







GENERAL INFORMATION	3-7	Frost Top Specs	
Model Page Guide		Hot Well Specs	45-47
How to Place an Order		Options & Accessories	48-49
Specification Aids		DDOD IN COMPONENTS	EA EE
Quote and PO Processing Commitment		DROP-IN COMPONENTS	
Processing Times		Cold Pan Features & Specs	
Fulfillment Commitment		Frost Top Features & Specs	51
Product Categories & Families		NEW! Forced Air	· · · · · · · · · · · · · · · · · · ·
Lead Times		Options & Accessories	
		Station Features & Specs	
PREPARATION TABLES	8-21	Options & Accessories	52
Introduction	8-9	Hot Well Features	
8000N Series	10-13	Hot Well Specs	
Raised Rail Features	10	Options & Accessories	55
Raised Rail Specs	11	HOT FOOD CEDVING	EC EO
Options & Accessories	12-13	HOT FOOD SERVING	
9000K Series	14-16	Individual Well Features & Specs	
9000K Features	14	Waterbath Features & Specs	
Mega-Top High Volume Salad, Side Mount Sp	pecs15	Options & Accessories	58
Options & Accessories	16	UPRIGHTS	E0 63
9000 Series			
Countertop Rail Features & Specs		Reach-In & Roll-In Features	
Salad, Side Mount Features & Specs		Reach-In & Roll-In Specs	
Options & Accessories		Dual Temp & Pass-Thru Features	
Salad, Rear Mount Features & Specs	20	Dual Temp & Pass-Thru Specs	
Options & Accessories		Heated Features & Specs	
	22.20	Options & Accessories	63
PRECISE REFRIGERATION		WORK TOP/UNDERCOUNTER.	64-67
Introduction			
FX Series		Side Mount Features & Specs Options & Accessories	
FX Series Features			
FX Series Specs		Rear Mount Features & Specs	
Options & Accessories		Options & Accessories	0/
Blast Chillers		DISPLAY MERCHANDISERS	68-73
Blast Chiller Features & Specs		Grab-N-Go Air Curtain Features & Specs	
Options & Accessories CHEF STANDS	29	Curved Glass Features & Specs	
		Wall Mount & Countertop Features & Specs	
Chef Stand Features		Drop-In Features & Specs	71
Chef Stand Specs		Full View Features	
Options & Accessories	33	Full View Specs	
CHEE TABLEC	24.27	Options & Accessories	
CHEF TABLES	54-57	Options & Accessories	/ 3
Introduction & Features	34-37	CUSTOM FABRICATION	74-75
DANCEDVE CEDVING LINES	20 40	Introduction & Features	
RANSERVE SERVING LINES.		maroduction a reatures	
Introduction & Features		PROCEDURES	76-79
Cashier Stand Specs		Freight Claim Policy & Process	
Tray & Silverware Stand Specs		Order Placement Terms & Conditions	
Freezer/Plate Chiller Specs		Sales Order Confirmation Terms & Conditions.	
Work Top Specs		Credit Terms & Conditions	
Milk Cooler Specs		Warranty Information	
VOID Paul Soers	47-43	Transacty information	

MODEL PAGE GUIDE

MODEL NUMBER	PAGE
8148N/PCB	11
8260N/PCB	11
8268N/PCB	11
8383N/PCB	11
8395N/PCB	11
84111N/PCB	11
9030K-7	15
9040K-7	15
9045K-7	15
9050K-7	15
CR9039	17
CR9046	17
CR9053	17
CR9060	17
CR9067	17
CR9074	17
CR9080	17
CR9087	17
CR9099	17
9210-32-7	18
9200-32-7	18
9230-32-7	18
9220-32-7	18
9401-7	20
9412-32-7	20
9412-32D-7	20
9801-7	20
9303-7	20
9304-7	20
9305-7	20
9601-7	20
FX-1UC	27
FX-1	27
FX-1A	27
FX1-4N1	27
FX1-4N1A	27
FX-1CS	27
FX-2CS	27
FX1-4N1CS	27
FX2-4N1CS	27
FX2-4N1CSL	27
FX2-4N1CSR	27
FX-1RECS	27

MODEL NUMBER	PAGE
FX-2WS	27
FX-2WSA	27
FX2-4N1WSB	27
FX2-4N1WST	27
FX-2	27
FX-2WSRE	27
FX-3SS	27
BC-3	29
BC-5	29
BC-10	29
BC-20	29
BC-5E	29
BC-10E	29
FX-1CS	31
FX-2CS	31
FX1-4N1CS	31
FX2-4N1CS	31
FX2-4N1CSL	31
FX2-4N1CSR	31
FX-1RECS	31
20048SC/-C4	31
20072SC/-C4	31
20078SC/-C4	31
20105SC/-C4	31
20048SC-32/-C4	31
20072SC-32/-C4	31
20105SC-32/-C4	31
20048SC-32-6/-C4	31
20072SC-32-6/-C4	31
20105SC-32-6/-C4	31
20048SCF/-C4	32
20072SCF/-C4	32
20078SCF/-C4	32
20105SCF/-C4	32
20048SCF-32/-C4	32
20072SCF-32/-C4	32
20105SCF-32/-C4	32
20048SCF-32-6/-C4	32
20072SCF-32-6/-C4	32
20105SCF-32-6/-C4	32
20042R/-32	32
20065R/-32	32
20092R/-32	32

MODEL NUMBER	PAGE
20042RF/-32	32
20065RF/-32	32
20092RF/-32	32
RAN/FG/14G CA	40
RAN/FG/14G SW-8	40
RAN/FG/14G SW-12	40
RANFG/14G SW-8PS	40
RAN/FG/14G FRA-1	40
RAN/FG/14G FRA-2	40
RAN/FG/14G ST-2	41
RAN/FG/14G ST-3	41
RAN/FG/14G ST-4	41
RAN/FG/14G ST-5	41
RAN/FG/14G ST-6	41
RAN/FG/14G ST-7	41
RAN/FG/14G ST-2S	41
RAN/FG/14G ST-3S	41
RAN/FG/14G ST-4S	41
RAN/FG/14G ST-5S	41
RAN/FG/14G ST-6S	41
RAN/FG/14G ST-7S	41
RAN MC54A	42
RAN MC66A	42
RANFG MC60A	42
RANFG MC72A	42
RAN/FG/14G SCA-2	42
RAN/FG/14G SCA-3	42
RAN/FG/14G SCA-4	42
RAN/FG/14G SCA-5	42
RAN/FG/14G SCA-6	42
RAN/14G SCA-2S	42
RAN/14G SCA-3S	42
RAN/FG/14G SCA-4S	42
RAN/FG/14G SCA-5S	42
RAN/FG/14G SCA-6S	42
RAN/FG/14G IC-2	43
RAN/FG/14G IC-3	43
RAN/FG/14G IC-4	43
RAN/FG/14G IC-5	43
RAN/FG/14G IC-6	43
RAN/14G IC-2S	43
RAN/FG/14G IC-3S	43
RAN//FG14G IC-4S	43

MODEL NUMBER	PAGE
RAN/FG/14G IC-5S	43
RAN/FG/14G IC-6S	43
RAN/FG/14G FTA-2	44
RAN/FG/14G FTA-3	44
RAN/FG/14G FTA-4	44
RAN/FG/14G FTA-5	44
RAN/FG/14G FTA-6	44
RAN/14G FTA-2S	44
RAN/14G FTA-3S	44
RAN/FG/14G FTA-4S	44
RAN/FG/14G FTA-5S	44
RAN/FG/14G FTA-6S	44
RAN/FG/14G HTD-2	45
RAN/FG/14G HTD-3	45
RAN/FG/14G HTD-4	45
RAN/FG/14G HTD-5	45
RAN/FG/14G HTD-6	45
RAN/FG/14G HTD-2S	46
RAN/FG/14G HTD-3S	46
RAN/FG/14G HTD-4S	46
RAN/FG/14G HTD-5S	46
RAN/FG/14G HTD-6S	46
RAN/FG/14G HTD-3B	47
RAN/FG/14G HTD-4B	47
RAN/FG/14G HTD-5B	47
RAN/FG/14G HTD-6B	47
9550A	50
9550APC	50
9552A	50
9718IC	50
9728IC	50
9743IC	50
9757IC	50
9772IC	50
9786IC	50
9918SCA	50
9928SCA	50
9943SCA	50
9957SCA	50
9972SCA	50
9986SCA	50
9946SCN	50
9966SCN	50

MODEL PAGE GUIDE

MODEL NUMBER	PAGE
9987SCN	50
9828SCA	51
9843SCA	51
9857SCA	51
9872SCA	51
9886SCA	51
NEW! 9900FA	CONTACT FACTORY
9500	52
9510	52
9505	52
9515	52
9500IC	52
9510IC	52
9530	52
95702-208Z/240Z	53
95703-208Z/240Z	53
95704-208Z/240Z	53
95705-208Z/240Z	53
95706-208Z/240Z	53
95802-208Z	53
95803-208Z	53
95804-208Z	53
95805-208Z	53
95806-208Z	53
95601-120Z/208Z/240Z	54
95602-120Z/208Z/240Z	54
95603-120Z/208Z/240Z	54
95604-120Z/208Z/240Z	54
95605-120Z/208Z/240Z	54
95606-120Z/208Z/240Z	54
95601-208DZ	54
95602-208DMZ	54
95603-208DMZ	54
95604-208DMZ	54
95605-208DMZ	54
95606-208DMZ	54
95602N-120Z/208Z/240Z	54
95603N-120Z/208Z/240Z	54
3512-120/240	56
3513-120/240	56
3514-120/240	56
3515-120/240	56
3612-120/240	56

MODEL NUMBER	PAGE
3613-120/240	56
3614-120/240	56
3615-120/240	56
3312-208/240	57
3313-208/240	57
3314-208/240	57
3315-208/240	57
3412-NG/LP	57
3413-NG/LP	57
3414-NG/LP	57
3415-NG/LP	57
2010/HL/E	59
2020/E	59
2030/E	59
2010F/E	59
2020F/E	59
2030F/E	59
2011/HL/E	60
2021/E	60
2022/E	60
2031/E	60
2011F/E	60
2021F/E	60
2135/E	60
2168/E	60
2235/E	60
2268/E	60
2010D/E	61
2020D/E	61
2010P/E	61
2020P/E	61
2030P/E	61
2022P/E	62
2011P	62
2021P	62
2031P	62
2410/E	62
2420/E	62
2335/E	62
2368/E	62
2410P/E	62
2420P/E	62
9215-32-7	64

MODEL NUMBER	DACE
MODEL NUMBER	PAGE
9205-32-7	64
9235-32-7	64
9225-32-7	64
9215F-32-7	64
9205F-32-7	64
9402-7	66
9802-7	66
9302-7	66
9602-7	66
9604-7	66
9402F-7	66
9802F-7	66
9302F-7	66
9404-7	66
9404-7R	66
9404-7DW	66
9404-32-7	66
9404-32D-7	66
9301-7	66
9404F-7	66
9404F-7R	66
9404F-7DW	66
9404F-32-7	66
9404F-32D-7	66
9301F-7	66
SSAC-35SSC	68
SSAC-40SSC	68
4137SCA/REA	69
4149SCA/REA	69
4161SCA/REA	69
4173SCA/REA	69
4137DR	69
4149DR	69
4161DR	69
4173DR	69
4137DT	69
4149DT	69
42036A	70
42048A	70
42060A	70
41036A	70
41048A	70
41060A	70

MODEL NUMBER	PAGE
40048A	70
40048SSA	70
40024A	70
40024SSA	70
4030GA	70
44250DIMA/PA/SA	71
44262DIMA/PA/SA	71
44274DIMA/PA/SA	71
44250PA	72
44262PA	72
44274PA	72
44350PA	72
44362PA	72
44374PA	72
43250PA	72
43262PA	72
43274PA	72
43350PA	72
43362PA	72
43374PA	72
44250A	73
44262A	73
44274A	73
44350A	73
44362A	73
44374A	73
43250A	73
43262A	73
43274A	73
43350A	73
43362A	73
43374A	73



HOW TO PLACE AN ORDER WITH RANDELL

Information required for an order to be finalized:

- ☐ An authorized Purchase Order matching the quote or fixed pricing program must be received by the Unified Brands Customer Service Department prior to processing an order. The Purchase Order should include:
 - Customer name and address
 - ☐ Purchase Order #
 - ☐ Complete shipping address
 - ☐ Job name and Installation location (if applicable)
 - Pricing and Discounts by line item including all options and accessories desired
 - Part numbers for standard items ordered. Part numbers should include a list of all characteristics including electrical (Voltage/Phase/Hertz), type of gas (Altitude if over 2,000 ft is required).
 - ☐ Gas equipment prices are based on natural or propane (LP) gas
 - ☐ Freight payment terms all orders shipped **FOB Origin**
 - ☐ Requested ship or delivery date
- ☐ Final signed approved drawings (SAD) including all revisions, if necessary
- ☐ Credit approval

Purchase Order Receipt Acknowledgement – Acknowledges *receipt of your Purchase Order only* and does not indicate the start of the lead time commitment. Other information, i.e. final signed approved drawings, may be required to fully process your order.

Sales Order Confirmation – Is a contract of acceptance of your Purchase Order and includes a committed ship date. It is subject to the terms and conditions contained within this document and outlined in our current price book. The Sales Order Confirmation supersedes any prior representation of lead times, shipping commitments, or P.O. terms and conditions.

Revisions — Complex revisions to drawings may require re-approval and validation of requirements from the customer which could cause delays in the start of the lead times.

Expedites – We will make every effort to accommodate customer requests for deliveries outside our committed lead times on an exception basis whenever possible. This may result in an up charge.

SPECIFICATION AIDS FOR RANDELL EQUIPMENT

- Specification Sheets or Detailed Drawings are available for all standard Randell equipment and most special order variations. Specification sheets contain key unit dimensions, necessary wall clearances and utility connection requirements. Complete specification catalogs or individual specification sheets are available through the UB Literature Department. Specification sheets for most part number(s) are available on the Randell website at Randell.com.
- 2 The Randell AutoCAD Library is available, including all standard Randell equipment in plan, elevation and side views, layered to FEDA/FCSI recommended guidelines. Fourteen-day FREE trial CD libraries are available through Randell Marketing Services and are also included with the Kochman Consultants Ltd. (KCL) CADalog, which is issued on CD three times a year.
- 3 Randell products are included in AutoQuotes, a Windows*-based quotation program. This is a professional quotation system for dealers, distributors and manufacturer's reps. Contact AutoQuotes at 1-904/384-2279 for more information.
- 4 Randell products are included on AutoMate's Symbol library as part of their full-featured AutoCAD-based design program for foodservice consultants and food facilities designers for every phase of food facility design. For more information contact AutoMate at 904-241-3178 or www.automate-online.com.
- 5 Verbal quotations are provided for customer convenience only and are considered invalid in the absence of a written quotation. Written quotations from Randell are valid for 30 days from quote date unless otherwise specified. Randell assumes no liability for dealer quotations to end-users.

QUOTE AND PO PROCESSING COMMITMENT

Our commitment is to meet the published response times so that you will be able to manage the transaction accordingly. The response times are based on the actual handling of the request from receipt to response. The response times are independent of the fulfillment commitment and have no impact on the fulfillment lead-times. We believe by providing you with this information, which you can depend on, it allows everybody in the value chain to be more efficient.

The response processing time for a quote request is named Quote Response Time (QRT). This time is measured from when a quote request with all requirements is received to the time a quote response is sent. The time includes any drawing requirements (if requested). Revision requests on an existing quote are treated as a new quote request.

The response processing time for a purchase order is named Preliminary Drawing Time (PDT). This time is measured from when a purchase order is received to the time a preliminary drawing is sent for approval. Preliminary

Drawing Time does not begin until all PO required information and/or PO revisions are received.

All products for each product line are divided into levels that correspond with a response time. As the product complexity increases due to options and customization requirements, the level designation changes. As level changes, so does the response time in order to reflect the additional design and engineering time needed to produce an accurate representation of the requirement. Please keep in mind the stated response time begins when we have all information needed for processing.

Through response time management, we can be more flexible and better accommodate those customers that require responses in an expedited situation on an exception basis.

If after reviewing the information you have questions, we encourage you to contact your Unified Brands Regional Sales Manager or your Customer Service Associate.

QUOTE AND PO PROCESSING COMMITMENT

The information required to process a quote request or purchase order is dependent on type of product and complexity of the requirement. All of the information, if applicable, must be present at the time of request. Response times will not apply until all information is received. Required information is as follows:

☐ Dealer Name
☐ Job Name and Location (City, State, Country)
☐ Sales Rep/Manufacturer Rep
☐ Contact Name
☐ Product Number/Model Number (or similar Part Number/Model)

- ☐ Complete and detailed specifications
- ☐ Consultant Name and Contact information
- ☐ Requested turn around time
- ☐ Floor Plan and Elevation
- Does the line up (Chefs Counter) consist of standard catalog items or custom?
- ☐ Are the refrigerated units remote or self contained?
- ☐ Are the units electric (voltage)? Or gas (natural or LP)?
- ☐ Are all units pre wired? If so are the units pre wired to a junction box or breaker panel?

RANDELL PROCESSING TIMES

Loyal Description		QRT	Review	PDT	Approval
Level Description	Number of Business Days				
1	SKU — Finished Goods Single Part Number, Stock (unless noted otherwise) and Non-Stock	SAME DAY			
2	SKU + SKU Options — Built to order through a product configurator "M-" (unless part ships loose). Base model does not change.				
3	Modified Base Models + Options — Same as above plus common tops, option not standard as configured. Engineering (locate, interpolate), modified BOM or routing, Non-Stock items	3	CUSTOMER REVIEW	3	FINAL CUSTOMER APPROVAL
4	Custom – Project specific, not in configurator	3*	TIME	3*	

^{*}Processing time is an estimated lead time. Complex jobs that require extensive engineering may take longer to complete. A commitment on completion date will be provided within the timeframe shown.

FULFILLMENT COMMITMENT

Our number one goal is to deliver the best possible service to our customers. The most fundamental aspect of "best service" is shipping quality products within clearly communicated lead times. Randell product lines are structured into a "product architecture" which allows us to commit and deliver on lead times based on the complexity of the product.

Our commitment is to meet the published lead times so that you will be able to manage the transaction accordingly. The lead times are based on the actual cycle time for a given product to get through the entire order management, engineering and production process. We believe by arming you with this information, which you can depend on, it allows everybody in the value chain to be more efficient.

The Fulfillment Commitment defines products into four levels (Levels 1–4) with corresponding lead time dates that reflect the number of business days required to process, manufacture and ship an order. All products for each product line are divided into levels that correspond with a lead time. As the product complexity increases due to options and customization requirements, the level designation changes. As levels change, so does the lead time in

order to reflect the additional design, engineering and manufacturing time to produce the quality crafted product.

For more complex product orders, a Purchase Order Receipt Acknowledgement is provided. Please keep in mind the stated lead time begins when we have all information needed to process the order. An order is not available for processing and is not considered a finalized order until all required drawings and revisions have been completed. If we deem that major changes are required to drawings or quoted pricing the order could be subject to approval and validation requirements from the customer which could cause a delay in the start of the lead time. A Sales Order Confirmation that includes a committed ship date will be issued upon completion of the order entry process.

Through lead time management, we can be more flexible and better accommodate those customers that require products in an expedited situation on an exception basis.

If after reviewing the information you have questions, we encourage you to contact your Unified Brands Regional Sales Manager or your Customer Service Associate.



RANDELL PRODUCT CATEGORIES & FAMILIES

For more than 30 years, the Randell name has stood for quality. Randell designs, engineers and manufactures quality crafted products for performance excellence to exceed customer expectations.

As part of Randell's new product architecture, products are classified into three categories — STANDARD CATALOG ITEMS, CUSTOM BUILT PRODUCTS and SERVING LINES; standard equipment from our price list, customer specific designed equipment and mobile serving lines for the institutional market often specified by the consultant community, respectively. The chart below provides further explanation of these categories while also listing the product families that correspond with each category.

The Fulfillment Commitment and the defined Levels for Randell tie directly to the product line architecture and extent of complexity. In some product lines, Product Categories and Families align with Levels. Product Categories define products by type, application and features. An example of a Product Category is Standard Catalog Items. Within a Product Category, products are grouped into Families which have common characteristics. An example of a Family is an 8000N

Prep Table in the Standard Catalog Items Product Category.

STANDARD CATALOG ITEMS Category **Family** Products are primarily standard designs along with an offering of common accessories or options available in our current price book. Standard catalog items are more robust than most available in the marketplace and provides the value of proven designs within a defined number of single-model sizes to meet the requirements of the most discriminating Operator. Units are manufactured on production lines and can usually be ordered directly through the DSR by referencing the product number in the 8000N Prep Tables 3000 Hot Food Tables 9000K/9200 Side Mounts 9000 Package 20000 Equipment Stands 2000 Reach-Ins Drop-Ins (Cold & Hot) Select Display Cases BC Serie's Blast Chillers CR9000 Countértop Rails Randell price book.

CUSTOM BUILT PRODUCTS Category Family

Products are designed to meet project or customer specific needs. Many products function similarly to those found in the Standard Catalog category although they are constructed using heavier gauge tops and can be configured (designed) with options and sizes outside of standard offerings. Center-island chef tables and cafeteria counters are two examples of Custom products.

RanChef **Utility Stands** Equipment Stands Refrigerators (Prep Tables & Work Top Units) Freezers

Ice Cream Dipping Cabinets Overshelf Systems Utility Centers (Cabinets) Display Cases Uprights

SERVING LINES	
Category	Family

Steel, Laminate & Fiberglass:

Products are most often specified by the consultant community for the institutional market. Serving Lines offer steel and laminate finish lines as well as smooth and colorful fiberglass body style lines. Serving line items require factory drawings.

Work Top Units Cold Pan Units Hot Food Units Buffet Shields Overshelf Systems Tray Slides

RANDELL LEAD TIMES (dependant upon demand)

		CATALOG	CUCTOM	SERVING	LINES	Exception Examples:
Level	Description	CATALOG	CUSTOM	Steel/Laminate	Fiberglass	(lead-times assigned per order; contact factory for verification, list may not be
			Number	of Business Days		totally inclusive)
1	SKU — Finished Goods Single Part Number, Stock* (unless noted otherwise) and Non-Stock (excludes options)	10 Days*	12 Days	12 Days	17 Days	Export Voltages Display case door locks Drawing Required Units/Projects Chain Specific Items
2	SKU + SKU Options — Built to order through a product configurator	12 Days	12 Days	12 Days	17 Days	 Roll-In, Roll-Thru and Pass-Thru Reach-ins Reach-In Air Curtains (22 days) Blast Chillers (22 days) Multiple Quantity Orders Special Finish Laminates
3	Configured Units with Engineering Modifications (that require detailed drawings)	N/A	22 Days	22 Days	27 Days	 Special Buyouts Corian Projects Special Finish Laminates Special Finish Steel Special Size Steel (wider than standard tops)
4	Custom Products – Customer or Job Specific Projects (not likely to repeat or have reusable options)	N/A		Quoted by Project	t	N/A

SKU = Stock Keeping Unit

^{*}Stock items will ship next business day; contact factory for most current stock level or availability

Standard Products

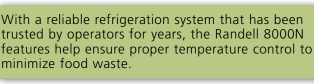


8000N. With the top operating independently from the base you don't have to worry about cross transfer or product spilling into the base. Our standard drain makes clean up quick and easy.

Randell also offers a full line of air over units. The 9401-7 (shown right) Randell prep table uses a replaceable package system.



900K-7. Add options to suit any condition: drawers, choice of cutting boards, prep racks, single or double tier overshelf. We can fill any need.



Custom Products

As the leading manufacturer of customer specific counters, Randell has combined years of proven experience with modular manufacturing to provide solutions for every customer application.

By using proven refrigeration technology and over 30 years of experience, Randell can help you select equipment to fit any size application big or small, from white table cloth to quick serve restaurants.

> With a full staff of Design Specialists, let Randell help you design your next dream kitchen.



Customer-Specific Products

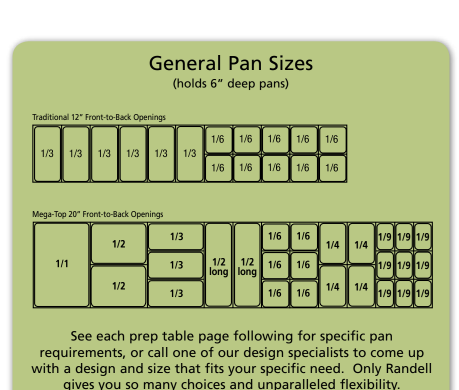
Breading station modified to meet a customer-specific application. With temperature, reliability and clean-up being this customers main goals, they came to Randell to solve their problem.





Customer-specific products are designed to fit exact needs. Modified rail angle, special work surface, catch pans, oversized drain? No problem.

Preparation Tables. 7 of the top 10 pizza chains choose Randell prep tables to keep their products fresh. Leading chicken, mexican and sandwich chains rely on Randell too. We can do the same for you.



Top Pizza Chains Using Randell	Rank
Pizza Hut	1
Domino's Pizza	2
Little Caesars	4
Papa Murphy's	6
Cici's Pizza	7
Round Table Pizza	9
Godfather's Pizza	10
Hungry Howie's Pizza	11
Peter Piper Pizza	12
Donatos	13
Gatti's Pizza	16
Pizza Inn	17
LaRosa's Pizzeria	19
As ranked by NRA 2009	

Randell customer-specific designed preparation tables. Designed for a chain restaurant to meet work flow and production requirements without losing consistent temperatures. Consistent temperatures mean longer product shelf life and eliminated waste.

Ask how Randell can help you maximize profitability with a customer-specific product.





NSF Standard 7 Performance Requirements.

Recessed pans set into the cold area allow cold air to blanket the top surface of the product to combat hot ambient conditions and to ensure the product surface is



in compliance while minimizing freezing.



Exclusive Press-Fit
Gaskets. Refrigeration
runs more efficiently
with proper maintenance
and the replacement
of gaskets that remove
easily without tools in a

matter of minutes for each door or drawer. Competitive units require screws that allow

for the seals to break down for energy loss.

Ease of Cleaning. The integral pan ledge and smooth interior of the rail, along with the industry's only standard drain provides the Operator with the easiest prep rail to clean in the industry.

8000N Series

Randell Exclusive Hinged Louver is 100% Front Breathing. With the 8000N series standard hinge louver, the Operator has easy access for regular cleaning of the condenser coil, the rail's on/off switch, oversized rail drain and the rail's thermostat for simple adjustment of



pan temperatures. The fresh-air/exhaust-air louver design is combined with our exclusive fresh air duct that prevents recycling of the exhaust air through the condenser allowing the Randell units to be 100% front breathing. Randell units typically run 25°F cooler than traditionally designed condenser housings offered by other competitors.



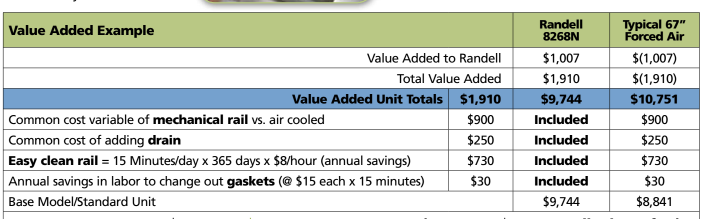
Energy Efficient,
Operator Friendly. The
split refrigeration design
that operates the rail
independently of the base
allows the Operator to adjust
rail temperatures as needed
without compromising the
storage base temperatures.
Energy consumption is
reduced by as much as 50%

by shutting the rail off at night after storing food pans in the base or in other storage refrigeration. Your HACCP program is improved at the same time.

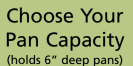
Industry's Strongest Drawers with the Most Comprehensive Warranty Available. Randell's patented unitized design

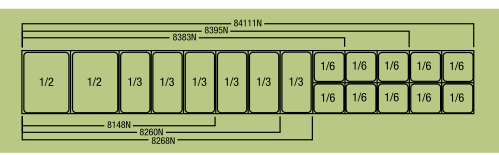
provides the most consistent and durable construction available and is backed by an all-

exclusive 3-year parts and labor warranty on the entire assembly. Competitors offer warranties on parts of the assemblies. Randell's design allows for the easy removal of the entire assembly with no tools for full cleaning of base and access to evaporator coil.



ADDITIONAL LIST OF \$903 GETS \$1,007 IN ADDED VALUE (1st year + \$760 annually thereafter)







Part No.	List Price	Length	Depth	Height	Doors	Storage (Cu. Ft.)	Pan Capacity	NEMA	HP	Approx. Weight		
48" Raised Rail Preparation Table												
8148N	\$6,906	40"	22//	42.0"	(4)27"		(6)4/2	F 455	4/2	242		
8148NPCB	\$7,555	48"	33"	42.9"	(1)27"	9	(6)1/3	5-15P	1/3	342		



Part No.	List Price	Length	Depth	Height	Doors	Storage (Cu. Ft.)	Pan Capacity	NEMA	HP	Approx. Weight
60" Raised Ra	ail Preparati	on Table								
8260N ^(s)	\$9,744	60//	22//	42.0%	(2)24//	440	(0)4/2	F 450	4/2	400
8260NPCB	\$10,555	60"	33"	42.9"	(2)24"	14.8	(8)1/3	5-15P	1/3	400



Part No.	List Price	Length	Depth	Height	Doors	Storage (Cu. Ft.)	Pan Capacity	NEMA	HP	Approx. Weight		
68" Raised Rail Preparation Table												
8268N ^(s)	\$9,744	60%	33"	42.0%	(2)27//	47.0	(0)4/2	F 45D	4/2	420		
8268NPCB	\$10,663	68″	33"	42.9"	(2)27"	17.8	(9)1/3	5-15P	1/3	428		



Part No.	List Price	Length	Depth	Height	Doors	Storage (Cu. Ft.)	Pan Capacity	NEMA	HP	Approx. Weight
83" Raised R	ail Preparati	on Table								
8383N	\$13,173	02//	33"	42.0%	(2)24" &	22.5	(40)4/2	F 450	4/2	FF0
8383NPCB	\$14,294	83″	33	42.9"	(2)24" & (1)21"	23.5	(10)1/3	5-15P	1/2	550



Part No.	List Price	Length	Depth	Height	Doors	Storage (Cu. Ft.)	Pan Capacity	NEMA	HP	Approx. Weight		
95" Raised Rail Preparation Table												
8395N ^(s)	\$13,384	05"	22//	42.0%	(2)27//	20.2	(42)4/2	F 450	4/2	600		
8395NPCB	\$14,669	95″	33″	42.9"	(3)27"	28.2	(12)1/3	5-15P	1/2	600		



Part No.	List Price	Length	Depth	Height	Doors	Storage (Cu. Ft.)	Pan Capacity	NEMA	HP	Approx. Weight
111" Raised	Rail Prepara	tion Table								
84111N ^(s)	\$17,034	111"	33"	42.0"	(3)24" &	22.0	(44)4/2	E 20D	F/0	630
84111NPCB	\$18,534	111"	33	42.9"	(3)24" & (1)21"	32.8	(14)1/3	5-20P	5/8	638

84111N

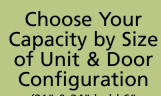
 $84111N/8411NPCB\ MAY\ NOT\ HAVE\ LIFT-GATE\ DELIVERY\ AVAILABLE\ IN\ SOME\ AREAS-CONTACT\ FACTORY\ FOR\ ASSISTANCE$

	48"	60"	68"	83"	95"	111"	
Raised Rail Options	8148N	8260N	8268N	NE8E8	8395N	84111N	
			Part No. 8	List Price			
Poly Cutting Board, 1/16" Thick, 16" Wide	PTBOR50P48	PTBOR50P60	PTBOR50P68	PTBOR50P83	PTBOR50P95	PTBOR50P111	
	\$649	\$811	\$919	\$1,121	\$1,285	\$1,500	
Richlite Cutting Board, 1/2" Thick, 16" Wide	PTBOR50R48	PTBOR50R60	PTBOR50R68	PTBOR50R83	PTBOR50R95	PTBOR50R111	
Michille Cutting Board, 1/2 Thick, 10 Wide	\$915	\$1,144	\$1,297	\$1,584	\$1,812	\$2,118	
Removable Tray Rack, (8) 18" x 26" Tray Capacity			PTRC	KWRx			
			\$3	50			
Electrical Deviation to 208-240V/50Hz			VOL	23050			
			\$6	35			
Electrical Deviation to 208-240V/60Hz			VOL	20860			
			\$6	35	Υ	Υ	
Additional Shelves, 21" Interior With Brackets	-	-	-	PTRFSxWR21	-	PTRFSxWR21	
(Recommended Max of 3)	-	-	-	\$151	-	\$151	
Additional Shelves, 24" Interior With Brackets	-	PTRFSxWR24	-	PTRFSxWR24	-	PTRFSxWR24	
(Recommended Max of 3)	-	\$151	-	\$151	-	\$151	
Additional Shelves, 27" Interior With Brackets	PTRFSxWR27	-	PTRFSxWR27	-	PTRFSxWR27	-	
(Recommended Max of 3)	\$151	-	\$151	-	\$151	-	
Adjustable Legs in Lieu of Casters, 6"			PTL	EGS			
			No C	narge	,	,	
Pizza Preparation Racks With Pull-Out Catch Pans	PTRCKPRP48	PTRCKPRP60	PTRCKPRP68	PTRCKPRP83	PTRCKPRP95	PTRCKPRP111	
rizza rieparation kacks with run-out Catti rans	\$1,935	\$2,420	\$2,902	\$3,628	\$3,871	\$4,595	
Wire Pizza Preparation Racks With Out Pull-Out	PTRCKPRW48	PTRCKPRW60	PTRCKPRW68	PTRCKPRW83	PTRCKPRW95	PTRCKPRW111	
Catch Pan	\$484	\$643	\$643	\$805	\$964	\$1,127	
Hood Style Cover	PTCVRHOD48	PTCVRHOD60	PTCVRHOD68	PTCVRHOD83	PTCVRHOD95	PTCVRHOD111	
Hood Style Cover	\$701	\$809	\$1,052	\$1,130	\$1,285	\$1,606	
Lift-Off Cover	PTCVRLFO48	PTCVRLFO60	PTCVRLFO68	PTCVRLFO83	PTCVRLFO95	PTCVRLFO111	
Litt-Oil Cover	\$269	\$269	\$269	\$404	\$404	\$404	
Slide-Back Cover	PTCVRHSB48	PTCVRHSB60	PTCVRHSB68	PTCVRHSB83	PTCVRHSB95	PTCVRHSB111	
Silue-back Cover	\$660	\$689	\$719	\$954	\$983	\$1,087	
Stainless Steel Back Panels	PTBCKSS48	PTBCKSS60	PTBCKSS68	PTBCKSS83	PTBCKSS95	PTBCKSS111	
Stanless Steel Back Fariers	\$955	\$1,195	\$1,431	\$1,672	\$1,910	\$2,180	
Deck Mounted Single Tier Overshelves, 16" Wide,	PTDST48	PTDST60	PTDST68	PTDST83	PTDST95	PTDST111	
Stainless Steel	\$830	\$1,032	\$1,244	\$1,451	\$1,710	\$2,073	
Deck Mounted Double Tier Overshelves, 16" Wide,	PTDDT48	PTDDT60	PTDDT68	PTDDT83	PTDDT95	PTDDT111	
Stainless Steel	\$1,660	\$2,064	\$2,488	\$2,902	\$3,420	\$4,146	
Cantilever Mounted Single Tier Overshelves, 16"	PTCST48	PTCST60	PTCST68	PTCST83	PTCST95	PTCST111	
Wide, Stainless Steel	\$848	\$1,117	\$1,282	\$1,483	\$1,712	\$2,132	
Cantilever Mounted Double Tier Overshelves, 16"	PTCDT48	PTCDT60	PTCDT68	PTCDT83	PTCDT95	PTCDT111	
Wide, Stainless Steel	\$1,696	\$2,234	\$2,564	\$2,966	\$3,424	\$4,264	
Remote Refrigeration For Remote Condensers	REM404						
(Consult Factory for Available Refrigerants)			-\$3	45			

NOTE: "x" denotes section length. Consult factory.

	48"	60"	68"	83"	95"	111"			
Raised Rail Options	8148N	8260N	8268N	8383N	8395N	84111N			
	Part No. & List Price								
Set of (4) 3" Casters in Lieu of Standard 6" Casters,		PTCAS3IN		-	-	-			
for 32" Work Height		No Charge		-	-	-			
Set of (6) 3" Casters in Lieu of Standard 6" Casters,	-	-	-		PTCAS3INA				
for 32" Work Height	-	-	-		No Charge				
Set of (4) 4" Casters in Lieu of Standard 6" Casters,		PTCAS4IN		-	-	-			
for 33" Work Height		No Charge		-	-	-			
Set of (6) 4" Casters in Lieu of Standard 6" Casters,	-	-	-		PTCAS4INA				
for 33" Work Height	-	-	-		No Charge	U			
(2) 21" Drawers to Replace (1) 21" Door,	-	-	-	PTRDxDBL21	-	PTRDxDBL21			
Each Holds (1) 12" x 20" x 6" Pan	-	-	-	\$2,002	-	\$2,002			
(2) 24" Drawers to Replace (1) 24" Door,	-	PTRDxDBL24	-	PTRDxDBL24	-	PTRDxDBL24			
Each Holds (1) 12" x 20" x 6" Pan	-	\$2,002	-	\$2,002	-	\$2,002			
(2) 27" Drawers to Replace (1) 27" Door,	PTRDxEXT27	-	PTRDxEXT27	-	PTRDxEXT27	-			
Each Holds (2) 12" x 20" x 6" Pan	\$2,687	-	\$2,687	-	\$2,687	-			
(3) 27" Drawers to Replace (1) 27" Door,	PTRDxTPL27	-	PTRDxTPL27	-	PTRDxTPL27	-			
Each Holds (2) 12" x 20" x 4" Pan	\$3,271	-	\$3,271	-	\$3,271	-			

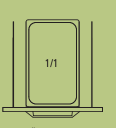
NOTE: "x" denotes section length. Consult factory.



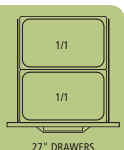
(21" & 24" hold 6" deep pans, triple tier 27" holds 4" deep pans)



21" DRAWERS



24" DRAWERS



27" DRAWERS



Hood style cover





Full Depth Interiors. Randell offers an exclusive combination of side-mount refrigeration

systems with a mullion coil design that allows for full-depth interiors. That's a 26" depth! This extra large interior, available only in Randell units, accommodates sheet pans in most models and high capacity drawers that can hold as many as two 12" x 20" pans per drawer.

Mullion Coil Design Offers Superior Cooling and Maximum Storage. Randell 9000K series tables incorporate an exclusive designed and balanced evaporator coil that is safely mounted behind the door mullions. The evaporator coil provides superior air distribution throughout the cabinet, full depth and full height of the interior behind the doors, while protecting the coil against damage from overloading.



Recessed Pan
Cooling. By
designing the
pans to set into
the cold area and
combining with
our exclusive airduct that directs
the air over the
pans, the 9000K

prep tables have cold air blanketing the top surface of the products to combat hot ambient conditions. This assures the product surface is in NSF standard 7 compliance while minimizing freezing.

9000K Series

Exclusive Press-Fit Gaskets.

Refrigeration runs more efficiently with proper maintenance and the replacement of gaskets that remove easily without tools in a matter of minutes for each door or drawer. Competitive units require screws that

allow for the seals to break down for energy loss.



Organized Pan Layout. The interlocking pan adaptor bar grid assures products stay in place, even when loading and unloading pans in the center of the unit. Pans are prevented from falling into the unit and contaminating the products stored below.

Industry's Strongest Drawers with the Most Comprehensive Warranty Available. Randell's patented unitized design provides the most consistent and durable construction available and is backed by an all-exclusive 3-year parts and labor warranty on the entire assembly. Competitors offer warranties on parts of the assemblies. Randell's design allows for the easy removal of the

> entire assembly with no tools for full cleaning of base and access to evaporator coil.

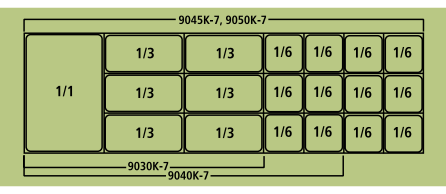
Exclusive Lift-Off Louver is 100%
Front Breathing. With the standard easy lift-off louver, the operator has easy access to the condenser

coil for regular cleaning. Regular cleaning can minimize costly maintenance and the potential for food spoilage. The fresh-air/exhaust-air louver design is combined with our exclusive fresh air duct that prevents recycling of the exhaust air through the condenser allowing the Randell units to be 100% front breathing. Randell units typically run 25°F cooler than traditionally designed condenser housings offered by other competitors.

More Standard Sizes. Randell provides the most standard sizes from 48" up to 84" to suit operator needs. Randell designs and builds nearly unlimited sizes and pan capacities as part of the RanChef product offering.

Randell's 9000K prep tables are highcapacity salad top units. Randell is the only manufacturer offering a full range of side-mount cooled units with the industry's best design features.

Choose Your Pan Capacity (holds 6" deep pans)



PREPARATION TABLES



Part No.	List Price	Length	Depth	Work Height	Doors	Storage (Cu. Ft.)	Pan Capacity ⁽¹⁾	HP	Approx. Weight
48" High Volume Preparation Table									
9030K-7 ^(s)	\$6,295	48"	33"	34.9"	(2)18"	10.1	(9)1/3	1/3	335





Part No.	List Price	Length	Depth	Work Height	Doors	Storage (Cu. Ft.)	Pan Capacity ⁽¹⁾	HP	Approx. Weight		
60" High Volume Preparation Table											
9040K-7 ^(s)	\$6,986	60"	33"	34.9"	(2)24"	14.7	(12)1/3	1/3	460		

9040K-7



Part No.	List Price	Length	Depth	Work Height	Doors	Storage (Cu. Ft.)	Pan Capacity ⁽¹⁾	НР	Approx. Weight		
72" High Volume Preparation Table											
9045K-7 ^(s)	\$8,063	72"	33"	34.9"	(2)27"	19.3	(15)1/3	3/8	475		

9045K-7 w/optional drawers



9050K-7

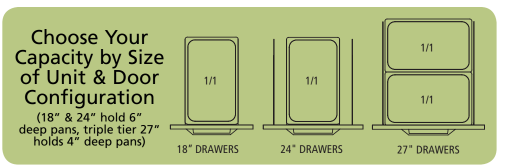
Part No.	List Price	Length	Depth	Work Height	Doors	Storage (Cu. Ft.)	Pan Capacity ⁽¹⁾	HP	Approx. Weight		
84" High Volume Preparation Table											
9050K-7	\$10,788	84"	33″	34.9"	(2)24" & (1)18"	23.9	(15)1/3	3/8	520		

NOTE: 10" wide cutting board standard, depth & height dimensions for all Part No.s do not include cutting board overhang (5) Stock item ready for next day shipment (large quantities should be confirmed by factory) (1) Pans not included (2) Roll-top cover standard



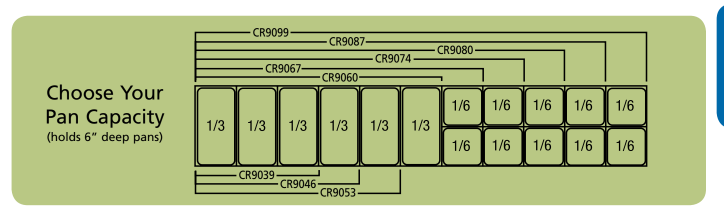
High Volume Options			•		¥					
Part No. & List Price		48"	60"	72"	84"					
SMBOR50R48 SMBOR50R60 SMBOR50R72 SMBOR50R84 SMBOR50R72 SMBOR50R84 S195 S244 S294 S341 S341 S494 S294 S341 S341 S494 S294 S341 S341 S494 S494 S294 S341 S341 S494 S494 S294 S341 S341 S494 S494 S294 S341 S494 S494 S341 S494 S494 S494 S341 S494 S494 S494 S341 S494	High Volume Options	9030K-7	9040K-7	9045K-7	9050K-7					
Cutting Board, 1/2" Thick, 10" Wide \$195 \$244 \$294 \$341 (2) 18" Drawers to Replace (1) 18" Door, Each Holds (1) 12" x 20" x 6" Pan SMRDXDBL18 - - SMRDxDBL18 \$2,002 - - \$2,002 - \$2,002 (2) 24" Drawers to Replace (1) 24" Door, Each Holds (1) 12" x 20" x 6" Pan - SMRDxDBL24 - SMRDxDBL24 202 27" Drawers to Replace (1) 27" Door, Each Holds (2) 12" x 20" x 6" Pan - - SMRDxDBL24 - - \$2,002 (2) 27" Drawers to Replace (1) 27" Door, Each Holds (2) 12" x 20" x 6" Pan - - SMRDXDBL24 - - \$2,002 (2) 27" Drawers to Replace (1) 27" Door, Each Holds (2) 12" x 20" x 6" Pan - - SMRDXDBL24 - - \$2,002 - \$2,002 - \$2,002 - \$2,002 - - \$2,002 - \$2,002 - \$2,002 - \$2,002 - \$2,002 - \$2,002 - \$2,002 - \$2,002 - \$2,002 - \$2,002 - \$2,002 <td></td> <td></td> <td>Part No. 8</td> <td>& List Price</td> <td></td>			Part No. 8	& List Price						
Cutting Board, 1/2" Thick, 10" Wide \$195 \$244 \$294 \$341 (2) 18" Prawers to Replace (1) 18" Door, Each Holds (1) 12" x 20" x 6" Pan \$MRDxDBL18 - - \$MRDxDBL18 \$2,002 - - \$2,002 - - \$2,002 (2) 24" Drawers to Replace (1) 24" Door, Each Holds (1) 12" x 20" x 6" Pan - - \$MRDxDBL24 - \$MRDxDBL24 Each Holds (2) 12" x 20" x 6" Pan - - \$MRDxDBL24 - \$MRDxDBL24 Each Holds (2) 12" x 20" x 6" Pan - - \$MRDxBL24 - \$MRDxDBL24 Each Holds (2) 12" x 20" x 6" Pan - - \$MRDxBL24 - \$MRDxBL24 Each Holds (2) 12" x 20" x 6" Pan - - \$MRDxBL24 - \$MRDxBL24 - \$MRDxBL24 - - \$MRDxBL24 - - \$MRDxBL24 - - \$MRCKWRX \$MRCKWR	Richlite Cutting Board In Lieu of Standard Poly	SMBOR50R48	SMBOR50R60	SMBOR50R72	SMBOR50R84					
S2,002 -	Cutting Board, 1/2" Thick, 10" Wide	\$195	\$244	\$294	\$341					
2,202	(2) 18" Drawers to Replace (1) 18" Door,	SMRDxDBL18	-	-	SMRDxDBL18					
Commended Max of 3 Commend	Each Holds (1) 12" x 20" x 6" Pan	\$2,002	-	-	\$2,002					
20 27" Drawers to Replace (1) 27" Door, Each Holds (2) 12" x 20" x 6" Pan		-	SMRDxDBL24	-	SMRDxDBL24					
Each Holds (2) 12" x 20" x 6" Pan	Each Holds (1) 12" x 20" x 6" Pan	-	\$2,002	-	\$2,002					
Removable Tray Rack With (8) 18" x 26" Tray	(2) 27" Drawers to Replace (1) 27" Door,	-	-	SMRDxEXT27	-					
Capacity (For 24" and 27" Doors Only) -	Each Holds (2) 12" x 20" x 6" Pan	-	-	\$2,687	-					
VOIZ3050		-	SMRCKWRx	SMRCKWRx	SMRCKWRx					
208-240V/50Hz Electrical Deviation From Standard S635	Capacity (For 24" and 27" Doors Only)	-	\$350	\$350	\$350					
S635	208-240V/50Hz Electrical Deviation From Standard	VOL23050								
Additional Shelves, 18" Interior With Brackets (Recommended Max of 3) SMRFSxWR18 - SMRFSxWR18	250-2407/50112 Electrical Deviation From Standard		\$6	35						
Additional Shelves, 18" Interior With Brackets (Recommended Max of 3) Additional Shelves, 24" Interior With Brackets (Recommended Max of 3) Additional Shelves, 24" Interior With Brackets (Recommended Max of 3) Additional Shelves, 27" Interior With Brackets (Recommended Max of 3) Additional Shelves, 27" Interior With Brackets (Recommended Max of 3) Backsplash, Removal (DEL) or Addition (ADD) Adjustable Legs in Lieu of Casters, 6" SMBKSDELxx/SMBKSADDxx SMBKSDELxx/SMBKSADDxx SMBKSDELxx/SMBKSADDxx SMBKGSELxx/SMBKSADDxx SMBKGSELxx/SMBKSADDxx SMBKGSELxx/SMBKSADDxx SMBKGSELxx/SMBKSADDxx SMBKGSELxx/SMBKSADDxx SMBKGSELxx/SMBKSADDxx SMBKGSELxx/SMBKSADDxx SMBCKSSWS68 SMBCKSSWS69 SMBCKSSWS72 SMBCKSSWS84 SMBCKSSWS72 SMBCKSSWS84 SMBCKSSWS72 SMBCKSSWS84 SMBCKSSWS72 SMBCKSSWS84 SMBCKSSWS72 SMBCKSSWS84 SMDST60 SMDST72 SMDST84 SMDST84 SMDST60 SMDST72 SMDST84 SMDST84 SMDDT60 SMDDT72 SMDDT84	208-240V/60Hz Electrical Deviation From Standard		VOL	20860						
Stainless Steel Back Panels Stainless Steel Stainless Stainless Steel Stainless Stainles			\$6	35						
Additional Shelves, 24" Interior With Brackets (Recommended Max of 3) Additional Shelves, 27" Interior With Brackets (Recommended Max of 3) Additional Shelves, 27" Interior With Brackets (Recommended Max of 3) Additional Shelves, 27" Interior With Brackets (Recommended Max of 3) SMRFSxWR27 - SMRFSxWR27 \$111 - SMBKSDELxx/SMBKSADDxx SMBCKSSWSAB SMBCKSSWSAB SMBCKSSWSAB SMBCKSSWSAB SMBCKSSWS60 SMBCKSSWS72 SMBCKSSWS84 SMBCKSSWS60 SMBCKSSWS72 SMBCKSSWS84 SMBCKSSWS86 SMBCKSSWS72 SMBCKSSWS84 SMBCKSSWS60 SMBCKSWS60 SMBCKSSWS60 SMBCKSSW		SMRFSxWR18	-	-	SMRFSxWR18					
Additional Shelves, 27" Interior With Brackets (Recommended Max of 3) - \$111 - \$111 Additional Shelves, 27" Interior With Brackets (Recommended Max of 3) - \$111 - \$MRFSxWR27 - \$111 - \$111 SMBKSDELxx/SMBKSADDxx Backsplash, Removal (DEL) or Addition (ADD) \$352 Adjustable Legs in Lieu of Casters, 6" SMLEGS No Charge SMBCKSSWS48 SMBCKSSWS60 SMBCKSSWS72 SMBCKSSWS84 \$962 \$1,207 \$1,451 \$1,683 Deck Mounted Single Tier Overshelves, 16" SMDST48 SMDST60 SMDST72 SMDST84 16" Wide, Stainless Steel Deck Mounted Double Tier Overshelves, 16" SMDDT48 SMDDT60 SMDDT72 SMDDT84	(Recommended Max of 3)	\$111	-	-	\$111					
Additional Shelves, 27" Interior With Brackets (Recommended Max of 3) Backsplash, Removal (DEL) or Addition (ADD) SMBKSDELxx/SMBKSADDxx SMBKSDELxx/SMBKSADDxx SMBEGS Adjustable Legs in Lieu of Casters, 6" SMLEGS No Charge SMBCKSSWS48 SMBCKSSWS60 SMBCKSSWS72 SMBCKSSWS84 Sp62 \$1,207 \$1,451 \$1,683 Deck Mounted Single Tier Overshelves, 16" Wide, Stainless Steel \$805 \$1,004 \$1,208 \$1,409 Deck Mounted Double Tier Overshelves, 5MDDT48 SMDDT60 SMDDT72 SMDDT84		-	SMRFSxWR24	-	SMRFSxWR24					
Recommended Max of 3) - SMBKSDELxx/SMBKSADDxx SMBKSDELxx/SMBKSADDxx SMSEGS Adjustable Legs in Lieu of Casters, 6" SMLEGS SMLEGS SMCKSSWS48 SMBCKSSWS48 SMBCKSSWS60 SMBCKSSWS72 SMBCKSSWS84 \$962 \$1,207 \$1,451 \$1,683 Deck Mounted Single Tier Overshelves, 16" Wide, Stainless Steel Deck Mounted Double Tier Overshelves, 5MDDT48 SMDDT48 SMDDT48 SMDDT60 SMDDT72 SMDDT84	(Recommended Max of 3)	-	\$111	-	\$111					
Backsplash, Removal (DEL) or Addition (ADD) SMBKSDELxx/SMBKSADDxx \$352 Adjustable Legs in Lieu of Casters, 6" SMLEGS No Charge SMBCKSSWS48 SMBCKSSWS60 SMBCKSSWS72 SMBCKSSWS84 \$962 \$1,207 \$1,451 \$1,683 Deck Mounted Single Tier Overshelves, 16" Wide, Stainless Steel SMDST48 SMDST60 SMDST72 SMDST84 \$805 \$1,004 \$1,208 \$1,409 Deck Mounted Double Tier Overshelves, SMDDT84	Additional Shelves, 27" Interior With Brackets	-	-	SMRFSxWR27	-					
Backsplash, Removal (DEL) or Addition (ADD) \$352 Adjustable Legs in Lieu of Casters, 6" SMLEGS No Charge SMBCKSSWS48 SMBCKSSWS60 SMBCKSSWS72 SMBCKSSWS84 \$962 \$1,207 \$1,451 \$1,683 Deck Mounted Single Tier Overshelves, 16" Wide, Stainless Steel \$805 \$1,004 \$1,208 \$1,409 Deck Mounted Double Tier Overshelves, SMDDT48 SMDDT60 SMDDT72 SMDDT84	(Recommended Max of 3)	-	-	\$111	-					
Adjustable Legs in Lieu of Casters, 6" SMEGS No Charge SMBCKSSWS48 SMBCKSSWS60 SMBCKSSWS72 SMBCKSSWS84 \$962 \$1,207 \$1,451 \$1,683 Deck Mounted Single Tier Overshelves, 16" Wide, Stainless Steel \$805 \$1,004 \$1,208 \$1,409 Deck Mounted Double Tier Overshelves, SMDDT48 SMDDT60 SMDDT72 SMDDT84	Backsplash, Removal (DEL) or Addition (ADD)		SMBKSDELxx/	/SMBKSADDxx						
Adjustable Legs in Lieu of Casters, 6" SMBCKSSWS48 SMBCKSSWS60 SMBCKSSWS72 SMBCKSSWS84			\$3	352						
SMBCKSSWS48 SMBCKSSWS60 SMBCKSSWS72 SMBCKSSWS84	Adjustable Legs in Lieu of Casters, 6"		SMI	LEGS						
Stainless Steel Back Panels \$962 \$1,207 \$1,451 \$1,683 Deck Mounted Single Tier Overshelves, 16" Wide, Stainless Steel \$805 \$1,004 \$1,208 \$1,409 Deck Mounted Double Tier Overshelves, 16" Wide Stainless Steel \$MDDT48 \$1,004 \$1,208 \$1,409	, ,		1		T					
Deck Mounted Single Tier Overshelves, 16" Wide, Stainless Steel SMDST48 SMDST60 SMDST72 SMDST84 \$805 \$1,004 \$1,208 \$1,409 Deck Mounted Double Tier Overshelves, SMDDT48 SMDDT60 SMDDT72 SMDDT84	Stainless Steel Back Panels									
Deck Mounted Single Tier Overshelves, 16" Wide, Stainless Steel \$805 \$1,004 \$1,208 \$1,409 Deck Mounted Double Tier Overshelves, 16" Wide Stainless Steel										
Deck Mounted Double Tier Overshelves, SMDDT48 SMDDT60 SMDDT72 SMDDT84	Deck Mounted Single Tier Overshelves,									
Deck Mounted Double Her Oversneives,	10 Wide, Stainless Steel	,								
10" WIDE, STAINIESS STEEL \$1.610 \$2.000 \$2.416 \$2.010		SMDDT48	SMDDT60	SMDDT72	SMDDT84					
31,010 32,000 32,410 32,010	io" wide, Stainless Steel	\$1,610	\$2,008	\$2,416	\$2,818					

NOTE: "x" denotes section. Consult factory.





Tray rack



CR9000 COUNTERTOP RAIL Features

- Self-contained, open rail
- All stainless steel body
- Recessed wrapped cold wall design
- 8' cord & NEMA 5-15P plug, 115 Volts, 60 Hz
- Foamed in place, CFC-free, high density polyurethane insulation
- Meets 1998 NSF standard 7
- Option: CRCVRHOD Optional Hood Cover, Contact Factory



CR9060 with Optional Hood

Part No.	List Price	Length	Depth	Height	Pan Capacity	HP	Approx. Weight				
Countertop Rail, Refrigerated											
CR9039	\$5,437	39"	18"	23.5"	(3)1/3	1/4	133				
CR9046	\$5,814	46"	18"	23.5"	(4)1/3	1/4	162				
CR9053	\$6,135	53"	18"	23.5"	(5)1/3	1/4	191				
CR9060	\$6,243	60"	18"	23.5"	(6)1/3	1/4	220				
CR9067	\$6,354	67"	18"	23.5"	(7)1/3	1/4	249				
CR9074	\$6,548	74"	18″	23.5"	(8)1/3	1/4	278				
CR9080	\$6,724	80"	18"	23.5"	(9)1/3	1/4	307				
CR9087	\$6,945	87"	18"	23.5"	(10)1/3	1/4	336				
CR9099	\$8,113	99″	18"	23.5″	(11)1/3	1/4	365				

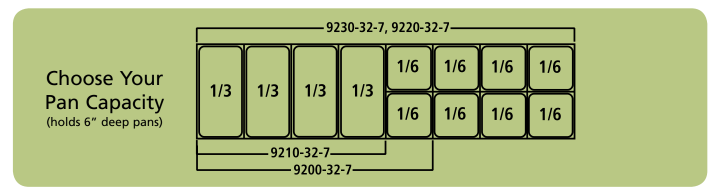
NOTE: Height listed is to top of open lid assembly

PREPARATION TABLES

9000 SIDE MOUNT Feature

- Side-mounted compressor with mullion "Turbo" coil
- Full depth usable interior space
- Front to back air-over design
- Expansion valve refrigeration system
- Self-contained R-134a refrigeration system
- Interlocking adaptor bar grids and recessed pan ledge provide increased flexibility (adaptor bars are included; pans are not included)
- Easy servicing with removable refrigeration system
- High impact ABS door liners minimize sweating and maintenance
- Pre-Installed NSF approved poly cutting board on salad tops only

- Heavy duty fully extendible robust cartridge system (27" door/drawer combinations available) for 27" units
- All stainless steel top & front, anodized aluminum interior
- Foamed in place high density (CFC free) polyurethane insulation
- Hot gas condensate evaporator
- Self-closing doors with exclusive press-fit magnetic gaskets
- 6" high casters (front locking) (9200 units with legs)
- 8' cord & NEMA 5-15P plug, 115 Volt, 60 Hz
- No lift-off covers available for this series (contact factory for further details)





9210-32-7

Part No.	List Price	Length	Depth	Work Height	Doors	Storage (Cu. Ft.)	Pan Capacity ⁽¹⁾	HP	Approx. Weight
Salad Top w	ith Roll Cov	er, Refrige	erated						
9210-32-7	\$7,675	48"	33"	36"	(2)18"	12.2	(4)1/3	1/3	325
9200-32-7	\$8,243	60″	33"	36"	(2)24"	16.5	(5)1/3	1/3	420
9230-32-7	\$9,766	72″	33"	36"	(2)27"	19.8	(8)1/3	3/8	450
9220-32-7	\$10,523	84"	33"	36"	(2)24" (1)18"	20.6	(8)1/3	3/8	500

NOTE: 12" wide cutting board standard, depth & height dimensions for all Part No.s do not include cutting board overhang 6" high adjustable legs standard

(1) Pans not included

	48"	60"	72"	84"			
Side Mount Options	9210-32-7	9200-32-7	9230-32-7	9220-32-7			
Richlite Cutting Board In Lieu of Standard Poly Cutting Board,	SM92BOR50R48	SM92BOR50R60	SM92BOR50R72	SM92BOR50R84			
1/2" Thick, 12" Wide	\$195	\$244	\$294	\$341			
	SMRDxDBL18	-	-	SMRDxDBL18			
Drawers, (2) 18" Drawers, Each Holds (1) 12" x 20" x 6" Deep Pan	\$2,002	-	-	\$2,002			
	-	SMRDxDBL24	-	SMRDxDBL24			
Drawers, (2) 24" Drawers, Each Holds (1) 12" x 20" x 6" Deep Pan	-	\$2,002	-	\$2,002			
	-	-	SMRDxEXT27	-			
Drawers, (2) 27" Drawers, Each Holds (2) 12" x 20" x 6" Deep Pans	-	-	\$2,687	-			
	-		SMRCKWRx				
Removable Tray Rack with (8) 18" x 26" Tray Capacity	-		\$350				
Electrical Deviation From Standard (Lead Times Vary, Consult		VOL	23050				
Factory), 208-240V/50Hz		\$6	35				
Electrical Deviation From Standard (Lead Times Vary, Consult	VOL20860						
Factory), 208-240V/60Hz							
Additional Shelves, 18" Interior Shelf (Recommended Max of 3)	SMRFSxWR18	-	-	SMRFSxWR18			
Additional Shelves, 16 Interior Shell (Recommended Max of 5)	\$111	-	-	\$111			
Additional Shelves, 24" Interior Shelf (Recommended Max of 3)	-	SMRFSxWR24	-	SMRFSxWR24			
Additional Shelves, 24 Interior Shell (Recommended Max of S)	-	\$111	-	\$111			
Additional Shelves, 27" Interior Shelf (Recommended Max of 3)	-	-	SMRFSxWR27	-			
radicional shortes, 27 meeror short (necommended max or s,	-	-	\$111	-			
Backsplash, Removal (DEL) or Addition (ADD)		SMBKSDELxx/	SMBKSADDxx				
	\$352						
Adjustable Legs in Lieu of Casters			EGS				
, ,		1	harge I	T			
Stainless Steel Back Panels	SMBCKSS48	SMBCKSS60	SMBCKSS72	SMBCKSS84			
	\$962	\$1,207	\$1,451	\$1,683			
Deck Mounted Single Tier Overshelves, 16" Wide (Consult Factory For Overshelf Specifications)	SMDST48	SMDST60	SMDST72	SMDST84			
	\$805	\$1,004	\$1,208	\$1,409			
Deck Mounted Double Tier Overshelves, 16" Wide (Consult Factory For Overshelf Specifications)	SMDDT48	SMDDT60	SMDDT72	SMDDT84			
	\$1,610	\$2,008	\$2,416	\$2,818			
Casters in Lieu of Legs, 3" Casters for 32" Work Height, Set of (4) For Units Up To 72", Set of (6) For Units Over 72"		SMCAS3IN \$216		SMCAS3INA			
		\$216 SMCASAIN		\$325 SMCASAINA			
Casters in Lieu of Legs, 4" Casters for 33" Work Height, Set of (4) For Units Up To 72", Set of (6) For Units Over 72"		\$MCAS4IN \$216		\$MCAS4INA \$325			
		SMCAS6IN		\$325 SMCAS6INA			
Casters in Lieu of Legs, 6" Casters for 35" Work Height, Set of (4) For Units Up To 72", Set of (6) For Units Over 72"		\$216		\$325			
NOTE: "x" denotes section. Consult factory		Ψ2 IV		4323			

NOTE: "x" denotes section. Consult factory.

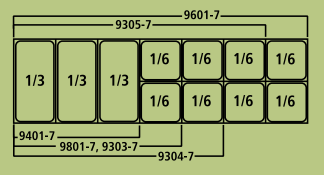
PREPARATION TABLES

9000 REAR MOUNT Features

- Self-contained, CFC free, R-134a refrigeration system
- "Front Breathing" refrigeration system, no side clearance required, front bottom must be open
- Exterior stainless steel top, sides, and front
- Stainless steel self-closing door with press-fit magnetic gasket
- Polyurethane insulation
- Hot gas condensate evaporator

- (2) powder coated finished shelves, fully adjustable, on door units
- 6" high adjustable legs (9412-32-7 & 9412-32D-7 standard with 3" casters)
- 27" unit standard hinge field reversible
- 8' cord & NEMA 5-15P plug, 115 Volt, 60 Hz









9401-7

Part No.	List Price	Length	Depth	Height	Doors	Storage (Cu. Ft.)	Pan Capacity ⁽¹⁾	HP	Approx. Weight
Salad Top Package, Refrigerated									
9401-7 ^(s)	\$3,576	27"	30"	36"	(1)27"	5.7	(3)1/3	1/4	185
9412-32-7 ^(s,2)	\$5,702	32"	32.8"	36"	(1)32"	8.6	(6)1/3	1/4	252
9412-32D-7(s,2)	\$7,117	32"	32.8"	36"	(2) DRAWERS	-	(6)1/1	1/4	300
9801-7	\$5,285	36"	30"	36"	(2)18"	7.8	(4)1/3	1/4	245
9303-7	\$5,507	48"	30"	36"	(2)24"	10.8	(4)1/3	1/4	280
9304-7	\$5,507	48"	30"	36"	(2)24"	10.8	(5)1/3	1/4	280
9305-7 ^(s)	\$5,507	48"	30"	36"	(2)24"	10.8	(6)1/3	1/4	280
9601-7	\$6,919	60″	30"	36"	(2)27"	13.8	(7)1/3	1/4	300

NOTE: 12" wide poly cutting board standard (9412-32-7 & 9412-32D-7 supplied with 8" wide poly cutting board), depth & height dimensions for all Part No.s do not include cutting board overhang.

(s) Stock item ready for next day shipment (large quantities should be confirmed by factory)

(2) Units ship on 3" casters.

	27"	32	."	36"		48"		60"
Rear Mount Options	9401-7	9412-32-7	9412-32D-7	9801-7	9303-7	9304-7	9305-7	9601-7
			Pa	art No. & List Pr	ice			
Drawers, (2) 18" Drawers,	-	-		RMRDxDBL18		-		-
Each Holds (1) 12" x 10" x 6" Deep Pan	-	-		\$1,753		-		-
Drawers, (2) 24" Drawers,	-	-		-	RMR	DxDI	3L24	-
Each Holds (1) 18" x 13" x 6" Deep Pan	-	-		-	\$	1,75	3	-
Drawers, (2) 27" Drawers, Top Holds (1) 12" x 20" x 6" Deep	RMRDxDBL27							RMRDxDBL27
Pan, Bottom Holds (1) 12" x 20" x 6" Deep Pan	\$1,753	-		-		-		\$1,753
Electrical Deviation From Standard, 208-240V/50Hz	VOL23050			-		-		-
	\$635	-		-		-		-
Electrical Deviation From Standard, 208-240V/60Hz	VOL20860	-		-	_	-		-
·	\$635	-		-		-		-
Additional Shelves, 18" Interior Shelf (Recommended Max of 3)	-			RMRFSxWR18				-
,	-	-		\$111	RMR	-	/D2.4	-
Additional Shelves, 24" Interior Shelf (Recommended Max of 3)	-	- -		<u> </u>		\$111		-
· ·	RMRFSxWR27	-		-		3 111		RMRFSxWR27
Additional Shelves, 27" Interior Shelf (Recommended Max of 3)	\$111	<u>-</u>		<u> </u>		-		\$111
,	-	RMRFS	/WR32	_		_		-
Additional Shelves, 32" Interior Shelf (Recommended Max of 3)	_	\$1		_				<u> </u>
				SDELxx/ RMBKS	SADD	xx		
Backsplash, Removal (DEL) or Addition (ADD)				\$352				
Casters in Lieu of Legs,				RMCAS3IN				
Set of (4) 3" Casters for 32" Work Height				\$216				
Casters in Lieu of Legs,				RMCAS4IN				
Set of (4) 4" Casters for 33" Work Height				\$216				
Casters in Lieu of Legs,				RMCAS6IN				
Set of (4) 6" Casters for 35" Work Height				\$216				
Casters in Lieu of Legs,				RMCAS6INAD.	<u> </u>			
Set of (4) 6" Adjustable Casters for 35" Work Height				\$361				
Set of (4) Flanged Feet				RMFLANFT				
		I		\$215	1			
Stainless Steel Back Panels	RMBCKSS27	RMBCI		RMBCKSS36		BCKS	548	RMBCKSS60
	\$588	\$69		\$724		\$938		\$1,144
Stainless Steel Back Panels for Units with Backsplash	RMBCKSS27SPL	-		RMBCKSS36SPL	-	CKSS4		RMBCKSS60SPL
	\$588	DAACT	2216	\$724		\$938		\$1,144
Deck Mounted Single Tier Overshelves, 16" Wide (Consult Factory For Overshelf Specifications)	RMST2716	RMST		RMST3616		IST48	10	RMST6016
	\$535 \$635 \$648 RMDT2716 RMDT3216 RMDT3616 RN			\$845 IDT48	16	\$1,054 RMDT6016		
Deck Mounted Double Tier Overshelves, 16" Wide (Consult Factory For Overshelf Specifications)	\$1,070	\$1,2		\$1,296	_	1,690		\$2,108
, , , , , , , , , , , , , , , , , , , ,	41,070	2,1 ج	.,,	RMDRLOCK		, 1,030		J 42, 100
Door Locks				\$295/door				
NOTE: "x" denotes section. Consult factory.				, , , , , , , , , , , , , , , , , , , ,				

NOTE: "x" denotes section. Consult factory.

FX Series. Ordinary refrigeration varies as much as 20° during normal operation. Food can rapidly deteriorate and become unusable. Some assume spoilage is a cost of doing business. Not anymore.

FX uses an entirely new technology to keep the cold in no matter what. The result: consistent temperatures, consistent quality.







See how FX savings really add up.

*FX Savi	ngs: Beef		X Savings: Fish	
What is your price per pound?	\$9.50	If storing you how many pounds	ur fish on ice, of ice do you	How many 4 oz. portions do you lose per week to mishandling
Your price / ounce:	\$.59375	purchase on a v	weekly basis?	and temperature loss?
Number of steaks lost per		lbs.	250 LBS	each 4
week to spoilage and returns because they are held at an	2	Your ice cost / week:	\$12.50	Your loss cost / week: \$15.95
inconsistent temperature?	average 10 oz. steak	Your ice cost / month:	\$54.13	Your loss cost / month: \$69.06
Ounces of steak lost / week:	20 oz	Your ice cost / year:	\$650 ice: .05¢/lb.	Your loss cost / year: \$828.72
Pounds of steak lost / week:	1.25 lbs	What is w	our average	Found Savings (net profit) =
Your total loss / week:	\$11.88	price of fish		Cost of Ice + Fish Loss
Your total loss / month:	\$51.42	\$	\$15.95	Your savings / week: \$28.45
Your total loss / year:	\$617.76	Your fish cost / oz.:	\$1	Your savings / month: \$123.19
		Your fish cost / 4 oz. portion:	\$3.99	Your savings / year: \$1,479.40





Flexible Applications.





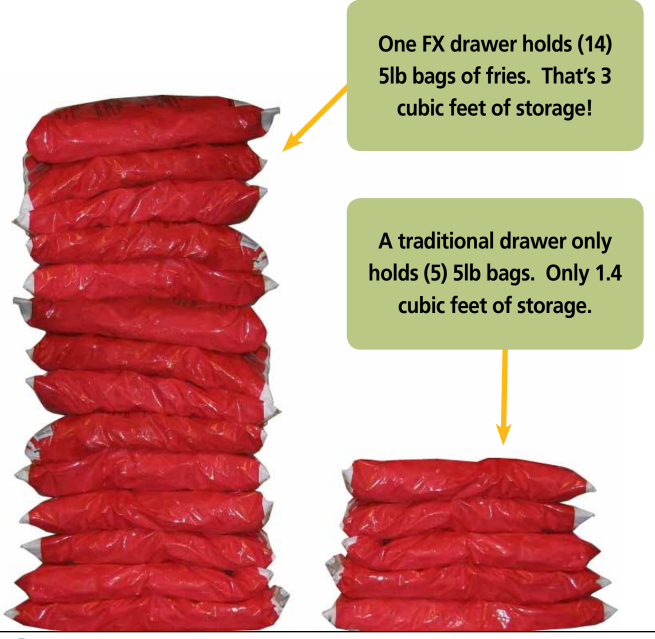


Increase the shelf life of your products with FX Precision Temperatures!



Product	Fresh Temperature	Frozen Temperature
In-Shell Shellfish	38°	0°
Out-of-Shell Shellfish	32°	0°
Fish	32°	-4°
Beef & Lamb	30°	0°
Pork	32°	0°
Game	31°	0°
Chicken	35°	0°
Turkey	38°	0 °
Game/Fowl	34°	0 °
All Citrus, Apples, Pears, Peaches, Plums, Cucumbers, Radishes, Carrots, Cabbage, Peppers, Zucchini, Eggplant	40°	-
Melons, Grapes, Cherries, Broccoli, Celery, Parsley, Asparagus, Beets, Green Onions	36°	-
Pre-Cut Salads, Wet Salads, Prepared Salads, Berries, Salad Greens, Spinach, Mushrooms, Sprouts, Head Lettuces	34°	-

And have we mentioned its extraordinary storage capacity? One FX drawer can hold what two drawers of a traditional unit can. Pan configuration options are endless. Or do away with pans all together.





FX Series. A fundamentally new level of control and versatility.



"FX allows me to have everything I need at the right temperature right on the line. It simply adds amazing efficiency to our operation."

— Ming Tsai, cheflowner, Blue Ginger, and host of SIMPLY MING

"The FX is amazing when it comes to holding temperature of my products...I have my 3-stack set up right next to my 5-foot charbroiler without a partition or heat shield and it holds perfect temperature for my steaks, burgers, etc.! You cannot do this with any other type of refrigeration...I have never used or seen anything like it in the industry!"

— Executive Chef Phillip Bonanno –

The Orleans Hotel & Casino, Las Vegas

"The best feature for us is the rapid chiller. We make a ton of sausage...putting a deep quick chill on the meat and the grinding mechanism ensures a great final product."

— Paul Kahan, The Publican - Chicago



FX Series

Refrigerator Mode. Hold temperature precisely between +20°F to +40°F so red meat stays fresher longer (at 26°F) and chicken is easier to fillet (at 33°F).

Freezer Mode. Set the temperature you want anywhere from -5°F to +20°F so ice cream stays hard but still scoops, appetizers stay a consistent temperature so breading doesn't fall off or refreeze stuck together, and pasta stays frozen but not too brittle or soft. Or use the FX as the first effective ice-less fish storage unit. Hold fish for longer than ever thought possible with precise temperature control. Eliminate the labor and cost of managing the ice along with the mess and contamination issues.

Rapid Chiller Mode. Used for on demand quick chilling of small batches of pre-cooked products, cooling stock throughout the day, rapidly setting-up Jell-O, along with a variety of other point-of-use functions.

Safety Thaw Mode. Thaw fish fillets safely in a matter of hours for the dinner menu or thaw out the next day's chicken safely saving in water costs and valuable space in your walk-in cooler. The FX Safety Thaw mode will thaw products without ever going above 40°F.





Never has a piece of refrigeration been so universal in a kitchen. It will become the kitchen's best asset.

And now, Randell has added three more choices to the FX Series. An undercounter, rear-engine and single-engine unit!

PRECISE REFRIGERATION: FX SERIES REFRIGERATED SOLUTIONS



Part No.	List Price	Length	Depth	Height	Storage (Cu. Ft.)	# of Inserts	Volt	NEMA	Approx. Weight			
Undercounter, 2N1 Refrigerator & Freezer System												
FX-1UC	\$5,449	26.75"	29.5"	33"	2.7	1	115	5-15P	422			

FX-1UC



_	`	,	4	
۲	,	۲.	- 1	

Part No.	List Price	Length	Depth	Height	Storage (Cu. Ft.)	# of Inserts	Volt	NEMA	Approx. Weight
Zero Clearance	Built In, 2N	1 Refriger	ator & Fr	eezer Syste	m				
FX-1	\$8,703	46"	28.6"	16.4"	3	1	115	5-15P	245
FX-1A	\$8,703	46"	28.6"	14.75"	2.7	1	115	5-15P	230
Zero Clearance	Built In, 4N	1 Refriger	ator, Free	zer, Rapid	Chill & Safe	Thaw Sy	/stem		
FX1-4N1	\$11,024	46"	28.6"	16.4"	3	1	115	5-15P	245
FX1-4N1A	\$11,024	46"	28.6"	14.75"	2.7	1	115	5-15P	230
	•	•	•		•	•	•	•	•



FX-1CS



FX-1RECS

Part No.	List Price	Length	Depth	Height	Storage (Cu. Ft.)	# of Inserts	Volt	NEMA	Approx. Weight		
Cook Top, 2N1	Refrigerato	r & Freeze	r System								
FX-1CS	\$10,814	48"	33"	25″	3	1	115	5-15P	385		
FX-2CS	\$19,665	96"	33"	25"	6	2	115	5-15P	770		
Cook Top, 4N1	Refrigerato	r, Freezer,	Rapid Ch	ill & Safe T	haw Syster	n					
FX1-4N1CS	\$13,134	48"	33"	25″	3	1	115	5-15P	395		
FX2-4N1CS	\$24,306	96"	33"	25"	6	2	115	5-15P	780		
Cook Top, Comb	o 2N1/4N1 R	efrigerato	, Freezer,	Rapid Chill 8	& Safe Thaw	System, L	=4N1 on Le	eft, R=4N1	on Right		
FX2-4N1CSL	\$21,986	96"	33"	24"	6	2	115	5-15P	790		
FX2-4N1CSR	\$21,986	96"	33"	24"	6	2	115	5-15P	790		
Cook Top, 2N1	Cook Top, 2N1 Refrigerator & Freezer System, Rear Engine										
FX-1RECS	\$10,814	38.65"	35.58"	24.12"	3	1	115	5-15P	385		



FX-2WS



FX-2WSRE

Part No.	List Price	Length	Depth	Height	Storage (Cu. Ft.)	# of Inserts	Volt	NEMA	Approx. Weight
Work Top, 2N	1 Refrigera	tor & Free	zer Syste	em					
FX-2WS	\$18,017	46"	29.6"	37.3"	6	2	115	5-15P	635
FX-2WSA	\$18,017	46"	29.6"	34"	5.4	2	115	5-15P	630
Work Top, Com	bo 2N1/4N	1 Refrigera	tor, Freez	er, Rapid (Chill & Safe	Thaw Sys	tem, B=	4N1 on Btm, T=4N	I1 on Top
FX2-4N1WSB	\$20,337	46"	29.6"	37.3"	6	2	115	(2) 5-15P/unit	645
FX2-4N1WST	\$20,337	46"	29.6"	37.3"	6	2	115	(2) 5-15P/unit	645
Work Top, 2N	1 Refrigera	tor & Free	zer Syste	em, Single	Engine				
FX-2	\$12,612	46"	29.5"	36.5"	6	2	115	5-15P	635
Work Top, 2N	1 Refrigera	tor & Free	zer Syste	em, Rear I	Ingine				
FX-2WSRE	\$18,017	36.75"	34.5"	37.3″	6	2	115	5-15P	635



Part No.	List Price	Length	Depth	Height	Storage (Cu. Ft.)	# of Inserts	Volt	NEMA	Approx. Weight			
High Capacity S	High Capacity Storage, 2N1 Refrigerator & Freezer System											
FX-3SS	\$26,532	46"	29.5"	53.7"	9	3	115	5-15P	891			

FX-3SS

PRECISE REFRIGERATION: FX SERIES REFRIGERATED SOLUTIONS

FX Options	FX-1UC	FX-1	FX-1A	FX1-4N1	FX1-4N1A	FX-1CS	FX-2CS	FX1-4N1CS	FX2-4N1CS	FX2-4N1CSL	FX2-4N1CSR	FX-1CSRE	FX-2WS	FX-2WSA	FX2-4N1WSB	FX2-4N1WST	FX-2	FX-2WSRE	FX-3SS
								Pa	rt No	. & Li	ist Pri	ice							
Flange Kit for Built-In FX-1 Only (FX1-4N1)										FLAN									
										\$261									
One S/S Rack for 12x20 Pan with (2) 12" Adaptor Bars										SRA									
(2) 12 Adaptor bars										\$797									
Two S/S Racks for 12x20 Pan with (4) 12" Adaptor Bars for Each Rack		FX-SSRACK-2																	
										51,31									
One Powder-Coated Rack for 12x20 Pan with (2) 12" Adaptor Bars										\$457									
Two Powder-Coated Racks for 12x20 Pan with		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \																	
(4) 12" Adaptor Bars for Each Rack	ith FX-PCRACK-2 \$641																		
									FX-S	STHA	W-2								
Two-Tier S/S Thawing Racks for 4-N-1 Only										\$839									
Divider, 3/4" Poly Board with Handle,									FX-P	CBDI\	/IDER	l.							
Standard Height										\$218									
Divider, 3/4" Poly Board with Handle,								ı	X-PC	BDIV	IDER/	4							
Low Height										\$218									
3" Casters for CS Series Chef Stands for									FX-C	AST	RS3								
Overall Height of 22"	_								No	Cha	rge								
4.25" Casters for CS Series Chef Stands for	for FX-CASTERS4																		
Overall Height of 23.25"										Cha	_								
Additional White ABS Insert for FX Units										-INSE									
										1,03	8								



Pan racks



Powder coated pan racks



Thawing racks



Thawing racks in use



Pan capacities: shown with (4) 1/2 size 8" deep pans



Pan capacities: shown with (1) 1/1 full size and (2) 1/2 size 8" deep pans



Pan capacities: shown with (3) 1/3 size and (6) 1/6 size 8" deep pans



Poly board divider

PRECISE REFRIGERATION: BLAST CHILLERS

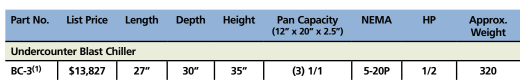
BLAST CHILLER Features

- Quickly chills product through the danger temperature zone to below 40° F and holds that product temperature
- Increase food product shelf life
- Superior air-circulation allows cooling with the pan covers on! No spills, no drying out, no cross contamination
- Automatic cooling system with food probe(s)
- Great for batch cooking applications resulting in cost savings
- Solid state control with digital read-outs
- On-board printing for documentation for health inspections (excluding BC-3)

- Available in upright, work top and undercounter configuration
- Stainless steel front, sides, top, louver, door & interior
- Fully coved interior meeting NSF Standard 7
- Superior Polyurethane insulation
- Automatic condensate evaporator
- Press-fit magnetic door gaskets easy to clean and replace
- Removable stainless steel pan slides
- 115 Volt standard, optional 208 Volt available



BC-3



Standard on 3" concealed casters



BC-5

Part No.	List Price	Length	Depth	Height	Pan Capacity (12" x 20" x 2.5")	NEMA	НР	Approx. Weight
Upright B	last Chiller							
BC-5 ⁽¹⁾	\$21,408	36"	34"	50"	(5) 1/1	5-20P	3/4	450
BC-10 ⁽²⁾	\$38,972	36"	34"	75"	(10) 1/1	14-20P	1 1/2	620
BC-20 ⁽²⁾	\$50,676	44"	34"	75″	(20) 1/1	5 Wire Direct	(2) 1 1/2	810



BC-5E

Part No.	List Price	Length	Depth	Height	Pan Capacity (12" x 20" x 2.5")	NEMA	HP	Approx. Weight
Work Top	Blast Chiller							
BC-5E ⁽¹⁾	\$22,037	56"	34"	36"	(5) 1/1	5-20P	3/4	450
BC-10E ⁽²⁾	\$40,117	70″	34"	36"	(10) 1/1	14-20P	1 1/2	550

- (1) (1) food probe provided. Built in printer not available with model BC-3.
- (2) (2) food probes provided

Blast Chiller Options	BC-3	BC-5	BC-10	BC-20	BC-5E	BC-10E
			Part No. 8	k List Price		
Remote Refrigerant to Replace	QCREM4043	QCREM4045	QCREM40410	QCREM40420	QCREM4045	QCREM40410
Self-Contained, R404a	-\$499	-\$669	-\$749	-\$1,498	-\$669	-\$749
Ctainless Ctaal Finish Bask Bands	QCBCKSS3	QCBCKSS5	QCBCKSS10	QCBCKSS20	QCBCKSS5	QCBCKSS10
Stainless Steel Finish Back Panels	\$583	\$870	\$1,151	\$1,559	\$870	\$1,151
Extra Food Probe			QCPI	ROBE		
Extra Food Probe			\$6	03		
A F# Contain Line of Bullet Lama 2 Ladina	-			QCCST		
4.5" Casters in Lieu of Bullet Legs, 2 Locking	-			\$735		
Decades (4 Feeb)			2DRL	OCK-1		
Door Locks (1 Each)			\$2	89		



Patented Drawer Cartridge. The Randell unitized drawer system assures quality is built into the design by creating a solid framework that is free-standing and slides into the base after it is completely assembled. This provides a consistent construction process that outlasts any design that is assembled inside the unit, typical of most drawer systems. The entire cartridge is removable, without tools, to allow full access to the base for cleaning or working on the evaporator coil.

3-Year Parts and Labor Warranty.

The most comprehensive warranty on drawers in the industry covers 100% of the patented removable cartridge, not just parts of the slides.

Exclusive Press-Fit Gaskets.

Keep your refrigeration running more efficiently with the easy to remove, without tools, design of our gaskets. Allows the maintenance and replacement of gaskets to be done in a matter of minutes for each drawer.



Reinforced Top to Handle the Heaviest

Loads. Our tops are designed with 11-gauge sub-tops below the stainless steel finished



top, and are structurally supported through the front to support up to 225 pounds per linear foot. More than enough for the heaviest pieces of cooking equipment.

Chef Stands

100% Front Breathing. All Randell equipment stands are 100% front breathing, allowing the customer to seal the units on the back and sides, or curb mount the unit for a cleaner installation. In high-heat areas it is critical that fresh air circulates through the condenser coil. Our fresh-



air/exhaust-air louver design, combined with our exclusive fresh air duct, prevents recycling of the exhausted air through the condenser, allows the Randell units to be 100% front breathing and typically runs 25°F cooler than traditionally designed condenser housings.

Temperature Performance. The Randell designed, manufactured and fully balanced evaporator coils are located in between the drawer sections in order to provide unparalleled air-circulation throughout the bast cabinet. This is especially important in drawer units as the essence of the drawer slides can block air-flow.

Drawer Configurations. Randell's standard space saving 27" wide drawer sets hold two 12" x 20" (full-size) pans back-to-back in each drawer. Tremendous value and added capacity in space-conscious lengths.

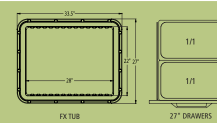
For designs requiring more space or greater length to accommodate longer cooking equipment configurations,

32" wide drawers are an alternative. The pans can be rotated 90° for a side-by-side set-up, which is especially useful when using fractional pans in the drawers.

Standard configurations accommodate 4" deep pans in both the bottom and top drawers. When more capacity is required and flexibility in equipment work height is available, Randell offers 6" deep pan capacities in both the top and bottom pans. Another Randell exclusive.

Choose from self-contained or remote, refrigerator or freezer drawers. Precise FX or traditional stands. Casters or legs. With Randell, the possibilities are endless.

Choose Your Drawer Size





FX-1CS



FX-1RECS

Part No.	List Price	Length	Depth	Height	Storage (Cu. Ft.)	# of Inserts	Volt	NEMA	Approx. Weight			
Precise FX, Co	ook Top, 2N	N1 Refrige	erator & I	Freezer Sy	stem							
FX-1CS	\$10,814	48"	33"	25"	3	1	115	5-15P	385			
FX-2CS	\$19,665	96"	33"	25″	6	2	115	5-15P	770			
Precise FX, Co	ok Top, 4N	N1 Refrige	rator, Fre	eezer, Rap	id Chill & S	afe Thaw	Syster	n				
FX1-4N1CS	\$13,134	48"	33"	25"	3	1	115	5-15P	395			
FX2-4N1CS	\$24,306	96"	33"	25″	6	2	115	5-15P	780			
Precise FX, Cook	Top, Combo	2N1/4N1 I	Refrigerato	or, Freezer, F	Rapid Chill & S	Safe Thaw	System,	L=4N1 on Left, R=4	N1 on Right			
FX2-4N1CSL	\$21,986	96"	33"	24"	6	2	115	(2) 5-15P/unit	790			
FX2-4N1CSR	\$21,986	2	115	(2) 5-15P/unit	790							
Precise FX, Co	Precise FX, Cook Top, 2N1 Refrigerator & Freezer System, Rear Engine											
FX-1RECS	\$10,814	38.65"	35.58"	24.12"	3	1	115	5-15P	385			

1/1

32"DRAWERS

See options on page 28.



20048SC



20072SC



20105SC

Part No.	List Price	Length	Depth	Height	Legs/ Casters	Drawers	Pan Capacity	HP	Approx. Weight
Self-Contained Refr	igerator W	/ith 27" V	Vide Dra	wers, Pa	ns Front-to-B	ack (4" Dee	p Pans)		
20048SC	\$11,781	48"	32.5"	26"	(4) Legs	(2) 27"	(4) 1/1	1/4	400
20048SC-C4 ⁽¹⁾	\$12,292	48"	32.5"	24"	(4) Casters	(2) 27"	(4) 1/1	1/4	400
20072SC	\$13,974	72"	32.5"	26"	(6) Legs	(4) 27"	(8) 1/1	1/3	530
20072SC-C4 ⁽¹⁾	\$14,947	72"	32.5"	24"	(6) Casters	(4) 27"	(8) 1/1	1/3	530
20078SC	\$14,125	78"	32.5"	26"	(6) Legs	(4) 27"	(8) 1/1	1/3	574
20078SC-C4 ⁽¹⁾	\$14,854	78"	32.5"	24"	(6) Casters	(4) 27"	(8) 1/1	1/3	574
20105SC	\$17,031	105"	32.5"	26"	(8) Legs	(6) 27"	(12) 1/1	3/8	675
20105SC-C4 ⁽¹⁾	\$18,004	105"	32.5"	24"	(8) Casters	(6) 27"	(12) 1/1	3/8	675
Self-Contained Refr	igerator W	/ith 32" V	Vide Dra	wers, Pa	ns Side-by-Sid	de — 4" De	ep Pans		
20048SC-32	\$12,248	53"	32.5"	26"	(4) Legs	(2) 32"	(4) 1/1	1/4	444
20048SC-32-C4 ⁽¹⁾	\$12,759	53"	32.5"	24"	(4) Casters	(2) 32"	(4) 1/1	1/4	444
20072SC-32	\$15,060	82"	32.5"	26"	(6) Legs	(4) 32"	(8) 1/1	1/3	600
20072SC-32-C4 ⁽¹⁾	\$16,033	82"	32.5"	24"	(6) Casters	(4) 32"	(8) 1/1	1/3	600
20105SC-32	\$18,433	120"	32.5"	26"	(8) Legs	(6) 32"	(12) 1/1	3/8	770
20105SC-32-C4 ⁽¹⁾	\$19,162	120"	32.5"	24"	(8) Casters	(6) 32"	(12) 1/1	3/8	770
Self-Contained Refr	igerator W	/ith 32" V	Vide Dra	wers, Pa	ns Side-by-Sid	de — 6" De	ep Pans		
20048SC-32-6	\$14,556	53"	32.5"	30"	(4) Legs	(2) 32"	(4) 1/1	1/4	488
20048SC-32-6-C4 ⁽¹⁾	\$15,067	53"	32.5"	28"	(4) Casters	(2) 32"	(4) 1/1	1/4	488
20072SC-32-6	\$19,676	82"	32.5"	30"	(6) Legs	(4) 32"	(8) 1/1	1/3	660
20072SC-32-6-C4 ⁽¹⁾	\$20,649	82"	32.5"	28"	(6) Casters	(4) 32"	(8) 1/1	1/3	660
20105SC-32-6	\$25,359	120"	32.5"	30"	(8) Legs	(6) 32"	(12) 1/1	3/8	845
20105SC-32-6-C4 ⁽¹⁾	\$26,088	120"	32.5"	28"	(8) Casters	(6) 32"	(12) 1/1	3/8	845

(1) Unit ships on 4" heavy duty casters

CHEF STANDS



20048SC



20072SC



20105SC

Part No.	List Price	Length	Depth	Height	Legs/ Casters	Drawers	Pan Capacity	HP	Approx. Weight
Self-Contained Freez	er With 27	" Wide D	rawers, I	Pans Fron	nt-to-Back — 4	l" Deep Pai	ns		
20048SCF	\$15,244	48"	32.5"	26"	(4) Legs	(2) 27"	(4) 1/1	1/3	400
20048SCF-C4 ⁽¹⁾	\$15,755	48"	32.5"	24"	(4) Casters	(2) 27"	(4) 1/1	1/3	400
20072SCF	\$17,437	72"	32.5"	26"	(6) Legs	(4) 27"	(8) 1/1	1/3	530
20072SCF-C4 ⁽¹⁾	\$18,166	72"	32.5"	24"	(6) Casters	(4) 27"	(8) 1/1	1/3	530
20078SCF	\$17,588	78"	32.5"	26"	(6) Legs	(4) 27"	(8) 1/1	1/3	574
20078SCF-C4 ⁽¹⁾	\$18,317	78"	32.5"	24"	(6) Casters	(4) 27"	(8) 1/1	1/3	574
20105SCF	\$20,494	105"	32.5"	26"	(8) Legs	(6) 27"	(12) 1/1	1/2	675
20105SCF-C4 ⁽¹⁾	\$21,467	105"	32.5"	24"	(8) Casters	(6) 27"	(12) 1/1	1/2	675
Self-Contained Freez	er With 32	" Wide D	rawers,	Pans Side	e-by-Side — 4	" Deep Par	ıs		
20048SCF-32	\$15,724	53"	32.5"	26"	(4) Legs	(2) 32"	(4) 1/1	1/3	444
20048SCF-32-C4 ⁽¹⁾	\$16,235	53"	32.5"	24"	(4) Casters	(2) 32"	(4) 1/1	1/3	444
20072SCF-32	\$18,522	82"	32.5"	26"	(6) Legs	(4) 32"	(8) 1/1	1/3	600
20072SCF-32-C4 ⁽¹⁾	\$19,251	82"	32.5"	24"	(6) Casters	(4) 32"	(8) 1/1	1/3	600
20105SCF-32	\$21,896	120"	32.5"	26"	(8) Legs	(6) 32"	(12) 1/1	1/2	770
20105SCF-32-C4 ⁽¹⁾	\$22,869	120"	32.5"	24"	(8) Casters	(6) 32"	(12) 1/1	1/2	770
Self-Contained Freez	er With 32	" Wide D	rawers,	Pans Side	e-by-Side — 6	" Deep Par	ıs		
20048SCF-32-6	\$18,019	53"	32.5"	30"	(4) Legs	(2) 32"	(4) 1/1	1/3	488
20048SCF-32-6-C4 ⁽¹⁾	\$18,530	53"	32.5"	28"	(4) Casters	(2) 32"	(4) 1/1	1/3	488
20072SCF-32-6	\$23,139	82"	32.5"	30"	(6) Legs	(4) 32"	(8) 1/1	1/3	660
20072SCF-32-6-C4 ⁽¹⁾	\$23,868	82"	32.5"	28"	(6) Casters	(4) 32"	(8) 1/1	1/3	660
20105SCF-32-6	\$28,822	120″	32.5"	30"	(8) Legs	(6) 32"	(12) 1/1	1/2	845
20105SCF-32-6-C4 ⁽¹⁾	\$29,795	120"	32.5"	28″	(8) Casters	(6) 32"	(12) 1/1	1/2	845



20042R



20065R



20092R

Part No.	List Price	Length	Depth	Height	No. of Legs	Drawers	Pan Capacity	BTU Load	Approx. Weight
Remote Refrigerator With 27" Wide Drawers, Pans Front-to-Back — 4" Deep Pans									
20042R	\$10,714	42"	32.5"	26"	(4) Legs	(2) 27"	(4) 1/1	466	340
20065R	\$13,114	65"	32.5"	26"	(6) Legs	(4) 27"	(8) 1/1	823	450
20092R	\$16,255	92″	32.5"	26"	(8) Legs	(6) 27"	(12) 1/1	1300	575
Remote Refrigerator With 32" Wide Drawers, Pans Front-to-Back — 4" Deep Pans									
20042R-32	\$11,181	47"	32.5"	26"	(4) Legs	(2) 32"	(4) 1/1	520	390
20065R-32	\$14,050	75″	32.5"	26"	(6) Legs	(4) 32"	(8) 1/1	945	590
20092R-32	\$17,656	107"	32.5"	26"	(8) Legs	(6) 32"	(12) 1/1	1508	750
Remote Freezer With 27" Wide Drawers, Pans Front-to-Back — 4" Deep Pans									
20042RF	\$14,177	42"	32.5"	26"	(4) Legs	(2) 27"	(4) 1/1	619	340
20065RF	\$16,577	65"	32.5"	26"	(6) Legs	(4) 27"	(8) 1/1	1093	450
20092RF	\$19,718	92″	32.5"	26"	(8) Legs	(6) 27"	(12) 1/1	1726	575
Remote Freezer With 32" Wide Drawers, Pans Front-to-Back — 4" Deep Pans									
20042RF-32	\$14,644	47"	32.5"	26"	(4) Legs	(2) 32"	(4) 1/1	693	390
20065RF-32	\$17,513	75″	32.5"	26"	(6) Legs	(4) 32"	(8) 1/1	1255	590
20092RF-32	\$21,119	107"	32.5"	26"	(8) Legs	(6) 32"	(12) 1/1	2002	750

CHEF STANDS

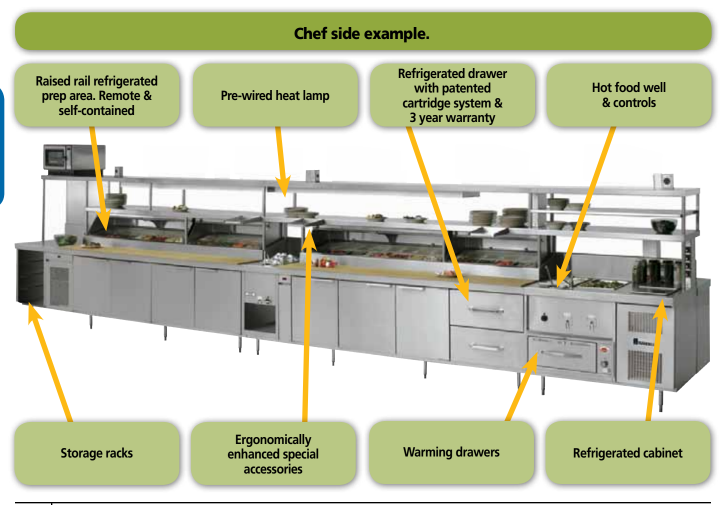
Chef Stands Options	20048/72/78/105SC 20048/72/78/105SC-C4	20048/72/1055C-32 20048/72/1055C-32-C4	20048/72/1055C-32-6 20048/72/1055C-32-6-C4	20048/72/78/105SCF 20048/72/78/105SCF-C4	20048/72/105SCF-32 20048/72/105SCF-32-C4	20048/72/105SCF-32-6 20048/72/105SCF-32-6-C4	20042/65/92R	20042/65/92R-32	20042/65/92RF	20042/65/92RF-32
	Part No. & List Price									
Drawer Cartridge System With 3 Year Warranty, Converts Standard 27" Drawer Set	LPRDxDBL19									
to 19" - (1) 12x20" Pan Per Drawer (Shortens Unit by 8" Per Section)	\$388/Section									
Drawer Cartridge System With 3 Year Warranty, Converts Standard 27" Drawer Set	LPRDxDBL32									
to 32" (Rotates Pans to be Side-by-Side, Adds 5" in Length Per Section)	\$477/Section									
Drawer Cartridge System With 3 Year Warranty, Converts Standard 27" Drawer Set		LPRDxDBL27-6								
from 4" to 6" Deep Pans (Raises Unit Height by 4")	\$2,477/Section									
Drawer Cartridge System With 3 Year Warranty, Converts Standard 27" Drawer Set		LPRDxDBL32-6								
to 32" and 4" to 6" (Adds 4" in Height and 5" in Length Per Section)	\$2,477/Section									
Drawer Cartridge System With 3 Year Warranty, Door in Place of Drawer (27" Sections Only)	LPRDxDOOR \$294									
5		LPLENMOD								
Extend Length of Unit by 12" or Less (130" Maximum Length)	\$765/12" or Less									
(2) Casters in Lieu of Legs or Standard Size, Set of (4) 4.25" or	LPCAS4IN									
(4) 6" Tall Casters (Up to 55" in Length)	\$511									
²⁾ Casters in Lieu of Legs or Standard Size, Set of (4) 4.25" or		LPCAS4IN-HD								
(4) 6" Tall Heavy Duty Casters (Up to 55" in Length)		1			\$718	11N-HD 18				
⁽²⁾ Casters in Lieu of Legs or Standard Size, Set of (6) 4.25" or		LPCAS4INA								
(6) 6" Tall Casters (Up to 85" in Length)	\$729									
(2) Casters in Lieu of Legs or Standard Size, Set of (6) 4.25" or (6) 6" Tall Heavy Duty Casters (Up to 85" in Length)		LPCAS4INA-HD								
	\$960									
⁽²⁾ Casters in Lieu of Legs or Standard Size, Set of (8) 4.25" or (8) 6" Tall Casters (Up to 130" in Length)	LPCAS4INB \$973									
(2) Casters in Lieu of Legs or Standard Size, Set of (8) 4.25" or		LPCAS4INB-HD								
(8) 6" Tall Heavy Duty Casters (Up to 130" in Length)	\$1,315									
		LPDRLOCKx								
Drawer or Door Lock (Two Required Per Set of Drawers)	\$298/Lock									
Convert Unit to a Freezer Base	Add "F" to Part No.									
(Unit Designed to Operate at 15° - 20°)		\$3,538								

NOTE: "x" denotes section. Consult factory.

(2) Only the casters listed above are offered for equipment stands. 4" deep pan units - overall height of surface is 24", 6" deep pan units - overall height of surface is 28."

Chef tables. Modular, pre-designed units come together to fill your exact need. How does it work?

- **Step 1.** Start with the basic modules. Decide what you need and how you'll line them up.
- **Step 2.** Customize them with accessories and options.
- **Step 3.** Stand back and marvel at the beauty and functionality of your custom table.



Refrigeration Systems



Lower compressor operating temperatures prolong the life and efficiency of the refrigeration. Randell systems

run 25°F cooler than traditional condensing area designs.

- Fresh-air shroud enclosure assures the freshest and coolest air is directed across the condenser coil
- Controlled flow of fresh air and exhausted air improves cooling capacity and prevents recycling of super-heated air through the condenser coil
- High impact ABS door openings (jambs) minimize thermal transfer and reduce sweating
- Hinged louver allows access to drains for pan rails/openings, cleaning of the condenser coil, rail temperature control and on/ off switch
- Factory designed and assembled mullion coils — increases space,

improves air flow and cooling capacity, and keeps controls and fans safe

Patented Drawer Systems

- All stainless steel welded construction
- Unitized cartridge is easily removable without tools
- Quick-release and fully extendable drawer slides allow easy removal of drawer tracks



- Variety of sizes for maximum space
- 3-year parts and labor on the entire assembly

Conductive Cooling of Pans



Cold-wall conductive cooling with exclusive coldtransfer plates/

frost line to maximize efficiency and consistency of cooling pan.

Exclusive Gaskets

Unique press-fit gasket design allows



end-users to easily remove, clean and replace gaskets no tools required.

Heavy-Duty Shelving

- Factory assembled and welded leg design with set-on installation
- Fully-enclosed UL listed raceways conceal all electrical runs and accommodate various accessories

Factory Wired Circuits & Breaker Panels

Single point main power connection to factory wired and factory tested UL listed breaker panels.

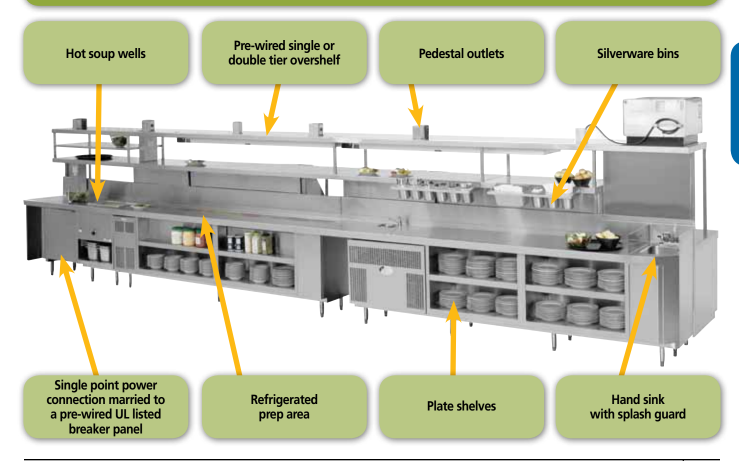
Easy To Clean

Randell's exclusive standard rail/ pan opening drain and oversized drain line are easy to clean. Easy access through

hinged louver or mechanical housing door.

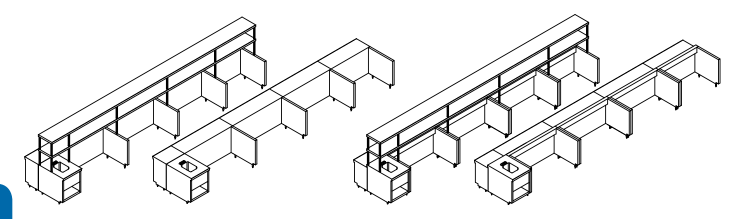
6

Waitress side example.



RanChef tables. Form and functionality marry for the ultimate budget conscious solution. Start with the shell and fill in the spaces.

"Wing-walls" are the key. These shells support the overshelves and allow standard catalog units to slide in and out for cleaning, servicing or rearranging.



Flat-Top with Wing-Wall

Step-Down with Double-Enclosure Wing-Wall

Savings on a typical center-island chef's table can be anywhere from 10-30%!

Competitive Advantages	RanChef	Standard Buyouts & Local Fabricator	Delfied E-Chef™
Factory drawings to ensure design and functionality	Standard	NO	NO
Various levels of options and modifications	YES	NO	NO
Factory pre-assembled to ensure fit and finish	YES	NO	NO
Over 10 years of RanChef experience	YES	NO	NO
Leverage the advantage of pre-wired breaker panels for easy installations	YES	MAYBE	NO
Industry leading prep tables such as our 8000N and 9000K units with exclusive features. All side-mounted compressors for a custom feel and easy maintenance.	YES	NO	NO
RanChef styles allow easy pull-out of equipment for preventative maintenance and change-out	YES	NO	NO

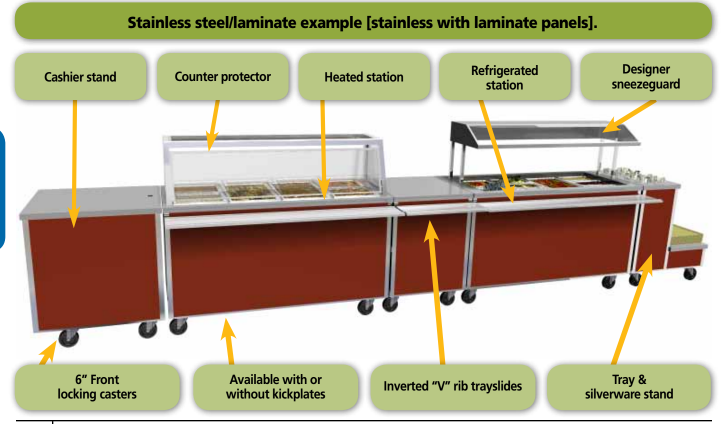


RanServe Serving lines. Modular, interlocking units that are customized just for you. Again, as easy as 1-2-3, with infinite options to choose from.

Step 1. Start with the basic modules. Decide what you need, how you'll line them up, what shape they'll go in [straight line, U-shape or L-shape] and if you want stainless steel, laminate or fiberglass.

Step 2. Customize them with accessories and options. Decide if you want to add graphics or colors, signs or slogans. Be unique. Or choose something versatile.

Step 3. Take a breath, relax, we take it from here.



Just a few features and examples from Randell.



Optional single/dual-sided display cases



Optional exclusive kickplate



Optional kickplate on steel/laminate line



Easily accessible control panel located on the chef side



Electrical distribution system for banking units together



Rose Hill Schools



Concealed spring-activated locking mechanism



Bemis Schools



Tallahatchie Schools



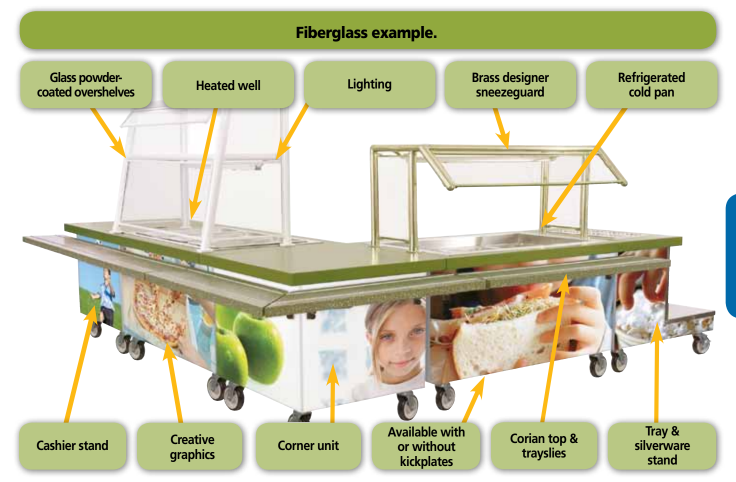
Easy access to temp controls, condenser coil and valves



Evansville Schools



Canopies in several styles





RAN CA



RANFG CA Register Not Available

Part No.	List Price	Part No.	List Price	Length Depth		Height	Approx. Weight		
Cashier Stan	d, Stainless	Steel							
16 Gauge		14 Gauge		Common Data					
RAN CA	\$3,872	14G CA	\$4,039	30"	30" 30" 35"				
Cashier Stan	d, Fiberglass								
16 Gauge 14 Gauge				Common Data					
RANFG CA	\$4,022	14GFG CA	\$4,231	30"	30″	35"	135		



RAN SW-8



RANFG SW-8PS

Part No.	List Price	Part No.	List Price	Length	Depth	Height	No. of Bins	Approx. Weight
Tray & Silverwar	e Stand,	Stainless Steel						
16 Gauge		14 Gauge		Commo	n Data			
RAN SW-8	\$3,077	14G SW-8	\$3,286	30"	30"	35"	8 Round	110
RAN SW-12	\$3,240	14G SW-12	\$3,449	36"	30"	35"	12 Round	120
Tray & Silverwar	e Stand, I	Fiberglass						
16 Gauge		14 Gauge		Commo	n Data			
RANFG SW-8	\$3,177	14GFG SW-8	\$3,399	30"	30"	35"	8 Round	135
RANFG SW-12	\$3,233	14GFG SW-12	\$3,482	36"	30"	35"	12 Round	135
RANFG SW-8PS	\$3,293	14GFG SW-8PS	\$3,544	36"	30"	35"	(4) 1/3, (4) 1/6	135



RAN FRA-2



RANFG FRA-1

Part No.	List Price	Part No.	List Price	Length	Depth	Height	НР	Approx. Weight
Freezer/Plate Ch	iller, Stair	less Steel						
16 Gauge		14 Gauge		Commo	n Data			
RAN FRA-1	\$7,324	14G FRA-1	\$7,490	24"	30"	35"	1/4	200
RAN FRA-2	\$8,623	14G FRA-2	\$8,832	36"	30"	35"	1/3	230
Freezer/Plate Ch	iller, Fibei	glass						
16 Gauge		14 Gauge		Commo	n Data			
RANFG FRA-1	\$8,412	14GFG FRA-1	\$8,621	26"	30"	35"	1/4	200
RANFG FRA-2	\$9,873	14GFG FRA-2	\$10,122	36"	30"	35"	1/3	230

14GFG ST-5

14GFG ST-6

14GFG ST-7

\$4,774

\$5,446

\$6,553

List Price Part No.



RAN ST-4

Part No.

RANFG ST-5

RANFG ST-6

RANFG ST-7

							Weight	
Enclosed Base	Work Top,	Stainless Steel						
16 Gauge		14 Gauge		Common Data				
RAN ST-2	\$3,211	14G ST-2	\$3,377	24"	30"	35″	100	
RAN ST-3	\$3,428	14G ST-3	\$3,679	36″	30″	35″	125	
RAN ST-4	\$4,154	14G ST-4	\$4,487	48"	30"	35″	150	
RAN ST-5	\$4,613	14G ST-5	\$5,028	60″	30″	35″	175	
RAN ST-6	\$5,194	14G ST-6	\$5,694	72"	30"	35″	200	
RAN ST-7	\$6,274	14G ST-7	\$6,857	86″	30″	35″	225	
Enclosed Base	Work Top,	Fiberglass						
16 Gauge		14 Gauge		Common D	ata			
RANFG ST-2	\$3,352	14GFG ST-2	\$3,518	26″	30"	35″	125	
RANFG ST-3	\$3,556	14GFG ST-3	\$3,806	36″	30″	35″	150	
RANFG ST-4	\$4,204	14GFG ST-4	\$4,537	48"	30″	35″	175	

\$5,190

\$5,946

\$7,136

List Price

Length

60"

72"

86"

Depth

30"

30"

30"

Height

35"

35"

35"

Approx.

200

225

250



RANFG ST-4 with Optional Ribbed Trayslide

e	
Steel/Laminate	
el/La	
Ste	0
	DANI ST 45

RAN ST-4S

	Part No.	List Price	Part No.	List Price	Length	Depth	Height	Approx. Weight
	Open Base Wor	rk Top, Stain	less Steel					
	16 Gauge		14 Gauge		Common Da	ata		
	RAN ST-2S	\$4,929	14G ST-2S	\$5,095	24"	30"	35"	100
	RAN ST-3S	\$5,662	14G ST-3S	\$5,911	36"	30"	35"	125
	RAN ST-4S	\$6,280	14G ST-4S	\$6,614	48"	30"	35"	150
	RAN ST-5S	\$7,126	14G ST-5S	\$7,543	60"	30"	35"	175
	RAN ST-6S	\$7,713	14G ST-6S	\$8,214	72″	30"	35"	200
	RAN ST-7S	\$9,020	14G ST-7S	\$9,603	86"	30"	35″	225
Onen Para Work Top Eiberglass								



RANFG ST-4S with Optional Tubular Trayslide

KAN 31-73	\$9,020	140 31-73	\$9,005	60	30	30	225
Open Base Wor	rk Top, Fiber	glass					
16 Gauge		14 Gauge		Common D	ata		
RANFG ST-2S	\$4,955	14GFG ST-2S	\$5,123	26"	30"	35"	150
RANFG ST-3S	\$5,730	14GFG ST-3S	\$5,979	36″	30"	35"	175
RANFG ST-4S	\$6,366	14GFG ST-4S	\$6,699	48"	30"	35"	200
RANFG ST-5S	\$7,177	14GFG ST-5S	\$7,594	60″	30"	35"	225
RANFG ST-6S	\$7,845	14GFG ST-6S	\$8,345	72"	30"	35"	250
RANFG ST-7S	\$9,213	14GFG ST-7S	\$9,796	86"	30"	35″	275



RANFG MC72A

Part No.	List Price	Length	Length Depth Height		НР	Approx. Weight
Milk Cooler, Stain	less Steel, 16 Gau	ge Only				
RAN MC54A	\$12,571	54"	30"	35″	1/3	400
RAN MC66A	\$14,699	66"	30″	35″	1/3	425
Milk Cooler, Fiber	glass, 16 Gauge C	nly				
RANFG MC60A	\$15,009	60"	30"	35"	1/3	425
RANFG MC72A	\$17,514	72″	30″	35"	1/3	450



RAN SCA-4

Part No.	List Price	Part No.	List Price	Length	Depth	Height	Pan Capacity	HP	Approx. Weight
Enclosed Base (Cold Pan, S	tainless Steel, '	120 Volt						
16 Gauge		14 Gauge		Commor	n Data				
RAN SCA-2	\$9,796	14G SCA-2	\$10,045	36"	30"	35"	(2) 1/1	1/4	250
RAN SCA-3	\$10,192	14G SCA-3	\$10,525	48"	30"	35″	(3) 1/1	1/4	300
RAN SCA-4	\$10,522	14G SCA-4	\$10,939	60″	30"	35"	(4) 1/1	1/4	350
RAN SCA-5	\$12,421	14G SCA-5	\$12,922	72″	30"	35"	(5) 1/1	1/4	400
RAN SCA-6	\$13,248	14G SCA-6	\$13,831	86"	30"	35″	(6) 1/1	1/4	450
- 1 15									



RANFG SCA-4 with Optional Tubular Trayslide and Sloped Vertical Guard

RAN SCA-6	\$13,248	14G SCA-6	\$13,831	86"	30"	35″	(6) 1/1	1/4	450
Enclosed Base	Cold Pan, F	iberglass							
16 Gauge		14 Gauge		Commor	n Data				
RANFG SCA-2	\$9,686	14GFG SCA-2	\$9,935	36"	30"	35"	(2) 1/1	1/4	250
RANFG SCA-3	\$10,040	14GFG SCA-3	\$10,373	48"	30"	35"	(3) 1/1	1/4	300
RANFG SCA-4	\$10,544	14GFG SCA-4	\$10,961	60″	30"	35"	(4) 1/1	1/4	350
RANFG SCA-5	\$13,107	14GFG SCA-5	\$13,607	72″	30"	35"	(5) 1/1	1/4	400
RANFG SCA-6	\$14,159	14GFG SCA-6	\$14,742	86"	30"	35"	(6) 1/1	1/4	450



RAN SCA-4S

Part No.	List Price	Part No.	List Price	Length	Depth	Height	Pan Capacity	HP	Approx. Weight
Open Base Colo	d Pan, Staiı	nless Steel, 120	Volt						
16 Gauge		14 Gauge		Commo	n Data				
RAN SCA-2S	\$11,098	14G SCA-2S	\$11,348	36"	30"	35"	(2) 1/1	1/4	275
RAN SCA-3S	\$11,619	14G SCA-3S	\$11,952	48"	30"	35"	(3) 1/1	1/4	325
RAN SCA-4S	\$12,073	14G SCA-4S	\$12,489	60″	30"	35"	(4) 1/1	1/4	375
RAN SCA-5S	\$14,313	14G SCA-5S	\$14,812	72"	30"	35"	(5) 1/1	1/4	425
RAN SCA-6S	\$15,212	14G SCA-6S	\$15,795	86"	30"	35"	(6) 1/1	1/4	475
Open Base Cole	l Pan, Fibe	rglass		-					
16 Gauge		14 Gauge		Commo	n Data				
RANFG SCA-4S	\$11,997	14GFG SCA-4S	\$12,414	60"	30"	35"	(4) 1/1	1/4	375
RANFG SCA-5S	\$14.765	14GFG SCA-5S	\$15.264	72"	30"	35"	(5) 1/1	1/4	425

RANFG SCA-6S \$15,995 | 14GFG SCA-6S | \$16,578 | 86"



RANFG SCA-4S with Optional Tubular Trayslide and Sloped Vertical Guard



RAN IC-4

Part No.	List Price	Part No.	List Price	Length	Depth	Height	Pan Capacity	Approx. Weight		
Enclosed Base	Cold Pan, k	ce Cooled, Stain	less Steel							
16 Gauge		14 Gauge		Commo	n Data					
RAN IC-2	\$5,337	14G IC-2	\$5,588	36"	30"	35"	(2) 1/1	140		
RAN IC-3	\$5,898	14G IC-3	\$6,231	48"	30"	35"	(3) 1/1	175		
RAN IC-4	\$6,849	14G IC-4	\$7,266	60"	30"	35"	(4) 1/1	215		
RAN IC-5	\$7,764	14G IC-5	\$8,263	72"	30"	35"	(5) 1/1	260		
RAN IC-6	\$9,092	14G IC-6	\$9,676	86"	30"	35″	(6) 1/1	310		
Enclosed Base	Enclosed Base Cold Pan, Ice Cooled, Fiberglass									



RANFG IC-4

RAN IC-6	\$9,092	14G IC-6	\$9,676	86"	30"	35"	(6) 1/1	310
Enclosed Base								
16 Gauge		14 Gauge		Commor	n Data			
RANFG IC-2	\$5,315	14GFG IC-2	\$5,566	36"	30"	35"	(2) 1/1	250
RANFG IC-3	\$5,854	14GFG IC-3	\$6,187	48"	30"	35″	(3) 1/1	300
RANFG IC-4	\$7,030	14GFG IC-4	\$7,446	60″	30"	35"	(4) 1/1	350
RANFG IC-5	\$7,766	14GFG IC-5	\$8,265	72″	30"	35"	(5) 1/1	400
RANFG IC-6	\$8,017	14GFG IC-6	\$8,600	86"	30"	35"	(6) 1/1	450
•	•'	•	-				•	



RAN IC-4S

Part No. List Price Part No.		Part No.	List Price	Length	Depth	Height	Pan Capacity	Approx. Weight
Open Base Col	d Pan, Ice Co	ooled, Stainless	Steel					
16 Gauge		14 Gauge	Commo	n Data				
RAN IC-2S	\$7,768	14G IC-2S	\$8,018	36"	30"	35"	(2) 1/1	140
RAN IC-3S	\$8,253	14G IC-3S	\$8,586	48"	30"	35"	(3) 1/1	175
RAN IC-4S	\$9,206	14G IC-4S	\$9,621	60"	30"	35″	(4) 1/1	215
RAN IC-5S	\$10,135	14G IC-5S	\$10,635	72"	30"	35"	(5) 1/1	260
RAN IC-6S	\$11,723	14G IC-6S	\$12,306	86"	30"	35″	(6) 1/1	310
Once Book Cold Box to Cooked Fiberrales								



RANFG IC-4S

	-		-					
RAN IC-6S	\$11,723	14G IC-6S	\$12,306	86"	30"	35"	(6) 1/1	310
Open Base Cold	l Pan, Ice Co	oled, Fiberglas	S					
16 Gauge		14 Gauge		Commor	n Data			
RANFG IC-3S	\$7,512	14GFG IC-3S	\$7,846	48"	30"	35"	(3) 1/1	275
RANFG IC-4S	\$8,830	14GFG IC-4S	\$9,246	60″	30"	35"	(4) 1/1	325
RANFG IC-5S	\$9,862	14GFG IC-5S	\$10,362	72″	30"	35"	(5) 1/1	375
RANFG IC-6S	\$10,479	14GFG IC-6S	\$11,061	86"	30"	35"	(6) 1/1	425



RAN FTA-4

	Part No.	List Price	Part No.	List Price	Length	Depth	Height	Surface Size	HP	Approx. Weight
	Enclosed Base F	rost Top, S	tainless Steel,	120 Volt						
16 Gauge			14 Gauge		Commor	n Data				
	RAN FTA-2	\$9,659	14G FTA-2	\$9,909	36"	30"	35"	23" x 18"	1/4	190
	RAN FTA-3	\$10,824	14G FTA-3	\$11,157	48"	30"	35"	35" x 18"	1/4	225
	RAN FTA-4	\$12,081	14G FTA-4	\$12,498	60″	30"	35"	47" x 18"	1/4	265
	RAN FTA-5	\$12,934	14G FTA-5	\$13,434	72"	30"	35″	59" x 18"	1/4	310
	RAN FTA-6	\$14,787	14G FTA-6	\$15,370	86"	30"	35"	71" x 18"	1/4	355
	Englassed Bass I	wast Tan C	iberaless 120	\/_I+						



Enclosed Base F	rost Top, F	iberglass, 120	Volt							
16 Gauge		14 Gauge		Commor	n Data					
RANFG FTA-2	\$9,584	14GFG FTA-2	\$9,834	36"	30"	35"	23" x 18"	1/4	250	
RANFG FTA-3	\$10,749	14GFG FTA-3	\$11,083	48"	30"	35"	35" x 18"	1/4	300	
RANFG FTA-4	\$11,992	14GFG FTA-4	\$12,409	60″	30"	35"	47" x 18"	1/4	350	
RANFG FTA-5	\$12,837	14GFG FTA-5	\$13,337	72"	30"	35"	59" x 18"	1/4	400	
RANFG FTA-6	\$14,760	14GFG FTA-6	\$15,342	86"	30"	35″	71" x 18"	1/4	450	



RAN FTA-4S

Part No.	List Price	Part No.	List Price	Length	Depth	Height	Surface Size	HP	Approx. Weight
Open Base Fros	t Top, Stai	nless Steel, 120	Volt						
16 Gauge		14 Gauge		Commor	n Data				
RAN FTA-2S	\$10,903	14G FTA-2S	\$11,152	36"	30"	35"	23" x 18"	1/4	190
RAN FTA-3S	\$12,186	14G FTA-3S	\$12,519	48"	30"	35"	35" x 18"	1/4	225
RAN FTA-4S	\$13,659	14G FTA-4S	\$14,075	60″	30"	35″	47" x 18"	1/4	265
RAN FTA-5S	\$14,723	14G FTA-5S	\$15,222	72″	30"	35″	59" x 18"	1/4	310
RAN FTA-6S	\$16,870	14G FTA-6S	\$17,453	86"	30"	35"	71" x 18"	1/4	355
Onen Base Fros	t Ton Fihe	ralass 120 Vol							



RANFG FTA-4S

	Open Base Fros	t Top, Fibe	rglass, 120 Volt	i						
16 Gauge		14 Gauge		Commor	Data					
	RANFG FTA-4S	\$13,707	14GFG FTA-4S	\$14,124	60"	30"	35"	47" x 18"	1/4	375
	RANFG FTA-5S	\$14,680	14GFG FTA-5S	\$15,180	72"	30"	35"	59" x 18"	1/4	425
	RANFG FTA-6S	\$16,661	14GFG FTA-6S	\$17,245	86"	30″	35"	71" x 18"	1/4	475

Part No.

List

Length Depth Height

NEMA

List



RAN HTD-3

Part No.

	Price		Price				Wells		Weight
Enclosed Base H	ot Well, S	tainless Steel							
16 Gauge, 120 V	Volt	14 Gauge, 120	0 Volt	Commor	n Data				
RAN HTD-2	\$5,813	14G HTD-2	\$6,021	30"	30"	35"	2	5-30P	175
RAN HTD-3	\$6,692	14G HTD-3	\$7,025	48"	30"	35"	3	5-50P	215
RAN HTD-4	\$7,507	14G HTD-4	\$7,924	60″	30"	35"	4	5-50P	260
16 Gauge, 208 V	Volt	14 Gauge, 20	8 Volt	Commor	n Data				
RAN HTD-2	\$5,813	14G HTD-2	\$6,021	30"	30"	35"	2	6-15P	175
RAN HTD-3	\$6,692	14G HTD-3	\$7,025	48"	30"	35"	3	6-20P	215
RAN HTD-4	\$7,507	14G HTD-4	\$7,924	60″	30"	35"	4	6-30P	260
RAN HTD-5	\$8,593	14G HTD-5	\$9,092	72"	30"	35"	5	6-50P	325
RAN HTD-6	\$9,841	14G HTD-6	\$10,424	86"	30"	35"	6	6-50P	390
16 Gauge, 240 V	Volt	14 Gauge, 240	0 Volt	Commor	n Data				
RAN HTD-2	\$5,813	14G HTD-2	\$6,021	30"	30"	35"	2	6-15P	175
RAN HTD-3	\$6,692	14G HTD-3	\$7,025	48"	30"	35"	3	6-20P	215
RAN HTD-4	\$7,507	14G HTD-4	\$7,924	60″	30"	35"	4	6-30P	260
RAN HTD-5	\$8,593	14G HTD-5	\$9,092	72"	30"	35"	5	6-30P	325
RAN HTD-6	\$9,841	14G HTD-6	\$10,424	86"	30"	35"	6	6-50P	390
Enclosed Base H	lot Well, F	iberglass							
16 Gauge, 120 V	Volt	14 Gauge, 120	Commor	n Data					
RANFG HTD-2	\$6,505	14GFG HTD-2	\$6,713	30"	30"	35"	2	5-30P	175
RANFG HTD-3	\$7,313	14GFG HTD-3	\$7,646	48"	30"	35"	3	5-50P	225
RANFG HTD-4	\$8,245	14GFG HTD-4	\$8,662	60″	30"	35"	4	5-50P	275
16 Gauge, 208 V	Volt	14 Gauge, 20	8 Volt	Commor	n Data				
RANFG HTD-2	\$6,505	14GFG HTD-2	\$6,713	30"	30"	35″	2	6-15P	175
RANFG HTD-3	\$7,313	14GFG HTD-3	\$7,646	48"	30"	35″	3	6-20P	225
RANFG HTD-4	\$8,245	14GFG HTD-4	\$8,662	60″	30"	35"	4	6-30P	275
RANFG HTD-5	\$9,350	14GFG HTD-5	\$9,851	72"	30"	35"	5	6-50P	325
RANFG HTD-6	\$11,106	14GFG HTD-6	\$11,689	86"	30"	35"	6	6-50P	375
16 Gauge, 240 V	Volt	14 Gauge, 240	0 Volt	Commor	n Data				
RANFG HTD-2	\$6,505	14GFG HTD-2	\$6,713	30"	30"	35"	2	6-15P	175
RANFG HTD-3	\$7,313	14GFG HTD-3	\$7,646	48"	30"	35"	3	6-20P	225
RANFG HTD-4	\$8,245	14GFG HTD-4	\$8,662	60″	30"	35"	4	6-30P	275
RANFG HTD-5	\$9,350	14GFG HTD-5	\$9,851	72"	30"	35"	5	6-30P	325
RANFG HTD-6	\$11,106	14GFG HTD-6	\$11,689	86"	30"	35"	6	6-50P	375



RANFG HTD-4

Part No.

List



RAN HTD-3S

Part No.

raitivo.	Price	rait No.	Price	Length	Бериі	rieigitt	Wells	INLIVIA	Weight		
Ambient Enclos	ed Base H	ot Well, Stainle	ss Steel								
16 Gauge, 120 V	Volt	14 Gauge, 120	0 Volt	Commor	Data						
RAN HTD-2S	\$7,175	14G HTD-2S	\$7,385	30"	30"	35"	2	5-30P	175		
RAN HTD-3S	\$8,129	14G HTD-3S	\$8,462	48"	30"	35"	3	5-50P	215		
RAN HTD-4S	\$9,326	14G HTD-4S	\$9,743	60"	30"	35"	4	5-50P	260		
16 Gauge, 208 V	Volt	14 Gauge, 208	8 Volt	Commor	Data						
RAN HTD-2S	\$7,175	14G HTD-2S	\$7,385	30"	30"	35"	2	6-15P	175		
RAN HTD-3S	\$8,129	14G HTD-3S	\$8,462	48"	30"	35"	3	6-20P	215		
RAN HTD-4S	\$9,326	14G HTD-4S	\$9,743	60″	30"	35"	4	6-30P	260		
RAN HTD-5S	\$10,551	14G HTD-5S	\$11,051	72″	30"	35"	5	6-50P	325		
RAN HTD-6S	\$12,089	14G HTD-6S	\$12,673	86"	30"	35"	6	6-50P	390		
16 Gauge, 240 V	Volt	14 Gauge, 240	0 Volt	Commor	Data						
RAN HTD-2S	\$7,175	14G HTD-2S	\$7,385	30"	30"	35"	2	6-15P	175		
RAN HTD-3S	\$8,129	14G HTD-3S	\$8,462	48"	30"	35"	3	6-20P	215		
RAN HTD-4S	\$9,326	14G HTD-4S	\$9,743	60″	30"	35"	4	6-30P	260		
RAN HTD-5S	\$10,551	14G HTD-5S	\$11,051	72″	30"	35″	5	6-30P	325		
RAN HTD-6S	\$12,089	14G HTD-6S	\$12,673	86"	30"	35"	6	6-50P	390		
Ambient Enclos	ed Base H	ot Well, Fibergl	ass								
16 Gauge, 120 V	Volt	14 Gauge, 120) Volt	Common Data							
RANFG HTD-3S	\$8,853	14GFG HTD-3S	\$9,187	48"	30"	35"	3	5-50P	250		
RANFG HTD-4S	\$9,972	14GFG HTD-4S	\$10,389	60"	30"	35"	4	5-50P	300		
16 Gauge, 208 V	Volt	14 Gauge, 208	8 Volt	Commor	Data						
RANFG HTD-3S	\$8,853	14GFG HTD-3S	\$9,187	48"	30"	35"	3	6-20P	250		
RANFG HTD-4S	\$9,972	14GFG HTD-4S	\$10,389	60"	30"	35"	4	6-30P	300		
RANFG HTD-5S	\$11,274	14GFG HTD-5S	\$11,773	72"	30"	35"	5	6-50P	350		
RANFG HTD-6S	\$13,443	14GFG HTD-6S	\$14,027	86"	30"	35"	6	6-50P	400		
16 Gauge, 240 V	Volt	14 Gauge, 240) Volt	Commor	Data				,		
RANFG HTD-3S	\$8,853	14GFG HTD-3S	\$9,187	48"	30"	35"	3	6-20P	250		
RANFG HTD-4S	\$9,972	14GFG HTD-4S	\$10,389	60"	30"	35"	4	6-30P	300		
RANFG HTD-5S	\$11,274	14GFG HTD-5S	\$11,773	72"	30"	35"	5	6-30P	350		
RANFG HTD-6S	\$13,443	14GFG HTD-6S	\$14,027	86"	30"	35"	6	6-50P	400		

Length Depth Height No. of NEMA Approx.



RANFG HTD-4S with Optional Tubular Trayslide and Counter Protector



RAN HTD-3B

Part No.	List Price	Length	Depth	Height	No. of Wells	NEMA	Approx. Weight
Heated Enclosed Ba	ase Hot Well, St	ainless Steel					
16 Gauge, 120 Volt							
RAN HTD-3B	\$10,260	48"	30"	35″	3	5-50P	215
16 Gauge, 208 Volt							
RAN HTD-3B	\$10,260	48"	30"	35"	3	6-20P	215
RAN HTD-4B	\$11,216	60″	30"	35"	4	6-30P	260
RAN HTD-5B	\$12,213	72″	30"	35″	5	6-50P	325
RAN HTD-6B	\$13,470	86"	30"	35″	6	6-50P	390
16 Gauge, 240 Volt							
RAN HTD-3B	\$10,260	48"	30"	35"	3	6-20P	215
RAN HTD-4B	\$11,216	60"	30"	35″	4	6-30P	260
RAN HTD-5B	\$12,213	72″	30"	35"	5	6-30P	325
RAN HTD-6B	\$13,470	86"	30"	35″	6	6-50P	390
Heated Enclosed Ba	ase Hot Well, Fil	oerglass					
16 Gauge, 208 Volt							
RANFG HTD-3B	\$11,057	48"	30"	35″	3	6-30P	400
RANFG HTD-4B	\$12,409	60"	30"	35″	4	6-50P	433
RANFG HTD-5B	\$13,292	72″	30″	35″	5	6-50P	466
RANFG HTD-6B	\$15,129	86"	30″	35″	6	6-50P	500
16 Gauge, 240 Volt							
RANFG HTD-3B	\$11,057	48"	30"	35″	3	6-30P	400
RANFG HTD-4B	\$12,409	60″	30″	35″	4	6-30P	433
RANFG HTD-5B	\$13,292	72″	30″	35″	5	6-30P	466
RANFG HTD-6B	\$15,129	86″	30"	35"	6	6-50P	500



RANFG HTD-4B with Optional Tubular Trayslide and Counter Protector

Serving Line Options	24" UNIT	30" UNIT	36" UNIT	48" UNIT	60" UNIT	72" UNIT	84" UNIT	86" UNIT	96" UNIT	
				Part	No. & List	Price				
Single Tier Glass Overshelves, 26" x 13.5", Stainless Steel					RAN SGSx	ĸ				
Framework, Glass Inserts, 6" Adjustable Sneezeguards	\$2,245	\$2,245 \$2,245 \$2,245 \$2,436 \$2,899 \$3,647 \$3,751 \$3,854 \$3,958								
Double Tier Glass Overshelves, 26" x 13.5" Stainless Steel					RAN DGSx	x				
Framework, Glass Inserts, 6" Adjustable Sneezeguards	\$2,994 \$2,994 \$2,994 \$3,249 \$3,865 \$4,863 \$5,001 \$5,139 \$5,277									
Barrel Shaped Vinyl Awning (To Set on RAN SGS/DGS),					BAR CAN-	x				
24" x 12" Barrel Shaped, Single Color Vinyl Awning				Co	nsult Facto	ory				
Single Sided Buffet Shield, 17" x 17.5" Stainless Steel					RAN SBSxx	(
Top, Tubular Uprights, Hinged Plexi Sneezeguards	\$1,777	\$1,777	\$1,777	\$1,840	\$1,910	\$2,228	\$2,546	\$2,546	\$2,604	
Double Sided Buffet Shield, 17" x 27" Stainless Steel					RAN DBSx	x				
Top, Tubular Uprights, Hinged Plexi Sneezeguards	\$2,005	\$2,005	\$2,005	\$2,108	\$2,504	\$3,005	\$3,506	\$3,506	\$4,009	
Adjustable Double Sided Buffet Shield, 17" x 19"				R	AN DBSA	кх				
Stainless Steel Top, Enclosed Ends, Glass Inserts	\$2,657	\$2,657 \$2,657 \$2,657 \$3,189 \$3,717 \$4,154 \$4,591 \$4,591 \$5,026								
Single Sided Counter Protector, Stainless Steel Top,				R	AN CPxx-	ss				
18" x 15" Stainless Steel Framework, Glass Front & Ends	\$1,578	\$1,578	\$1,578	\$1,816	\$2,167	\$2,608	\$2,798	\$2,798	\$2,985	
gle Sided Counter Protector, Glass Top, 18" x 15"		•	•	R	AN CPxx-0	GL	•			
Stainless Steel Framework, Glass Front & Ends	\$1,578	\$1,578	\$1,578	\$1,816	\$2,167	\$2,608	\$2,798	\$2,798	\$2,985	
24" Full Height Powder Coated Sloped Vertical Guard	FMC1S-x									
	Consult Factory									
24" Half Height Powder Coated Sloped Vertical Guard	FMC1SH-x									
				Co	onsult Facto	ory				
Powder Coated Glass Shelf With Sneezeguard, 24" x 18.6"					FMC1R-x					
24 X 10.0				Cc	onsult Facto	ory				
Powder Coated Counter Protector, 16" x 16"					FMC2S-x					
					onsult Facto					
Inverted Round Trayslides With Fold Down Brackets, Solid, Inverted Round, Stainless Steel Trayslide With (2) Ribs, 10" Deep	6055	6055	6055	1	RAN INVX		64.040	£4.043	£4.007	
	\$955	\$955	\$955	\$1,145	\$1,375	\$1,694	\$1,842	\$1,842	\$1,937	
Tubular Trayslides With Fold Down Brackets, Stainless Steel Tubular Trayslide With (3) Bars, 12" Deep	6664	6664	6654		RAN TUBX		64.740	64 740	64 742	
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$661	\$661	\$661	\$927	\$1,106 RAN FLTxx	\$1,324	\$1,716	\$1,716	\$1,742	
Flat Trayslides With Fold Down Brackets, Solid, Flat Stainless Steel Trayslide, 10" Deep	\$841	\$841	\$841	\$1,129	\$1,354	\$1,780	\$1,991	\$1,991	\$2,146	
Flat Workboard, Flat Stainless Steel Workboard,				RS	BORSWB-					
Server Side, 8" Deep	\$476	\$597	\$716	\$911	\$1,138	\$1,236	\$1,286	\$1,336	\$1,504	









RAN SGS/DGS





BAR CAN





RAN CP-GL FMC1SH FMC1R FMC2S

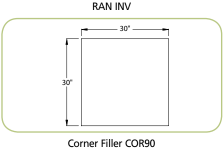
Serving Line Options	24" UNIT	30" UNIT	36" UNIT	48" UNIT	60" UNIT	72" UNIT	84" UNIT	86" UNIT	96" UNIT	
				Part	No. & List	Price				
Elyopessont Lights (Installed)	-	4LG	TF24	4LGTF36	4LGTF48	4LGTF60	4LG	4LGTF72		
Fluorescent Lights (Installed)	-	\$8	88	\$940	\$1,128	\$1,228	\$1,	356	\$1,356	
Heat Lamps With Built-In Toggle (Installed)	-	н	.24	HL36	HL48	HL60	HL	.72	HL84	
rieat Lamps With Bulletin Toggle (Installed)	-	\$1,	224	\$1,364	\$1,567	\$1,821	\$2,	222	\$2,465	
90 Degree Corner Filler, Enclosed Body (No Storage), For				F	RAN COR9	D				
Stainless Steel/Laminate Units (30"Lx30"Dx35"H, 125lb)					\$3,616					
90 Degree Corner Filler, Enclosed Body (No Storage), For				R/	ANFG COR	90				
Fiberglass Units (30"Lx30"Dx35"H, 125lb)					\$3,803					
90 Degree Corner Filler With Mitered Corner, Enclosed Body (No Storage), For Stainless Steel/Laminate Units				R	AN COR90	M				
(30"Dx35"H, 145lb)					\$4,614					
90 Degree Corner Filler With Mitered Corner, Open	RAN COROPEN90M									
Storage, For Stainless Steel/Laminate Units (30"Dx35"H, 165lb)	\$4,988									
45 Degree Corner Filler, Enclosed Body (No Storage),	RAN COR45									
For Stainless Steel/Laminate Units (30"Dx35"H, 105lb)	\$4,115									
45 Degree Corner Filler, Open Storage,	RAN COROPEN45									
For Stainless Steel/Laminate Units (30"Dx35"H, 135lb)	\$4,488									
Designer Sneezeguards and Canopies				Co	onsult Facto	ory				
Graphics (Full Color and One Color Decals)				Co	onsult Facto	ory				
Elementary School Height Counters Per Unit				R	SHGTMO	 D				
(30" vs. Standard 35")					\$508/Unit					
Corian Finish Trayslides				R	SCORTRY	x				
Contain Finish Trayslines	Consult Factory									
Corian Top Surface				R	SCORTOP	x				
- in the second of the second				Со	nsult Facto	ory				
Kick Plates For Stainless Steel and				ı	RSKCKPLT	K				
Laminated Units Only				Co	nsult Facto	ory				

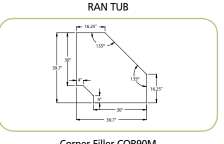
NOTE: "x" denotes section. Consult factory.

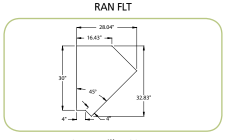












Corner Filler COR90M Corner Filler COR45

COLD PAN Features

- Polyurethane insulation
- All stainless steel top and coved corner interior
- 8' cord & NEMA 5-15P plug, 115 Volt, 60 Hz

FREEZER:

- Self-contained, CFC free, R-404a wrapped refrigeration system with thermostatic control
- Sanitary raised rim openings and insulated hinged cover on top
- Optional clear plexi cover available on request
- (2) stainless steel louvers supplied loose

ICE COOLED:

- Stainless steel perforated bottom strainer plates provided
- 6" overall depth (5" clear with perforated false bottom)
- Drain and gate valve provided

MECHANICALLY COOLED:

- Self-contained, CFC free, R-404a wrapped refrigeration system with thermostatic control
- Meets 1998 NSF Std. 7, holds 41°F product temperatures
- Drain and gate valve provided
- (1) stainless steel louver supplied loose
- Adaptor bars included



Part No.	List Price	Depth	Opening	Cut Out Size	Flange Size	Gallon Capacity	HP	Approx. Weight				
Ice Cream/Plate Chiller												
9550A ^(s)	\$4,206	17.2"	20.8" x 10.5" x 11"	26" x 15.8"	28.4"/17.2"	6	1/3	125				
9550APC(s,1)	\$4,848	17.2"	20.8" x 10.5" x 11"	26" x 15.8"	28.4"/17.2"	6	1/3	125				
9552A	\$5,608	28.4"	21.3" x 21.3" x 11"	26" x 26"	28.4"/28.4"	11.2	1/3	165				

(s) Stock item ready for next day shipment (large quantities should be confirmed by factory)

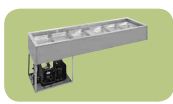
(1) Unit comes standard with poly sliding covers



9743IC

Part No.	List Price	Length	Depth	Height	Pan Capacity ⁽¹⁾	Cut Out Size	Approx. Weight				
Ice Cooled Cold Pan											
9718IC	\$1,577	18.2"	26"	7.8"	(1) 1/1	15.4" x 22.6"	30				
9728IC	\$1,744	31.2"	26"	7.8"	(2) 1/1	28.3" x 22.6"	85				
9743IC	\$2,004	43.8"	26"	7.8"	(3) 1/1	41" x 22.6"	110				
9757IC	\$2,340	56.3"	26"	7.8"	(4) 1/1	55" x 22.6"	125				
9772IC	\$2,616	71.3″	26"	7.8"	(5) 1/1	70" x 22.6"	145				
9786IC	\$3,086	85.3"	26"	7.8"	(6) 1/1	84" x 22.6"	165				

(1) 1/1 pan capacity equals (1) 12" x 20" pan



9986SCA

Part No.	List Price	Length	Depth	Height	Pan Capacity	Cut Out Size	HP	Approx. Weight						
Mechanically	Mechanically Cooled Cold Pan, Standard Line													
9918SCA(s)	\$4,344	17.5″	26"	27.8″	(1) 1/1	16" x 24.8"	1/4	110						
9928SCA(s)	\$4,649	30.3"	26"	27.8″	(2) 1/1	29" x 24.8"	1/4	140						
9943SCA(s)	\$5,052	43.4"	26"	27.8″	(3) 1/1	42" x 24.8"	1/4	175						
9957SCA(s)	\$5,429	56.3"	26"	27.8″	(4) 1/1	54.8" x 24.8"	1/4	210						
9972SCA(s)	\$5,904	69.3"	26"	27.8″	(5) 1/1	67.8" x 24.8"	1/4	245						
9986SCA(s)	\$6,368	82.2"	26"	27.8″	(6) 1/1	80.5" x 24.8"	1/4	280						
Mechanically	Cooled Co	ld Pan, Slim	Line											
9946SCN	\$4,649	46"	18.3"	27.8"	(2) 1/1	44.8" x 17"	1/4	140						
9966SCN	\$5,052	66.8"	18.3"	27.8″	(3) 1/1	65.5" x 17"	1/4	175						
9987SCN	\$5,805	87.5″	18.3″	27.8"	(4) 1/1	86.2" x 17"	1/4	210						

(s) Stock item ready for next day shipment (large quantities should be confirmed by factory) NOTE: No perforated bottoms available.

MECHANICALLY COOLED FROST TOP Features

- Self-contained CFC free, R-404a wrapped refrigeration system with thermostatic control
- Surface temp 15-20°F (75°F ambient)
- Expansion valve
- Polyurethane insulation

- All stainless steel top one piece
- Stainless steel perforated insert is optional (contact factory)
- Stainless steel louver supplied loose
- Perimeter troughs with drain
- 8' cord & NEMA 5-15P plug, 115 Volt, 60 Hz



9843SCA

Part No.	List Price	Length	Depth	Surface Size	Cut Out Size	HP	Approx. Weight				
Mechanically Cooled Frost Top											
9828SCA	\$4,957	30"	26"	24" x 20"	22.5" x 26.3"	1/4	140				
9843SCA	\$5,147	43"	26"	37" x 20"	22.5" x 39.3"	1/4	175				
9857SCA	\$5,587	56.8"	26″	50.8" x 20"	22.5" x 53"	1/4	210				
9872SCA	\$5,970	71.8"	26"	65.8" x 20"	22.5" x 68"	1/4	245				
9886SCA	\$6,576	85.8"	26"	20" x 20"	22.5" x 82"	1/4	280				

NOTE: For display of non-hazardous foods only. This unit is not designed to hold products at 41°F.

MECHANICALLY COOLED FORCED AIR, COMING SOON! Contact factory for details.



Mechanically Cooled Cold Pan 9918FA

9928FA 9943FA

Part No.

9957FA

9972FA 9986FA

Contact factory for availability and specifications.

Cold Pan & Frost Top Options	9550A	9550APC	9552A	9700IC	9900SCA	N)S0066	9800SCA	
		Part No. & List Price						
Long Adoptor Par (1) 12"	-	-	-		DIADBR12		<u> </u>	
Long Adaptor Bar, (1) 12"	-	-	-	\$76				
Laura Adamtau Bau (4) 20%	-	-	-	DIADBR20			-	
Long Adaptor Bar, (1) 20"	-	-	-	\$80			-	
Remote On/Off Switch For 115V Cold Pans,	-	-	-	DISWTRCK				
With 8' Cord, Plug & Receptacle	-	-	-		,	-		
Dale Clidian Cassa	-	-	DICVRPOL9552A	-	-	-	-	
Poly Sliding Cover	-	-	\$688	-	-	-	-	
Townsers we Medification to 100 F	DIFREEZE	-	DIFREEZE	-	-	-	-	
Temperature Modification to -10° F	\$443	-	\$443	-	-	-	-	

STATION Features

WATER & ICE STATION:

- Stainless steel top & coved corner interior
- Removable stainless cover
- 1" ice bin drain
- Corrosion resistant outer body
- Polyurethane insulation
- NSF approved (excludes 9500 & 9510)

GLASS FILLER:

- One piece die-stamped stainless steel top
- Glass filler
- Plated wire grate in drain trough
- 5/8" drain connection
- Pitcher filler in place of glass filler option



9505

Part No.	List Price	Ice Capacity	Overall Size	Cut Out Size	Approx. Weight							
Water & Ice Station												
9500 ⁽¹⁾	\$1,887	60 lbs	23" x 18"	21.5" x 16.4"	38							
9510 ⁽¹⁾	\$1,851	43 lbs	21" x 14.8"	19.8" x 13.1"	35							
9505*	\$1,773	44 lbs	23.8" x 20"	18.9" x 22.4"	38							
9515*	\$1,768	43 lbs	21.9" x 15.2"	20.5" x 14"	35							
Ice Station												
9500IC(s)	\$1,213	60 lbs	23" x 18"	21.5" x 16.4"	38							
9510IC(s)	\$1,190	40 lbs	21" x 14.5"	19.8" x 13.1"	30							

^{*}Contact factory for availability as units are being discontinued.

⁽¹⁾ Refer to specification sheet for various cut out dimensions



9530

Part No.	No. List Price Overall Size		Cut Out Information ⁽¹⁾	Approx. Weight
Glass Filler				
9530 ^(s)	\$601	10" x 10" x 9.5"	Drain, Water Supply, Corner Studs	20

⁽s) Stock item ready for next day shipment (large quantities should be confirmed by factory)

⁽¹⁾ Refer to specification sheet for various cut out dimensions

Station/Filler Options	
	Part No. & List Price
Pitcher Filler in Lieu of Glass Filler	DIFILPTI
Pitcher Filler in Lieu of Glass Filler	\$350
Ditabay Filley (Chinned Loss)	DIFILPTL
Pitcher Filler (Shipped Loose)	\$466

⁽s) Stock item ready for next day shipment (large quantities should be confirmed by factory)

DROP-IN OMPONENTS

HOT WELL Features

- Individual die-stamped 12" x 20" openings with raised rims in stainless steel top
- Adaptor bars optional on all models
- Control panel is pre-wired to junction box
- Approved for installation in either stainless or laminate counter work
- True thermostatic control for precise food temperatures
- Meets NSF standard 4
- UL approved
- Available for 120V, 208V, or 240V operation all units require hard wiring to junction box

COMMON WATERBATH & COMBINATION:

- Open water tank below top for wet operation
- Drain and gate valve standard

COMBINATION:

- Allows switch over of same unit for hot or cold operation
- Stainless steel, one piece top and coved corner interior

INDIVIDUALLY CONTROLLED:

- Individually controlled wells for maximum operator control
- Fully insulated exterior body



95702-208Z

	Part No.	List Price	Length	Depth	Pan	Body Size	Control Panel	Approx.	
					Capacity		Size	Weight	
	Hot Well, Com	mon Waterl	bath, 208 V	olt/					
	95702-208Z	\$2,473	31.1"	26"	(2) 1/1	27.8" x 22.5"	14" x 5.8" x 6"	110	
	95703-208Z	\$2,923	43.6"	26"	(3) 1/1	40.3" x 22.5"	14" x 5.8" x 6"	135	
	95704-208Z	\$3,373	56.5"	26"	(4) 1/1	53" x 22.5"	14" x 5.8" x 6"	160	
	95705-208Z	\$3,936	69.3"	26"	(5) 1/1	65.8" x 22.5"	14" x 5.8" x 6"	185	
	95706-208Z	\$4,498	82″	26"	(6) 1/1	78.5" x 22.5"	14" x 5.8" x 6"	210	
Hot Well, Common Waterbath, 240 Volt									
	95702-240Z	\$2,497	31.1"	26"	(2) 1/1	27.8" x 22.5"	14" x 5.8" x 6"	110	
	95703-240Z	\$2,951	43.6"	26"	(3) 1/1	40.3" x 22.5"	14" x 5.8" x 6"	135	
	95704-240Z	\$3,405	56.5"	26"	(4) 1/1	53" x 22.5"	14" x 5.8" x 6"	160	
	95705-240Z	\$3,974	69.3"	26"	(5) 1/1	65.8" x 22.5"	14" x 5.8" x 6"	185	
	95706-240Z	\$4,541	82"	26"	(6) 1/1	78.5" x 22.5"	14" x 5.8" x 6"	210	



95802-208Z

Part No.	List Price	Length	Depth	Pan Capacity	Body Size	Control Panel Size	Approx. Weight				
Hot/Cold Combination Well, 120 Volt (Cold)/208 Volt (Hot)											
95802-208Z	\$9,078	31.1″	26"	(2) 1/1	27.8" x 22.5"	14" x 5.8" x 6"	110				
95803-208Z	\$9,547	43.6"	26"	(3) 1/1	40.3" x 22.5"	14" x 5.8" x 6"	135				
95804-208Z	\$10,147	56.5"	26"	(4) 1/1	53" x 22.5"	14" x 5.8" x 6"	160				
95805-208Z	\$10,944	69.3"	26"	(5) 1/1	65.8" x 22.5"	14" x 5.8" x 6"	185				
95806-208Z	\$11,741	82"	26"	(6) 1/1	78.25" x 22.5"	14" x 5.8" x 6"	210				

NOTE: Perforated bottom standard.

DROP-IN COMPONENTS



95604-120Z

Part No.	List Price	Length	Depth	Pan Capacity	Body Size	Control Panel Size	Approx. Weight
Individually Contro	olled Hot W	ell, 120 Vol	t				
95601-120Z	\$1,711	18.5"	26"	(1) 1/1	16.2" x 22.5"	14.3" x 5.8" x 6"	60
95602-120Z	\$2,383	31.9"	26"	(2) 1/1	29.5" x 22.5"	14.3" x 5.8" x 6"	85
95603-120Z	\$3,405	45.6"	26″	(3) 1/1	43.1" x 22.5"	20" x 5.8" x 6"	103
95604-120Z	\$4,200	59.3"	26"	(4) 1/1	56.7" x 22.5"	26" x 5.8" x 6"	170
95605-120Z	\$4,882	73.1"	26″	(5) 1/1	70.3" x 22.5"	32" x 5.8" x 6"	230
95606-120Z	\$5,676	86.7"	26″	(6) 1/1	84" x 22.5"	38" x 5.8" x 6"	290
Individually Contro	olled Hot W	ell, 208 Vol	t			,	
95601-208Z	\$1,711	18.5"	26"	(1) 1/1	16.2" x 22.5"	14.3" x 5.8" x 6"	60
95602-208Z	\$2,383	31.9"	26"	(2) 1/1	29.5" x 22.5"	14.3" x 5.8" x 6"	85
95603-208Z	\$3,405	45.6"	26"	(3) 1/1	43.1" x 22.5"	20" x 5.8" x 6"	103
95604-208Z	\$4,200	59.3"	26″	(4) 1/1	56.7" x 22.5"	26" x 5.8" x 6"	170
95605-208Z	\$4,882	73.1"	26"	(5) 1/1	70.3" x 22.5"	32" x 5.8" x 6"	230
95606-208Z	\$5,676	86.7"	26"	(6) 1/1	84" x 22.5"	38" x 5.8" x 6"	290
Individually Contro	olled Hot W	ell, 240 Vol	t				
95601-240Z	\$1,711	18.5"	26"	(1) 1/1	16.2" x 22.5"	14.3" x 5.8" x 6"	60
95602-240Z	\$2,383	31.9"	26"	(2) 1/1	29.5" x 22.5"	14.3" x 5.8" x 6"	85
95603-240Z	\$3,405	45.6"	26"	(3) 1/1	43.1" x 22.5"	20" x 5.8" x 6"	103
95604-240Z	\$4,200	59.3"	26"	(4) 1/1	56.7" x 22.5"	26" x 5.8" x 6"	170
95605-240Z	\$4,882	73.1"	26"	(5) 1/1	70.3" x 22.5"	32" x 5.8" x 6"	230
95606-240Z	\$5,676	86.7"	26"	(6) 1/1	84" x 22.5"	38" x 5.8" x 6"	290
Individually Contro	olled Hot W	ell, 208 Vol	t, Drains	and/or Man	ifolds Included		
95601-208DZ	\$1,806	18.5"	26"	(1) 1/1	16.2" x 22.5"	14.3" x 5.8" x 6"	60
95602-208DMZ	\$2,861	31.9"	26"	(2) 1/1	29.5" x 22.5"	14.3" x 5.8" x 6"	85
95603-208DMZ ^(s)	\$4,122	45.6"	26"	(3) 1/1	43.1" x 22.5"	20" x 5.8" x 6"	103
95604-208DMZ ^(s)	\$5,156	59.3"	26"	(4) 1/1	56.7" x 22.5"	26" x 5.8" x 6"	170
95605-208DMZ	\$6,077	73.1"	26"	(5) 1/1	70.3" x 22.5"	32" x 5.8" x 6"	230
95606-208DMZ	\$7,110	86.7"	26"	(6) 1/1	84" x 22.5"	38" x 5.8" x 6"	290
Individually Contro	olled Hot W	ell, Slim Lir	ne, 120 Vo	olt			
95602N-120Z	\$2,611	47.6"	18.5"	(2) 1/1	45.3" x 16.1"	14.3" x 5.8" x 6"	108
95603N-120Z	\$3,633	69.2"	18.5"	(3) 1/1	66.3" x 16.1"	14.3" x 5.8" x 6"	175
Individually Contro	olled Hot W	ell, Slim Lir	ne, 208 Vo	olt			
95602N-208Z	\$2,611	47.6"	18.5"	(2) 1/1	45.3" x 16.1"	14.3" x 5.8" x 6"	108
95603N-208Z	\$3,633	69.2"	18.5"	(3) 1/1	66.3" x 16.1"	14.3" x 5.8" x 6"	175
Individually Contro	olled Hot W	ell, Slim Lir	ne, 240 Vo	olt			
95602N-240Z	\$2,611	47.6"	18.5"	(2) 1/1	45.3" x 16.1"	14.3" x 5.8" x 6"	108
95603N-240Z	\$3,633	69.2"	18.5″	(3) 1/1	66.3" x 16.1"	14.3" x 5.8" x 6"	175

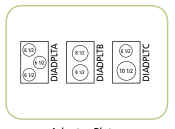
⁽s) Stock item ready for next day shipment (large quantities should be confirmed by factory)

COMPONENTS

DROP-IN COMPONENTS

Hot Well Options	9570	9580	9560				
		Part No. & List Price					
		DIADBR12					
Long Adaptor Bar, (1) 12"	\$76						
		DIADBR20					
Long Adaptor Bar, (1) 20"							
	-	DISWTRCK	-				
Remote On/Off Switch (For Cold Pans Only)	-	- \$430 -					
		DICTREXTX					
Extended Thermostatic Lead (For Hot Drop-Ins Only) (1)		\$501					
	-	- -					
Individual Drain	\$95						
	DIDRNMAN						
Individual Drain(s) Manifolded to Common Gate Valve	\$239/well						
	- DIDRNLOC -						
Change Drain Location	-	\$466	-				
		DIDRNLOCL					
Drain Location Left		\$466					
(2)	-	-	DIHFFCTSGLLxW				
Fill Faucet, Left ⁽²⁾	-	-	\$333				
(2)	-	-	DIHFFCTSGLRxW				
Fill Faucet, Right ⁽²⁾	-	-	\$333				
		DIHFADPLTA					
Adaptor Plates, Stainless Steel, (3) 6.5" Dia. Cutouts	\$289						
Adams Plans Christon Cond (2) 0 F# Pin Conn	DIHFADPLTB						
Adaptor Plates, Stainless Steel, (2) 8.5" Dia. Cutouts	\$289						
Adams Distance Chairless Charl (4) C.F.II. (4) 40 F.II. Dis. C. C. C.	DIHFADPLTC						
Adaptor Plates, Stainless Steel, (1) 6.5", (1) 10.5" Dia. Cutouts		\$289					
	•						

^{(1) &}quot; χ " denotes number of heating elements. Consult factory.



Adaptor Plates

^{(2) &}quot;x" denotes number of pans. Consult factory.

HOT FOOD SERVING

3500 & 3600 INDIVIDUAL Features

- Stainless steel body construction no assembly required
- Die stamped individual 12" x 20" raised sanitary rim pan openings in stainless steel top
- Thermostatic control for precise food temperatures
 one per well
- Stainless steel, full length plate shelf 7" deep

- 8" wide poly cutting board
- 6" high adjustable legs
- Available for 120V, 208V/240V operation
- Stainless steel ends
- Provided with 6 ft power cord



3513-240 with Optional Casters

Part No.	List Price	Length	Depth	Height	No. of Wells	NEMA	Approx. Weight
Individual O	pen Well, Elec	tric, 120 Volt					
3512-120	\$2,292	33"	30"	36"	2	5-20P	116
3513-120	\$2,751	48"	30″	36"	3	5-30P	174
3514-120	\$3,209	63"	30″	36″	4	5-50P	232
3515-120	\$4,012	78"	30″	36″	5	5-50P	290
Individual O	pen Well, Elec	tric, Dual 208	/240 Volt				
3512-240	\$2,292	33"	30"	36"	2	6-15P	116
3513-240	\$2,751	48"	30″	36"	3	6-20P	174
3514-240	\$3,209	63"	30″	36″	4	6-30P	232
3515-240	\$4,012	78″	30″	36"	5	6-30P	290

NOTE: Depth & height dimensions for all Part No.s do not include cutting board overhang. For wet operation spillage pans are required.



3613-240 with Optional Casters

Part No.	List Price	Length	Depth	Height	No. of Wells	NEMA	Approx. Weight				
Individual Sealed Well, Electric, 120 Volt											
3612-120	\$3,209	33″	30"	36"	2	5-20P	116				
3613-120	\$4,266	48"	30"	36″	3	5-30P	174				
3614-120	\$5,475	63"	30″	36″	4	5-50P	232				
3615-120	\$6,298	78″	30"	36″	5	5-50P	290				
Individual S	ealed Well, E	lectric, Dual 20	08/240 Volt								
3612-240	\$3,209	33″	30"	36"	2	6-15P	116				
3613-240 ^(s)	\$4,266	48"	30″	36″	3	6-20P	174				
3614-240	\$5,475	63"	30″	36″	4	6-30P	232				
3615-240	\$6,298	78″	30"	36"	5	6-30P	290				

NOTE: Depth & height dimensions for all Part No.s do not include cutting board overhang. Standard with manifold and drains to common gate valve.

(s) Stock item ready for next day shipment (large quantities should be confirmed by factory)

HOT FOOD SERVING

3300 & 3400 WATERBATH Features

- Stainless steel body construction no assembly required
- Die stamped raised sanitary rim pan openings in stainless steel top with water bath tank below
- Thermostatic control for precise food temperatures (3300 series only)
- 12000 BTU gas burner(s) with safety shut off and pilot light system (3400 series only)
- Stainless steel, full length plate shelf -7" deep

- 8" wide NSF poly cutting board
- 6" high adjustable legs
- Unit available natural or LP, AGA listed (3400 Series only)
- Gate valve and 1" drain installed
- Power cord for 208V, or 240V operation available (3300 series only)
- Stainless steel ends



3313-240

Part No.	List Price	Length	Depth	Height	No. of Openings	NEMA	Approx. Weight					
Waterbath, E	Waterbath, Electric, 208 Volt											
3312-208	\$4,150	33"	30"	36"	2	6-20P	116					
3313-208	\$4,669	48"	30"	36"	3	6-20P	174					
3314-208	\$5,374	63"	30"	36"	4	6-50P	232					
3315-208	\$6,700	78″	30″	36″	5	6-50P	290					
Waterbath, E	lectric, 240 Volt											
3312-240	\$4,150	33"	30"	36"	2	6-20P	116					
3313-240	\$4,669	48"	30"	36"	3	6-20P	174					
3314-240	\$5,374	63"	30"	36"	4	6-50P	232					
3315-240	\$6,700	78″	30"	36″	5	6-50P	290					

 $\hbox{NOTE: Depth \& height dimensions for all Part No.s do not include cutting board overhang}.\\$



3413-NG

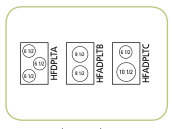
Part No.	List Price	Length	Depth	Height	No. of Openings	BTU	Approx. Weight		
Waterbath, Natural Gas									
3412-NG	\$4,546	33"	30"	36"	2	12000	116		
3413-NG	\$4,922	48"	30"	36"	3	12000	174		
3414-NG	\$6,219	63"	30"	36"	4	24000	232		
3415-NG	\$8,499	78"	30"	36"	5	24000	290		
Waterbath,	Propane								
3412-LP	\$4,546	33"	30"	36"	2	12000	116		
3413-LP	\$4,922	48"	30"	36"	3	12000	174		
3414-LP	\$6,219	63"	30″	36"	4	24000	232		
3415-LP	\$8,499	78"	30″	36″	5	24000	290		

NOTE: Depth & height dimensions for all Part No.s do not include cutting board overhang.

HOT FOOD SERVING

	33"	48"	63"	78"			
Hot Food Serving Options	3512 3612 3312 3412	3513 3613 3313 3413	3514 3614 3314 3414	3515 3615 3315 3415			
	Part No. & List Price						
Adaptor Plates, Stainless Steel, (3) 6.5" Dia. Cutouts		HFAD	PLTA				
(1 Plate/Well)		\$2	89				
Adaptor Plates, Stainless Steel, (2) 8.5" Dia. Cutouts		HFAD	PLTB				
(1 Plate/Well)		\$2	89				
Adaptor Plates, Stainless Steel, (1) 6.5", (1) 10.5" Dia. Cutouts		HFAD	PLTC				
(1 Plate/Well)		\$2	89				
Chairless Chaol Full Haisht Book	HFBCKSS33	HFBCKSS48	HFBCKSS63	HFBCKSS78			
Stainless Steel Full Height Back	\$724	\$962	\$1,326	\$1,566			
Manual Fill Faucet at Left (L) or Right (R) (Not Available When	ŀ	HFFCTSGLL (left) /	HFFCTSGLR (righ	t)			
Roll Covers and/or Casters are Used)		\$2	54				
3-Phase Wiring, 3500/3600 Series Only (Not Available on 2	- HFELE3PH						
Well Units) (208/240V Only)	-		\$1,013				
Convert Standard 750 Watt to 1100 Watt Per Well, 120V Unit		HFVOL	120H-x				
(3500/3600 Series Only)	\$193	\$289	\$386	\$483			
Convert Standard 865 Watt to 1100 Watt Per Well, 208V Unit	HFVOL208H-x						
(3500/3600 Series Only)	\$193	\$289	\$386	\$483			
Casters in Lieu of Legs, (4) 4" for a 33" Work Height or		HFCAS4IN	/HFCAS6IN				
(4) 6" for a 34.875" Work Height		\$2	:16				
Aluminum Spillage Pans for 3500 Series Units	HFHFSPAN2	HFHFSPAN3	HFHFSPAN4	HFHFSPAN5			
Aluminum Spinage Paris for 3300 Series Offics	\$512	\$769	\$1,024	\$1,280			
Counter Protectors, 18" x 15" With 12.8" Stainless Steel Top,	37433S	374485	37463S	374785			
Glass Back and Enclosed Ends	\$1,596	\$1,838	\$2,250	\$2,690			
Counter Protectors, 18" x 15" With 12.8" Glass Top,	37433	37448	37463	37478			
Back and Enclosed Ends	\$1,596	\$1,838	\$2,250	\$2,690			
Single Tier Stainless Steel Overshelves, 12" Wide, 18 Gauge,	HFDST33	HFDST48	HFDST63	HFDST78			
Stainless Steel Constructed	\$635	\$845	\$1,054	\$1,375			
Double Tier Stainless Steel Overshelves, 12" Wide, 18 Gauge,	HFDDT33	HFDDT48	HFDDT63	HFDDT78			
Stainless Steel Constructed	\$1,270	\$1,690	\$2,108	\$2,750			
Buffet Shelf With Plexi Shield, 22" x 20" Stainless Steel	38433	38448	38463	38478			
Constructed	\$1,218	\$1,623	\$2,030	\$2,638			

NOTE: "x" denotes number of wells. Consult factory.



Adaptor Plates

REACH-IN & ROLL-IN REFRIGERATOR & FREEZER Features

- Top mounted compressor & evaporator coil
- CFC free refrigerants. R-134a Refrig., R-404a Freezer
- Expansion valve
- Hot gas condensate evaporator
- Refrigerators with thermostatic control
- Freezers with electronic control
- Automatic defrost
- Self-closing cam lift hinges with 120° open feature
- Automatic interior light
- Press-fit magnetic door gaskets
- Cylinder door locks
- Condensate heater around freezer door openings
- Fully coved interior meeting NSF Standard 7
- Polyurethane insulation
- Exterior LED temperature display
- Field reversible hinged door (single door unit only)

- 3 baked epoxy coated wire shelves with stainless steel support clips (adjustable every 1") per section
- 6" Casters factory mounted (front two locking)
- 8' cord & plug, 115 Volt Refrig., 115 or 208 Volt Freezer
- Main power supply switch
- Stainless steel interior rack guide (Roll-in)
- Stainless steel door fronts and louver panel, exterior back is unfinished, stainless back panel is optional

Standard Finish

- Exterior sides anodized aluminum with wrap-around front trim
- Interior is coved anodized aluminum

"E" Finish

- Exterior sides stainless steel with wrap-around front trim
- Interior is coved stainless steel



2010



2020



2030

Part No.	List Price	Length	Depth	Height	Doors	Storage (Cu. Ft.)	HP	NEMA	Approx. Weight
Solid Door	Reach-in, Re	frigerator,	Standard	Finish					
2010 ^(s)	\$5,564	30"	33.5"	81.3"	1	23	1/4	5-15P	425
2010HL ⁽¹⁾	\$5,564	30"	33.5"	81.3"	1	23	1/4	5-15P	425
2020 ^(s)	\$7,404	55"	33.5"	81.3"	2	46	1/3	5-15P	595
2030	\$9,997	83"	33.5"	81.3"	3	72	1/2	5-15P	800
Solid Door	Reach-in, Re	frigerator,	"E" Finish						
2010E	\$10,658	30"	33.5"	81.3"	1	23	1/4	5-15P	425
2020E	\$13,209	55"	33.5"	81.3"	2	46	1/3	5-15P	595
2030E	\$17,769	83"	33.5"	81.3"	3	72	1/2	5-15P	800
Solid Door	Reach-in, Fro	eezer, Stan	dard Finis	h, 115 Volt					
2010F(s)	\$6,953	30"	33.5"	81.3"	1	24	1/2	5-15P	425
2020F(s)	\$9,752	55"	33.5"	81.3"	2	46	2/3	5-20P	620
Solid Door	Reach-in, Fr	eezer, Stan	dard Finis	h, 208/240	Volt				
2030F	\$14,120	83"	33.5"	81.3"	3	72	1	14-20P	840
Solid Door	Reach-in, Fr	eezer, "E" l	Finish, 115	Volt					
2010FE	\$11,843	30"	33.5"	81.3"	1	24	1/2	5-15P	425
2020FE	\$15,492	55"	33.5"	81.3"	2	46	2/3	5-20P	620
Solid Door	Reach-in, Fr	eezer, "E" l	Finish, 208	/240 Volt					
2030FE	\$20,399	83"	33.5"	81.3"	3	72	1	14-20P	840

3-DOOR REACH-INS MAY NOT HAVE LIFT-GATE DELIVERY AVAILABLE IN SOME AREAS - CONTACT FACTORY FOR ASSISTANCE

(s) Stock item ready for next day shipment (large quantities should be confirmed by factory)

(1) Hinged left

UPRIGHTS



2011



2021



2031

Part No.	List Price	Length	Depth	Height	Doors	Storage (Cu. Ft.)	HP	NEMA	Approx. Weight
Glass Door	Reach-in, Ref	frigerator, S	tandard Fi	nish					
2011	\$7,200	30"	33.5"	81.3"	1	23	1/4	5-15P	425
2011HL ⁽¹⁾	\$7,200	30"	33.5″	81.3"	1	23	1/4	5-15P	425
2021	\$9,446	55"	33.5″	81.3"	2	46	1/3	5-15P	595
2022(2)	\$11,573	55"	33.5"	81.3"	2	46	1/3	5-15P	605
2031	\$13,385	83"	33.5″	81.3"	3	72	1/2	5-15P	800
Glass Door	Reach-in, Ref	frigerator, "	E" Finish						
2011E	\$11,372	30"	33.5"	81.3"	1	23	1/4	5-15P	425
2021E	\$14,759	55"	33.5"	81.3"	2	46	1/3	5-15P	595
2022E ⁽²⁾	\$16,427	55"	33.5″	81.3"	2	46	1/3	5-15P	605
2031E	\$19,909	83"	33.5"	81.3"	3	72	1/2	5-15P	800
Glass Door	Reach-in, Fre	ezer, Stand	ard Finish						
2011F	\$8,737	30"	33.5"	81.3"	1	24	1/2	5-15P	425
2021F	\$12,635	55"	33.5"	81.3"	2	46	3/4	5-20P	620
Glass Door	Reach-in, Fre	ezer, "E" Fir	nish						
2011FE	\$12,842	30"	33.5"	81.3"	1	24	1/2	5-15P	425
2021FE	\$17,652	55"	33.5″	81.3"	2	46	3/4	5-20P	620
·			-		-	-	-	-	-

3-DOOR REACH-INS MAY NOT HAVE LIFT-GATE DELIVERY AVAILABLE IN SOME AREAS – CONTACT FACTORY FOR ASSISTANCE



2135

Part No.	List Price	Length	Depth	Height	Doors	Storage (Cu. Ft.)	HP	NEMA	Approx. Weight
Solid Do	olid Door Roll-in, Refrigerator, Standard Finish								
2135	\$9,189	35"	34.5"	84"	1	33.8	1/3	-	850
2168	\$13,506	68"	34.5"	84"	2	71	1/2	-	1275
Solid Do	or Roll-in, Re	frigerator, '	E" Finish						
2135E	\$13,208	35"	34.5"	84"	1	33.8	1/3	-	850
2168E	\$18,615	68"	34.5"	84"	2	71	1/2	-	1275
Solid Do	or Roll-in, Fre	ezer, Stanc	lard Finish						
2235	\$12,908	35"	34.5"	84"	1	33.8	3/4	5-15P	880
2268	\$19,562	68"	34.5"	84"	2	71	1	14-20P	1310
Solid Do	or Roll-in, Fre	eezer, "E" Fi	inish						
2235E	\$17,285	35"	34.5"	84"	1	33.8	3/4	5-15P	880
2268E	\$24,781	68"	34.5"	84"	2	71	1	14-20P	1310

ROLL-INS MAY NOT HAVE LIFT-GATE DELIVERY AVAILABLE IN SOME AREAS – CONTACT FACTORY FOR ASSISTANCE

NOTE: No caster/leg option available. Includes removable ramp and stainless steel interior.

⁽¹⁾ Hinged left

⁽²⁾ Sliding glass door

DUAL TEMP & PASS-THRU REFRIGERATOR & FREEZER Features

- Top-mounted compressor & evaporator coil
- CFC free refrigerants. R-134a Refrig., R-404a Freezer
- Expansion valve
- Hot gas condensate evaporator
- Refrigerators with thermostatic control
- Freezers with electronic control
- Automatic defrost
- Self-closing cam lift hinges with 120° open feature
- Automatic interior light
- Press-fit magnetic door gaskets
- Cylinder door locks
- Condensate heater around freezer door openings
- Fully coved interior meeting NSF Standard 7
- Polyurethane insulation
- Exterior LED temperature display
- 3 baked epoxy coated wire shelves with stainless steel support clips (adjustable every 1") per section
- 6" Casters factory mounted (front two locking)
- 8' cord & plug, 115 Volt

- Main power supply switch
- Pass-thru models are double sided
- Single, double, triple door pass-thru models
- Refrigerator/freezer dual temp models (1 and 2 door models only)
- Refrigerator left/top, Freezer right/bottom on dual temp models
- Reverse refrigerator and freezer set-up available
- Stainless steel interior rack guide (Roll-in)
- Stainless steel door fronts and louver panel, exterior back is unfinished, stainless back panel is optional

Standard Finish

- Exterior sides anodized aluminum with wrap around
- Interior is coved anodized aluminum

"E" Finish

- Exterior sides stainless steel with wrap around front trim
- Interior is coved stainless steel



Refrigerator/Top, Freezer/Bottom

Part No.	List Price	Length	Depth	Height	Doors	Storage (Cu. Ft.)	HP	NEMA	Approx. Weight
Solid Doo	r Dual Temp,	Standard F	inish						
2010D	\$12,283	30"	33.3"	81.3"	2 Half	22	1/2	5-20P	495
2020D	\$14,173	55"	33.3"	81.3"	2	44.3	3/4	5-20P	690
Solid Doo	or Dual Temp	, "E" Finish							
2010DE	\$15,843	30"	33.3"	81.3"	2 Half	22	1/2	5-20P	495
2020DE	\$20,132	55"	33.3"	81.3"	2	44.3	3/4	5-20P	690



2030P

Part No.	List Price	Length	Depth	Height	Doors	Storage (Cu. Ft.)	HP	NEMA	Approx. Weight
Solid Door Pass-Thru, Refrigerator, Standard Finish									
2010P	\$10,124	30"	35.8"	81.3"	2	24.8	1/3	-	395
2020P	\$13,598	55"	35.8"	81.3"	4	49.5	1/2	-	595
2030P	\$19,176	83"	35.8"	81.3"	6	77.2	1/2	-	800
Solid Doo	or Pass-Thru, F	Refrigerator,	"E" Finish						
2010PE	\$14,097	30"	35.8"	81.3"	1/1	24.8	1/3	-	395
2020PE	\$18,281	55"	35.8"	81.3″	2/2	49.5	1/2	-	595
2030PE	\$24,912	83″	35.8"	81.3"	3/3	77.2	1/2	-	800

3-DOOR REACH-INS MAY NOT HAVE LIFT-GATE DELIVERY AVAILABLE IN SOME AREAS - CONTACT FACTORY FOR ASSISTANCE



Part No.	List Price	Length	Depth	Height	Doors	Storage (Cu. Ft.)	HP	Approx. Weight
Glass Door P	ass-Thru, Sliding	Door, Stand	ard Finish					
2022P	\$19,420	55"	33.5"	81.3"	4	46	1/2	605
Glass Door I	Pass-Thru, Slidin	g Door, "E" F	inish					
2022PE	\$24,413	55"	33.5"	81.3"	4	46	1/2	605
Glass Door I	Pass-Thru, Hinge	d Door, Stan	dard Finish					
2011P	\$11,551	30"	35.8"	81.3"	1/1	24.8	1/3	395
2021P	\$16,449	55"	35.8"	81.3″	2/2	49.5	1/2	595
2031P	\$23,456	83″	35.8″	81.3"	3/3	77.2	1/2	800

3-DOOR REACH-INS MAY NOT HAVE LIFT-GATE DELIVERY AVAILABLE IN SOME AREAS - CONTACT FACTORY FOR ASSISTANCE

NOTE: Glass door pass-thru units not available as freezers.

HEATED Features

- 60°F to 180°F thermostatic control with high limit switch
- Exterior LED temperature display
- Hinged stainless steel doors
- Self-closing cam lift hinges with 120° open feature
- Solid core stainless steel interior bottom (Roll-in only)
- Press-fit magnetic door gaskets

- Cylinder door locks
- Fully coved interior meeting NSF Standard 4
- Polyurethane insulation
- Stainless steel interior rack guide (Roll-in)
- Main power supply switch
- 8' cord & plug, 208/240 Volt





Part No.	List Price	Length	Depth	Height	Doors	Storage (Cu. Ft.)	NEMA	Amps	Approx. Weight		
Solid Do	Solid Door Reach-in, Heated, Standard Finish										
2410	\$6,876	30"	33.5"	81.3"	1	24	6-15P	4.7/5.4	425		
2420	\$9,286	55"	35.6"	81.3"	2	47	6-15P	7/8.1	700		
Solid Do	or Reach-in,	Heated, "	E" Finish								
2410E	\$10,110	30"	33.5"	81.3"	1	24	6-15P	4.7/5.4	425		
2420E	\$14,140	55"	35.6"	81.3"	2	47	6-15P	7/8.1	700		

Part No.	List Price	Length	Depth	Height	Doors	Storage (Cu. Ft.)	NEMA	Amps	Approx. Weight
Solid Doo	r Roll-in, He	ated, Stand	dard Finish)					
2335	\$9,462	35"	34.5"	84"	1	35	6-15P	4.7/5.4	425
2368	\$13,058	68"	34.5"	84"	2	72	6-15P	7/8.1	650
Solid Doo	r Roll-in, He	ated, "E" F	inish						
2335E	\$13,310	35"	34.5"	84"	1	35	6-15P	4.7/5.4	425
2368E	\$16,583	68"	34.5"	84"	2	72	6-15P	7/8.1	650

ROLL-INS MAY NOT HAVE LIFT-GATE DELIVERY AVAILABLE IN SOME AREAS – CONTACT FACTORY FOR ASSISTANCE

NOTE: No caster/leg option available. Includes removable ramp and stainless steel interior



Part No.	List Price	Length	Depth	Height	Doors	Storage (Cu. Ft.)	NEMA	Amps	Approx. Weight	
Solid Doo	Solid Door Pass-Thru, Heated, Standard Finish									
2410P	\$9,616	30"	33.5"	81.3"	2	24	6-15P	4.7/5.4	425	
2420P	\$12,857	55"	35.6"	81.3"	4	47	6-15P	7/8.1	700	
Solid Doo	r Pass-Thru, I	Heated, "E'	' Finish							
2410PE	\$13,416	30"	33.5"	81.3"	1/1	24	6-15P	4.7/5.4	425	
2420PE	\$17,711	55″	35.6"	81.3"	2/2	47	6-15P	7/8.1	700	

UPRIGHTS

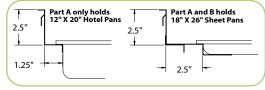
Upright Options	1 Door	2 Doors	3 Doors		
		Part No. & List Price			
(2) Stainless Steel Half Doors to Replace Full Stainless Door		RIHSRSx			
Add to Price of Stainless Steel Door Model)		\$614			
2) Glass Half Doors to Replace Full Glass Door	RIHGRGx				
Add to Price of Glass Door Model)		\$675			
1) Half Glass Door & (1) Half Stainless Steel Door to Replace Full Glass		RIHSGRGx			
Door (Add to Price of Glass Door Model)		\$643			
2) Full Height Stainless Steel Doors to Replace Glass Sliding Doors	-	RIFSRSLD	-		
2022P Units Only)	-	\$483	-		
Tablelon Canal Finish Book Danals For Book in Huite	RISB1	RISB2	RISB3		
Stainless Steel Finish Back Panels, For Reach-in Units	\$1,221	\$2,302	\$3,185		
Statistics Charl Sinish Dade Danala Fau Haatad Huita	RISB1H	RISB2H	-		
itainless Steel Finish Back Panels, For Heated Units	\$1,221	\$2,302	-		
tectology Carel States Deads Decode For Bull to Unite	RISB1RI	RISB2RI	-		
Stainless Steel Finish Back Panels, For Roll-in Units	\$1,284	\$2,417	-		
2) Stainless Steel Drawers, Fitted With (2) 1/1 Pans (Drawers Located	RIHSDWR	-	-		
on Lower Half of Unit, (1) Half Size Stainless Steel Door Located on Top Half of Unit on (1) Door Units Only, For Stainless Steel Door Units Only	\$3,826	-	-		
2) Stainless Steel Drawers, Fitted With (2) 1/1 Pans (Drawers Located on	RIHGDWR				
ower Half of Unit, (1) Half Size Glass Door Located on Top Half of Unit, or Glass Door Units Only	\$3,856				
Electrical Deviation From Standard, 208-240V/50Hz or 60Hz	VOL20850/ VOL23060				
Lectrical Deviation From Standard, 200-2404/30/12 of 00/12		\$635			
1) Door of Heavy Duty One Piece Modular Stainless Steel Trayslides,	RITR22x/ RITR18x/ RITR15x				
Choose (22) 2" Spaces Per Section, (18) 2.5" Spaces Per Section or (15) 3" Spaces Per Section	\$1,184				
Stainless Steel Legs in Lieu of Casters		RILEG			
Juliness Steel Legs III Lieu of Casters		No Charge			
1) Additional Interior Shelf for 1 Door Unit or the Right Section of the		RISHLF			
2-3 Door Units (Max of 20 Additional Per Full Height Section)		\$111			
1) Additional Interior Shelf for the Center or Left Section of the 2-3	-	RIS	HLF		
Poor Units (Max of 20 Additional Per Full Height Section)	-	\$1	11		
itainless Steel Ends, Left (L) or Right (R)		RISSENDL/RISSENDR			
stainless Steel Ends, Left (L) or Right (R)		\$420			
Stainless Steel Floor	RISTFL	RISTFL2	RISTFL3		
otanness steer floor	\$354	\$532	\$708		
Remote Configuration to Replace Self-Contained,		REM134/REM404			
Choose 134a or 404a Refrigerant	-\$345				
2) Universal Pan Slides, Heavy Chrome Finish Wire	RIUNIVPS-WIRE				
	\$99/set				
2) Universal Pan Slides, Heavy Stainless Steel Wire	RIUNIVPS-WIRESS				
-	\$123/set				
2) Universal Pan Slides, 16 Gauge 300 Series Stainless Steel	RIUNIVPS				
		\$171/set			

NOTE: "x" denotes section. Consult factory.

18 x 26" sheet pans: (16) sets of slides for a total of (16) sheet pans per full height door

- 12 x 20 x 6" deep hotel pans: (6) sets of slides for a total of (12) pans per full height door
- 12 x 20 x 2.5" deep hotel pans: (12) sets of slides for a total of (24) pans per full height door





RIUNIVPS Max # of Pans

RIUNIVPS-WIRE/WIRESS

RIUNIVPS

9000 SIDE MOUNT Feature

- Side-mounted compressor with mullion "Turbo" coil
- Full depth usable interior space
- Front to back air-over design
- Expansion valve refrigeration system
- Self-contained R-134a refrigeration system
- Self-contained R-404a freezer system
- Easy servicing with removable refrigeration system
- High impact ABS door liners minimize sweating and maintenance

- Heavy duty fully extendible robust cartridge system (27" door/drawer combinations available) for 27" units
- All stainless steel top & front, anodized aluminum interior
- Foamed in place high density (CFC free) polyurethane insulation
- Hot gas condensate evaporator
- Self-closing doors with exclusive press-fit magnetic gaskets
- 6" high adjustable legs
- 8' cord & NEMA 5-15P plug, 115 Volt, 60 Hz



9235-32-7

Part No.	List Price	Length	Depth	Work Height	Doors	Storage (Cu. Ft.)	HP	Approx. Weight
Work Top Re	efrigerators							
9215-32-7	\$7,073	48"	33"	36"	(2)18"	11.6	1/3	325
9205-32-7	\$7,326	60"	33"	36"	(2)24"	16.2	1/3	370
9235-32-7	\$8,633	72"	33"	36"	(2)27"	20.1	1/3	390
9225-32-7	\$9,598	84"	33"	36"	(1)18" (2)24"	23.2	1/3	435
Work Top Fr	eezers							
9215F-32-7	\$8,806	48"	33"	36"	(2)18"	9.5	1/3	325
9205F-32-7	\$8,940	60"	33"	36"	(2)24"	13.5	1/3	370

NOTE: 3" high backsplash standard, 6" high adjustable legs standard.

	48"	60"	72"	84"			
	48	60	72"	04			
Side Mount Options	9215-32-7	9205-32-7	9235-32-7	9225-32-7			
		Part No. 8	k List Price				
Drawers, (2) 18" Drawers, Each Holds (1) 12" x 20" x 6" Deep Pan	SMRDxDBL18	-	-	SMRDxDBL18			
Drawers, (2) 16 Drawers, Each Holds (1) 12 X 20 X 6 Deep Fall	\$2,002	-	-	\$2,002			
Drawers (2) 24" Drawers Each Holds (1) 12" v 20" v 6" Doop Ban	-	SMRDxDBL24	-	SMRDxDBL24			
Drawers, (2) 24" Drawers, Each Holds (1) 12" x 20" x 6" Deep Pan	-	\$2,002	-	\$2,002			
Decree (2) 27" Decree Forb Holds (2) 42" v 20" v 6" Door Bors	-	-	SMRDxEXT27	-			
Drawers, (2) 27" Drawers, Each Holds (2) 12" x 20" x 6" Deep Pans	-	-	\$2,687	-			
Democrable Trav. Book with (0) 10" v 26" Trav. Conscitu	-		SMRCKWRx				
Removable Tray Rack with (8) 18" x 26" Tray Capacity	-		\$350				
Electrical Deviation From Standard (Lead Times Vary, Consult		VOL	23050				
Factory), 208-240V/50Hz		\$6	35				
Electrical Deviation From Standard (Lead Times Vary, Consult		VOL20860					
Factory), 208-240V/60Hz	\$635						
Additional Shelves, 18" Interior Shelf (Recommended Max of 3)	SMRFSxWR18	-	-	SMRFSxWR18			
Additional Shelves, 10 Interior Shell (Recommended Max of S)	\$111	-	-	\$111			
Additional Shelves, 24" Interior Shelf (Recommended Max of 3)	-	SMRFSxWR24	-	SMRFSxWR24			
Additional Shelves, 24 Interior Shell (Recommended Max of S)	-	\$111	-	\$111			
Additional Shelves, 27" Interior Shelf (Recommended Max of 3)	-	-	SMRFSxWR27	-			
Additional Shelves, 27 Interior Shell (necommended Max of 5)	-	-	\$111				
Backsplash, Removal (DEL) or Addition (ADD)		SMBKSDELxx/	SMBKSADDxx				
Successfully, Herrieval (SEE) of Hadridon (HEE)		\$3	52				
Stainless Steel Back Panels	SMBCKSS48	SMBCKSS60	SMBCKSS72	SMBCKSS84			
	\$962	\$1,207	\$1,451	\$1,683			
Deck Mounted Single Tier Overshelves, 16" Wide	SMDST48	SMDST60	SMDST72	SMDST84			
(Consult Factory For Overshelf Specifications)	\$805	\$1,004	\$1,208	\$1,409			
Deck Mounted Double Tier Overshelves, 16" Wide	SMDDT48	SMDDT60	SMDDT72	SMDDT84			
(Consult Factory For Overshelf Specifications)	\$1,610	\$2,008	\$2,416	\$2,818			
Casters in Lieu of Legs, 3" Casters for 32" Work Height,		SMCAS3IN \$216		SMCAS3INA			
Set of (4) For Units Up To 72", Set of (6) For Units Over 72"		\$325					
Casters in Lieu of Legs, 4" Casters for 33" Work Height,		SMCAS4INA					
Set of (4) For Units Up To 72", Set of (6) For Units Over 72"		\$325					
Casters in Lieu of Legs, 6" Casters for 35" Work Height,		SMCAS6INA					
Set of (4) For Units Up To 72", Set of (6) For Units Over 72"		\$216		\$325			

NOTE: "x" denotes section. Consult factory.

9000 REAR MOUNT Features

- Self-contained, CFC free, R-134a refrigeration system
- Self-contained R-404a freezer system
- "Front Breathing" refrigeration system, no side or back clearance required, front bottom must be open
- Exterior stainless steel top, sides, and front
- Stainless steel self-closing door with press-fit magnetic gasket
- Polyurethane insulation

- Hot gas condensate evaporator
- (2) powder coated finished shelves, fully adjustable, on door units
- 6" high adjustable legs (9404-32-7 & 9404-32D-7 standard with 3" casters)
- 27" unit standard hinge field reversible
- 8' cord & NEMA 5-15P plug, 115 Volt, 60 Hz



9402-7

Part No.	List Price	Length	Depth	Height	Doors	Storage (Cu. Ft.)	HP	Approx. Weight
Work Top R	efrigerators							
9402-7	\$3,599	27"	30"	36"	(1)27"	5.7	1/4	185
9802-7	\$5,216	36″	30″	36"	(2)18"	7.9	1/4	220
9302-7	\$5,273	48"	30"	36"	(2)24"	10.8	1/4	265
9602-7	\$6,382	60"	30″	36"	(2)27"	13	1/4	350
9604-7	\$7,487	72″	30″	36″	(3)24"	16.8	1/4	330
Work Top F	reezers							
9402F-7	\$4,110	27"	30"	36"	(1)27"	5.7	1/3	185
9802F-7	\$5,783	36"	30″	36"	(2)18"	7.9	1/2	220
9302F-7	\$5,841	48"	30″	36″	(2)24"	10.8	1/2	265



9404-32D-7

Part No.	List Price	Length	Depth	Height	Doors	Storage (Cu. Ft.)	HP	Approx. Weight			
Undercounter Refrigerators											
9404-7 ^(s)	\$3,169	27"	30"	36"	(1)27"	5.7	1/4	185			
9404-7R ⁽¹⁾	\$3,169	27"	30″	36"	(1)27"	5.7	1/4	185			
9404-7DW	\$4,922	27"	30″	36"	(2) DRAWERS	-	1/4	205			
9404-32-7 ⁽²⁾	\$4,814	32″	32.8"	36"	(1)32"	8.6	1/4	252			
9404-32D-7 ⁽²⁾	\$6,533	32"	32.8"	36"	(2) DRAWERS	-	1/4	300			
9301-7	\$4,761	48"	30″	36"	(2)24"	10.8	1/4	265			
Undercounter F	reezers										
9404F-7 ^(s)	\$3,815	27"	30″	36"	(1)27"	5.5	1/3	185			
9404F-7R ⁽¹⁾	\$3,815	27"	30"	36"	(1)27"	5.5	1/3	185			
9404F-7DW	\$5,568	27"	30″	36"	(2) DRAWERS	-	1/3	205			
9404F-32-7 ⁽²⁾	\$5,364	32"	32.8"	36"	(1)32"	8.6	1/2	252			
9404F-32D-7 ⁽²⁾	\$7,083	32"	32.8"	36"	(2) DRAWERS	-	1/2	300			
9301F-7	\$5,534	48"	30″	36″	(2)24"	10.8	1/2	265			

NOTE: On all models, excluding 9404-32-7, 9404-32D-7, 9404F-32-7 and 9404F-32D-7, 33" work height is available by adding

^{4&}quot; caster option.
(5) Stock item ready for next day shipment (large quantities should be confirmed by factory)
(1) "R" denotes right hinged

⁽²⁾ Units ship on 3" casters (unit height is 36" - no other height options available on these models)

	27//	22//	26"	40//	CO!!	72//			
	27"	32"	36"	48"	60"	72"			
Rear Mount Options	9402-7 9402-7F 9404 9404F	9404-32-7 9404-32D-7 9404F-32-7 9404F-32D-7	9802-7 9802F-7	9302-7 9302F-7 9301-7 9301F-7	9602-7	9604-7			
	Part No. & List Price								
Drawers, (2) 18" Drawers,	-	-	RMRDxDBL18	-	-	-			
Each Holds (1) 12" x 10" x 6" Deep Pan	-	-	\$1,753	-	-	-			
Drawers, (2) 24" Drawers,	-	-	-	RMRDxDBL24	-	RMRDxDBL24			
Each Holds (1) 18" x 13" x 6" Deep Pan	-	-	-	\$1,753	-	\$1,753			
Drawers, (2) 27" Drawers, Top Holds	RMRDxDBL27	-	-	-	RMRDxDBL27	-			
(1) 12" x 20" x 6" Deep Pan, Bottom Holds (1) 12" x 20" x 6" Deep Pan	\$1,753	-	-	-	\$1,753	-			
Electrical Deviation From Standard,	VOL23050	-	-	-	-	-			
208-240V/50Hz	\$635	-	-	-	-	-			
Electrical Deviation From Standard,	VOL20860	-	-	-	-	-			
208-240V/60Hz	\$635	-	-	-	-	-			
Additional Shelves, 18" Interior Shelf	-	-	RMRFSxWR18	-	-	-			
(Recommended Max of 3)	-	-	\$111	-	-	-			
Additional Shelves, 24" Interior Shelf	-	-	-	RMRFSxWR24	-	-			
(Recommended Max of 3)	-	-	-	\$111	-	-			
Additional Shelves, 27" Interior Shelf	RMRFSxWR27	-	-	-	RMRFSxWR27	RMRFSxWR24			
(Recommended Max of 3)	\$111	-	-	-	\$111	\$111			
Additional Shelves, 32" Interior Shelf	-	RMRFSxWR32	-	-	-	-			
(Recommended Max of 3)	-	\$111	-	-	-	-			
Backsplash, Removal (DEL) or			RMBKSDELxx/	RMBKSADDxx	(,			
Addition(ADD)	\$352								
Casters in Lieu of Legs,	RMCAS3IN								
Set of (4) 3" Casters for 32" Work Height	\$216								
Casters in Lieu of Legs,	RMCAS4IN								
Set of (4) 4" Casters for 33" Work Height			\$2	216					
Casters in Lieu of Legs,	RMCAS6IN								
Set of (4) 6" Casters for 35" Work Height			\$2	216					
Casters in Lieu of Legs, Set of (4) 6" Adjustable	RMCAS6INADJ								
Casters for 35" Work Height			\$ 3	361					
Set of (4) Flanged Feet				LANFT					
			·	215					
Stainless Steel Back Panels	RMBCKSS27	RMBCKSS32	RMBCKSS36	RMBCKSS48	RMBCKSS60	RMBCKSS72			
	\$588	\$699	\$708	\$938	\$1,144	\$1,144			
Stainless Steel Back Panels for Units with Backsplash	RMBCKSS27SPL	-	RMBCKSS36SPL	RMBCKSS48SPL	RMBCKSS60SPL	RMBCKSS72SPL			
	\$571	- DAACTOC CO	\$724	\$911	\$1,144	\$1,144			
Deck Mounted Single Tier Overshelves, 16" Wide (Consult Factory For Specifications)	RMST2716	RMST3216	RMST3616	RMST4816	RMST6016	RMST7216			
	\$535	\$635	\$648	\$845	\$1,054	\$1,269			
Deck Mounted Double Tier Overshelves, 16" Wide (Consult Factory For Specifications)	RMDT2716	RMDT3216	RMDT3616	RMDT4816	RMDT6016	RMDT7216			
Tride (Consult factory for Specifications)	\$1,070	\$1,270	\$1,296	\$1,690	\$2,108	\$2,538			
Door Locks				RLOCK					
			\$295	/door					

NOTE: "x" denotes section. Consult factory.

Grab-N-Go Merchandiser

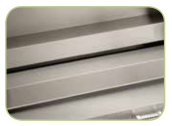
Increase add-on sales with our point-of-purchase refrigerated display perfect for salads, sandwiches, refrigerated deserts and take-out items for cook-at-home — all generating increased ticket sales per customer.

SELF-CONTAINED AIR-CURTAIN DISPLAY CASE Features

- Electronic controller provides precise and consistent temperature across length of unit
- Exterior finish is black laminate and matching vinyl-coated metal provides easy to clean surfaces
- All stainless steel refrigerated interior display area provides easy clean-up and long lasting luster while accenting the displayed products
- Removable stainless steel tiered display platform allows visibility and easy access to multiple levels of products
- High-efficiency fluorescent light fixture below upper shelf with on/off switch helps illuminate items regardless of ambient lighting
- Insulated body bottom, back and top
- Hot gas condensate evaporator eliminates the need for floor drain while enhancing cooling capacity
- Unit is supplied on non-marring nylon buttons allowing unit to set directly on floor without damage to floors finish
- Provided with cord & plug for easy installation in a standard convenience outlet
- Extended lead-times on doors with locks

OPTIONS

- Alternate finish (from standard black): White or Stainless Steel (consult factory for pricing and availability)
- Casters: Adds 4.25" to height, add\$375 to list price
- Removable lockable night cover (consult factory for pricing and availability)





Removable tiered display

Removable night cover





SSAC-40BSC

Part No.	List Price	Exterior	Length	Depth	Height	Storage (Sq. Ft.)	NEMA	HP	Approx. Weight			
Air-Curtain, Re	Air-Curtain, Refrigerator, Self-Contained											
SSAC-36SSC	\$11,205	Stainless	36"	34"	46.5"	16.2	5-15P	3/8	440			
SSAC-40SSC	\$11,460	Stainless	40"	34"	46.5"	22.6	5-15P	3/8	480			

69

DISPLAY MERCHANDISERS

CURVED GLASS DISPLAY Features

- R-134a refrigeration system
- Tempered / insulated curved glass front
- Insulated sliding glass doors are removable, selfclosing, riding in nylon track, with lock
- Hot gas condensate evaporator
- Complete adjustable shelving & light system

- Stainless steel finish
- For doors with locks, consult factory for extended lead-times
- Mirrored interior ends
- Polyurethane insulation
- 8' cord & plug, 115 Volt, 60 Hz
- Optional laminate available



4149SCA

Part No.	List Price	Length	Depth	Height	Storage (Sq. Ft.)	NEMA	HP	Approx. Weight			
Curved Glass, Refrigerator, Self-Contained											
4137SCA	\$20,876	37"	34.5"	46"	16.2	5-15P	1/3	500			
4149SCA	\$21,998	49"	34.5"	46"	22.6	5-15P	3/8	560			
4161SCA	\$25,978	61"	34.5"	46"	29	5-15P	1/2	675			
4173SCA	\$26,985	73″	34.5"	46"	35.2	5-20P	1/2	805			
Curved Glas	ss, Refrigerato	r, Remote ⁽¹)								
4137REA	\$20,178	37"	34.5"	46"	16.2	5-15P	3/8	500			
4149REA	\$21,300	49"	34.5"	46"	22.6	5-15P	3/8	560			
4161REA	\$25,281	61"	34.5"	46"	29	5-15P	1/2	675			
4173REA	\$26,288	73″	34.5"	46"	35.2	5-20P	1/2	805			

(1) Recommended HP



4149DR

Part No.	List Price	Length	Depth	Height	Storage (Sq. Ft.)	Approx. Weight
Curved Gla	ss, Ambient					
4137DR	\$18,169	37"	34.5"	46"	16.2	400
4149DR	\$18,919	49"	34.5"	46"	22.6	460
4161DR	\$19,786	61"	34.5"	46"	29	475
4173DR	\$20,865	73"	34.5"	46"	35.2	605



4137DT

Part No.	List Price	Length	Depth	th Height Storage F (Sq. Ft.)		НР	Approx. Weight			
Curved Glass, Refrigerator & Ambient										
4137DT	\$24,766	37"	35"	46.5"	16.2	1/3	500			
4149DT	\$27,459	49"	35″	46.5"	24.3	3/8	560			

WALL MOUNT & COUNTERTOP Features

- Self-contained R-134a refrigeration system
- Stainless steel exterior & interior finish
- Polyurethane insulation
- Fluorescent lights
- Wall mount bracket provided for 41000 & 42000 Units
- For doors with locks, consult factory for extended lead-times
- Wall mounts with angled display mirrors
- Powder coated angled display shelves (4030GA Only)
- Powder coated display shelves (All Others)
- 8' cord & NEMA 5-15P plug, 115 Volt, 60 Hz



42060A

Part No.	List Price	Length	Depth	Height	leight Storage (Sq. Ft.)		Approx. Weight			
Wall Mount Refrigerator										
42036A	\$4,934	36"	22.5"	20"	4	1/4	235			
42048A	\$5,410	48"	22.5″	20″	5.6	1/4	275			
42060A	\$5,958	60"	22.5"	20"	6.9	1/4	360			
Wall Mount	Ambient						0			
41036A	\$4,335	36"	22.5"	20"	4	-	185			
41048A	\$4,815	48"	22.5″	20″	5.5	-	225			
41060A	\$5,362	60"	22.5″	20"	7	-	310			



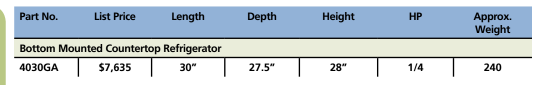
40048A

Part No.	List Price	Length	Depth	Height Style		HP	Approx. Weight			
Countertop Refrigerator										
40048A	\$6,979	48"	26.5"	25.1"	Pass-Thru	1/3	370			
40048SSA	\$6,979	48"	26.5"	25.1"	Single Service	1/3	370			



40024A

Part No.	List Price	Length	Depth	Height	Style	HP	Approx. Weight				
Top Mounted	Top Mounted Countertop Refrigerator										
40024A	\$5,420	24"	24.5"	38.5"	Pass-Thru	1/4	240				
40024SSA	\$5,420	24"	24.5"	38.5″	Single Service	1/4	240				





4030GA

DROP-IN DISPLAY Features

- Self-contained, CFC free, R-134a refrigeration system with thermostatic control
- Expansion valve
- (4) adjustable shelves
- Stainless steel interior & exterior
- Polyurethane insulation

- For doors with locks, consult factory for extended lead-times
- Condensing unit mounted on corrosion resistant frame work suspended below unit body
- 8' cord & NEMA 5-15P plug, 115 Volt, 60 Hz
- Stainless steel louver shipped loose for field installation
- Insulated sliding glass doors are self-closing



44250DIPA

Part No. (1)	List Price	Length	Depth Height		Storage (Cu. Ft.)	HP	Approx. Weight					
Drop-in Display Refrigerator, Single Service, Mirrored												
44250DIMA	\$14,329	50"	25.3"	44"	20.1	1/3	600					
44262DIMA	\$16,641	62"	25.3"	44"	25.5	1/2	700					
44274DIMA	\$17,048	74"	25.3"	44"	31.1	1/2	800					
Drop-in Display	Refrigerator, Pa	ss-Thru		•	•		^					
44250DIPA	\$14,787	50"	26.5"	44"	20.1	1/3	600					
44262DIPA	\$17,541	62"	26.5"	44"	25.5	1/2	700					
44274DIPA	\$17,969	74"	26.5"	44"	31.1	1/2	800					
Drop-in Display	Refrigerator, Se	e-Thru										
44250DISA	\$14,787	50″	25.3"	44"	20.1	1/3	600					
44262DISA	\$17,541	62"	25.3"	44"	25.5	1/2	700					
44274DISA	\$17,969	74"	25.3"	44"	31.1	1/2	800					

⁽¹⁾ Overall height including compressor is 62"

FULL VIEW DISPLAY WITH BASE UNIT Features

- Insulated sliding self-closing glass doors on the top unit; doors are easily removed for cleaning
- (2) angled display mirrors
- PA units have (2) sets of pass-thru insulated sliding self-closing glass doors
- (4) adjustable shelves
- Stainless steel interior & exterior on upper section
- Display area illuminated from sides for shadow-free display

- For doors with locks, consult factory for extended lead-times
- Fluorescent illumination
- 29" deep unit becomes 31" deep. 33" deep unit becomes 35" deep, when pass-through (add for finished back, below 36" A.F.F.)
- Self-contained, CFC free, R-134a refrigeration system with thermostatic control
- Separate coils for upper structure and base
- Expansion valve

BASE UNIT Features

- Press-fit magnetic gaskets
- One baked enamel shelf behind each door
- Stainless steel service ledge
- Stainless steel exterior, ABS interior

- For doors with locks, consult factory for extended lead-times
- Polyurethane insulation
- 6" high adjustable, movable legs
- 8' cord & plug, 115 Volt, 60 Hz



44250PA

Shown with optional stainless steel ends on lower section, below 36" unfinished standard, upper section ends are finished in stainless as standard.

For finished ends (standard non-finished) add \$453 list for each side.

Pan cut-out to base of unit is standard, optional with solid surface.

Part No.	List Price	Length	Depth	Height	Storage (Cu. Ft.)	Display (Cu. Ft.)	Pan Capacity	NEMA	HP	Approx. Weight
Full View I	Pass-Thru F	Refrigerate	or, Self-Co	ontained						
44250PA	\$24,394	50"	31"	80"	6.1	20.1	(4) 1/2	5-15P	1/2	593
44262PA	\$29,114	62"	31"	80"	9.5	25.5	(4) 1/2 (1) 1/3	5-15P	1/2	678
44274PA	\$29,826	74"	31″	80"	14	31.1	(6) 1/2	5-20P	1/2	764
44350PA	\$24,394	50"	33"	80"	9.7	20.1	(4) 1/2	5-15P	1/2	593
44362PA	\$29,114	62"	33"	80″	11.2	25.5	(4) 1/2 (1) 1/3	5-15P	1/2	678
44374PA	\$29,826	74"	33″	80″	16.7	31.1	(6) 1/2	5-20P	1/2	764
Full View I	Pass-Thru F	Refrigerate	or, Remot	e ⁽¹⁾						
43250PA	\$21,370	50″	31"	80″	11.6	20.1	(4) 1/2	-	1/2	593
43262PA	\$26,026	62"	31"	80"	14.5	25.5	(4) 1/2 (1) 1/3	-	1/2	678
43274PA	\$26,661	74"	31"	80"	17.5	31.1	(6) 1/2	-	1/2	764
43350PA	\$21,370	50"	35"	80"	13.8	20.1	(4) 1/2	-	1/2	593
43362PA	\$26,026	62"	35"	80″	17.3	25.5	(4) 1/2 (1) 1/3	-	1/2	678
43374PA	\$26,661	74"	35"	80"	20.8	31.1	(6) 1/2	-	1/2	764

(1) Recommended HP





43250A

Shown with optional stainless steel ends on lower section (add \$453 list per end), upper section ends are finished in stainless as standard

Part No.	List Price	Length	Depth	Height	Storage (Cu. Ft.)	Display (Cu. Ft.)	Pan Capacity	NEMA	HP	Approx. Weight	
Full View Sliding Door Refrigerator, Self-Contained											
44250A	\$23,069	50"	29"	80"	6.1	20.1	(4) 1/2	5-15P	1/2	593	
44262A	\$26,241	62"	29"	80"	9.5	25.5	(4) 1/2 (1) 1/3	5-15P	1/2	678	
44274A	\$26,383	74"	29"	80"	14	31.1	(6) 1/2	5-20P	1/2	764	
44350A	\$23,069	50"	33"	80"	9.7	20.1	(4) 1/2	5-15P	1/2	593	
44362A	\$25,754	62"	33″	80"	11.2	25.5	(4) 1/2 (1) 1/3	5-15P	1/2	678	
44374A	\$26,383	74"	33″	80″	16.7	31.1	(6) 1/2	5-20P	1/2	764	
Full View	Sliding Do	or Refrig	erator, Re	emote ⁽¹⁾				•		-	
43250A	\$19,933	50"	29"	80"	11.6	20.1	(4) 1/2	-	1/2	593	
43262A	\$22,790	62"	29"	80"	14.5	25.5	(4) 1/2 (1) 1/3	-	1/2	678	
43274A	\$23,346	74"	29"	80"	17.5	31.1	(6) 1/2	-	1/2	764	
43350A	\$19,933	50"	33"	80"	13.8	20.1	(4) 1/2	-	1/2	593	
43362A	\$22,790	62"	33"	80"	17.3	25.5	(4) 1/2 (1) 1/3	-	1/2	678	
43374A	\$23,346	74"	33"	80"	20.8	31.1	(6) 1/2	-	1/2	764	

(1) Recommended HP

Display Merchandiser Options								
			Pa	rt No. & List P	rice			
Standard Laminate Available for 4100SCA,				DCLAMSIDE				
4100DT, 4100REA, 4100DR Series				\$557				
Throwsesout Limbts for 4030CA Port No.				DCLGTKIT				
Fluorescent Lights for 4030GA Part No.				\$437				
(A) 2% Control For Control Class Heits Only				DCCAS3IN				
(4) 3" Casters, For Curved Glass Units Only	\$729							
(4) 3" Casters, Front Locking, Excluding				CAS3IN				
Curved Glass Units	\$216							
(4) 4" Casters, Front Locking, Excluding	CAS4IN							
Curved Glass Units	\$216							
(4) 4" Casters, Front Locking, Heavy Duty,	CAS4IN-HD							
Excluding Curved Glass Units	\$487							
(4) 6" Casters, Front Locking, Excluding	CAS6IN							
Curved Glass Units				\$216				
(4) 6" Casters, Front Locking, Heavy Duty,				CAS6IN-HD				
Excluding Curved Glass Units				\$487		+		
Stainless Steel Back for 50", 62", 74", 24" 36",	2BCKSS-50	2BCKSS-62	2BCKSS-74	ADBCKSS24	ADBCKSS36	ADBCKSS48	ADBCKSS60	
48" or 60" Unit	\$216 ty, CAS6IN-HD \$487 4" 36", 2BCKSS-50 2BCKSS-62 2BCKSS-74 ADBCKSS24 ADBCKSS36 ADBCKSS48 ADBC	\$1,080						
Stainless Staal Left (I) on Binkt (B) Find	2ENDFIN-SS-L/2ENDFIN-SS-R							
Stainless Steel Left (L) or Right (R) End	\$453							
Electrical Deviation, 208-240/50			VOL	.23050/VOL2	3060			
or 208-240/60	\$635							

Custom Fabrication. In addition to Randell's proven self contained refrigeration, Randell also offers remote refrigeration at its best.

- Reduction of up-front equipment costs
- Allows tapping into existing remote rack systems or in conjunction with walk-in rack systems
- Allows tapping into existing secondary coolant system
- Precisely balanced refrigeration systems from the factory
- Reduces ambient heat in the kitchen
- Reduces ambient noise in the kitchen
- Allows maximum utilization of equipment in a smaller foot print

The ultimate solution for your design specific projects.





FREIGHT CLAIM POLICY AND PROCESS

Unified Brands ships products F.O.B (Free On Board) Origin. - FOB is a legal term used to govern passage of Title when goods are shipped. Regardless of freight terms, or which party is responsible for the freight charges, FOB Origin means that Title passes to the buyer when the freight is loaded onto the carrier.

When the carrier signs for the shipment, they are acknowledging that the product is properly packaged and free from damage at the time the product is loaded on to their truck. The carrier assumes responsibility to deliver the shipment to the specified destination in the same condition it was picked up from the factory.

When the carrier makes delivery it is very important that the receiver INSPECT THE SHIPMENT IMMEDIATELY BEFORE SIGNING THE DELIVERY RECEIPT. In the event the shipment is being drop shipped to a third party, you will need to advise them of this responsibility. Acceptance of the shipment without any notations on the delivery receipt acknowledges that the product has been delivered complete and in undamaged condition.

Process to follow when receiving shipment:

- Inspect the entire shipment for visible damage and correct number of pieces. If you
 receive a shipment with obvious freight damage, you have the right to refuse the
 entire shipment, or any part of the shipment that has been damaged, and contact
 Unified Brands immediately for a replacement. Unified Brands will repair, re-ship or
 supply a replacement at the original price, and provide a credit for the refused item
 upon receipt from the carrier.
- Unpack cartons immediately to check their contents for possible damage in the
 presence of the delivery driver. If damage appears minor and can be corrected via
 field repair, you may elect to sign for the shipment as damaged, contact a Unified
 Brands Authorized Service Agent to order and install replacement parts and to file a
 claim with the carrier for the cost of parts and repairs. Make notation of shortage or

- damage on all copies of the freight bill be as specific as possible when making your damage or shortage notation on the delivery receipt. (If you wish Unified Brands to assist you with filing freight claim make sure you have available all documentation as mentioned above and contact your Customer Service Representative for assistance.)
- If you have any concerns regarding the integrity of the packaging or its contents, mark the delivery receipt as such. Example: "Carton torn open or creased – possible damage to contents, subject to further inspection." or, "boards on crate broke off, possible internal damage, subject to further inspection." If the equipment is later found to be damaged, contact the carrier immediately and request that a formal inspection be performed.
- If hidden or concealed damage is discovered after the carrier has left the receiver's
 facility, the receiver should save the original packing material, and contact the
 carrier immediately to report the concealed damage, and request an inspection
 be performed. Concealed damage must be reported within 5 days of the original
 delivery, and the equipment should remain at the original delivery location. Moving
 the damaged unit to a new location will greatly reduce your chances of being reimbursed by the carrier on your freight claim.

Unified Brands Assistance

Your Customer Service Representative can be contacted at any time for additional assistance or information. Though Unified Brands is not liable for damages caused by freight, we can assist with claims processing as needed.

Freight damage is not covered under Unified Brands product warranty.

Do not return any product back to the factory without a valid return material authorization number (RMA). Without a valid return authorization number returned shipments will be refused.

ORDER PLACEMENT TERMS AND CONDITIONS

- 1) This Price List does not include any federal, state, city or local taxes which may apply and all are subject thereto.
- 2) Prices and specifications are subject to change without notice.
- 3) All prices are F.O.B. plant Weidman, Michigan (48893) or Jackson, Mississippi (39272) and include crating for domestic shipping. Extra charges will be made for special or export crating. Any delivery special requirements will be the customer's responsibility.
- 4) Shipping weights are approximate.

- **5)** Standard payment terms are net 30 days. All orders are subject to credit approval. A finance charge of 1.5% per month will be charged on any past due balance.
- **6)** Written authorization is required for return of any standard equipment. Returns must be labeled with Return Material Authorization Number (RMA), include RMA forms and be shipped to Randell pre-paid, prior to RMA expiration date. Returns without prior authorization will be refused.
- 7) A restocking charge will be collected on all returned products. No RMA's will be issued after 90 days from date of invoice. Consult Customer Service for RMA terms, approvals and charges.

SALES ORDER (SO) CONFIRMATION TERMS AND CONDITIONS

If SO confirmations are not received within 24 hours of order submission, please contact Customer Service. Your order, an exact copy of which Randell has entered for shipment, is confirmed with thanks. The SO confirmation establishes that Randell has your purchase order and it has been entered. If there are discrepancies please advise us promptly. The confirmation constitutes acceptance of your order subject to the terms and conditions stated herein. We do not recognize terms and conditions printed on the purchase order that enlarge the liability or responsibility of the Seller in any way. Prices confirmed herein are current at the time of the confirmation and supersede any prices contained in the Buyer's purchase order. Confirmed prices are not binding on the Seller and are subject to review and revision at the time of delivery if deemed necessary by the Seller. Seller should under no circumstances be responsible for failure to fill any order or

orders when due to strikes or other labor difficulties, labor shortages, fire, flood, or other Acts of God, war, breakdowns, failure of plant machinery or equipment, governmental priorities or allocations, delays of suppliers or any other cause beyond our control.

- All cancellation requests must be submitted in writing prior to the scheduled ship date and require approval of the Regional Sales Manager.
- Cancellations may be subject to charges ranging from 20% to 80% of the order value dependent on the type of equipment and the progression of the order through the Manufacturing process.
- Contact Customer Support for details.



CREDIT TERMS AND CONDITIONS, UNIFIED BRANDS, INC. - A DOVER COMPANY Applicable To All Unified Brands, Inc. Customers

Following are the terms and conditions which apply to all your purchases from UNIFIED BRANDS, INC. ('UNIFIED BRANDS") Placement of any purchase order constitutes your acceptance of these Terms and Conditions (as in effect now and as they may be changed by us from time to time in the future).

1. Purchase Price and Payment Obligations

- (a) Purchase Price The purchase price for and specifications relating to all orders are subject to change without notice to conform to the prices and specifications in effect on the date of shipment of your order. All prices are F.O.B. the manufacturing plant (currently Tucson, Arizona, Weidman, Michigan or Jackson, Mississippi, U.S.A.), unless otherwise approved in writing by UNIFIED BRANDS, and include only crating for domestic shipping. Extra charges will be added for special or export crating. Any delivery special requirements will be the customer's responsibility. All shipping weights described in our catalogs and elsewhere are approximate and shipping charges may vary. Our base prices do not include any sales, excise, use or other taxes applicable to your purchases, whether now or hereafter in effect and you are responsible for paying all such taxes. All shipments will be made at your expense on a collect basis unless we otherwise agree in our written acceptance of your order.
- **(b) Invoices and Payment Obligations** You will be sent an invoice for the full cost (purchase price and all applicable charges) of each order of equipment and/or parts at the time it is shipped to you, and you must pay the full amount of that invoice no later than 30 days after the date of the invoice, unless otherwise approved by UNIFIED BRANDS (Please note that long lead items and items built to the customer's specifications may have different payment requirements and may be invoiced in a different manner, but payment is still required within 30 days of each invoice date unless otherwise approved by UNIFIED BRANDS). If you fail to pay any invoice by its due date, we reserve the right to charge you late charges on the amount unpaid from the issuance date of the invoice at a rate equal to 1.5% per month.

We also reserve the right to stop, limit or discontinue filling any or all of your orders or making any or all shipments of equipment and/or parts to you (whether or not orders with respect thereto have been accepted by us) if any of the following occur:

- (i) you fail to pay any invoice when due; or
- (ii) you become or are insolvent, admit your inability to pay your bills when due, begin any bankruptcy proceedings or any bankruptcy proceeding is begun against you; or
- (iii) any proceeding or action which could materially affect your business is begun against you; or
- (iv) UNIFIED BRANDS for any reason, in its sole judgment, decides that it is unwilling or uncomfortable about extending you credit, and you are unable to pay for your orders in advance or provide sufficient security for such orders.

(c) Collection, Repossession and Costs of Collection If any of the events listed in Paragraph 1(b) above occur, UNIFIED BRANDS may, at its option, take any legal action against you it deems necessary or appropriate to collect the amounts of any invoices then outstanding and unpaid and the amounts you owe for which invoices have not yet been sent. In addition, by virtue of placing a purchase order with UNIFIED BRANDS, you also thereby grant to UNIFIED BRANDS, a purchase money security interest in and to the equipment and/or parts covered by such purchase order, and UNIFIED BRANDS may foreclose such security interest and may also take any steps necessary or appropriate to repossess any merchandise which has been shipped to you by UNIFIED BRANDS You are responsible for the full costs of any such collection or repossession efforts, including legal fees, third party collection fees and other expenses in connection therewith. You agree that you must pay UNIFIED BRANDS all such fees and expenses immediately upon UNIFIED BRANDS'S demand therefore. In the event that legal action is taken for collection of any debt owed by you to UNIFIED BRANDS, place of venue shall be HINDS COUNTY, MISSISSIPPI, and all orders and purchases from UNIFIED BRANDS shall be governed by MISSISSIPPI law, and such venue and governing law are agreed to as part of UNIFIED BRANDS'S extension of credit to you or your placement of an order with UNIFIED BRANDS, unless otherwise approved in writing by UNIFIED BRANDS.

2. Placement, Acceptance and Cancellation of Orders

(a) Placing an Order All equipment orders must contain all information necessary for our processing. Full details about equipment orders and other information about ordering can be obtained from our factory. Please pay careful attention to these requirements when ordering as you are responsible for any omissions or errors. All orders are subject to written acceptance and credit approval by us at UNIFIED BRANDS headquarters, and when so accepted shall result in a binding contract between us on the terms set forth in our acceptance and subject to these Terms and Conditions. Once an order has been accepted, neither you nor we may cancel that order except as specifically provided for in our acceptance or in these Terms and Conditions.

(b) Optional Devices; Customer's Design or Specifications The

customer is responsible for purchasing and/or installing all optional or other safety devices appropriate to any item you purchase. Where a unit is manufactured to the customer's design or specifications, our sole responsibility is limited to the manufacture and delivery of such unit in accordance with the customer's approved drawings and specifications. Any recommendations we may make for use of equipment processes or materials are based on tests and evaluations believed reliable, but we are not responsible in any way for the correctness or reasonableness of such recommendations. Should any claim be brought by anyone against UNIFIED BRANDS arising out of a customer's design and specifications or a customer's failure to order and/or install optional or other safety devices, you agree to defend and indemnify UNIFIED BRANDS to the fullest extent legally possible, including for damages, expenses, and costs of counsel.

CREDIT TERMS AND CONDITIONS Applicable To All Unified Brands, Inc. Customers

(c) Return Items or Cancellation of Orders Written authorization is required for the return of any part or all of any order of standard equipment already shipped. Returns must be labeled with the applicable Return Material Authorization Number, you must include all RMA forms and the equipment must be shipped to UNIFIED BRANDS pre-paid within 30 days of authorization. Returns without prior written authorization will be refused, and you will remain liable for the full amount of the purchase price (and other charges applicable thereto). There will be a restocking charge applied to all returned items, as determined appropriate by UNIFIED BRANDS. No items may be returned more than 90 days after the date of the applicable invoice. Long lead items or special order equipment built to your specifications may NOT be returned. All orders for standard items may be cancelled with the written consent of UNIFIED BRANDS at any time up to seven (7) days prior to shipment; but you are responsible for the appropriate cancellation charges, and our agreement to cancellation is subject to your paying those cancellation charges. Long-lead and custom orders which have been accepted may be cancelled with our written consent, but you are still responsible for the full amount of the applicable purchase price reduced by the appropriate cancellation adjustment.

3. Delivery and Delays in Delivery

All requests for specific time of shipment must be accepted by us in writing. In the event of any conflict between the shipment time requested in an order and the shipment time specified in the acceptance we sent to you, the time specified in our acceptance will govern. You may change a shipment date only if we receive notice of such change at least seven days before the shipment date to be changed. All agreements as to time and method of shipment are subject to strikes or other labor difficulties, labor shortages, fire, flood, or other Acts of God, war, breakdowns, failure of plant machinery or equipment, governmental priorities or allocations, delays of suppliers or any other cause beyond our control. In no event will UNIFIED BRANDS be liable for any consequential, special or contingent damages on account of delay in shipment, whether or not we have actual or implied knowledge of the importance or significance of the timing of such shipment and whether or not any employee or agent of UNIFIED BRANDS has given any assurances with respect to such shipment. If you request a shipment method other than our normal shipment for that equipment, we are in no way responsible for the condition of the equipment so shipped or the timeliness of its delivery.

4. Warranties and Limitations on Warranties

To find the nearest Authorized Service Agency for service, please visit http://www.unifiedbrands.net/index.php?id=176

UNIFIED BRANDS warrants its products against defects in materials and workmanship under normal use and services for which such products were designed. This warranty runs only to the original end user and is in lieu of any other liability for defects. THE WARRANTIES EXPRESSED IN THESE TERMS AND CONDITIONS ARE IN PLACE OF ANY AND ALL OTHER EXPRESS WARRANTIES (UNLESS SEPARATELY STATED IN PRINTED MATERIAL PREPARED BY US DESCRIBING OUR EQUIPMENT) AND EXCLUDE ALL IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, ANY WARRANTY OR MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE; NOR ARE THERE ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, BY OPERATION OF LAW OR OTHERWISE. In no event shall UNIFIED BRANDS be liable for damages or delay or for any consequential, special or contingent damages arising out of any breach of our warranty, whether or not we have knowledge of specific needs or our employees or agents have given any specific assurances. Anyone claiming that there has been a breach of any warranty by UNIFIED BRANDS must give us written notice within THIRTY (30) days after discovery of the relevant defect or the right to assert such claim will have been waived conclusively, and provided further that any such claim must also be asserted within the general warranty period for such equipment and/or parts. UNIFIED BRANDS will not be liable for any expense incurred without our prior written authorization for alterations made outside of our factory or for repairs which are not performed by UNIFIED BRANDS authorized service departments using UNIFIED BRANDS factory parts. Nor shall we be responsible for the performance of equipment as to which any repairs, revisions or alterations have been made by others.

5. Repairs. Claims and Limitations on Claims

To find the nearest Authorized Service Agency for service, please visit http://www.unifiedbrands.net/index.php?id=176

All repairs are to be made by factory authorized services using UNIFIED BRANDS factory parts only. A list of UNIFIED BRANDS authorized servicing centers is available from the factory.

All claims relating to the quality, quantity or condition of merchandise you have received (such as shortages, equipment damaged in shipment, incorrect items, etc.) must be made within fourteen days after receipt of the relevant shipment either to us or the shipper, as appropriate.

WARRANTY

Applicable to All Randell Customers (U.S and Canada Sales)

Congratulations on your purchase of a Randell manufactured piece of equipment. Randell believes strongly in the products it builds and backs them with the best warranty in the industry. Standard with every unit comes the piece of mind that this unit has been thoroughly engineered, properly tested and manufactured to excruciating tolerances, by a manufacturer with over 30 years of industry presence. On top of that front end commitment, Randell has a dedicated staff of certified technicians that monitor our own technical service hotline at 1-800-621-8560 to assist you with any questions or concerns that may arise after delivery of your new Randell equipment.

- 1 year parts replacement of any and all parts that are found defective in material or workmanship
- Free ground freight to customer specified location for all in warranty parts within continental U.S. (PS, USPS)
- 3 months (90 days) labor reimbursement for any repairs that are caused by Randell's use
 of defective material or workmanship (Repairs to be performed by a Randell Authorized
 Service Agent at contracted rate)
- Warranty begins at the time of installation or 3 months from factory shipment, whichever occurs first.

For warranty inquiries or questions regarding current ASAs please contact the Randell technical support hotline at 1-800-621-8560 or visit the Randell page of our web site.

1. When Optional 5 Year Compressor Warranty Applies

Randell will provide to the original customer, that owns a Randell piece of equipment, and has an optional compressor warranty with one of the following options:

- Provide reimbursement to an ASA for the cost of locally obtained replacement compressor in exchange for the return of the defective compressor sent back freight prepaid.
 Note: Randell does limit amount of reimbursement allowed and does require bill from local supply house where compressor was obtained (customer should not pay servicing agent up front for compressor).
- Provide repair at the manufacturing facility by requiring that the defective unit be sent back to Randell freight prepaid. Perform repair at the expense of Randell and ship the item back to the customer freight collect.
- Furnish a complete condensing unit freight collect in exchange for the return of the defective compressor sent back freight prepaid. (Decisions on whether or not to send complete condensing units will be made by Randell's in-house service technician)

2. When Optional Labor Extension Policy Applies

Randell will provide reimbursement of labor to an ASA for any customer that has an optional labor extension of our standard warranty. (Contracted rates do apply) Randell offers both 1 and 2 year extensions. Labor extensions begin at the end of our standard warranty and extend out 9 months to 1 calendar year or 21 months to 2 calendar years from date of purchase. Please contact Randell Manufacturing's technical service hotline at 1-800-621-8560 for details and any question on Authorized Service Agents (ASA).

3. When Export Warranties Apply

- Randell covers all non-electrical components under the same guidelines as our standard domestic policy.
- All electrical components operated on 60 cycle power are covered under our standard domestic policy.
- All electrical components operated on 50 cycle power are covered for 90 days from shipment only.
- Extended warranty options are not available from the factory.

4. Items Not Covered Under Warranty

- Maintenance type of repairs such as condenser cleaning, temperature adjustments, clogged drains, unit leveling, and gasket replacement or cleaning.
- Repairs caused by abuse such as broken glass, freight damage, or scratches and dents.
- Electrical component failure due to water damage from cleaning procedures.

5. Specification & Product Design

Due to continued product improvement, specification and product design may change without notice. Such revisions do not entitle the buyer to additions, changes or replacements for previously purchased equipment.

6. Sanitation Requirements

Certain areas require specific sanitation requirements other than NSF & UL standards. Randell must be advised of these specifications before fabrication of equipment. In these special circumstances, a revised quotation may be required to cover additional costs. Failure to notify Randell before fabrication holds the dealer accountable for all additional charges.

7. Cancellations

Orders canceled prior to production scheduling entered into engineering/production and cancelled are subject to a cancellation charge (contact Customer Service for details).

8. Storage Charges

Randell makes every effort to consistently meet our customers' shipment expectations. If after the equipment has been fabricated, the customer requests delay in shipment, and warehousing is required:

- Equipment held for shipment at purchaser's request for a period 30 days beyond original delivery date specified will be invoiced and become immediately payable.
- Equipment held beyond 30 days after the original delivery date specified will also include storage charges.

9. Shipping & Delivery

Randell will attempt to comply to any shipping, routing or carrier request designated by dealer, but reserves the right to ship merchandise via any responsible carrier at the time equipment is ready for shipment. Randell will not be held responsible for any carrier ate charges when the Dealer's requested carrier is used. Rate charges are entirely between the carrier and purchaser. Point of shipping shall be determined by Randell (Weidman, MI / Jackson, Mississippi). At dealers request, Randell will endeavor whenever practical to meet dealers request. Freight charges for Dealer requested carriers will be collect unless otherwise noted.

10. Damages

All crating conforms to general motor carrier specifications. To avoid concealed damage, we recommend inspection of every carton upon receipt. In the event the item shows rough handling or visible damage, to minimize liability, a full inspection is necessary upon arrival. A notation must be placed on the freight bill and signed for by the truck driver. Appearance of damage will require removing the crate in the presence of the driver. Consignee is responsible for filing of freight claims when a clear delivery receipt is signed. Claims for damages must be filed immediately (within 10 days) by the consignee with the freight carrier. Retain all cartons and merchandise for inspection.

11. Returned Goods

Authorization for return must first be obtained from Randell before returning any merchandise. Any returned goods shipment lacking the return authorization number will be refused, all additional freight costs to be borne by the returning party. Returned equipment must be shipped in original carton, freight prepaid and received in good conditions. Any returned merchandise is subject to a minimum handling charge (consult Customer Service for rate).

12. Installation

Equipment installation is the responsibility of the dealer and/or their customer.

13. Penalty Clauses

Dealer penalty clauses, on their purchase order or contractually agreed to between the dealer and their clients are not binding on Randell. Randell does not accept orders subject to penalty clauses. This agreement supersedes any such clauses in dealer purchase orders.

11. Export Policy

All quotations for export sales will be handled by Dorian Drake International (www. doriandrake.com) or Greenfield, Randell's export management organizations.

FOOTNOTES IN REFERENCE TO PARAGRAPHS ABOVE

- 1. Herein called Randell.
- NET means list price less discount, warranty, labor policy, freight, Randell delivery and other miscellaneous charges. CASH DISCOUNTS WILL BE CALCULATED ON NET ONLY.



888-994-7636 I unifiedbrands.net

© 2009 Unified Brands. All Rights Reserved. Unified Brands is a wholly-owned subsidiary of Dover Corporation.

