

ITEM NO:	
PROJECT:	
DATE:	

Refrigerated Service Slide In Counter Case



	Lengths include end panels		
□ NE3627RSV	35-3/4"L x 33"D x 27-7/8"H		
□ NE4827RSV	47-3/4"L x 33"D x 27-7/8"H		
□ NE6027RSV	59-3/4"L x 33"D x 27-7/8"H		
□ NE7227RSV	71-3/4"L x 33"D x 27-7/8"H		

STANDARD FEATURES

- NOTE: Glass warranty only applicable to first point of delivery
- Breeze~E (Type-II) w/ EnergyWise s/c refrigeration
- (2) Levels of clear glass shelving removable and adjustable on 1" centers
- Blue Fin coated coil
- Compressor air rear intake, front discharge
- Condensate pan (self-contained refrig. only)
- Integrated average product temperature of 40°F or less
- LED top & shelf lights
- NOTE: Overall case height is 47-1/8" (includes below counter)
- One piece formed ABS plastic tub
- One year parts & labor; 5 year compressor warranty

	ne year parts & labor; 5 year compressor warranty lide in base
	ertical, fixed front & side UV bonded frameless glass
Standard	Options
□ Black	□ Painted (non-stock colors, specify RAL#)
	□ Painted (stock colors, specify RAL#)
	□ Stainless steel
□ Black	□ NOTE: Interior color must be FDA & NSF approved
	□ Painted (stock colors, specify RAL#)
	□ Stainless steel
□ Glass end	□ No end glass w/ synchronized defrost
□ Glass end	□ No end glass w/ synchronized defrost
□ Clear glass rear sliding doors	□ Reflective glass rear sliding doors
□ LED 3500K w/ frosted lens	□ LED 3000K w/ frosted lens
	□ LED 4000K w/ frosted lens
□ 6' Straight blade power cord	□ 6' Locking power cord (self-cont.)
(self-cont.)	□ Electrical leads (remote)
□ None	□ NOTE: Unit can intake & discharge from rear w/
	optional rear vented panel
	□ Painted (stock colors, specify RAL#)
	□ Stainless steel
□ Breeze~E (Type-II) w/ EnergyWise	□ Breeze~E (Type-II) w/ EnergyWise s/c refrigeration
s/c refrigeration (rear access)	(front access) (see important notes)
	□ Remote w/thermostat, solenoid & TXV (rear access)
	□ Rear door lock
	□ Second year parts & labor warranty (excludes
	compressor)
	□ Clean Sweep® coil cleaner (n/a w/remote)
	Standard Black Glass end Glass end Clear glass rear sliding doors LED 3500K w/ frosted lens G' Straight blade power cord (self-cont.) None Breeze~E (Type-II) w/ EnergyWise



Intended Environment: Type II - Designed to operate in ambient conditions of 80°F and 60% relative humidity unless noted otherwise in system information below.

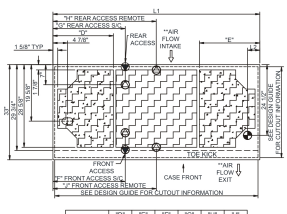
Intended Product To Be Displayed Zone

Warmest Avg Prod Temp ° F

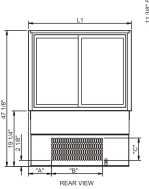
Unpackaged refrigerated products

PLAN VIEW

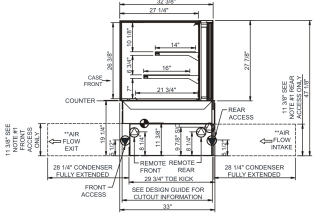
SIDE VIEW



	"D"	"E"	"F"	"G"	"H"	"J"
NE3627RSV	N/A	N/A	7"	7"	17 7/8"	17 7/8"
NE4827RSV	9"	9"	12 3/4"	12 3/4"	23 7/8"	23 7/8"
NE6027RSV	9"	21"	12 3/4"	24 3/4"	29 7/8"	29 7/8"
NE7227RSV	21"	21"	25 1/8"	25 1/8"	35 7/8"	35 7/8"



	"A"	"B"	"C"
NE3627RSV	8"	17 3/4"	7 3/4"
NE4827RSV	14"	17 3/4"	7 3/4"
NE6027RSV	26"	17 3/4"	7 3/4"
NE7227RSV	26"	17 3/4"	7 3/4"



- NOTES: 1. 11 3/8" TALL, FULL WIDTH OF CASE OPENING IN CABINET OR COUNTER IS REQUIRED TO PULL OUT REFRIGERATION SYSTEM.
- 2. SEE DESIGN GUIDE FOR CUTOUT SIZE IN CABINET FOR CASE TO DROP
- 3. BACK OF COUNTER / CABINET MUST BE VENTED PROPERLY FOR
- ADEQUATE AIRFLOW TO CONDENSER.

 4. **REPRESENTS REAR PULLOUT REFRIGERATION. AIR FLOW INTAKE AND EXIT DETAILS ARE REVERSED WITH FRONT PULLOUT
- REFRIGERATION OPTION.
 5. SELF-CONTAINED ACCESS ONLY BY PULLING OUT CONDENSER UNIT
- 6. SEE "COUNTER INSTALLATION GUIDE" FOR AIR FLOW REQUIREMENTS.

NOTE: ALL DIMENSIONS APPROXIMATE

ELECTRICAL JUNCTION BOX (SUPPLIED WITH 6" LEADS OR POWER CORD) LOCATION OF DRAIN TUBE FOR REMOTE REF. ONLY (SUPPLIED WITH 3/4" OR 11/2" PVC TUBE).

REFRIGERATION LINE CONNECTION.

REMOTE FLOOR SINK & UTILITIES ACCESS AREA.

SELF-CONTAINED CASE SERVICE ACCESS AREA DRY CASE SERVICE ACCESS AREA

Model Technical Specifications Conv Para. Rack Rack Est Amps Wires **NEMA Plug** lahoM 1 1" 1 2" **System Circuit Volts** Phs Fred Watts SST **BTUH BTUH** Wt NE3627RSV 35.75 110-120 2+G Leads Single 24.00 N/A Remote(Type I) 60 1.08 90 Circuit #1 Leads Single Remote(Type II) Circuit #1 110-120 60 1.08 2+G 24.0 101 940 Self-Contained Circuit #1 110-120 60 9.76 765 2+G 5-15P or L5-15F N/A N/A N/A NE4827RSV N/A 47.7 Remote(Type I) 110-120 60 1.08 2+G Leads Single 24.00 1080 Circuit #1 110-120 60 1.08 2+G Leads Single 24.00 131 1220 Remote(Type II) 4 Circuit #1 Self-Contained Circuit #1 110-120 60 9 76 770 2+G 5-15P or L 5-15F N/A N/A N/A NF6027RSV N/A 59 75 Remote(Type I) Circuit #1 110-120 60 1.38 50 2+G Leads Single 20.00 144 1340 950 110-120 1.38 59 Leads Single 1500 Remote(Type II) Circuit #1 60 2+G 20.00 1620 Self-Contained 60 9.86 778 2+G 5-15P or L5-15F N/A 110-120 N/A N/A Circuit #1 NE7227RSV N/A 60 1.38 2+G 20.00 71.75 Remote(Type I) Circuit #1 110-120 64 Leads Single 170 1580 Remote(Type II) Circuit #1 110-120 60 1.38 64 2+G Leads Single 20.00 192 1780 Self-Contained 110-120 60 9.86 2+G 5-15P or L5-15F N/A N/A N/A

** Does not include electric defrost on freezer models

Regulatory Approvals:

Accordance with AHRI Std 1200

ETL Listed to UL 471

ETL Listed to CAN/CSA 22.2 No. 120

ETL Sanitation to NSF 7







Important Notes:

- 1) ELECTRICAL NOTE: If GFCI is required, a GFCI breaker MUST be used in lieu of a GFCI receptacle
- 2) Back side of counter must be open or vented the full length of the unit to allow proper ventilation for the refrigeration system.
- 3) A vent in the front of the counter recommended to help dissipate compressor heat.
- 4) Rear Access Standard Counter must be configured to allow air to be drawn in the rear and discharged out the front.
- 5) Front Access Option Counter must be configured to allow air to be drawn in the front and discharged out the rear.
- 6) Unit can intake and discharge from rear with optional rear vented panel.
- 19.25" minimum space required beneath counter surface.
- 8) Glass warranty only applicable to first point of delivery.

MARNING: This product can expose you to chemicals, including Urethane (Ethyl Carbamate), which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

