

# **RANCHEF**

### INTRO CENTER-ISLAND CHEF TABLE

Simple, functional and fast — Randell Intro series RanChef chef table assembly. Create a simple but robust chef table by selecting 2-3 model numbers to combine. All counters come standard with pre-wired 120V & 208V electrical circuits (see specific models for details). Designed to accommodate roll-in equipment by Randell or others (sold separately).

	/	
C	( Ů	L)
	•	_





	PROJECT NAME:
	LOCATION:
	ITEM NO:
	QTY:
	MODEL NO:
	AIA NO:
	SIS NO:
11400	CSI SECTION:

### **AVAILABLE DESIGN:**

2-Section (left/right)
3-Section (left/center/right)

0 00011011 (10		
LEFT:	CENTER:	RIGHT:
RCL-35.5	RCC-35.5	Without Breaker Panel:
RCL-50.5	RCC-50.5	RCR-37.5
RCL-62.5	RCC-62.5	RCR-52.5
RCL-65.5	RCC-65.5	RCR-64.5
RCL-70.5	RCC-70.5	RCR-67.5
RCL-74.5	RCC-74.5	RCR-72.5
RCL-80.5	RCC-80.5	RCR-76.5
RCL-86.5	RCC-86.5	RCR-82.5
RCL-97.5	RCC-97.5	RCR-88.5
		RCR-99.5
		With Breaker Panel:
		RCRBP-37.5
		RCRBP-52.5
		RCRBP-64.5
		RCRBP-67.5
		RCRBP-72.5
		RCRBP-76.5
		RCRBP-82.5
		RCRBP-88.5
		1101101 00.0

**UNIT TOP:** Top to be 16 gauge stainless steel with 1.5" turn-down. Inside ends at top fitted with recessed heavy duty steel bars for field bolting units together, producing a hairline seam. Top reinforced with full length channel bracing.

**UNIT BODY:** Body ends to be stainless steel, finished and polished on the inside, with corrosion resistant exterior. Shelves to be 22 gauge stainless steel. Integrally welded channel bracing. Legs to be 6" high stainless steel with adjustable bullet foot. Legs mounted to full length channel frame assembly which is integrally welded to bottom of body assembly. Legs can be moved left to right to avoid floor obstacles during installation.

#### **ORIGIN OF MANUFACTURE:**

Designed, tested and manufactured in the United States (MI. MS).

## STEPS TO CREATING YOUR RANCHEF INTRO CHEF TABLE:

- Identify your overall space left to right (length):
- 2. Identify if you want 2 or 3 sections

2 sections, typically runs 8' to 12'

3 sections, typically runs 12' to 24'

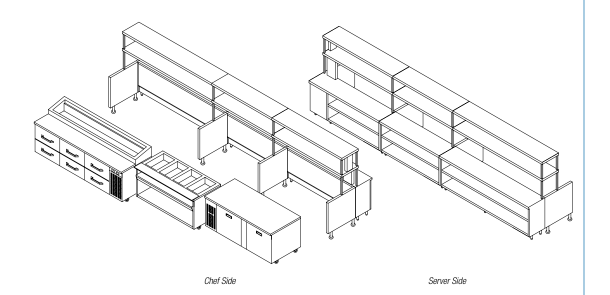
- Select length of refrigerators, prep tables, hot food tables
- 4. Select sections to accommodate units

Left section, facing chef-side

Center section, facing chef-side

Right section, facing chef-side

With breaker panel
Without breaker panel



RCRBP-99.5



#### **EXAMPLE DESIGN: 2-SECTION**

Identify your overall space left to right (length):
 11'

2. Identify if you want 2 or 3 sections

2 sections typically run 8' to 12'

3 sections typically run 12' to 24'

Select length of refrigerators, prep tables, hot food tables

> 6' Prep Table (8268N-290) 3 Well Hot Food Table (3613)

4. Select sections to accommodate units

Left section, facing chef-side *RCL-70.5* 

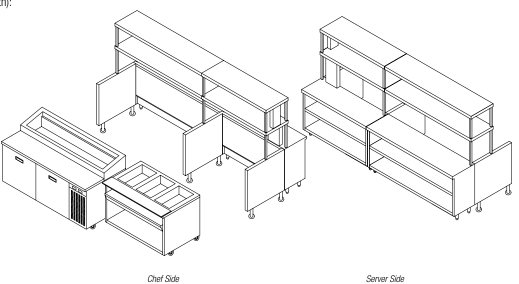
Center section, facing chef-side Right section, facing chef-side

With breaker panel

Without breaker panel

RCR-52.5

FINAL LENGTH: 10' 3" (123")



#### **EXAMPLE DESIGN: 3-SECTION**

Identify your overall space left to right (length):
 21'

2. Identify if you want 2 or 3 sections

2 sections typically run 8' to 12'

3 sections typically run 12' to 24'

Select length of refrigerators, prep tables, hot food tables

8' Prep Table (8395N-290)

4 Well Hot Food Table (3614)

4' Prep Table (9030k-513)

2 Well Hot Food Table (3612)

4. Select sections to accommodate units

Left section, facing chef-side *RCL-97.5* 

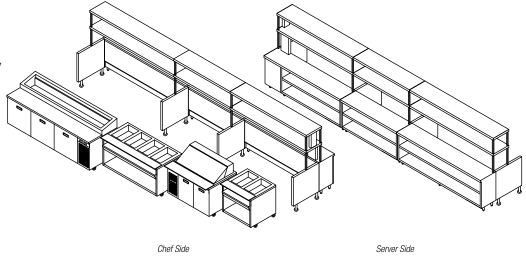
Center section, facing chef-side *RCC-65.5* 

Right section, facing chef-side

With breaker panel *RCRBP-88.5* 

Without breaker panel

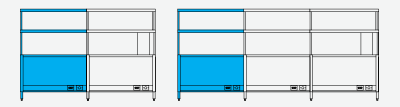
FINAL LENGTH: 20' 11.5" (251.5")

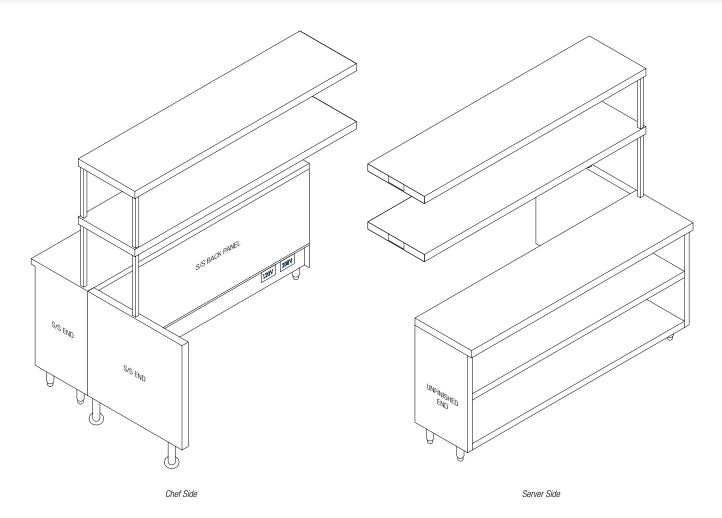










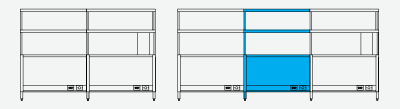


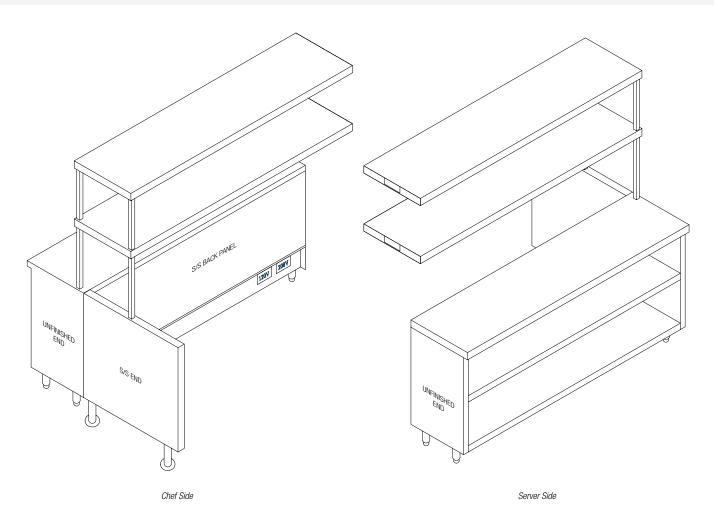
MODEL	CABINET LENGTH	INTERIOR LENGTH	120V RECEPTACLE NEMA#	208V RECEPTACLE NEMA#					
Models represent the LEFT end of the chef-side of the counter assembly (RIGHT end of the server side). Includes: plate storage cabinet, double overshelf and wing wall, each unit standard with two pre-wired circuits.									
RCL-35.5	<b>RCL-35.5</b> 35.5" 33.5" 5-15R 6-15R								
RCL-50.5	50.5"	48.5"	5-15R	6-20R					
RCL-62.5 62.5"		60.5" 5-15R		6-30R					
RCL-65.5 65.5"		63.5" 5-15R		6-30R					
RCL-70.5	70.5"	68.5"	5-15R	6-30R					
RCL-74.5	74.5"	72.5"	5-15R	6-30R					
RCL-80.5 80.5"		78.5"	5-15R	6-30R					
RCL-86.5 86.5"		84.5"	5-15R	6-15R					
RCL-97.5 97.5"		95.5"	5-15R	6-15R					











MODEL	CABINET LENGTH	INTERIOR LENGTH	120V RECEPTACLE NEMA#	208V RECEPTACLE NEMA#					
Models represent the CENTER of the chef-side of the counter assembly (CENTER of the server side).  Includes: plate storage cabinet, double overshelf and wing wall, each unit standard with two pre-wired circuits.									
RCC-35.5	<b>RCC-35.5</b> 35.5" 33.5" 5-15R 6-15R								
RCC-50.5	50.5"	48.5"	5-15R	6-20R					
RCC-62.5	<b>RCC-62.5</b> 62.5"		5-15R	6-30R					
RCC-65.5	RCC-65.5 65.5"		5-15R	6-30R					
RCC-70.5	70.5"	68.5"	5-15R	6-30R					
RCC-74.5 74.5"		72.5"	5-15R	6-30R					
RCC-80.5 80.5"		78.5"	5-15R	6-30R					
RCC-86.5 86.5"		84.5" 5-15R		6-15R					
RCC-97.5 97.5"		95.5"	5-15R	6-15R					

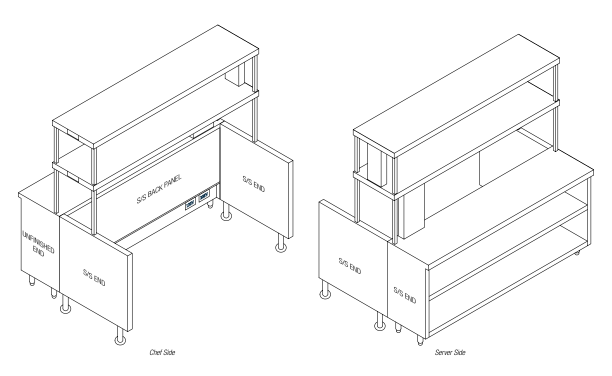




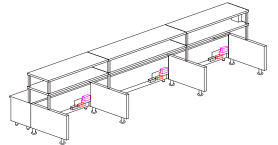








MODEL	CABINET LENGTH	INTERIOR LENGTH	120V RECEPTACLE NEMA#	208V RECEPTACLE NEMA#				
Models represent the RIGHT of the chef-side of the counter assembly (LEFT of the server side). Includes: plate storage cabinet, double overshelf and wing wall, each unit standard with two pre-wired circuits.								
<b>RCR-37.5</b> 37.5" 33.5" 5-15R 6-15R								
RCR-52.5	52.5"	48.5"	5-15R	6-20R				
RCR-64.5	64.5"	60.5" 5-15R		6-30R				
RCR-67.5	67.5"	63.5" 5-15R		6-30R				
RCR-72.5	72.5"	68.5"	5-15R	6-30R				
RCR-76.5	76.5"	72.5"	5-15R	6-30R				
RCR-82.5	82.5"	78.5"	5-15R	6-30R				
RCR-88.5 88.5"		84.5"	84.5" 5-15R					
RCR-99.5 99.5"		95.5"	5.5" 5-15R					



#### **Electrical Included:**

(1)120V-15 AMP receptacle (NEMA# 5-15R) pre-wired to J-box in each section (1)208V/240V-receptacle pre-wired to J-box in each section (receptacle determined by model, see table above) Wiring chase from base to over-shelving included on both over-shelves (wiring not provided)



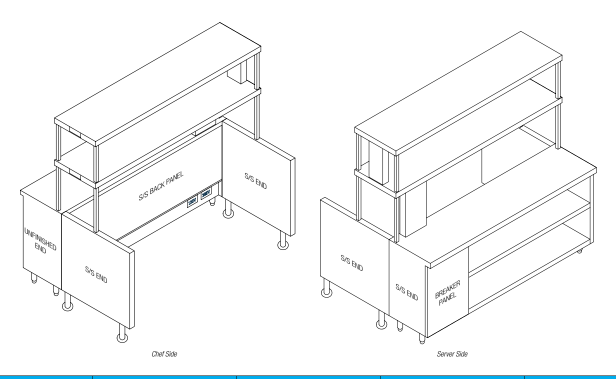




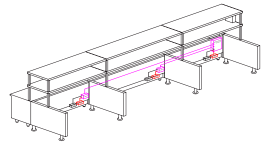
# RANCHEF INTRO: RIGHT (WITH BREAKER PANEL) SECTION 2 (RIGHT) OF A 2-SECTION UNIT OF SECTION 3 (RIGHT) OF A 3-SECTION UNIT







MODEL	CABINET LENGTH	INTERIOR LENGTH	120V RECEPTACLE NEMA#	208V RECEPTACLE NEMA#				
Models represent the RIGHT of the chef-side of the counter assembly (LEFT of the server side). Includes: pre-wired breaker panel in cabinet, plate storage cabinet, double overshelf and wing wall, each unit standard with two pre-wired circuits.								
<b>RCRBP-37.5</b> 37.5" 33.5" 5-15R 6-15R								
RCRBP-52.5	52.5"	48.5"	5-15R	6-20R				
RCRBP-64.5	64.5"	60.5"	5-15R	6-30R				
RCRBP-67.5	67.5"	63.5"	5-15R	6-30R				
RCRBP-72.5	72.5"	68.5" 5-15R		6-30R				
RCRBP-76.5	76.5"	72.5"	5-15R	6-30R				
RCRBP-82.5 82.5"		78.5"	5-15R	6-30R				
RCRBP-88.5 88.5"		84.5"	84.5" 5-15R					
RCRBP-99.5 99.5"		95.5"	5-15R	6-15R				



#### **Electrical Included:**

(1)120V-15 AMP receptacle (NEMA# 5-15R) pre-wired to J-box in each section

(1)208V-receptacle pre-wired to J-box in each section (receptacle determined by model, see table above), RCRBP section outlets wired directly to the breaker panel

Wiring chase from base to over-shelving included on both over-shelves (wiring not provided)

Breaker Panel pre-wired and numbered for field connection to J-box at each section (120/208V-3PH, 125 AMP panel (Q0324L125G))

Additional capacity in panel for circuits to be added in field (2-section design = 18 additional spaces/ 3-section design = 15 additional spaces)







#### **RANDELL BUYOUTS MATCHING CHEFS SIDE UNITS:**

Match Randell Roll-In Buyout prep tables, refrigerators, freezers and hot food tables for additional savings and single manufacturer support!











RANCHEF MODELS			∟B	MATCHING RANDELL BUYOUTS						
LEFT CENTER NO BREAKER WITH BREAKER		BUYOUT LENGTH	PREP TABLES			REFRIGERATOR	FREEZER	HOT FOOD		
LEFT	CENTER	NO BREAKER PANEL	WITH BREAKER PANEL	ヸ゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙ヿ	RAISED RAIL	FLAT TOP	FLAT TOP	WORK TOP	WORK TOP	TABLE
RCL-35.5	RCC-35.5	RCR-37.5	RCRBP-37.5	33"	NA	9412-32-290* 9412-32D-290*	NA	9404-32-290*	9404F-32-290*	3612 (2-well)
RCL-50.5	RCC-50.5	RCR-52.5	RCRBP-52.5	48"	8148N-290 8148W-290	9030K-513 9148W-290	9210-513 9305-513	9215-513	9215F-32-290	3613 (3-well)
RCL-62.5	RCC-62.5	RCR-64.5	RCRBP-64.5	60"	8260N-290	9040K-513 9260W-290	9200-513 9601-513	9205-513	9205F-32-290	NA
RCL-65.5	RCC-65.5	RCR-67.5	RCRBP-67.5	63"	NA	NA	NA	NA	NA	3614 (4-well)
RCL-70.5	RCC-70.5	RCR-72.5	RCRBP-72.5	68"	8268N-290 8268W-290	NA	NA	NA	NA	NA
RCL-74.5	RCC-74.5	RCR-76.5	RCRBP-76.5	72"	NA	9045K-513 9272W-290	9230-513	9235-513	NA	NA
RCL-80.5	RCC-80.5	RCR-82.5	RCRBP-82.5	78"	NA	NA	NA	NA	NA	3615 (5-well)
RCL-86.5	RCC-86.5	RCR-88.5	RCRBP-88.5	84"	8383N-290	9050K-513	9220-513	9225-513	NA	NA
RCL-97.5	RCC-97.5	RCR-99.5	RCRBP-99.5	95"	8395N-290 8395W-290	NA	NA	NA	NA	NA

<sup>\*</sup> Unit length 32", all other lengths match buyout length.

Note, smaller unit combinations can be combined equal to or less than buyout length including FX precision holding options.

