

#### **FEDERAL INDUSTRIES**

A Standex Company 215 Federal Avenue Belleville, WI 53508-9201

Phone: 800-356-4206 Fax: 608-424-3234 Email: geninfo@federalind.com Website: www.federalind.com

Project Name:	AIA#	
Item #:		
Model #:	Qty:	SIS#
Annroval:		

## SQ MARKET DELI™ REFRIGERATED CORNER CASES SERVICE & SELF-SERVE

Market Deli. The low-profile merchandiser that provides solutions to your fresh food merchandising needs. Corner Cases are available in 45° and 90°, inside and outside, service and self-serve. Designed for continuous case line-ups without middle end glass.





### **OPTIONAL ACCESSORIES**

- □ Special Case Height (50" or 52")
- ☐ Front Bumper Rail (Black, White, Green, Gray) Reflective End Glass (Service Case Only)
- □ Remote Refrigeration (EEV Included)
- □ Scale Stand
- □ Top Service Shelf (Service Case Only)

- □ Humidity Control (Service Case Only)
- □ Accent Base Light
- □ Slicer Stand
- □ Non Glare Glass
- □ Mezzanine Shelf, Lighted (For Non-Refrigerated Product Service Case Only)
- □ Cord & Plug

MODEL	<b>DIMENSIONS</b> (Includes End Panels)
□ SQROC90	47.75 x 71.50 x 48 (in)
	1213 x 1816 x 1219 (mm)
□ SQROC90SS	47.75 x 71.50 x 32-1/4 (in)
	1213 x 1816 x 819 (mm)
□ SQRIC90	53.75 x 90-1/4 x 48 (in)
	1365 x 2292 x 1219 (mm)
□ SQRIC90SS	53.50 x 90.25 x 32-1/4 (in)
	1359 x 2292 x 819 (mm)
□ SQROC45R	50.25 x 41.50 x 48 (in)
	1276 x 1054 x 1219 (mm)
□ SQROC45SSR	50.25 x 41.50 x 32-1/4 (in)
	1276 x 1054 x 819 (mm)
□ SQRIC45	53.50 x 57 x 48 (in) 1359
	x 1448 x 1219 (mm)
□ SQRIC45SS	53 x 57 x 32.25 (in)
	1346 x 1448 x 819 (mm)

#### **STANDARD FEATURES**

#### **Model Features**

- Lift-up pneumatic, cylinder-assisted curved front glass.
- Adjustable Leg Levelers
- Rear work counter.
- Pedestal or panel base design.
- Tempered front and end glass.
- Stainless steel interior and exterior finish.
- Solid-state controls.
- Designed for continuous line-ups.

#### Lighting

· LED case lighting.

#### Refrigeration

- Condensate evaporator provided on selfcontained systems. Remote refrigeration available.
- Average case temperature of 36° to 38° F is maintained.
- Oversized coil and low-velocity fan system maintains product freshness and high humidity.
- Coated evaporator coil.
- Thermometer
- R513a Refrigerant (R449a in Remote Applications)

#### Agency Approvals

- UL Safety and UL Sanitation listed
- DOE 2017 Compliant.





AIA#

# SQ MARKET DELI™ REFRIGERATED CORNER CASES SERVICE & SELF-SERVE

SIS#

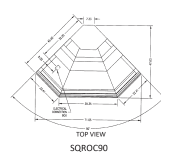
## **Product Specifications**

Intended Environment: Type I - Designed to operate in maximum ambient conditions of 75°F (24°C) and 55% relative humidity unless noted otherwise in system information

Zone Intended Product To Be Displayed		Avg Prod Temp °F/°C
All	Packaged Refrigerated Products	38°F / (3.3°C)

DIMENSION: xx"/(mm)

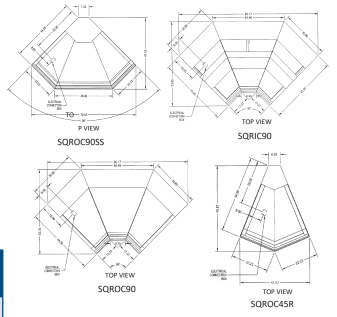
**DIMENSION TOLERANCE +/- 0.25 (6.4)** 

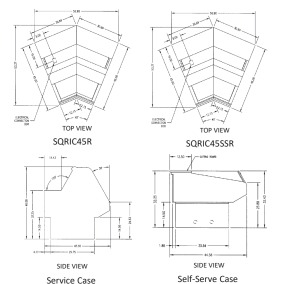




NS	SELF CONTAINED	*REMO
To STORY COMMERCE OF STORY COM	TOP VIEW SQRIC90SS	, the
15/80		
1 1 2		7 /

	* DIMENSIONS		SELF CONTAINED	*REMOTE			
MODEL	L	D	H1	UNITS	120/60/1	120/60/1	
SQROC90	47.75	71.50	48	in.	1/2 HP - 11.5 AMPS	6 AMPS	
	1213	1816	1219	mm.			
SQROC90SS	47.75	71.50	32.25	in.	1/2 HP - 11.5 AMPS	6 AMPS	
SQRUC9033	1213	1816	819	mm.		6 AIVIPS	
CODICOO	53.75	90.25	48	in.	1/2 HP - 13.8 AMPS	7 AMADO	
SQRIC90	1365	2292	1219	mm.		7 AMPS	
	53.5	90.25	32.25	in.	1/2 HP - 13.8 AMPS	7 AMPS	
SQRIC90SS	1359	2292	819	mm.			
SQROC45R	50.25	41.50	48	in.	- 6 AM	C AMDS	
	1276	1054	1219	mm.		6 AIVIPS	
SQROC45SSR	50.25	41.50	32.25	in.	- 6 AMF	CAMPC	
	1276	1054	819	mm.		6 AIVIPS	
SQRIC45	53.5	57	48	in.	1/2     11   14   15   16   16   16   16   16   16   16	CANADO	
	1359	1448	1219	mm.	1/2 HP - 11.5 AMPS	6 AMPS	
SQRIC45SS	53	57	32.25	in.	4/2 4/2 44 5 44406	CAMPS	
	1346	1448	819	mm.	1/2 HP - 11.5 AMPS	6 AMPS	





- \* Without decorative end panel.
- Outside 45° corners available as remote models only.
- When ordering, specify case line-up and pedestal or panel design
- If a GFCI circuit is required, a GFCI Breaker MUST be used instead of GFCI receptacle.
- Refrigerated cases are designed to operate in a maximum of 75°F (24°C) ambient and 55% relative humidity.
- Due to continuing engineering improvements, specifications are subject to change without notice.









Email: Geninfo@Federalind.com Website: Federalind.com