ITEM NO: PROJECT:

DATE:

- □ NR3633DSSV □ NR4833DSSV

Lengths include end panels 35-3/4"L x 33"D x 32-7/8"H 47-3/4"L x 33"D x 32-7/8"H

Revea

Product Specifications

Non-Refrigerated Self-Service Case

STANDARD FEATURES

- NOTE: Contact Factory for lead time
- LED top light
- One piece formed ABS plastic tub
- One year parts & labor warranty

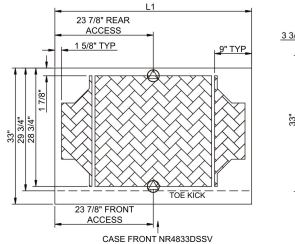
Features	Standard	Options
EXTERIOR COLOR	Black	 Painted (non-stock colors, specify RAL#) Painted (stock colors, specify RAL#) Stainless steel
INTERIOR COLOR	Black	 NOTE: Interior color must be FDA & NSF approved Painted (stock colors, specify RAL#) Stainless steel
PANEL EXTERIOR	 Laminated (non-premium) Confirm pattern/grain direction 	 Laminated (premium) Confirm pattern/grain direction Stainless steel
BASE SUPPORT	 Adjustable, locking casters (n/a w/ remote ref.) 	6"H stainless steel legs
END PANEL LEFT	Full end panel	No end panel
END PANEL RIGHT	Full end panel	No end panel
LOWER FRONT PANEL	Black	 Painted (stock colors, specify RAL#) Stainless steel
LOWER REAR PANEL	Black	 Painted (stock colors, specify RAL#) Stainless steel
UPPER REAR	Solid back panel	 Clear glass rear sliding doors Reflective glass rear sliding doors
LIGHTS	LED 3500K w/ frosted lens	 LED 3000K w/ frosted lens LED 4000K w/ frosted lens
ELECTRICAL CONNECT	12" straight blade power cord	 12" locking power cord Electrical leads (non-refrigerated)
MISCELLANEOUS		 ¹14.5" Base height extension Rear door lock Second year parts & labor warranty
ACCESSORIES		Clear acrylic security cover, removable, locking

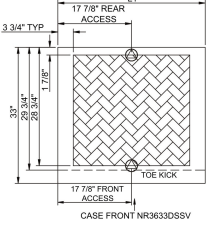
Option Notes: 1 - Cannot be combined w/ 6"H legs

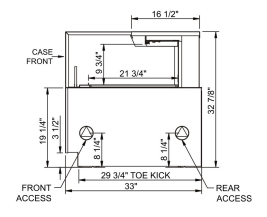




Intended Environment: Type I - Designed to operate in ambient conditions of 75°F with 55% relative humidity unless noted otherwise in system information below.						
Zone	e Intended Product To Be Displayed Warmest Avg Prod Temp ° F					
All	Packaged non-refrigerated products	Ambient				
	PLAN VIEW	SIDE VIEW				







NOTE: ALL DIMENSIONS APPROXIMATE

ELECTRICAL JUNCTION BOX (SUPPLIED WITH 6" LEADS OR POWER CORD).	
$\bigoplus \ \ \bigcup_{\ \ \text{ONLY}} \text{LOCATION OF DRAIN TUBE FOR REMOTE REF.} \\ \text{ONLY (SUPPLIED WITH $$^{1}_{4}$" OR 1$$^{1}_{2}$" PVC TUBE).}$	

REFRIGERATION LINE CONNECTION.

 SELF-CONTAINED CASE SERVICE ACCESS AREA.

 DRY CASE SERVICE ACCESS AREA.

Model Technical Specifications														
L"	L1"	L2"		System Circuit Volts		Phs	Freq	Amps ***	Watts	Wires	NEMA Plug	SST	BTUH	Est Wt
N/A	35.75	.00	Ambient	Circuit #1	110-120	1	60	0.70	4	2+G	5-15P or L5-15P	N/A	N/A	500
N/A	47.75	.00	Ambient	Circuit #1	110-120	1	60	0.70	6	2+G	5-15P or L5-15P	N/A	N/A	600
*** Does not include electric defrost on freezer models. Important Notes:														
	L N/A N/A	N/A 35.75 N/A 47.75	N/A 35.75 .00 N/A 47.75 .00	N/A 35.75 .00 Ambient N/A 47.75 .00 Ambient	L" L2" System Circuit Volts N/A 35.75 .00 Ambient Circuit #1 N/A 47.75 .00 Ambient Circuit #1 ectric defrost on freezer models Circuit #1 Circuit #1	L" L1" L2" System Circuit Volts N/A 35.75 .00 Ambient Circuit #1 110-120 N/A 47.75 .00 Ambient Circuit #1 110-120 ectric defrost on freezer models .00 Ambient Circuit #1 110-120	L" L1" L2" System Circuit Volts Phs N/A 35.75 .00 Ambient Circuit #1 110-120 1 N/A 47.75 .00 Ambient Circuit #1 110-120 1 ectric defrost on freezer models .00 .	L" L1" L2" System Circuit Volts Phs Freq N/A 35.75 .00 Ambient Circuit #1 110-120 1 60 N/A 47.75 .00 Ambient Circuit #1 110-120 1 60 ertric defrost on freezer models .00 Ambient Circuit #1 10-120 1 60	L" L1" L2" System Circuit Volts Phs Freq Amps *** N/A 35.75 .00 Ambient Circuit #1 110-120 1 60 0.70 N/A 47.75 .00 Ambient Circuit #1 110-120 1 60 0.70 ectric defrost on freezer models Circuit #1 110-120 1 60 0.70	L" L1" L2" System Circuit Volts Phs Freq Amps *** Watts N/A 35.75 .00 Ambient Circuit #1 110-120 1 60 0.70 4 N/A 47.75 .00 Ambient Circuit #1 110-120 1 60 0.70 6 ectric defrost on freezer models .00 <	L" L1" L2" System Circuit Volts Phs Freq Amps *** Watts Wires N/A 35.75 .00 Ambient Circuit #1 110-120 1 60 0.70 4 2+G N/A 47.75 .00 Ambient Circuit #1 110-120 1 60 0.70 6 2+G ertrin defrost on freezer models .00 .00 .00 .00 .00 .00 .00	L" L1" L2" System Circuit Volts Phs Freq Amps *** Watts Wires NEMA Plug N/A 35.75 .00 Ambient Circuit #1 110-120 1 60 0.70 4 2+G 5-15P or L5-15P N/A 47.75 .00 Ambient Circuit #1 110-120 1 60 0.70 6 2+G 5-15P or L5-15P ectric defrost on freezer models Sector of freezer models	L1" L2" System Circuit Volts Phs Freq Amps *** Watts Wires NEMA Plug SST N/A 35.75 .00 Ambient Circuit #1 110-120 1 60 0.70 4 2+G 5-15P or L5-15P N/A N/A 47.75 .00 Ambient Circuit #1 110-120 1 60 0.70 6 2+G 5-15P or L5-15P N/A ectric defrost on freezer models	L1" L2" System Circuit Volts Phs Freq Amps *** Watts Wires NEMA Plug SST BTUH N/A 35.75 .00 Ambient Circuit #1 110-120 1 60 0.70 4 2+G 5-15P or L5-15P N/A N/A N/A 47.75 .00 Ambient Circuit #1 110-120 1 60 0.70 6 2+G 5-15P or L5-15P N/A N/A ectric defrost on freezer models

Regulatory /		
All Models	ETL Listed to UL 65	
	ETL Sanitation to NSF 2	
)	DOE 2017 Energy Efficiency Compliant

1) ELECTRICAL NOTE: If GFCI is required, a GFCI breaker MUST be used in lieu of a GFCI receptacle



21176054