

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

		AIA#
Project Name:		
Item #:		
Model #:	_ Qty:	SIS#
Approval:		

REFRIGERATED SELF-SERVE LOW PROFILE SPECIALTY MERCHANDISER

Maximize your display potential with Federal's low-profile, refrigerated self-serve merchandiser. Bring product to the customer for increased sales with the reduced labor of a selfserve display case. Available in lengths of 3', 4', 5', and 6'.



Model LPRSS4 Shown

OPTIONAL ACCESSORIES

- Special Base Finish
- □ Casters: Recessed or Exposed
- □ Legs
- Remote Refrigeration (Includes Condensate Pump)
- Solid Rear Sliding Access Doors
- Two-Tier Display Step in Lieu of Shelving
- Glass or Stainless Shelving in Lieu of Black Metal
- Flush End Panels for Counter Installations
- I Joining Kit for Continuous Line-ups

- □ Reflective End Glass
- □ Stainless Steel Interior, Including Shelves
- □ Security Night Cover
- Front Non-Refrigerated Display Merchandiser
- Front or Rear Condensing Unit Air Discharge
- Condensate Pump (LPRSS3 & LPRSS4 Only)
- Condensate Evaporator Assembly (Field Install, Dedicated 120V, 15A Circuit Required)

MODEL	LENGTH
	(Includes End Panels)
🗆 LPRSS3	36 x 34 x 46 (in)
	914 x 864 x 1168 (mm)
🗆 LPRSS4	48 x 34 x 46 (in)
	1219 x 864 x 1168 (mm)
🗆 LPRSS5	60 x 34 x 46 (in)
	1524 x 864 x 1168 (mm)
🗆 LPRSS6	72 x 34 x 46 (in)
	1829 x 864 x 1168 (mm)

STANDARD FEATURES

Model Features

- Steel base construction with choice of six standard laminates on exterior. Other finishes optional
- Black trim
- Easily accessible light switch, power switch, and adjustable temperature control.
- Rear access to refrigeration system for quick and easy service
- Energy-saving night curtain
- Stainless steel display deck and black interior ends and back panel. Glass end panels.
- Adjustable feet
- Cord and plug (Self-Contained only)
- Continuous line-ups are available for remote applications
- Insulated with high-density foam

Refrigeration

- On-Demand PTC condensate evaporator provided for a totally self-contained system. A condensate pump is required on the LPRSS5 and LPRSS6 and remote cases.
- Electronic temperature controls maintain 38°-40°F
- Easy clean, rustproof insulated evaporator coil compartment
- R404 refrigerant
- Thermometer

Shelving

Two tiers adjustable metal shelves

Lighting

- 3500K LED top light and shelf light
- DLC Certified, IP66 rated

Agency Approvals

- UL and UL Sanitation listed
- DOE 2017 Compliant





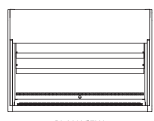


Note: Information is subject to change at any time. Visit www.federalind.com for the most current specs.

AIA#	REFRIGERATED SELF-SERVE LOW PROFILE SPECIALTY MERCHANDISER										
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 below.											
Zone	Intended Product To Be Displayed Avg Prod Temp °F/°C										
All	Packaged Refrigerated Products 38°F / (3.3°C)										

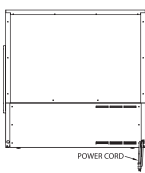
DIMENSION: xx"/(mm)

DIMENSION TOLERANCE +/- 0.25 (6.4)

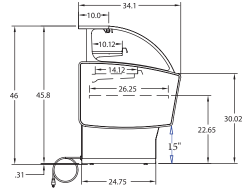




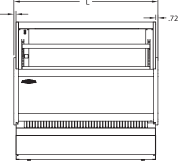
72



REAR VIEW



END VIEW



FRONT VIEW

MODEL	DIMENSIONS			SHIPPING WHT		SELF CONTAINED			OPTIONAL NEMA PLUG	SHELF	*REMOTE		
	L	D	н	UNITS	LBS	KILO	VOLTAGE	AMPS	H.P.	CONFIG (SC)	AREA	VOLTAGE	AMPS
LPRSS3	36	34	46	in.	457	207 120/60/1	120/60/1	16 AMPS	1/3 HP	NEMA 5-20P	11	120/60/1	2 AMPS
	914	864	1168	mm.			TO AIVING	1/5 HP	NEIVIA J-20P	11	120/00/1	2 AIVIPS	
LPRSS4	48	34	46	in.	560	254	120/60/1	16 AMPS	1/3 HP	NEMA 5-20P	15	120/60/1	2 AMPS
	1219	864	1168	mm.									
LPRSS5	60	34	46	in.	650	295 208-240/60/1	208 240/00/1	0.41405	1/2 HP	NEMA 6-15P	19	120/60/1	3 AMPS
	1524	864	1168	mm.			9 AMPS	1/2 HP	NEIVIA 0-13P	19	120/00/1	5 AIVIPS	
LPRS6	72	34	46	in.	750	340 208-240/60/1	208-240/60/1	8-240/60/1 10 AMPS	3/4 HP	NEMA 6-15P	24	120/60/1	3 AMPS
	1829	864	1168	mm.			10 AIVIPS	5/4 HP	NEIVIA 0-13P	24	120/00/1	5 AIVIPS	

• If a GFCI circuit is required, a GFCI Breaker Must be used instead of a GFCI recepticle.

- Case temperature will vary if the air curtain is disrupted.
- The rear of the unit needs to be 6" from wall.
- 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.



FEDERAL INDUSTRIES







FAX: 608-424-3234 WEBSITE: www.federalind.com



