug Standard for easy transporting.
- Nema 5-15P Plug
- Standard 5" swivel casters, two with brakes.
- · Optional Lexan Door Available.

Job:			
Item No			

# **Models**

# ECP-1436-RFM ECP-1818-RFM

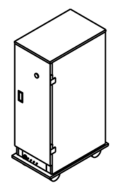


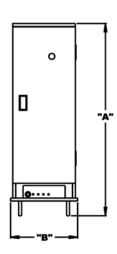
ECP-1436-RFM shown

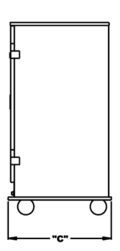




MODEL#		AY ACITY 14x18	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
ECP-1436-RFM	18	36	41 1/2"	22 3/4"	35"	19	120
ECP-1818-RFM	18	N/A	41 1/2"	22 3/4"	33"	18	120







Shall be SecoSelect Mobile Proofer,

Model \_\_\_\_\_\_. Only \_\_\_\_\_wide X \_\_\_\_deep

X \_\_\_\_ high, made of hi-tensile strength Aluminum
alloy with "Lock-Tite" panel construction.

Shall have a capacity of \_\_\_\_18X26 or \_\_\_\_ 14X18 Trays.

The proofer will have 1000 watts of power with a high performance blower for even heat distribution through a louvered duct. Standard unit shall come with four 5" casters, two of which have brakes.

### **ORDERING DATA**

Electrical: 120 Volt 60 Cycle 1 Phase 9.3 Amps.

Nema 5-15P Plug

Please specify:

RFM - Right hand solid door

LFM - Left hand solid door

# STANDARD FEATURES

- Extruded aluminum "Lock-Tite" panels with integral 1 ½" tray slides with one raised bead
- Door mounted thermometer
- · 8' Removable Cord and Plug
- X Baffle in Proofer pan to prevent spillage
- Drip Trough

## **OPTIONS**

- Push handle with donut bumpers
- Transport Locks
- Dutch Style Doors
- · Door Gaskets
- Left hand door (no additional charge)
- · RFMG Right hand Lexan door
- LFMG Left hand Lexan door
- PTM Pass Through Door





Job:		
Item No.		

# **Mobile Banquet Service Cabinet**

# Model

ECI-1234-2-RS

# For 12X20 and 10X12 Hotel Pans Stainless Steel Exterior

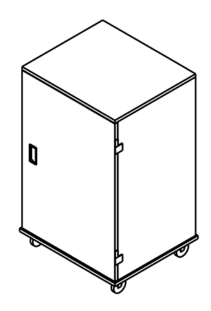
- Double Wall Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Fully insulated top, sides and door for energy efficiency and heat retention.
- 18 gauge Stainless Steel Exterior for durability and cleanabilty.
- Aluminum Interior for even heat retention and energy efficiency.
- Heavy-Duty Frame and interlocking side panels of 6063-T5 architectural aluminum for air tight seal and structural rigidity.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in Flush Mounted Door Handle.
- Designed to hold 12" X 20" or 10" X 12" pans with 1 ½" spacing.
- Standard Non-Marking perimeter Bumper and Push Handle with doughnut style bumpers prevent damage to walls, cabinets and surrounding surfaces.
- · Standard 5" casters, 2 with brakes.

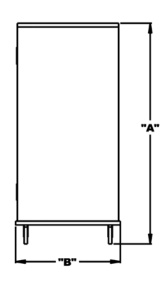


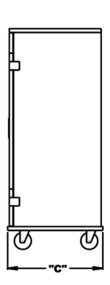




MODEL#		AY ACITY 10x12	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
ECI-1234-2-RS	12	36	41 1/2"	34"	28"	25	150







Shall be SecoSelect Mobile Heater/Proofer,

Model \_\_\_\_\_\_. Only \_\_\_\_\_wide X \_\_\_\_deep

X \_\_\_\_ high, made of stainless steel and hi-tensile strength aluminum alloy with "Lock-Tite" panel construction.

Shall have a capacity of \_\_\_\_12X20 or \_\_\_\_ 10X12 pans.

Standard unit shall come with four 5" casters, two of which have brakes.

## **ORDERING DATA**

## Please specify:

RS - Right hand solid door

LS - Left hand solid door

# STANDARD FEATURES

- Fully Insulated
- Extruded aluminum "Lock-Tite" panels with integral 1 1/2" tray slides with one raised bead
- Stainless Steel Exterior
- Full perimeter bumper
- Stainless Steel Push Handle with Donut Bumpers
- Premium non-marking rubber casters

# **OPTIONS**

- Top Perimeter Bumper
- Transport Locks
- Door Gaskets
- Left hand door (no additional charge)





# **Mobile Heaters/Proofers**

# For 18X26 Trays Stainless Steel Exterior

- Double Wall Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Fully insulated top, sides and door for energy efficiency and heat retention.
- 18 gauge Stainless Steel Exterior for durability and cleanabilty.
- Aluminum Interior for even heat retention and energy efficiency.
- Heavy Duty Frame and interlocking side panels of 6063-T5 architectural aluminum for air tight seal and structural rigidity.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in Flush Mounted Door Handle and Thermometer.
- Designed to hold 18" X 26" trays with 1 ½" spacing.
- SecoSelect's Stainless Steel EvenHeat<sup>™</sup> unit is removable from the front without the use of tools
  - Heating unit has a blower and rear mounted louvered flue to distribute heat evenly throughout cabinet.
  - Has an X baffle to prevent water from spilling while moving.
  - 1750 Watts, heating elements not exposed to water.
- Standard Non-Marking perimeter Bumper and Push Handle with doughnut style bumpers prevent damage to walls, cabinets and surrounding surfaces.
- Detachable Cord and Plug, Standard for easy transporting.
- Optional Lexan Door Available.

Job:		
Item No.		

# **Models**

ECHI-1834-RS ECHI-1834-RSG



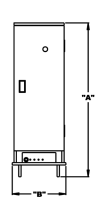
ECHI-1834-RSG shown

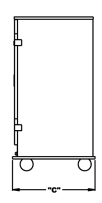




MODEL#	TRAY CAPACITY 18x26	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
ECHI-1834-RS	34	66"	22 3/4"	32 3/4"	28	140
ECHI-1834-RSG	34	66"	22 3/4"	32 3/4"	28	140







Shall be SecoSelect Mobile Heater/Proofer, Model \_\_\_\_\_Only \_\_\_\_wide X \_\_\_deep X \_\_\_ high, made of stainless steel and hi-tensile strength aluminum alloy with "Lock-Tite" panel construction. Shall have a capacity of \_\_\_12X20 pans or \_\_\_ 18X26 or 14X18 trays or \_\_\_ 20X24 trays.

The Heater/Proofer will have 1750 watts of power with a high performance blower for even heat distribution through a louvered duct. Standard unit shall come with four 5" casters, two of which have brakes.

#### **ORDERING DATA**

Electrical: 120 Volt 60 Cycle 1 Phase 14.6 Amps. Nema 5-15P Plug

## Please specify:

RS - Right hand solid door

LS - Left hand solid door

#### STANDARD FEATURES

- Separate Proofer and Heater controls
- Extruded aluminum "Lock-Tite" panels with integral 1 1/2" tray slides with one raised bead.
- · Stainless steel exterior
- Door Mounted Thermometer
- 8' Removable Cord and Plug
- X Baffle in Proofer pan to prevent spillage
- Full Perimeter Bumper
- Drip Trough
- Stainless Steel Push Handle with Donut Bumpers
- Fully Insulated
- Premium non-marking rubber casters

#### **OPTIONS**

- Top Perimeter Bumper
- Transport Locks
- Dutch Style Doors
- · Door Gaskets
- Left hand door (no additional charge)
- RSG Right hand Lexan door
- LSG Left hand Lexan door
- PTS Pass Through Door





# Mobile Heater/Proofer

# For 18x26 and 18x14 trays Stainless Steel Exterior

- Double Wall Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Fully insulated top, sides and door for energy efficiency and heat retention.
- 18 gauge Stainless Steel Exterior for durability and cleanabilty.
- Aluminum Interior for even heat retention and energy efficiency.
- Heavy Duty Frame and interlocking side panels of 6063-T5 architectural aluminum for air tight seal and structural rigidity.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in Flush Mounted Door Handle and Thermometer.
- Designed to hold 18" X 26" or 14" X 18" trays with 1 ½" spacing.
- SecoSelect's Stainless Steel EvenHeat<sup>™</sup> unit is removable from the front without the use of tools
  - Heating unit has a blower and rear mounted louvered flue to distribute heat evenly throughout cabinet.
  - Has an X baffle to prevent water from spilling while moving.
  - 1750 Watts, heating elements not exposed to water.
- Standard Non-Marking perimeter Bumper and Push Handle with doughnut style bumpers prevent damage to walls, cabinets and surrounding surfaces.
- Detachable Cord and Plug, Standard for easy transporting.
- Optional Lexan Door Available.

Job:		
Item No.		

# **Models**

ECHI-1818-PTS MS-16-3223-X Stand

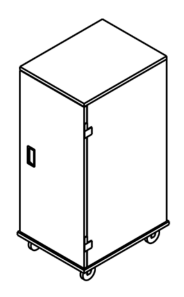


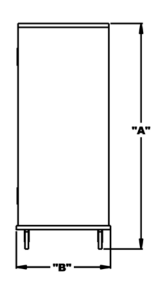
ECHI-1818-PTS shown Stand sold separately

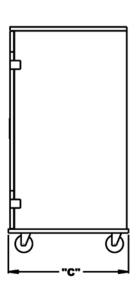




MODEL#	TR CAPA 18X26	AY ACITY 14X18	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
ECHI-1818-PTS	17	34	41 1/2"	22 3/4"	33"	18	120
MS-16-3223-X	9	18	34 5/8"	23"	32"	20	75







Shall be SecoSelect Mobile Heater Model \_\_\_\_\_.

Only \_\_\_\_wide X \_\_\_deep X \_\_\_ high,
made of stainless steel and hi-tensile strength
aluminum alloy with "Lock-Tite" panel construction.

Shall have a capacity of \_\_\_\_18X26 or \_\_\_\_14X18 trays. The Heater will have 1250 watts of power with a high performance blower for even heat distribution.

## **ORDERING DATA**

Electrical: 120 Volt 60 Cycle 1 Phase 12 Amps.

# Please specify:

RS - Right hand solid door

LS - Left hand solid door

# STANDARD FEATURES

- Extruded aluminum "Lock-Tite" panels with integral 1 1/2" tray slides with one raised bead
- 18 gauge Stainless steel exterior
- Door Mounted Thermometer
- · 8' Removable Cord and Plug
- Fully Insulated
- Premium non-marking rubber casters

# **OPTIONS**

- RSG Right hand Lexan door
- LSG Left hand Lexan door
- Transport Locks
- Door Gaskets
- Left hand door (no additional charge)



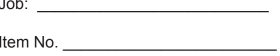


Job:	 	 
Item No.		

# Mobile holding, transporting and serving carts

# Top heated serving wells and lower heated compartments for pans

- All stainless steel construction
- Fully insulated
- Cabinets fully framed all vertical and horizontal edges
- Caster mounting plates fully welded to cabinet framing
- Caster mounting plates 6" x 6" x 5/16" steel plate drilled and tapped
- All hardware mounted through framing
- Door framed, insulated and gasketed
- Door louvered with adjustable damper
- Top mounted control panel
- 60 to 250 degree temperature range
- "Armor Heating System"
- 5" caster standard
- Low power requirements
- Wells operate wet or dry
- Top wells temperature range to 425 degrees
- Lower compartments accommodate 12" x 20" heated pans
- Lower compartments temperature range to 250 degrees
- Stainless steel tray slide, plate shelf, wings, push handles and eutectic plate, and removable soup well adapter included as standard equipment



# Model

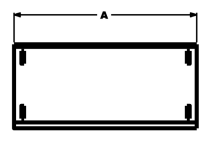
CW4

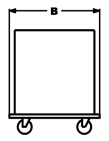


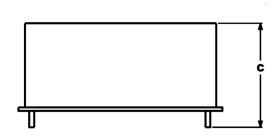
CW4 (closed) shown



MODEL#	CAPACITY		WIDTH	DEPTH	HEIGHT	WATTAGE	AMPERAGE	SHIP
	Heated	Ambient	DIM A	DIM B	DIM C			WEIGHT
CW4	10	5	63 3/4"	33"	36 1/2"	3000	13.6	800







CW4

**GENERAL:** Cabinet constructed throughout with stainless steel. All double wall construction insulated with high density fiberglass insulation. All exterior surfaces shall be ground and polished to a #3 finish.

**INTERNAL FRAME:** All vertical and horizontal edges framed with a combination of 1 1/2" x 1 1/2" x 1/8" and 1" x 1" x 1/8" angle iron, arc welded, cross braced and reinforced at all corners. Each side shall have pyramid bracing consisting of 2 braces from back to front in a "V" pattern with one center brace.

**BASE FRAME:** 1/8" formed steel base. Base shall have, four 6" x 6"x 5/16", steel plates drilled and tapped to accommodate 5", 6" or 8" casters. The plates are fully welded to frame on all four sides.

**INNER CABINETS:** Inner cabinets shall be all 24 gauge 300 series stainless steel. Inner cabinet shall have permanently mounted pan rails. Rails shall accommodate 5 (12" x 20" x 2 1/2") deep pans, or multiples of 4" and 6" deep pans. Cabinets will also accommodate 1/2" and 1/3" size pans. Inner cabinets fully insulated with high density fiberglass on all sides. Inner cabinets heated by the "Armor Heating System." Two cabinets heated, 1 ambient can be used cooled with eutectic plate provided.

**DOORS**: Doors shall be all 20 gauge stainless steel. Door shall have full interior frame constructed of 3/4" x 3/4" 14 gauge square tubing. Doors shall be fully insulated and gasketed. Doors shall have an exterior louver with an interior damper for moisture control. All door hardware shall be secured through framing in cabinet and door. Doors shall have a heavy duty positive and magnetic door latch and 2 refrigeration type door hinges.

**ELECTRICAL CHARACTERISTICS:** Cabinets shall have a top mounted control panels consisting of an on and off switch, power indicator light, temperature indicating light, thermostat control for each well and lower compartment. Each lower cabinet shall have a thermometer located in control panel. Each well and lower compartment heated by its own 500 watt heating element. Provided with 8' long cord, Nema #6-20P plug.

**CASTER:** Cabinet shall have 4 heavy duty 5" casters, 2 rigid and 2 swivel casters mounted to 6" x 6" x 5/16" steel plate drilled and tapped. Cabinet shall have a full wrap around rubber bumper. Bumper frame shall be 1/8" formed aluminum plate, with bumper channels welded and riveted to bumper frame. Bumper frame is secured to bottom of the cabinet with 5/16" screws. Bumper extends past all hardware and body of cabinet.

# Accessories, Options, Variations

- Pass-thru doors
- Left hand hinged doors
- Alternate rail spacing
- Vertically mounted push handles
- Choice of heavy-duty casters, 5" x 2", 6"& 8"
- Exterior edges protected with 1" x 1" x 1/8" stainless steel angle
- Flush mounted heavy-duty paddle latch
- Heavy-duty transport latch that will accept a padlock, 12 gauge stainless steel
- Stainless steel perforated shelves
- Eutectic cold plates
- Cord reel
- · Sterno adapter

- Stainless steel adjustable legs
- Heavy-duty bumper systems
- Tamper proof fasteners
- · Control panel cover, lockable
- Continuous 12 gauge stainless steel welded door hinge
- Drains with manifolds
- Sneeze guard
- Cutting board
- Heat lamp
- Fluorescent lights

### **STANDARD**

- Tray slides
- Plate shelf
- Heavy-duty push handles
- · Eutectic cold plates



451 E. County Line Rd. • P.O. Box 236 • Mooresville, IN 46158 800-733-8073 • Local 317-831-7030 • Fax 317-831-7036 www.secoselect.com



# Ctond

JOD	 	 	 
Item No.			

# Model

CRS, TSC

# **CRS - Cash Register Stand TSC - Tray and Silver Cart**

- All stainless steel construction
- · Fully framed
- TSC available in 2 capacities, 8 or 10 silverware cylinders
- TSC will accommodate up to 240 trays
- TSC top slanted for easy access
- CRS top 16 gauge stainless
- CRS cash drawer with key lock
- Stainless steel foot rest



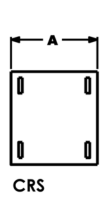
**Tray & Silver Cart** 

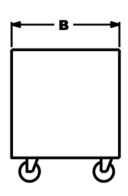


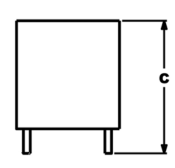
Cash Register Stand



MODEL#	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	SHIP WEIGHT
CRS	26"	26"	36 1/2"	250
TSC	29"	20 1/2"	42 1/4"	135







# CRS

**GENERAL:** Cart constructed throughout with 300 series stainless steel. All exterior surfaces shall be ground and polished to a #3 finish.

**TOP:** Top shall be 16 gauge stainless steel with cross supports.

**BODY:** Body all 20 gauge stainless steel. Cash drawer with key lock. Full length stainless steel foot rest.

**CASTERS:** Cart comes complete with 4 - 5" casters, 2 rigid and 2 swivel.

# TSC #8 or #10

**GENERAL:** Cart constructed throughout with 300 series stainless steel. All exterior surfaces shall be ground and polished to a #3 finish.

**TOP:** Top shall be 16 gauge stainless steel. Top has 8 or 10 openings for silverware cylinders (Specify 8 or 10)

BODY: Body all 20 gauge stainless steel.

**LOWER SHELF:** Lower shelf shall be 18 gauge stainless steel and accommodates up to 240 trays.

**CASTERS:** Cart comes complete with 4 - 5" casters, 2 rigid and 2 swivel mounted to 6" x 6" x 5/16" steel plate drilled and tapped.

# Accessories, Options, Variations CRS

- Tray slides
- Stainless steel adjustable legs

- 120 volt convenient outlet
- Cord reel





Job: _		 	
Item No	).		

# Correction Series Insulated Universal Angle Heated Cabinet

Heated holding/transport/bulk food cart specifically designed for the correctional market.

- Efficient 1230 watt armor heating system with easy to read thermometer; adjustable thermostat reaches 250 degrees Fahrenheit
- Stainless steel welded construction
- Heavy duty internal angle iron frame welded and cross braced
- Stainless steel hinges cover 80% of door length for maximum strength and durability
- Flush mounted, recessed heavy duty stainless steel paddle latch minimizes damage and insures door latching
- Stainless steel transport latch with padlock provision to insure maximum security
- Full perimeter door gaskets to maintain temperature and eliminate heat loss
- Extended perimeter bumper
- 16 sets of stainless steel universal angles for 12" X 20" and/or 18" X26" pans adjustable on 1-1/2" centers
- Heavy duty 5" casters; two swivel, two rigid for maneuverability
- Wide variety of other sizes available

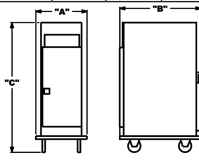
# Model

CMP-M-11-UA-16





						INSI	DE DIMEN	SIONS	
MODEL#	CAPACITY/ ANGLES	PAN SIZE	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	WIDTH	DEPTH	HEIGHT	SHIP WEIGHT
CMP-M-11-UA-16	16	12" X 20" X 2-1/2"	28 7/8"	38 1/4"	71 1/4"	22"	30"	52 1/8"	565



CMP-M-11-UA-16

**GENERAL:** Cabinet shall be all double wall construction insulated with high density fiberglass. Cabinet shall be all stainless steel. Exterior shall be polished to a number three finish.

**INTERNAL CABINET:** Cabinet shall have a heavy-duty full body frame. All vertical and horizontal interior edges shall be framed with a combination of 1 1/2" angle iron and 1 1/2" and 3/4" x 3/4" square tubing. Frame shall be fully arc welded, cross braced, and reinforced at all corners. Each side shall have "V" braces running from front to back and top to bottom.

**BASE FRAME:** 1/8" formed steel base. Base shall have, four 6" x 6"x 5/16", steel plates drilled and tapped to accommodate 5", 6" or 8" casters. The plates are fully welded to frame on all four sides.

**INNER CABINET:** Inner cabinet shall be 24 gauge 300 series stainless steel. Inner cabinet fully insulated with high density fiberglass, 2" on sides and back and 4" top and bottom. Inner cabinets shall be heated by the "Armor Heat" system. Cabinet shall have tamper-proof fasteners throughout. Cabinet shall come complete with 16 pair of removable and adjustable universal angles. Each pair shall accommodate 2 (12" x 20") pans or 1 (18" x 26") tray. Universal angles adjustable on 1 1/2' centers. Each pair of universal angles shall have a weight capacity of 250 pounds. Universal angles constructed of heavy gauge wire with vertical and horizontal reinforcements of 11 gauge flat stock.

**DOOR**: Door shall be 20 gauge stainless steel. Door shall be fully framed with 1 1/2" x 1 1/2" square tubing. Frame shall be

fully welded and cross braced. Door shall be fully insulated and gasketed. Door shall have louvers with an adjustable damper for moisture control. All door hardware secured to internal frame of cabinet and door. Door shall have a flush mounted 4 1/4" x 3 5/8" heavy-duty paddle latch. Paddle latch catch shall be 12 gauge stainless steel welded to cabinet. Door shall have a 12 gauge transport latch that will accept a padlock. Door shall be hinged with 12 gauge stainless steel continuous hinge. This shall be mounted to 80% of the total door length. Hinge shall be plug welded in and offset stitch pattern.

**ELECTRICAL:** Cabinet shall have top mounted control panel. The panel consist of an off and on switch, power and temperature indicating lights, thermostat control and thermometer. Panel shall be protected with a stainless steel hinged cover with Lexan window. Cabinet shall have a temperature range of 60 to 250 degrees. Cabinet shall be 1230 watts, 120 volts, 10.25 amps, one single phase. Cabinet shall have a 8' long power cord attached to rear of cabinet with a compression elbow. Cabinet comes complete with a cord wrap. Cord has a Nema 5-15P plug.

CASTER / BUMPER / PUSH HANDLES: Cabinet shall come complete with 4 heavy-duty 5" x 2" casters. Two rigid and two swivel with brakes. Cabinet shall have a full perimeter bumper. Bumper frame shall be 1/8" formed aluminum plate, with bumper channels welded and riveted to bumper frame. Bumper frame is secured to bottom of the cabinet with 5/16" screws. Cabinet shall have two stainless steel push handles. Push handles constructed of 1" O.D. round tubing welded to 1/8" thick stainless steel mounting brackets. Push handles double bolted and welded to cabinet.

# Accessories, Options, Variations

- Pass-thru doors
- Left hand hinged
- Choice of casters
- · Gravity latches
- · Eutectic cold plates

- Dutch doors
- Cord reel
- Stainless Steel legs
- Lexan doors





Job:	 
Item No.	

# Correction Series Heated Bulk Food Cart

Model
CMP-CW-3

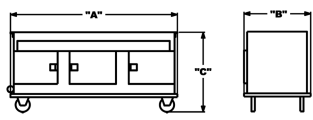
Heated holding/transport/bulk food cart specifically designed for the correctional market.

- 3000 watt, 240 volt heating system for heated wells and lower enclosed compartments with easy to read thermometers and adjustable thermostats
- Three 6" deep heated wells for 12" X 20" pans for tray make-up or meal servings.
- Wells may be used wet or dry
- All stainless steel welded construction
- Heavy duty internal angle iron frame welded and cross braced
- Lower heating compartments with individual controls: each hold (5) 12" X 20" pans Stainless Steel channels, welded in place
- Stainless steel hinges cover 80% of door length for maximum strength and durability
- Three flush mounted, recessed heavy duty stainless steel paddle latch minimizes damage and insures door latching
- Stainless steel transport latch on each door with padlock provision to insure maximum security
- Full perimeter door gaskets to maintain temperature and eliminate heat loss
- Extended perimeter bumper with welded angle iron frame protects cabinet body
- Heavy duty 5" X 2" casters; two swivel, two rigid for maneuverability
- · Wide variety of other sizes available





						INSID	E DIMENS	SIONS	
MODEL#	CAPACITY/ ANGLES	PAN SIZE	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	WIDTH	DEPTH	HEIGHT	SHIP WEIGHT
CMP-CW-3	15	12" X 20" X 2 1/2"	56"	33"	36 3/4"	13 1/4"	21"	13 7/8"	655



CMP-CW-3

**GENERAL:** Cabinet shall be all double wall construction insulated with high density fiberglass. Cabinet shall be all stainless steel. Exterior shall be polished to a number three finish.

INTERNAL CABINET: Cabinet shall have a heavy-duty full body frame. All vertical and horizontal interior edges shall be framed with a combination of 1 1/2" angle iron and 1 1/2" and 3/4" x 3/4" square tubing. Frame shall be fully arc welded, cross braced, and reinforced at all corners. Each side shall have "V" braces running from front to back and top to bottom.

**BASE FRAME:** 1/8" formed steel base. Base shall have, four 6" x 6" x 5/16", steel plates drilled and tapped to accommodate 5", 6" or 8" casters. The plates are fully welded to frame on all four sides.

INNER CABINETS: Inner cabinets shall be 24 gauge 300 series stainless steel. Inner cabinets shall have permanently mounted pan rails. Rails shall be welded to the interior walls. Rails shall accommodate 12" x 20" x 2", 4" or 6" deep pans. Rails shall also hold 1/2" and 1/3" size pans. Inner cabinet fully insulated with high density fiberglass, 2" on sides and back and 4" top and bottom. Inner cabinets shall be heated by the "Armor Heat" system. There shall be three inner cabinets. Each shall accommodate 5 - 2" deep pans and multiples of 4" and 6" deep pans. Cabinet shall have tamper-proof fasteners throughout.

**TOP HEATED WELLS:** Cabinet shall have three top heated stainless steel wells. Wells shall accommodate up to a 6" deep steam table pan. Wells may be used wet or dry. All wells shall have coved corners

**DOOR**: Door shall be 20 gauge stainless steel. Door shall be fully framed with 1 1/2" x 1 1/2" square tubing. Frame shall be

fully welded and cross braced. Door shall be fully insulated and gasketed. Door shall have louvers with an adjustable damper for moisture control. All door hardware secured to internal frame of cabinet and door. Door shall have a flush mounted 4 1/4" x 3 5/8" heavy-duty paddle latch. Paddle latch catch shall be 12 gauge stainless steel welded to cabinet. Each door shall have a 12 gauge transport latch that will accept a padlock. Door shall be hinged with 12 gauge stainless steel continuous hinge. This shall be mounted to 80% of the total door length. Hinge shall be plug welded in and offset stitch pattern.

**ELECTRICAL:** Cabinet shall have a top mounted control panel. Panel shall consist of an off and on switch, power and temperature indicating lights, thermostat control and thermometer for the lower compartments. Panel shall be protected with a stainless steel hinged cover with Lexan window. Cabinet shall have a temperature range of 60 to 250 degrees for lower compartments, top wells to 425 degrees. Cabinet shall be 3000 watts, 208/220 volts, 13.63 amps, one single phase. Cabinet shall have a 8' long power cord attached to rear of cabinet with a compression elbow. Cabinet comes complete with a cord wrap. Cord has a Nema 6-15P plug.

CASTER / BUMPER / PUSH HANDLES: Cabinet shall come complete with 4 heavy-duty 5" x 2" casters. Two rigid and two swivel with brakes. Cabinet shall have a full perimeter bumper. Bumper frame shall be 1/8" formed aluminum plate, with bumper channels welded and riveted to bumper frame. Bumper frame is secured to bottom of the cabinet with 5/16" screws. Cabinet shall have two stainless steel push handles. Push handles constructed of 1" O.D. round tubing welded to 1/8" thick stainless steel mounting brackets. Push handles double bolted and welded to cabinet

# Accessories, Options, Variations

- Pass-thru doors
- Left hand hinged
- Choice of casters
- · Gravity latches
- Eutectic cold plates

- Dutch doors
- Cord reel
- Stainless Steel legs
- Lexan doors





Job:	 	 
Item No.		

# **Correction Series Insulated Tray and Beverage Delivery Cabinet**

Model

CMP-CCJ-80

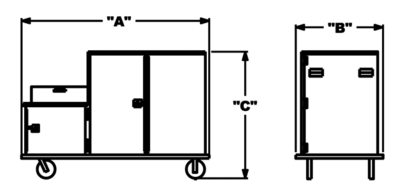
Insulated tray and beverage delivery cart specifically designed for the correctional market.

- All stainless steel welded construction
- Vertical and horizontal internal welded frame of 1 1/2 square stainless steel tube insures strength and durability while transporting internally or outside correctional facilities
- Door hinges are double thick stainless steel with 5/8"diameter pins; eliminates wear and insures door security
- Full perimeter door gasket to maintain temperature and eliminate heat loss
- Stainless steel transport latches with padlock provision to insure maximum security
- Recessed push handles with 1" diameter stainless steel tubing welded in place for maximum strength and minimum damage
- Capacity of 64 insulated covered trays (stacked) or, if required stainless steel trays can be welded, in place for non-insulated tray delivery
- Perimeter bumper shall be metal reinforced and bolted and welded to base.
- Heavy duty 8" semi pneumatic casters; two swivel, two rigid for maneuverability
- Wide variety of other sizes available





MODE	.# CAPACITY/ ANGLES	PAN SIZE	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	SHIP WEIGHT
CMP-CC	J-80 64	15" X 13-1/2" X 2-3/4"	61 3/4"	35 1/2"	54"	540



CMP-CCJ-80

**GENERAL:** Cabinet shall be all double wall construction insulated with high density fiberglass. Cabinet shall be all stainless steel. Exterior shall be polished to a number three finish.

**INTERNAL CABINET:** Cabinet shall have a heavy-duty full body frame. All vertical and horizontal interior edges shall be framed with a combination of 1 1/2" angle iron and 1 1/2" and 3/4" x 3/4" square tubing. Frame shall be fully arc welded, cross braced, and reinforced at all corners. Each side shall have "V" braces running from front to back and top to bottom.

**BASE FRAME:** 1/8" formed steel base. Base shall have, four 6" x 6"x 5/16", steel plates drilled and tapped to accommodate 5", 6" or 8" casters. The plates are fully welded to frame on all four sides.

**INNER CABINET:** Inner cabinet shall be 20 gauge 300 series stainless steel. Inner cabinet fully insulated with high density fiberglass, and polyurethane hard board. Cabinet shall have tamper proof fasteners throughout. Cabinet shall have three inner cabinets each with its own door. Cabinet shall accommodate 60 to 80 (varies with tray sizes) self insulated stackable inmate trays. Inner cabinet shall have center drain with shut off valve.

**EXTERIOR TOPS:** There shall be 1" square stainless steel tubing around the top periphery of the two large cabinets for milk crates. Over the smaller compartment there shall be a 14 gauge stainless steel wrap to accommodate three 5 gallon drink dispensers.

be fully framed with 1" stainless steel square tubing. Frame shall be fully welded and cross braced. Door shall be fully insulated and gasketed. All door hardware secured to internal frame of cabinet and door. Each door shall have a 12 gauge transport latch that will accept a padlock. Door shall be hinged with 12 gauge stainless steel continuous hinge. This shall be mounted in three 6" hinges for the larger doors and two for the smaller door. Hinge shall be lug welded in and offset stitch pattern. Doors shall have a full length door handle constructed of 16 gauge stainless steel. These run vertically. Between the two large doors shall be an 18 gauge, framed door mullion.

CASTER / BUMPER / PUSH HANDLES: Cabinet shall come complete with 4 heavy-duty 8" casters. Two rigid and two swivel with brakes. Bumper frame shall be 1/8" formed aluminum plate, with bumper channels welded and riveted to bumper frame. Bumper frame is secured to bottom of the cabinet with 5/16" screws. Cabinet shall have one recessed stainless steel push handle mounted on the end of cart with the swivel casters.

#### Accessories, Options, Variations

Heated / Refrigerated / or Combination

- · Rails to accommodate non-insulated, non-stackable trays
- Available to hold any size tray in any capacity





Job:			
Item No.			

## **Correction Series Insulated Heated Cabinet**

Heated bulk or tray delivery cabinet specifically designed for the correctional market.

- Efficient 500 watt armor heating system with easy to read thermometer;adjustable thermostat reaches 250 degrees Fahrenheit
- Stainless steel cover with Lexan window for control panel security
- All stainless steel welded construction
- Heavy duty internal angle iron frame welded and cross braced
- Stainless steel hinges cover 80% of door length for maximum strength and durability
- Flush mounted, recessed heavy duty stainless steel paddle latch minimizes damage and insures door latching
- Stainless steel transport latch with padlock provision to insure maximum security
- Full perimeter door gaskets to maintain temperature and eliminate heat loss
- Stainless steel channel pan slides for 12"x20" pans welded in place
- Extended perimeter bumper with welded angle iron
- Heavy duty 5" X 2" casters; two swivel, two rigid for maneuverability
- Wide variety of other sizes available

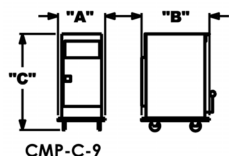
#### Model

CMP-C-9





						INSIDE DIMENSIONS			
MODEL#	CAPACITY/ ANGLES	PAN SIZE	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	WIDTH	DEPTH	HEIGHT	SHIP WEIGHT
CMP-C-9	9	12" X 20" X 2 1/2"	20 13/16"	30"	45 7/16"	13 3/8"	21"	26 1/8"	470



**GENERAL:** Cabinet shall be all double wall construction insulated with high density fiberglass. Cabinet shall be all stainless steel. Exterior shall be polished to a number three finish.

**INTERNAL CABINET:** Cabinet shall have a heavy-duty full body frame. All vertical and horizontal interior edges shall be framed with a combination of 1 1/2" angle iron and 1 1/2" and 3/4" x 3/4" square tubing. Frame shall be fully arc welded, cross braced, and reinforced at all corners. Each side shall have "V" braces running from front to back and top to bottom.

**BASE FRAME:** 1/8" formed steel base. Base shall have, four 6" x 6"x 5/16", steel plates drilled and tapped to accommodate 5", 6" or 8" casters. The plates are fully welded to frame on all four sides.

INNER CABINET: Inner cabinet shall be 24 gauge 300 series stainless steel. Inner cabinet shall have permanently mounted pan rails. Rails shall be welded to the interior walls. Rails shall accommodate 12" x 20" x 2", 4" or 6" deep pans. Rails shall also hold 1/2" and 1/3"size pans. Inner cabinet fully insulated with high density fiberglass, 2" on sides and back and 4" top and bottom. Inner cabinets shall be heated by the "Armor Heat" system. Each shall accommodate 9 - 2" deep pans and multiples of the 4"and 6" deep pans. Cabinet shall have tamper-proof fasteners throughout.

**DOOR:** Door shall be 20 gauge stainless steel. Door shall be fully framed with 1 1/2" x 1 1/2" square tubing. Frame shall be fully welded and cross braced. Door shall be fully insulated and gasketed. Door shall have louvers with an adjustable damper

for moisture control. All door hardware secured to internal frame of cabinet and door. Door shall have a flush mounted 4 1/4" x 3 5/8" heavy-duty paddle latch. Paddle latch catch shall be 12 gauge stainless steel welded to cabinet. Door shall have a 12 gauge transport latch that will accept a padlock. Door shall be hinged with 12 gauge stainless steel continuous hinge. This shall be mounted to 80% of the total door length.

**ELECTRICAL:** Cabinet shall have a top mounted control panel. Panel shall consist of an on and off switch, power and temperature indicating lights, thermostat control and thermometer. Panels shall be protected with a stainless steel hinged cover with Lexan window. Cabinet shall have a temperature range of 60 to 250 degrees. Cabinet shall be 500 watts, 120 volts, 4.16 amps, one single phase. Cabinet shall have a 8' long power cord attached to rear of cabinet with a compression elbow. Cabinet comes complete with a cord wrap. Cord has a Nema 5-15P plug.

CASTER / BUMPER / PUSH HANDLES: Cabinet shall come complete with 4 heavy-duty 5" x 2" casters. Two rigid and two swivel with brakes. Cabinet shall have a full perimeter bumper. Bumper frame shall be 1/8" formed aluminum plate, with bumper channels welded and riveted to Bumper frame. Bumper frame is secured to bottom of the cabinet with 5/16" screws. Cabinet shall have two stainless steel push handles. Push handles constructed of 1" O.D. round tubing welded to 1/8" thick stainless steel mounting brackets. Push handles double bolted and welded to cabinet.

#### Accessories, Options, Variations

- Pass-thru doors
- · Left hand hinged
- Choice of casters
- Gravity latches
- Eutectic cold plates

- Dutch doors
- Cord reel
- Stainless steel legs
- Lexan doors





Job:	 	 	
Item No			

## **Correction Series Insulated Holding Cabinet**

Heated bulk or tray delivery cabinet specifically designed for the correctional market.

- All stainless steel welded construction
- Efficient 1980 watt heating system with easy to read thermometer; adjustable thermostat reaches 250 degrees Fahrenheit
- Stainless steel cover with Lexan window for control panel security
- Heavy duty internal angle iron frame welded and cross braced
- Stainless steel hinges cover 80% of door length for maximum strength and durability
- Stainless steel transport latches with padlock provision to insure maximum security
- Full perimeter door gasket to maintain temperature and eliminate heat loss
- Stainless steel channel pan slides for 12" x 20" pans welded in place
- Extended perimeter bumper with welded angle iron frame protects cabinet body.
- Heavy duty 8" casters; two swivel, two rigid for maneuverability
- Wide variety of other sizes available

em No.			
_			

#### Model

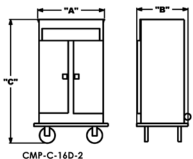
CMP-C-16D-2



C16D2 shown without correctional package accessories



						INSIDE DIMENSIONS			
MODEL#	CAPACITY/ ANGLES	PAN SIZE	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	WIDTH	DEPTH	HEIGHT	SHIP WEIGHT
CMP-C-16D-2	32	12" X 20" X 2 1/2"	37"	29 1/4"	68 13/16"	13 3/4"	21"	46 7/8"	540



**GENERAL:** Cabinet shall be all double wall construction insulated with high density fiberglass. Cabinet shall be all stainless steel. Exterior shall be polished to a number three finish.

**INTERNAL CABINET:** Cabinet shall have a heavy-duty full body frame. All vertical and horizontal interior edges shall be framed with a combination of 1 1/2" angle iron and 1 1/2" and 3/4" x 3/4" square tubing. Frame shall be fully arc welded, cross braced, and reinforced at all corners. Each side shall have "V" braces running from front to back and top to bottom.

**BASE FRAME:** 1/8" formed steel base. Base shall have, four 6" x 6"x 5/16", steel plates drilled and tapped to accommodate 5", 6" or 8" casters. The plates are fully welded to frame on all four sides.

INNER CABINETS: Inner cabinet shall be 24 gauge 300 series stainless steel. Inner cabinet shall have permanently mounted pan rails. Rails shall be welded to the interior walls. Rails shall accommodate 12" x 20" x 2", 4" or 6" deep pans. Rails shall also hold 1/2" and 1/3" size pans. Inner cabinet is fully insulated with high density fiberglass, 2" on sides and back and 4" top and bottom. Inner cabinet shall be heated by the "Armor Heat" system. There shall be two (2) inner cabinets. Each shall accommodate 16 - 2" deep pans and multiples of 4" and 6" deep pans. Cabinet shall have tamper-proof fasteners throughout.

**DOORS:** Doors shall be 20 gauge stainless steel. Doors shall be fully framed with 1 1/2" x 1 1/2" square tubing. Frame shall be fully welded and cross braced. Door shall be fully insulated

and gasketed. Door shall have louvers with an adjustable damper for moisture control. All door hardware secured to internal frame of cabinet and door. Door shall have a flush mounted 4 1/4" x 3 5/8" heavy-duty paddle latch. Paddle latch catch shall be 12 gauge stainless steel welded to cabinet. Each door shall have a 12 gauge transport latch that will accept a padlock. Door shall be hinged with 12 gauge stainless steel continuous hinge. This shall be mounted 80% of the total door length. Hinge shall be pug welded in and offset stitch pattern.

ELECTRICAL: Cabinet shall have two top mounted control panels. Each shall consist of an on and off switch, power and temperature indicating lights, thermostat control and thermometer. Panels shall be protected with a stainless steel hinged cover with Lexan window. Cabinet shall have a temperature range of 60 to 250 degrees. Cabinet shall be 1980 watts, 120 volts, 16.5 amps, one single phase. Cabinet shall have a 8' long power cord attached to rear of cabinet with a compression elbow. Cabinet comes complete with a cord wrap. Cord has a Nema 5-20P plug.

CASTER / BUMPER / PUSH HANDLES: Cabinet shall come complete with 4 heavy-duty 8" casters. Two rigid and two swivel with brakes. Cabinet shall have a full perimeter bumper. Bumper frame shall be 1/8" formed aluminum plate, with bumper channels welded and riveted to bumper frame. Bumper frame is secured to bottom of the cabinet with 5/16" screws. Cabinet shall have two stainless steel push handles. Push handles constructed of 1" O.D. round tubing welded to 1/8" thick stainless steel mounting brackets. Push handles double bolted and welded to cabinet.

#### Accessories, Options, Variations

- Pass-thru doors
- Left hand hinged
- Choice of casters
- Gravity latches
- · Eutectic cold plates

- Dutch doors
- · Cord reel
- Stainless steel legs
- Lexan doors



451 E. County Line Rd. • P.O. Box 236 • Mooresville, IN 46158 800-733-8073 • Local 317-831-7030 • Fax 317-831-7036 www.secoselect.com



Job:		 	 	
Item	Nο			

## **Cold Tables Refrigerated Ice Cooled Cafeteria/Buffet**

#### **Models**

All stainless steel construction

CTI46, CTI61, CTI76, CTI91 CTC46, CTC61, CTC76, CTC91

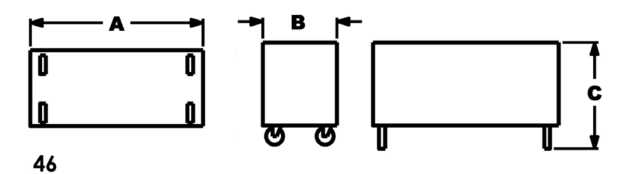
- Fully framed
- 4 standard sizes
- Ice pan model CTI
- Mechanically refrigerated model CTC
- Full length 18 gauge stainless steel lower shelf
- · Drain with shut off valve
- 4 5" casters standard
- Full compliment of accessories available



CTC46 shown



MODEL # CTI & CTC	CAPACITY # of pans	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	AMPERAGE	HP	SHIP W	EIGHT CTC
46	3	46"	26"	36 1/2"	2.3	1/5	355	450
61	4	61"	26"	36 1/2"	6.8	1/4	420	520
76	5	76"	26"	36 1/2"	9.8	1/3	480	640
91	6	91"	26"	36 1/2"	9.8	1/3	575	750



**GENERAL:** Cold cart constructed throughout with 300 series stainless steel. Cold cart fully insulated with high density fiberglass insulation. All exterior surfaces shall be ground and polished to a #3 finish.

**FRAME:** Full body and top framed with angle iron. All vertical and horizontal edges.

**TOP:** Top shall be one piece 16 gauge stainless steel.

**WELL PAN:** Constructed of 18 gauge stainless steel with die stamped raised perimeter bead. Well pan 4 5/8" deep. There shall be a solid vinyl gasket under the beaded edge to form a seal to the top. All corners coved with a minimum of 1/4" radius. Copper tubing soldered to the pan exterior bottom. A 3/4" drain with strainer and shut off

valve provided. Pan is insulated with high density polystyrene, 1" thick on all sides, 1 1/2" think on the bottom and enclosed with a 22 gauge galvanized steel outer enclosure. Entire unit removable without the use of tools.

#### **Model CTC Series Only**

REFRIGERATION & ELECTRICAL: The compressor housing shall be fabricated from formed angles and bolted to the base of the pan. A fully self-contained condensing unit is provided with a hermetically sealed compressor and thermostat control. The system is fully charged with CFC free refrigerant. Cart wired for 15 amps, 120 volts, single phase operation with an on and off thermostat switch and pilot light. A 6' long permanently attached cord provided with Nema #5-15P plug.

#### Accessories, Options, Variations

- Slim line tray make up style
- 5 styles of sneeze guards
- Fluorescent lights
- 3 styles tray slides
- Plate shelf
- End shelf
- 3 styles cutting boards
- Heavy-duty push handles
- Optional 5" x 2", 6" or 8" casters

- Exterior edges protected with 1" x 1" x 1/8" stainless steel angle
- Cord reel
- Stainless steel adjustable legs
- Heavy-duty bumper system
- Tamper-proof fasteners
- Control panel cover, lockable
- · 4th side enclosed for buffet service
- · Plastic laminate covering



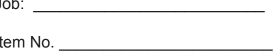


Job:				
Item N	No.			

## **Mobile Heated Cabinets**

Designed to accommodate 12" x 20" pans. Can be used - All hot, hot and cold, or all cold.

- All stainless steel construction
- Fully insulated
- Cabinets fully framed all vertical and horizontal edges
- Caster mounting plates fully welded to cabinet framing
- Caster mounting plates 6" x 6" x 5/16" steel plate drilled and tapped
- All hardware mounted through framing
- Door framed, insulated and gasketed
- Door louvered with adjustable damper
- Top mounted control panel
- 60 to 250 degree temperature range
- "Armor Heating System"
- 5" caster standard
- Low power requirements
- Pan guides permanently mounted
- Accommodates 12" x 20" pans in 2", 4" or 6" depth
- Accommodates 1/2" and 1/3" size pans
- (NOTE: except C12D2 & C24D2)



#### Models

C5D2, C7D2, C9D2, C12D2, C12UPD2, C16D2 & C24D2

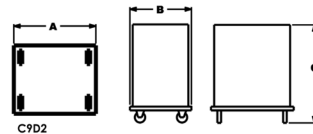


C9D2 shown





MODEL#	CAPACITY 12"x20" - 2 1/2" pans	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	WATTAGE	AMPERAGE	SHIP WEIGHT
C5D2	10	36 3/4"	29"	35 5/16"	1000	8.33	346
C7D2	14	36 3/4"	29"	40 9/16"	1000	8.33	330
C9D2	18	36 3/4"	29"	45 1/16"	1000	8.33	415
C12D2	24	52 3/4"	34"	37 13/16"	1500	12.5	441
C12UPD2	24	36 3/4"	29"	54 3/16"	1980	16.5	490
C16D2	32	36 3/4"	29"	65 13/16"	1980	16.5	530
C24D2	48	52 3/4"	34"	54 13/16"	1980	16.5	575



**GENERAL:** Cabinet constructed throughout with stainless steel. All double wall construction insulated with high density fiberglass insulation. All exterior surfaces shall be ground and polished to a #3 finish

**INTERNAL FRAME:** All vertical and horizontal edges framed with a combination of 1 1/2" x 1 1/2" x 1/8" and 1" x 1" x 1/8" angle iron, arc welded, cross braced and reinforced at all corners. Each side shall have pyramid bracing consisting of 2 braces from back to front in a "V" pattern with one center brace.

**BASE FRAME:** 1/8" formed steel base. Base shall have, four 6" x 6"x 5/16", steel plates drilled and tapped to accommodate 5", 6" or 8" casters. The plates are fully welded to frame on all four sides.

**INNER CABINETS:** Inner cabinets shall be all 24 gauge 300 series. Stainless steel inner cabinet shall have permanently mounted pan rails. Rails shall accommodate 12" x 20" x 2 1/2" pans or multiples of 4 and 6 pans. Cabinet will also accommodate 1/2" and 1/3" pans. Inner cabinet fully insulated with high density fiberglass; 2" on sides and back, 4" on top and bottom. Inner cabinet shall be heated by the "Armor Heat System". There shall be two inner cabinets.

**DOORS:** Door shall be all 20 gauge stainless steel. Door shall

have full interior frame constructed of 3/4" x 3/4" 14 gauge square tubing. Doors shall be fully insulated and gasketed. Doors shall have an exterior louver with an interior damper for moisture control. All door hardware shall be secured through framing in cabinet and door. Door shall have a heavy-duty positive and magnetic door latch and heavy-duty refrigeration type door hinges.

ELECTRICAL CHARACTERISTICS: Cabinets shall have 2 top mounted control panels consisting of an on and off switch, power indicator light, temperature indicating light, thermostat control and thermometer. Each cabinet shall be heated by a 120 volt 60 cycle 1 single phase heating system. Cabinets shall come complete with a permanently mounted 8' cord with a Nema #5-15P plug. Top of cabinet is removable for easy access to controls. Models C12UPD2, C16D2 & C24D2 use Nema #5-20P.

**CASTERS:** Cabinet shall have 4 heavy duty 5" casters, 2-rigid and 2-swivel casters mounted to 6" x 6" x 5/16" steel plate drilled and tapped. Cabinet shall have a full wrap around rubber bumper. Bumper frame shall be 1/8" formed aluminum plate, with bumper channels welded and riveted to bumper frame. Bumper frame is secured to bottom of the cabinet with 5/16" screws.

#### Accessories, Options, Variations

- Pass-thru doors
- Left hand hinged doors
- · Alternate rail spacing
- · Heavy-duty push handles
- Vertically mounted push handles
- Choice of heavy-duty casters, 5" x 2", 6"& 8"
- Exterior edges protected with 1" x 1" x 1/8" stainless steel angle
- Flush mounted heavy-duty paddle latch
- Heavy-duty transport latch that will accept a padlock, 12 gauge stainless steel
- · Stainless steel perforated shelves



- Eutectic cold plates
- · Dutch doors
- · Cord reel
- Sterno adapter
- Lexan doors
- Stainless steel adjustable legs
- Heavy-duty bumper systems
- Tamper-proof fasteners
- Control panel cover, lockable
- Continuous 12 gauge stainless steel welded door hinge



451 E. County Line Rd. • P.O. Box 236 • Mooresville, IN 46158 800-733-8073 • Local 317-831-7030 • Fax 317-831-7036 www.secoselect.com



Job:			
Item No.			

## Hot Carts Cafeteria/Buffet

All stainless steel construction

Models

HC31, HC46, HC61, HC76 & HC91

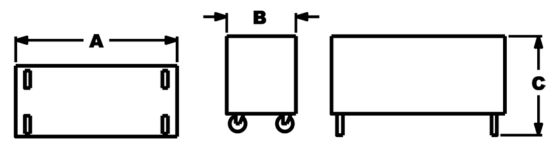
- Fully framed
- 5 standard sizes
- Use wells wet or dry
- Temperature range to 425 degrees
- Individual well controls
- Full length 18 gauge lower shelf

**HC46** shown

Made in USA

Full compliment of accessories available

MODEL#	CAPACITY # of wells	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	WATTAGE	AMPERAGE	SHIP WEIGHT
HC-31	2 120V	31"	26"	36 1/2"	1000	8.33	350
HC-46	3 120V	46"	26"	36 1/2"	1500	12.5	400
HC-61	4 208/220V	61"	26"	36 1/2"	2000	9.1	450
HC-76	5 208/220V	76"	26"	36 1/2"	2500	11.36	500
HC-91	6 208/220V	91"	26"	36 1/2"	3000	13.6	550



#### **HC46**

**GENERAL:** Hot cart constructed throughout with 300 series stainless steel. Hot cart fully insulated with high density fiberglass insulation. All exterior surfaces shall be ground and polished to a #3 finish.

**FRAME:** Full body and top framed with angle iron. All vertical and horizontal edges.

**TOP:** Top shall be one piece 16 gauge stainless steel. Wells are 1 piece deep drawn stainless steel with coved corners, wells shall accommodate 6" deep pans. Wells may be operated wet or dry. All wells fully insulated.

**BODY:** Body shall be 20 gauge stainless steel. Body attaches to internal full frame on all sides, top and lower shelf.

**LOWER SHELF:** Cart shall have a full length 18 gauge stainless steel lower shelf.

**ELECTRICAL:** Each well shall have its own individual control consisting of on and off switch, power indicating light, temperature indicating light and thermostat control with a range of 425 degrees. Cart comes complete with an 8' long permanently mounted cord with Nema #5-15P plug for HC31 and 46. Models HC61, 76, and 91 use a Nema #6-20P plug.

**CASTERS:** Cart shall have 4 heavy duty 5" casters, 2 rigid and 2 swivel casters mounted to 6" x 6" x 5/16" steel plate drilled and tapped.

#### Accessories, Options, Variations

- Well drains with common manifold
- Slim line tray make up style
- · 5 styles of sneeze guards
- Fluorescent lights
- Heat lamps
- 3 styles tray slides
- Plate shelf
- End shelf
- 3 styles cutting boards
- · Soup well adapters
- · Heavy-duty push handles

- Optional 5" x 2", 6" or 8" casters
- Exterior edges protected with 1" x 1" x 1/8" stainless steel angle
- Cord reel
- Stainless steel adjustable legs
- Heavy-duty bumper system
- · Tamper-proof fasteners
- Control panel cover, lockable
- 4th side enclosed for buffet service
- Plastic laminate covering





Job:			
Item No.			

## **Mobile Heated Cabinets**

#### Designed to accommodate 12" x 20" pans

- · All stainless steel construction
- · Fully insulated
- Cabinets fully framed all vertical and horizontal edges
- Caster mounting plates fully welded to cabinet framing
- Caster mounting plates 6" x 6" x 5/16" steel plate drilled and tapped
- All hardware mounted through framing
- Door framed, insulated and gasket
- Door louvered with adjustable damper
- Top mounted control panel
- 60 to 250 degree temperature range
- "Armor Heating System"
- 5" caster standard
- Low power requirements
- Pan guides permanently mounted
- Accommodates 12" x 20" pans in 2", 4" or 6" depth
- Accommodates 1/2" and 1/3" size pans (NOTE: except C12 & C24)
- C5, C7, C9 available with aluminum exterior
- C5, C7, C9, C12 come complete with four side lift handles
- C5, C7, C9, C12 available with removable dolly

#### **Models**

C5, C7, C9, C12 C12UP, C16 & C24

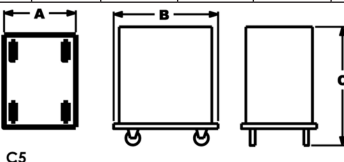


C5 shown





MODEL#	CAPACITY 12"x20" - 2 1/2" pans	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	WATTAGE	AMPERAGE	SHIP WEIGHT
C5	5	19 1/2"	29"	35 5/16"	500	4.16	AL-153 SS-160
C7	7	19 1/2"	29"	40 9/16"	500	4.16	AL-163 SS-183
C9	9	19 1/2"	29"	45 1/16"	500	4.16	AL-192 SS-280
C12	12	27 1/2"	34"	37 13/16"	750	6.25	290
C12UP	12	19 1/2"	29"	54 3/16"	900	8.25	300
C16	16	19 1/2"	29"	65 13/16"	900	8.25	355
C24	24	27 1/2"	34"	54 13/16"	900	8.25	354



**GENERAL:** Cabinet constructed throughout with stainless steel. All double wall construction insulated with high density fiberglass insulation. All exterior surfaces shall be ground and polished to a #3 finish.

**INTERNAL FRAME:** All vertical and horizontal edges framed with a combination of 1 1/2" x 1 1/2" x 1/8" angle iron, arc welded, cross braced and reinforced at all corners. Each side shall have pyramid bracing consisting of 2 braces from back to front in a "V" pattern with one center brace.

**BASE FRAME:** 1/8" formed steel base. Base shall have, four 6" x 6"x 5/16", steel plates drilled and tapped to accommodate 5", 6" or 8" casters. The plates are fully welded to frame on all four sides.

**INNER CABINETS:** Inner cabinets shall be all 24 gauge 300 series. Stainless steel inner cabinet shall have permanently mounted pan rails. Rails shall accommodate 12" x 20" x 2 1/2" pans or multiples of 4 and 6 pans. Cabinet will also accommodate 1/2" and 1/3" pans. Inner cabinet fully insulated with high density fiberglass; 2" on sides and back, 4" on top and bottom. Inner cabinet shall be heated by the "Armor Heat System".

**DOOR:** Door shall be all 20 gauge stainless steel. Door shall have full interior frame constructed of 3/4" x 3/4" 14 gauge square tubing. Door

shall be fully insulated and gasketed. Doors shall have an exterior louver with an interior damper for moisture control. All door hardware shall be secured through framing in cabinet and door. Door shall have a heavy-duty positive and magnetic door latch and heavy duty refrigeration type door hinges.

**ELECTRICAL CHARACTERISTICS:** Cabinets shall have a top mounted control panel consisting of an on and off switch, power indicator light, temperature indicating light, thermostat control and thermometer. Cabinet shall be heated by a 120 volt 60 cycle 1 phase heating system. Cabinets shall come complete with a permanently mounted 8' cord with a Nema #5-15P plug. Top of cabinet is removable for easy access to controls.

**CASTERS:** Cabinet shall come complete with a removable dolly with 4-5" casters, 2-rigid and 2-swivel casters mounted to 6" x 6" x 5/16" steel plate drilled and tapped. Dolly shall have 4 corner rubber bumpers. Models C5, C7, C9 and C12 are available with 4 heavy duty 5" casters, 2 rigid and 2 swivel casters mounted to 6" x 6" x 5/16" steel plate drilled and tapped. Cabinet shall have a full wrap around rubber bumper. Bumper frame shall be 1/8" formed aluminum plate, with bumper channels welded and riveted to bumper frame. Bumper frame is secured to bottom of the cabinet with 5/16" screws.

#### Accessories, Options, Variations

- · Pass-thru doors
- Left hand hinged doors
- · Alternate rail spacing
- Heavy-duty push handles
- Vertically mounted push handles
- Choice of heavy-duty casters, 5" x 2", 6"& 8"
- Exterior edges protected with 1" x 1" x 1/8" stainless steel angle
- Flush mounted heavy-duty paddle latch
- Heavy-duty transport latch that will accept a padlock, 12 gauge stainless steel
- · Stainless steel perforated shelves

- Sterno adapter
  - Lexan doors

Cord reel

Stainless steel adjustable legs

Side mount gravity latch

Eutectic cold plates
Dutch doors

- Heavy-duty bumper systems
- · Tamper-proof fasteners
- Control panel cover, lockable
- Continuous 12 gauge stainless steel welded door hinge



451 E. County Line Rd. • P.O. Box 236 • Mooresville, IN 46158 800-733-8073 • Local 317-831-7030 • Fax 317-831-7036 www.secoselect.com



Job:		
Item No.		

## **Beverage/ Utility Cart**

### **Models**

BST31, BST46, BST61, BST76, BST91

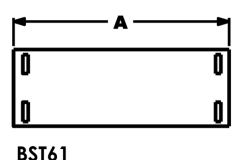
- · All stainless steel construction
- Fully framed
- Top cross brace supported with sound deadening
- 5 standard sizes
- · Full length 18 gauge stainless steel shelf
- Beverage drain available
- 4 5" casters standard
- · Full compliment of accessories available

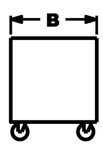


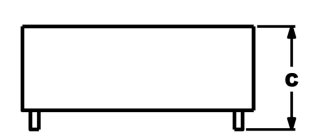
**BST61** shown



MODEL#	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	SHIP WEIGHT
BST31	31"	26"	36 1/2"	250
BST46	46"	26"	36 1/2"	300
BST61	61"	26"	36 1/2"	430
BST76	76"	26"	36 1/2"	460
BST91	91"	26"	36 1/2"	475







**GENERAL:** Cart constructed throughout with 300 series stainless steel. All exterior surfaces shall be ground and polished to a #3 finish.

**FRAME:** Full body framed with angle iron; all vertical sides and edges. The top is cross braced and sound deadened.

**TOP:** Top shall be one piece 16 gauge stainless steel.

**BODY:** Body shall be all 20 gauge stainless steel. Body attached to internal frame on all sides, top and lower shelf.

**LOWER SHELF:** Cart shall have a full length 18 gauge stainless steel lower shelf.

**CASTERS:** Cart shall have 4 - 5" casters, 2 rigid and 2 swivel mounted to 6" x 6" x 5/16" steel plate drilled and tapped.

#### Accessories, Options, Variations

- Drain for beverage dispensers
- Slim line tray make up style
- 120 volt convenient outlets
- 5 styles of sneeze guards
- · Fluorescent lights
- 3 styles tray slides
- · Plate shelf

- End shelf
- 3 styles cutting boards
- · Heavy-duty push handles
- Optional 5" x 2", 6" or 8" casters
- · Stainless steel adjustable legs
- 4th side enclosed for buffet service
- Plastic laminate covering





Job:		
Item No.		

## **Mobile Banquet Service Cabinets**

#### Mobile banquet service cabinets for pre-plated foods Electric and canned fuel heated

- All stainless steel construction
- Fully insulated
- Cabinets fully framed all vertical and horizontal edges
- Caster mounting plates fully welded to cabinet framing
- Caster mounting plates 6" x 6" x 5/16" steel plate drilled and tapped
- All hardware mounted through framing
- Door framed, insulated and gasketed
- Door louvered with adjustable damper
- Top mounted control panel
- 60 to 250 degree temperature range
- "Armor Heat System"
- 5" caster standard
- Electric and canned fuel operation standard
- Canned heat has its own drawer, no open flames in interior
- Doors have 3 hinges standard
- 18 gauge stainless steel perforated shelves, removable standard
- Inner cabinet has 18 gauge stainless steel full perimeter shelf brackets welded in place
- Four chrome plated handles, 2 per end
- 3 types of plate carrier options available

## **Models**

BQS, BQ80, BQ1, BQ150 & BQ200



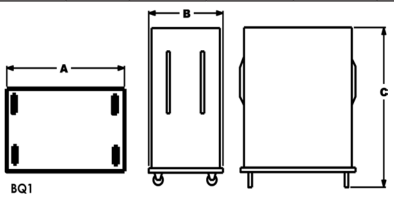
**BQ1** shown







MODEL#	CAPA # of carriers	ACITY # of plates	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	WATTAGE	AMPERAGE	SHIP WEIGHT
BQS	6	60	29 1/4"	41"	48 9/16"	750	6.25	450
BQ80	8	80	56"	33"	51 9/16"	1980	16.5	450
BQ1	12	120	56"	33"	66 1/16"	1980	16.5	600
BQ150	15	150	67 5/8"	33"	66 1/16"	1980	16.5	650
BQ200	20	200	67 5/8"	33"	79 1/16"	1980	16.5	750



**GENERAL:** Cabinet constructed throughout with stainless steel. All double wall construction insulated with high density fiberglass insulation. All exterior surfaces shall be ground and polished to a #3 finish.

**INTERNAL FRAME:** All vertical and horizontal edges framed with a combination of 1 1/2" x 1 1/2" x 1/8" and 1" x 1" x 1/8" angle iron, arc welded, cross braced and reinforced at all corners. Each side shall have pyramid bracing consisting of 2 braces from back to front in a "V" pattern with one center brace.

**BASE FRAME:** 1/8" formed steel base. Base shall have, four 6" x 6"x 5/16", steel plates drilled and tapped to accommodate 5", 6" or 8" casters. The plates are fully welded to frame on all four sides.

INNER CABINET: Inner cabinet shall be all 24 gauge 300 series stainless steel. Inner cabinet shall have 18 gauge stainless steel perforated removable shelves. These shelves are held in place by a full perimeter 18 gauge stainless steel offset bracket. This bracket is welded to interior, and has mitered corners heli-arc welded together. This inner cabinet shall be heated by the "Armor Heat System." Both the electric and canned fuel heat system shall use this in wall heat system. Canned fuel drawer not exposed to interior of cabinet.

**DOORS:** Door shall be all 20 gauge stainless steel. Door shall have full interior frame constructed of 3/4" x 3/4" 14 gauge square

tubing. Door shall be fully insulated and gasketed. Doors shall have an exterior louver with an interior damper for moisture control. All door hardware shall be secured through framing in cabinet and door. Door shall have a heavy-duty positive and magnetic door latch and 3 refrigeration type door hinges.

**ELECTRICAL CHARACTERISTICS:** Cabinets shall have a top mounted control panels consisting of an on and off switch, power indicator light, temperature indicating light, thermostat control and thermometer. Each cabinet shall be heated by a 120 volt 60 cycle 1 single phase heating system. Cabinets shall come complete with a permanently mounted 8' cord with a Nema #5-20P plug. Top of cabinet is removable for easy access to controls.

**CASTERS:** Cabinet shall have 4 heavy duty 5" casters, 2 rigid and 2 swivel casters mounted to 6" x 6" x 5/16" steel plate drilled and tapped. Cabinet shall have a full wrap around rubber bumper. Bumper frame shall be 1/8" formed aluminum plate, with bumper channels welded and riveted to bumper frame. Bumper frame is secured to bottom of the cabinet with 5/16" screws.

Cabinet shall come complete with four chrome plated handles, two on each end.

#### Accessories, Options, Variations

- Pass-thru doors
- · Left hand hinged doors
- · Heavy-duty push handles
- Vertically mounted push handles
- Choice of heavy-duty casters, 5" x 2", 6"& 8"
- Exterior edges protected with 1" x 1" x 1/8" stainless steel angle
- · Flush mounted heavy-duty paddle latch
- Heavy-duty transport latch that will accept a padlock, 12 gauge stainless steel

- Eutectic cold plates
- Dutch doors
- Cord reel
- · Stainless steel adjustable legs
- Heavy-duty bumper systems
- · Tamper-proof fasteners
- Control panel cover, lockable
- Continuous 12 gauge stainless steel welded door hinge
- 3 types of Plate Carriers





Job:		
Item No.		

## **Mobile Rack**

### For 18X26 and 14X18 Trays

- All Welded Aluminum Construction with 1" Square tubing of 6063-T1 alloy with a wall thickness of .065".
- Welded 6063-T5 aluminum 1/2" reinforcement rods between side frames for added strength and rigidity.
- One Piece Side Frames for added strength and durability.
- Rolled corners on side frames for easy installation of rack covers.
- Extruded Aluminum Side Panels of 6063-T5 alloy, .090" thick, interlocked for additional strength and rigidity.
- Pan Slides are on 1 ½" centers.
- All Welded Solid Aluminum bottom of .100" thick aluminum alloy with .100 aluminum alloy welded hat channels for casters and perimeter non-marking bumper.
- 5" plate type swivel casters, two with brakes.

### Model

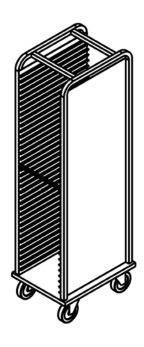
ES-1836-X

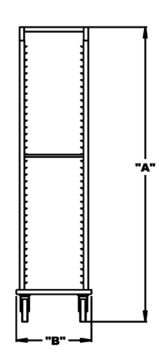


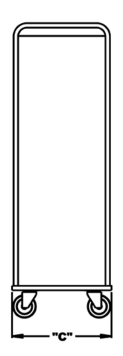
ES-1836-X shown with standard perimeter bumper and optional pan stop.



MODEL#	TRAY CAPACITY		HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
	18X26	14X18					
ES-1836-X	36	72	64 1/2"	20 3/8"	26 1/4"	25	65







Shall be SecoSelect Rack, Model \_\_\_\_\_\_. Shall be \_\_\_\_\_ wide X \_\_\_\_deep X \_\_\_ high. Shall be made of 18 gauge aluminum. Shall have a capacity of \_\_\_\_18X26 or \_\_\_\_ 14X18 trays or \_\_\_\_ 12X20 or \_\_\_\_ 12X10 or \_\_\_\_ 12X6 pans. Standard unit shall come with four 5" plate type swivel casters, two of which have brakes.

#### STANDARD FEATURES

- Reinforcement rods placed between the side frames for added support and rigidity
- One piece side frames with rolled corners for added strength and durability
- All welded construction with a solid aluminum bottom
- Standard duty non-marking perimeter bumpers
- 5" plate type swivel casters, two with brakes

#### **OPTIONS**

- Pan stops
- Vertical corner bumpers
- Heavy duty rubber casters





# Mobile Racks Includes 18X26 Bun Trays!

#### For 18x26 and 18x14 trays

- Aluminum Construction with 1" Square 6063-T1 alloy with a wall thickness of .065".
- Reinforcement rods between side frames for added strength and rigidity.
- One Piece Side Frames for added strength and durability.
- Rolled corners on side frames for easy installation of rack covers.
- Extruded 1/8" thick T-5 Aluminum Alloy Versatile
  Tray Slides with raised bearing surface for ease in
  loading and unloading pans.
- Tray Slides are fully welded to side frame.
- Design incorporates stamped gussets on casters and cross members for added strength and rigidity.
- Standard 5" stem casters.

Job:				
Item N	J٥			

#### Model

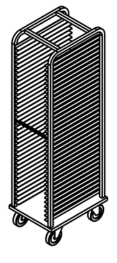
OR-2-1826-KD OR-2-1826-KD OR-3-2618-KD OR-5-1811-KD OR-3-2034-KD



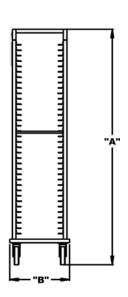
**OR-3-1818-KD shown** 



MODEL#		ACITY 18X14	PAN CAPACITY 12X20	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
OR-2-1826-KD	26	52	N/A	67 3/4"	20 3/8"	26 1/4"	7	50
OR-3-1818-KD	18	36	N/A	67 3/4"	20 3/8"	26 1/4"	7	50
OR-3-2618-KD	18	N/A	N/A	67 3/4"	20 3/8"	26 1/4"	7	50
OR-5-1811-KD	11	22	N/A	67 3/4"	20 3/8"	26 1/4"	7	50
OR-3-2034-KD	N/A	N/A	34	64 1/2"	25 7/8"	26 1/4"	7	50







Shall be SecoSelect Rack, Model \_\_\_\_\_. Shall be \_\_\_\_wide X \_\_\_deep X \_\_\_ high. Shall be made of 18 gauge aluminum. Shall have a capacity of \_\_\_\_18X26 or \_\_\_ 14 X18 trays. Cadmium plated stem style casters are 5" diameter full swivel design with ball bearings.

#### STANDARD FEATURES

- Reinforcement rods placed between the side frames for added support and rigidity
- Extruded aluminum tray slides are made of T-5 aluminum allov
- Slides incorporate raised bearing surface for easy loading and unloading of trays and pans
- Standard 5" stem casters
- Design incorporates stamped corner gussets on all casters and cross members for added strength

#### **OPTIONS**

- Standard pan stop
- Spring loaded pan stop
- Vertical corner bumpers
- Premium non marking rubber tires





## **Mobile Racks**

### For 18x26 and 18x14 trays

- Aluminum Construction with 1" Square 6063-T1 alloy with a wall thickness of .065".
- 2 1/8", 3 1/8" or 5" slide spacing available.
- Reinforcement rods between side frames for added strength and rigidity.
- One Piece Side Frames for added strength and durability.
- Rolled corners on side frames for easy installation of rack covers.
- Tray Slides with one raised bearing surface for ease in loading and unloading.
- Economy 5" Stem Casters.



#### **Models**

OR-2-1826-KDE OR-5-1811-KDE OR-3-1818-KDE

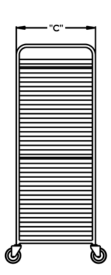


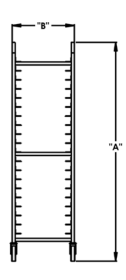
**OR-3-1818-KD shown** 



MODEL#	TR/ CAPA 18X26		HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
OR-2-1826-KDE	26	52	67 3/4"	20 5/8"	26 1/4"	7	50
OR-3-1818-KDE	20	40	67 3/4"	20 5/8"	26 1/4"	7	50
OR-5-1811-KDE	11	22	67 3/4"	20 5/8"	26 1/4"	7	50







Shall be SecoSelect Rack, Model \_\_\_\_\_. Shall be \_\_\_\_wide X \_\_\_deep X \_\_\_ high. Tray slides shall be made of 18 gauge aluminum. Shall have a capacity of \_\_\_18X26 or 14X18 trays. Four 5" stem casters.

#### STANDARD FEATURES

- Reinforcement rods placed between the side frames for added support and rigidity
- Extruded aluminum tray slides are made of T-5 aluminum alloy
- Slides incorporate raised bearing surface for easy loading and unloading of trays and pans
- Standard 5" stem casters
- Design incorporates stamped corner gussets on all casters and cross members for added strength

#### **OPTIONS**

- Standard pan stop
- Spring loaded pan stop
- Vertical corner bumpers
- Premium non marking rubber tires





## **All Welded Mobile Racks**

#### For 12X20 Pans and 18X26 and 14X18 Trays

- All Welded Aluminum Construction with 1" Square 6063-T5 aluminum alloy tubing with a wall thickness of .065".
- Welded reinforcement rods between side frames for added strength and rigidity.
- One Piece Side Frames for added strength and durability.
- Rolled corners on side frames for easy installation of rack covers.
- Extruded 1/8" thick 6063 T-5 Aluminum Alloy Versatile Tray Slides with raised bearing surface for ease in loading and unloading pans.
- 2 1/8", 3 1/8" or 5" Slide spacing available.
- All Welded 6063-T5 Solid Aluminum .100" thick bottom with .100" thick aluminum welded hat channels for casters and a perimeter non-marking bumper.
- 5" plate type swivel casters, two with brakes.

Job: _			 	
Item N	J۸			

#### **Models**

ORV-3-1809-X ORV-5-1811-X ORV-3-1818-X



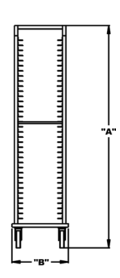
ORV-3-1818-X shown with perimeter bumper



MODEL#	TRAY		PAN	HEIGHT	WIDTH	DEPTH	SHIPPING	SHIP
	CAPACITY		CAPACITY	DIM A	DIM B	DIM C	CUBE FEET	WEIGHT
	18X26	18X14	12X20					
ORV-3-1809-X	9	18	8	36 1/2"	20 5/8"	26 1/4"	18	45
ORV-3-1818-X	18	36	17	64 1/2"	20 5/8"	26 1/4"	23	65
ORV-5-1811-X	11	22	10	64 1/2"	20 5/8"	26 1/4"	20	65







Shall be SecoSelect Rack, Model \_\_\_\_\_\_. Shall be \_\_\_\_\_wide X \_\_\_\_ deep X \_\_\_\_ high. Shall be made of 18 gauge 6063-T5 aluminum alloy. Shall have a capacity of \_\_\_\_12X20 pans or \_\_\_\_ 18X26 or \_\_\_\_14X18 trays. Standard unit shall come with four 5" plate type swivel casters, two of which have brakes.

#### STANDARD FEATURES

- Reinforcement rods placed between the side frames for added support and rigidity
- One piece side frames with rolled corners for added strength and durability
- Extruded aluminum tray slides made of 1/8" thick 6063 T-5 aluminum alloy
- Slides incorporate raised bearing surface for easy loading and unloading of trays and pans
- Slides come standard with 2 1/8", 3 1/8" or 5 1/8" spacing
- · All welded construction with a solid aluminum bottom
- · Standard duty non-marking perimeter bumpers
- 5" plate type swivel casters, two with brakes

#### **OPTIONS**

- Pan stops
- Vertical corner bumpers
- Heavy duty rubber casters





## **All Welded Mobile Racks**

#### For 118X26 or 14X18 Trays

- All Welded Aluminum Construction with 1" Square 6063-T5 alloy with a wall thickness of .065".
- Welded 6063-T5 aluminum reinforcement rods between side frames for added strength and rigidity.
- One Piece Side Frames for added strength and durability.
- Rolled corners on side frames for easy installation of rack covers.
- Extruded 1/8" thick 6063 T-5 Aluminum Alloy Tray Slides with raised bearing surface for ease in loading and unloading pans.
- All Welded Solid bottom of .100" 6063-T5 aluminum with welded .100" thick aluminum hat channels for casters and perimeter nonmarking bumper.
- 5" plate type swivel casters, two with brakes.

Job: \_\_\_\_\_

#### Model

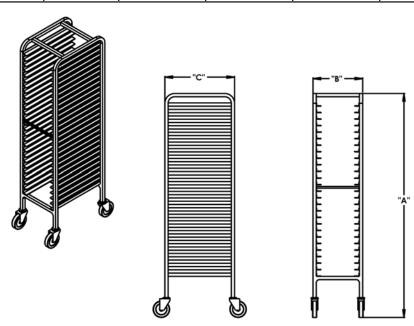
OR-2-1826-X OR-5-1811-X OR-3-1818-X OR-5-1411-X



OR-3-1818-X shown with standard perimeter bumper.



MODEL#		AY ACITY 18X14	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
OR-2-1826-X	26	52	64 3/4"	20 5/8"	26 1/4"	23	75
OR-3-1818-X	18	36	64 3/4"	20 5/8"	26 1/4"	23	75
OR-5-1811-X	11	22	64 3/4"	20 5/8"	26 1/4"	23	75
OR-5-1411-X	N/A	22	64 3/4"	16 5/8"	24 1/4"	23	70



Shall be SecoSelect Rack, Model\_\_\_\_. Shall be \_\_\_\_wide X \_\_\_deep X \_\_\_ high. Shall be made of 18 gauge 6063-T5 aluminum alloy. Shall have a capacity of \_\_\_18X26 or \_\_\_ 14X18 trays. Standard unit shall come with four 5" plate type swivel casters, two of which have brakes.

#### STANDARD FEATURES

- Reinforcement rods placed between the side frames for added support and rigidity
- One piece side frames with rolled corners for added strength and durability
- Extruded aluminum tray slides made of 1/8" thick 6063 T-5 aluminum alloy
- Slides incorporate raised bearing surface for easy loading and unloading of trays and pans
- Slides come standard with 2 1/8", 3 1/8" or 5 1/8" spacing
- · All welded construction with a solid aluminum bottom
- Standard duty non-marking perimeter bumpers
- 5" plate type swivel casters, two with brakes

#### **OPTIONS**

- Pan stops
- Vertical corner bumpers
- Heavy duty rubber casters





Job:	 	 	
Item No.			

## **Mobile Rack**

## **Model** OR-6-208-KD

#### For 20x20 cup and glass racks

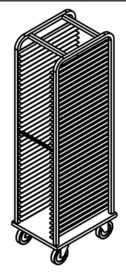
- Aluminum Construction with 1" Square 6063-T1 alloy with a wall thickness of .065".
- Reinforcement rods between side frames for added strength and rigidity.
- One Piece Side Frames for added strength and durability.
- Rolled corners on side frames for easy installation of rack covers.
- Extruded 1/8" thick 6063-T5 Aluminum Alloy Versatile Tray Slides with raised bearing surface for ease in loading and unloading pans.
- Tray Slides are fully welded to side frame.
- Design incorporates stamped gussets on casters and cross members for added strength and rigidity.
- Standard 5" stem casters.



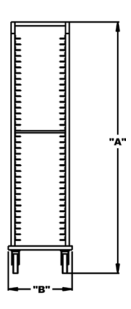
OR-6-208-KD shown



MODEL#	TRAY CAPACITY 12X20	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
OR-6-208-KD	8	62"	22 1/2"	21 1/2"	7	60







Shall be SecoSelect Rack, Model \_\_\_\_\_\_. Shall be \_\_\_\_\_wide X \_\_\_\_deep X \_\_\_\_ high. Shall be made of 18 gauge 6063-T5 aluminum alloy. Shall have a capacity of \_\_\_\_20X20 trays. Cadmium plated stem style casters are 5" diameter full swivel design with ball bearings.

#### STANDARD FEATURES

- Reinforcement rods placed between the side frames for added support and rigidity
- Extruded aluminum tray slides are made of 6063-T5 aluminum alloy
- Slides incorporate raised bearing surface for easy loading and unloading of trays and pans
- Standard 5" stem casters
- Design incorporates stamped corner gussets on all casters and cross members for added strength

#### **OPTIONS**

- Vertical corner bumpers
- · Premium non marking rubber tires





# Job: \_\_\_\_\_ Item No.

## **All Welded Mobile Racks**

### For 18X26 and 14X18 Trays or 12X20 Pans

- All Welded Aluminum Construction with 1" Square 6063-T1 alloy with a wall thickness of .065".
- Welded reinforcement rods between side frames for added strength and rigidity.
- One Piece Side Frames for added strength and durability.
- Rolled corners on side frames for easy installation of rack covers.
- Extruded 1/8" thick 6063-T5 Aluminum Alloy Versatile Tray Slides with raised bearing surface for ease in loading and unloading pans.
- Removable adjustable tray slides on 3 1/8" centers, accommodates any spacing needed for pans or trays.
- All Welded Solid Aluminum bottom with welded hat channels for casters and perimeter non-marking bumper.
- 5" plate type swivel casters, two with brakes.

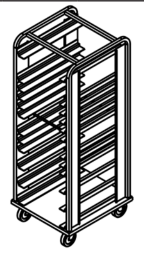
## **Model** VRA-64-X

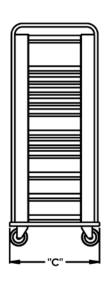


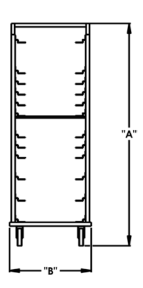
VRA-64-X shown



MODEL#	TRAY		PAN	HEIGHT	WIDTH	DEPTH	SHIPPING	SHIP
	CAPA	CITY	CAPACITY	DIM A	DIM B	DIM C	CUBE FEET	WEIGHT
	18X26	18X14	12X20					
VRA-64-X	12	24	24	64 1/8"	23 7/8"	26 1/4"	27	110







Shall be SecoSelect Rack, Model \_\_\_\_\_\_. Shall be \_\_\_\_\_wide X \_\_\_\_deep X \_\_\_\_high. Shall be made of 18 gauge 6063-T5 aluminum alloy. Shall have a capacity of \_\_\_\_18X26 or \_\_\_\_ 14X18 trays or \_\_\_\_ 12X20 pans. Standard unit shall come with four 5" plate type swivel casters, two with brakes.

#### STANDARD FEATURES

- Reinforcement rods placed between the side frames for added support and rigidity
- One piece side frames with rolled corners for added strength and durability
- Extruded aluminum tray slides made of 1/8" thick 6063-T5 aluminum alloy
- Slides incorporate raised bearing surface for easy loading and unloading of trays and pans
- · Slides come standard with adjustable spacing
- All welded construction with a solid aluminum bottom
- Standard duty non-marking perimeter bumpers
- 5" plate type swivel casters, two with brakes

#### **OPTIONS**

- Standard pan stop
- Spring loaded pan stop
- Vertical corner bumpers
- · Premium non marking rubber tires
- · Extra sets of versatile tray slides





Job:	 	 	
Item No.			

# **Mobile Cabinets Includes 24 - 18x26 Trays**

## **Ambient Transport and Storage** For 18X26 or 14X18 Trays

- Aluminum Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Heavy-Duty Frame and interlocking side panels of 6063-T5 architectural aluminum for air tight seal and structural rigidity. Bottom and welded hat channels for casters are welded .100" aluminum.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in Flush Mounted Door Handle.
- Designed to hold 18" X 26" or 14" X 18" trays with 1 ½" spacing.
- 5" plate type swivel casters, 2 with brakes.
- Optional Lexan Door Available.

#### **Models**

EC-1442-R EC-1837-R EC-1474-R EC-1237-R

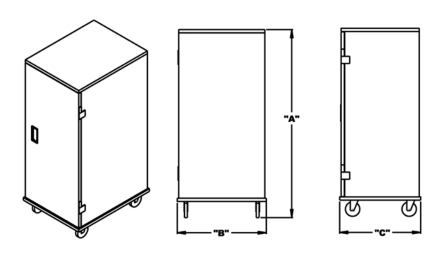


EC-1837-R shown





MODEL#	TRA CAPA 18x26	AYS ACITY 14x18		NS ACITY 12X20	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
EC-1442-R	21	42	N/A	N/A	42 1/2"	23"	35"	19	100
EC-1474-R	37	74	N/A	N/A	65 3/8"	23"	35"	30	120
EC-1837-R	37	74	N/A	N/A	65 3/8"	23"	29 5/8"	28	120
EC-1237-R	N/A	N/A	37	36	65 1/2"	25 5/8"	29 1/2"	31	120



Shall be SecoSelect Mobile Cabinet,

Model \_\_\_\_\_\_. Only \_\_\_\_wide X \_\_\_\_deep

X \_\_\_\_ high, made of hi-tensile strength aluminum
alloy with "Lock-Tite" panel construction.

Shall have a capacity of \_\_\_\_18X26 or \_\_\_\_ 14X18 trays
\_\_\_\_ or 20X24 pans or \_\_\_\_ 12X20 pans.

Standard unit shall come with four 5" plate type swivel casters, two of which have brakes.

#### **ORDERING DATA**

#### Please specify:

RFM – Right hand solid door LFM – Left hand solid door

#### STANDARD FEATURES

- Interlocking aluminum slide interior
- Standard duty non-marking perimeter bumpers
- Standard 5" plate type swivel casters, two with brakes

#### **OPTIONS**

- Can Heat Holder
- · RFMG Right hand Lexan door
- LFMG Left hand Lexan door
- Transport Latch
- Bottom Drain
- Heavy Duty Casters
- PTM Pass Through Door
- Push handle with donut bumpers





## **Mobile Heater/Proofer**

#### For 20x24 trays and 12x20 pans

- Aluminum Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Top is Double Wall Aluminum Construction of .065" Hi-tensile Aluminum Alloy, with welded corner bracing.
- Heavy-Duty Frame .080" 6063-T5 aluminum extrusions and interlocking aluminum side panels of .090" thick 6063-T1 architectural aluminum for air ight seal and structural rigidity. The bottom is .125" hi-tensile Aluminum.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in Flush Mounted Door Handle and Thermometer.
- Designed to hold 20" X 24" trays or 12" X 20" pans with 1 ½" spacing.
- SecoSelect's Stainless Steel EvenHeat<sup>™</sup> unit is removable from the front without the use of tools.
  - Heating unit has a blower and rear mounted louvered flue to distribute heat evenly throughout cabinet.
  - Has an X baffle to prevent water from spilling while moving.
  - 1750 Watt heating elements are not exposed to water.
- Separate Heater and Proofer Controls.
- Detachable Cord and Plug, Standard for easy transporting.
- Nema 5-15P Plug.
- Standard 5" plate type swivel casters, two with brakes.
- Optional Lexan Door Available.
- 24 18" x 26" display trays included.

Job:			
Item No	)		

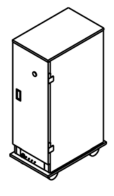
## **Model** ECH-1234-RFM

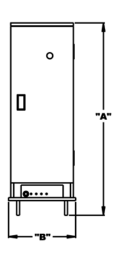


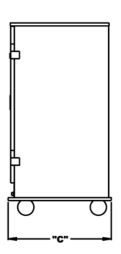




MODEL#		ACITY PANS 12X20	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
ECH-1234-RFM	34	22	65 1/2"	25 3/4"	33"	31	210







Shall be SecoSelect Mobile Heater/Proofer,

Model \_\_\_\_\_. Only \_\_\_\_wide X \_\_\_deep

X \_\_\_\_ high, made of hi-tensile strength Aluminum

alloy with "Lock-Tite" panel construction. Shall have the capacity of \_\_\_\_18X26 or \_\_\_\_ 14X18 trays.

The Heater/Proofer will have 1750 watts of power with a high performance blower for even heat distribution through a louvered duct. Standard unit shall come with four 5" casters, two of which have brakes.

#### **ORDERING DATA**

Electrical: 120 Volt 60 Cycle 1 Phase 14.6 Amps.

Nema 5-15P Plug

#### Please specify:

RFM - Right hand solid door

LFM - Left hand solid door

#### STANDARD FEATURES

- Separate Proofer and Heater controls.
- Extruded aluminum "Lock-Tite" panels with integral 1 1/2" tray slides with one raised bead.
- Door mounted thermometer
- 8' Removable Cord and Plug
- X Baffle in Proofer pan to prevent spillage
- Drip Trough

#### **OPTIONS**

- Push handle with donut bumpers
- Transport Locks
- Dutch Style Doors
- Door Gaskets
- Left hand door (no additional charge)
- RFMG Right hand Lexan door
- LFMG Left hand Lexan door





## **Mobile Heaters/Proofers**

#### For 18X26 or 14X18 Trays

- Aluminum Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Top is Double Wall Aluminum Construction of .065" Hi-tensile Aluminum Alloy, with welded corner bracing.
- Heavy-Duty Frame .080" 6063-T5 aluminum extrusions and interlocking aluminum side panels of .090" thick 6063-T1 architectural aluminum for air ight seal and structural rigidity. The bottom is .125" hi-tensile Aluminum.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in Flush Mounted Door Handle and Thermometer.
- Designed to hold 18" X 26" or 14" X 18" trays with 1 ½" spacing.
- SecoSelect's Stainless Steel EvenHeat<sup>™</sup> unit is removable from the front without the use of tools.
  - Heating unit has a blower and rear mounted louvered flue to distribute heat evenly throughout cabinet.
  - Has an X baffle to prevent water from spilling while moving.
  - 1750 Watt heating elements are not exposed to water.
- Separate Heater and Proofer Controls.
- Detachable Cord and Plug, Standard for easy transporting.
- Nema 5-15P Plug.
- Standard 5" plate type swivel casters, two with brakes.
- Optional Lexan Door Available.
- 24 18" x 26" display trays included.

Job:				
Item No	)			

#### **Models**

ECH-1414-RFM ECH-1436-RFM ECH-1818-RFM



ECH-1436-RFM shown

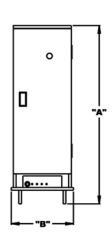


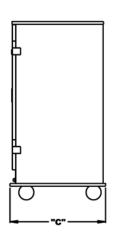


MODEL#		CITY	HEIGHT	WIDTH	DEPTH	SHIPPING	SHIP
	18x26	14x18	DIM A	DIM B	DIM C	CUBE FEET	WEIGHT
ECH-1414-RFM *	N/A	14	35 1/2"	22 3/4"	19 3/4"	19	100
ECH-1436-RFM	18	36	41 1/2"	22 3/4"	35"	19	120
ECH-1818-RFM	18	N/A	41 1/2"	22 3/4"	33"	18	120

<sup>\* (</sup>Under Counter Heated Cabinet)







Shall be SecoSelect Mobile Heater/Proofer,

Model \_\_\_\_\_. Only \_\_\_\_wide X \_\_\_\_deep

X \_\_\_\_ high, made of hi-tensile strength Aluminum

alloy with "Lock-Tite" panel construction. Shall have the capacity of \_\_\_\_18X26 or \_\_\_\_ 14X18 trays.

The Heater/Proofer will have 1750 watts of power with a high performance blower for even heat distribution through a louvered duct. Standard unit shall come with four 5" casters, two of which have brakes.

#### **ORDERING DATA**

Electrical: 120 Volt 60 Cycle 1 Phase 14.6 Amps. Nema 5-15P Plug

#### Please specify:

RFM - Right hand solid door

LFM - Left hand solid door

#### STANDARD FEATURES

- Separate Proofer and Heater controls.
- Extruded aluminum "Lock-Tite" panels with integral 1 1/2" tray slides with one raised bead.
- Door mounted thermometer
- 8' Removable Cord and Plug
- X Baffle in Proofer pan to prevent spillage
- Drip Trough

#### **OPTIONS**

- Push handle with donut bumpers
- Transport Locks
- Dutch Style Doors
- Door Gaskets
- Left hand door (no additional charge)
- RFMG Right hand Lexan door
- LFMG Left hand Lexan door





## **Mobile Heaters/Proofers**

## For 18X26 or 14X18 Trays

- Aluminum Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Top is Double Wall Aluminum Construction of .065" Hi-tensile Aluminum Alloy, with welded corner bracing.
- Heavy-Duty Frame .080" 6063-T5 aluminum extrusions and interlocking aluminum side panels of .090" thick 6063-T1 architectural aluminum for air ight seal and structural rigidity. The bottom is .125" hi-tensile Aluminum.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in Flush Mounted Door Handle and Thermometer.
- Designed to hold 18" X 26" or 14" X 18" trays with 1 ½" spacing.
- SecoSelect's Stainless Steel EvenHeat<sup>™</sup> unit is removable from the front without the use of tools.
  - Heating unit has a blower and rear mounted louvered flue to distribute heat evenly throughout cabinet.
  - Has an X baffle to prevent water from spilling while moving.
  - 1750 Watt heating elements are not exposed to water.
- Separate Heater and Proofer Controls.
- Detachable Cord and Plug, Standard for easy transporting.
- Nema 5-15P Plug.
- Standard 5" plate type swivel casters, two with brakes
- Optional Lexan Door Available.

Job:			
Item No.			

#### **Models**

## ECH-1468-RFM ECH-1468-RFMG



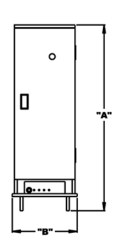
ECH-1468-RFMG shown

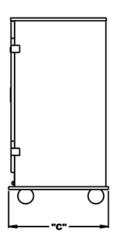




MODEL#	TR CAPA 18x26		HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
ECH-1468-RFM	34	68	65 1/2"	22 3/4"	35"	30	120
ECH-1468-RFMG	34	68	65 1/2"	22 3/4"	35"	30	120







Shall be SecoSelect Mobile Heater/Proofer,

Model \_\_\_\_\_\_. Only \_\_\_\_\_wide X \_\_\_\_deep

X \_\_\_\_ high, made of hi-tensile strength Aluminum

alloy with "Lock-Tite" panel construction. Shall have the capacity of \_\_\_\_18X26 or \_\_\_\_ 14X18 trays.

The Heater/Proofer will have 1750 watts of power with a high performance blower for even heat distribution through a louvered duct. Standard unit shall come with four 5" casters, two of which have brakes.

#### **ORDERING DATA**

Electrical: 120 Volt 60 Cycle 1 Phase 14.6 Amps. Nema 5-15P Plug

#### Please specify:

RFM - Right hand solid door

LFM - Left hand solid door

#### STANDARD FEATURES

- Separate Proofer and Heater controls.
- Extruded aluminum "Lock-Tite" panels with integral 1 1/2" tray slides with one raised bead.
- · Door mounted thermometer
- 8' Removable Cord and Plug
- · X Baffle in Proofer pan to prevent spillage
- Drip Trough

#### **OPTIONS**

- Push handle with donut bumpers
- Transport Locks
- Dutch Style Doors
- · Door Gaskets
- Left hand door (no additional charge)
- RFMG Right hand Lexan door
- LFMG Left hand Lexan door





## **Mobile Heaters/Proofers**

### For 18X26 or 14X18 Trays

- Aluminum Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Top is Double Wall Aluminum Construction of .065" Hi-tensile Aluminum Alloy, with welded corner bracing.
- Heavy-Duty Frame .080" 6063-T5 aluminum extrusions and interlocking aluminum side panels of .090" thick 6063-T1 architectural aluminum for air ight seal and structural rigidity. The bottom is .125" hi-tensile Aluminum.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in Flush Mounted Door Handle and Thermometer.
- Designed to hold 18" X 26" or 14" X 18" trays with 1 ½" spacing.
- SecoSelect's Stainless Steel EvenHeat<sup>™</sup> unit is removable from the front without the use of tools.
  - Heating unit has a blower and rear mounted louvered flue to distribute heat evenly throughout cabinet.
  - Has an X baffle to prevent water from spilling while moving.
  - 1750 Watt heating elements are not exposed to water.
- Separate Heater and Proofer Controls.
- Detachable Cord and Plug, Standard for easy transporting.
- Nema 5-15P Plug.
- Standard 5" plate type swivel casters, two with brakes.
- Optional Lexan Door Available.
- 24 18" x 26" display trays included.

Job:			_
Item No.			

#### **Models**

### ECH-1834-RFM ECH-1834-RFMG



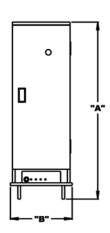
ECH-1834-RFM shown

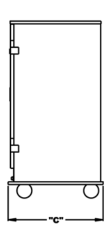




MODEL#	CAPA 18x26	CITY 14x18	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
ECH-1834-RFM	34	N/A	66"	22 3/4"	32 3/4"	28	140
ECH-1834-RFMG	34	N/A	66"	22 3/4"	32 3/4"	28	140







Shall be SecoSelect Mobile Heater/Proofer,

Model \_\_\_\_\_. Only \_\_\_\_wide X \_\_\_deep

X \_\_\_\_ high, made of hi-tensile strength Aluminum

alloy with "Lock-Tite" panel construction. Shall have the capacity of \_\_\_\_18X26 or \_\_\_\_ 14X18 trays.

The Heater/Proofer will have 1750 watts of power with a high performance blower for even heat distribution through a louvered duct. Standard unit shall come with four 5" casters, two of which have brakes.

#### **ORDERING DATA**

Electrical: 120 Volt 60 Cycle 1 Phase 14.6 Amps.

Nema 5-15P Plug

#### Please specify:

RFM - Right hand solid door

LFM - Left hand solid door

#### STANDARD FEATURES

- Separate Proofer and Heater controls.
- Extruded aluminum "Lock-Tite" panels with integral 1 1/2" tray slides with one raised bead.
- Door mounted thermometer
- 8' Removable Cord and Plug
- X Baffle in Proofer pan to prevent spillage
- Drip Trough

#### **OPTIONS**

- Push handle with donut bumpers
- Transport Locks
- Dutch Style Doors
- Door Gaskets
- Left hand door (no additional charge)
- RFMG Right hand Lexan door
- LFMG Left hand Lexan door





## Mobile Heater/Proofer

## For 20x24 trays and 12x20 pans Stainless Steel Exterior

- Double Wall Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Fully insulated top, sides and door for energy efficiency and heat retention.
- 18 gauge Stainless Steel Exterior for durability and cleanabilty.
- Aluminum Interior for even heat retention and energy efficiency.
- Heavy Duty Frame and interlocking side panels of 6063-T5 architectural aluminum for air tight seal and structural rigidity.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in Flush Mounted Door Handle and Thermometer.
- Designed to hold 20" X 24" trays or 12" X 20" pans with 1 ½" spacing.
- SecoSelect's Stainless Steel EvenHeat<sup>™</sup> unit is removable from the front without the use of tools
  - Heating unit has a blower and rear mounted louvered flue to distribute heat evenly throughout cabinet.
  - Has an X baffle to prevent water from spilling while moving.
  - 1750 Watts, heating elements not exposed to water.
- Standard Non-Marking perimeter Bumper and Push Handle with doughnut style bumpers prevent damage to walls, cabinets and surrounding surfaces.
- Detachable Cord and Plug, Standard for easy transporting.

Job:			_
Item No.			

## **Model** ECHI-1234-RS



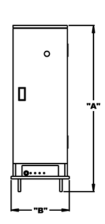


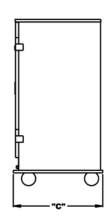


Made in USA

MODEL#	TRAY CAPACITY 20x24	PAN CAPACITY 12X20	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
ECHI-1234-RS	34	22	65 1/2"	25 3/4"	33"	31	210







Shall be SecoSelect Mobile Heater/Proofer, Model \_\_\_\_\_\_ Only \_\_\_\_ wide X \_\_\_ deep X \_\_\_ high, made of stainless steel and hi-tensile strength aluminum alloy with "Lock-Tite" panel construction. Shall have a capacity of \_\_\_ 12X20 pans or \_\_\_ 18X26 or 14X18 trays or \_\_\_ 20X24 trays.

The Heater/Proofer will have 1750 watts of power with a high performance blower for even heat distribution through a louvered duct. Standard unit shall come with four 5" casters, two of which have brakes.

#### **ORDERING DATA**

Electrical: 120 Volt 60 Cycle 1 Phase 14.6 Amps. Nema 5-15P Plug

#### Please specify:

RS - Right hand solid door

LS - Left hand solid door

#### STANDARD FEATURES

- Separate Proofer and Heater controls
- Extruded aluminum "Lock-Tite" panels with integral 1 1/2" tray slides with one raised bead.
- Stainless steel exterior
- Door Mounted Thermometer
- 8' Removable Cord and Plug
- X Baffle in Proofer pan to prevent spillage
- Full Perimeter Bumper
- Drip Trough
- Stainless Steel Push Handle with Donut Bumpers
- Fully Insulated
- Premium non-marking rubber casters

#### **OPTIONS**

- Top Perimeter Bumper
- Transport Locks
- Dutch Style Doors
- · Door Gaskets
- Left hand door (no additional charge)
- PTS Pass Through Door





# **Insulated Mobile Heaters/Proofers**

## For 18X26 and 14x18 Trays Stainless Steel Exterior

- Double Wall Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Fully insulated top, sides and door for energy efficiency and heat retention.
- 18 gauge Stainless Steel Exterior for durability and cleanabilty.
- Aluminum Interior for even heat retention and energy efficiency.
- Heavy Duty Frame and interlocking side panels of 6063-T5 architectural aluminum for air tight seal and structural rigidity.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in Flush Mounted Door Handle and Thermometer.
- Designed to hold 18" X 26" or 14" X 18" trays with 1 ½" spacing.
- SecoSelect's Stainless Steel EvenHeat<sup>™</sup> unit is removable from the front without the use of tools
  - Heating unit has a blower and rear mounted louvered flue to distribute heat evenly throughout cabinet.
  - Has an X baffle to prevent water from spilling while moving.
  - 1750 Watts, heating elements not exposed to water.
- Standard Non-Marking perimeter Bumper and Push Handle with doughnut style bumpers prevent damage to walls, cabinets and surrounding surfaces.
- Detachable Cord and Plug, Standard for easy transporting.

Job:		
Item No.		

#### **Models**

ECHI-1414-RS ECHI-1436-RS ECHI-1818-RS



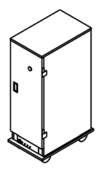
ECHI-1818-RS shown with standard perimeter bumper.

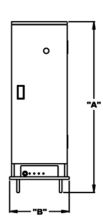


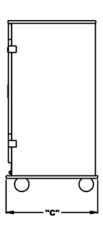


MODEL#		AY ACITY	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
	18x26	14X18					
ECHI-1414-RS *	N/A	14	35 1/2"	22 3/4"	19 3/4"	19	100
ECHI-1436-RS	18	36	41 1/2"	22 3/4"	35"	19	120
ECHI-1818-RS	17	34	41 1/2"	22 3/4"	33"	18	120

<sup>\*</sup> ECHI-1414-RS - No pan or X-BAF - 1250W







Shall be SecoSelect Mobile Heater/Proofer, Model \_\_\_\_\_.
Only \_\_\_\_wide X \_\_\_deep X \_\_\_ high, made of stainless steel and hi-tensile strength aluminum alloy with "Lock-Tite" panel construction. Shall have a capacity of \_\_\_\_12X20 pans or \_\_\_\_ 18X26 or 14X18 trays or \_\_\_\_ 20X24 trays. The Heater/Proofer will have 1750 watts of power with a high performance blower for even heat distribution through a louvered duct. Standard unit shall come with four 5" casters, two of which have brakes.

#### **ORDERING DATA**

Electrical: 120 Volt 60 Cycle 1 Phase 14.6 Amps. Nema 5-15P Plug

#### Please specify:

RS – Right hand solid door LS – Left hand solid door

#### **STANDARD FEATURES**

- Separate Proofer and Heater controls
- Extruded aluminum "Lock-Tite" panels with integral 1 1/2" tray slides with one raised bead.
- Stainless steel exterior
- Door Mounted Thermometer
- 8' Removable Cord and Plug
- X Baffle in Proofer pan to prevent spillage
- Full Perimeter Bumper
- Drip Trough
- · Stainless Steel Push Handle with Donut Bumpers
- Fully Insulated
- · Premium non-marking rubber casters

#### **OPTIONS**

Top Perimeter Bumper Transport Locks Dutch Style Doors Door Gaskets Left hand door (no additional charge) PTS – Pass Through Door





## **Mobile Heaters/Proofers**

## For 18X26 and 14x18 Trays Stainless Steel Exterior

- Double Wall Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Fully insulated top, sides and door for energy efficiency and heat retention.
- 18 gauge Stainless Steel Exterior for durability and cleanabilty.
- Aluminum Interior for even heat retention and energy efficiency.
- Heavy Duty Frame and interlocking side panels of 6063-T5 architectural aluminum for air tight seal and structural rigidity.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in Flush Mounted Door Handle and Thermometer.
- Designed to hold 18" X 26" or 14" X 18" trays with 1 ½" spacing.
- SecoSelect's Stainless Steel EvenHeat<sup>™</sup> unit is removable from the front without the use of tools
  - Heating unit has a blower and rear mounted louvered flue to distribute heat evenly throughout cabinet.
  - Has an X baffle to prevent water from spilling while moving.
  - 1750 Watts, heating elements not exposed to water.
- Standard Non-Marking perimeter Bumper and Push Handle with doughnut style bumpers prevent damage to walls, cabinets and surrounding surfaces.
- Detachable Cord and Plug, Standard for easy transporting.
- Optional Lexan Door Available.

Job:		
Item No.		

#### **Models**

ECHI-1468-RS ECHI-1468-RSG



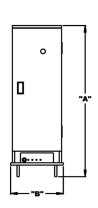
ECHI-1468-RS shown

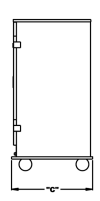




MODEL#		AY ACITY 14x18	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
ECHI-1468-RS	34	68	65 1/2"	22 3/4"	35"	30	190
ECHI-1468-RSG	34	68	65 1/2"	22 3/4"	35"	30	190







Shal	be SecoSelect	Mobile Heate	er/Proofer, Model	
Only	wide X _	deep X	_ high, made of	
stain	less steel and h	ii-tensile stren	gth aluminum alloy	
with	"Lock-Tite" pan	el construction	n. Shall have a capaci	ty
of	_12X20 pans o	r 18X26 d	or 14X18 trays or	
	_ 20X24 trays.			

The Heater/Proofer will have 1750 watts of power with a high performance blower for even heat distribution through a louvered duct. Standard unit shall come with four 5" casters, two of which have brakes.

#### **ORDERING DATA**

Electrical: 120 Volt 60 Cycle 1 Phase 14.6 Amps. Nema 5-15P Plug

#### Please specify:

RS - Right hand solid door

LS - Left hand solid door

#### STANDARD FEATURES

- Separate Proofer and Heater controls
- Extruded aluminum "Lock-Tite" panels with integral 1 1/2" tray slides with one raised bead.
- Stainless steel exterior
- Door Mounted Thermometer
- 8' Removable Cord and Plug
- X Baffle in Proofer pan to prevent spillage
- Full Perimeter Bumper
- Drip Trough
- · Stainless Steel Push Handle with Donut Bumpers
- Fully Insulated
- Premium non-marking rubber casters

#### **OPTIONS**

- Top Perimeter Bumper
- Transport Locks
- Dutch Style Doors
- · Door Gaskets
- Left hand door (no additional charge)
- RSG Right hand Lexan door
- LSG Left hand Lexan door
- PTS Pass Through Door



#### TEST OUR METAL™

Invest in equipment that is built to last. SECO Select products are proudly manufactured in the United States utilizing the finest materials available. We cut no corners when it comes to quality and customer satisfaction. Since we use only high-grade heavy-duty components with rugged construction, you can expect a long, productive service life from your SECO Select product.

The purchase price for SECO Select equipment may be slightly higher than some of our competitors. However, this investment is offset by many years of trouble-free service. The following are just a few reasons why SECO Select products are a smart investment:

- Cabinet frames are made from architectural strength aluminum extrusions.
- Cabinet doors swing open 270° allowing them to rest "flat against the cabinet side."
- Solid metal doors are reinforced with welded corners.
- Clear doors are made with high tech, scratch resistant, unbreakable Lexan® plastic.
- Slides are installed with aircraft grade aluminum rivets for strength and durability.
- Removable power cords allow for easy transporting and eliminate run-overs or snagging.

### **EVENHEAT™ TECHNOLOGY**

All SECO Select heated/proofing cabinets feature EvenHeat™ technology. Both aluminum and stainless steel cabinets are constructed with an aluminum core. Aluminum's superior heat conducting and distribution creates even, efficient heating and proofing.





