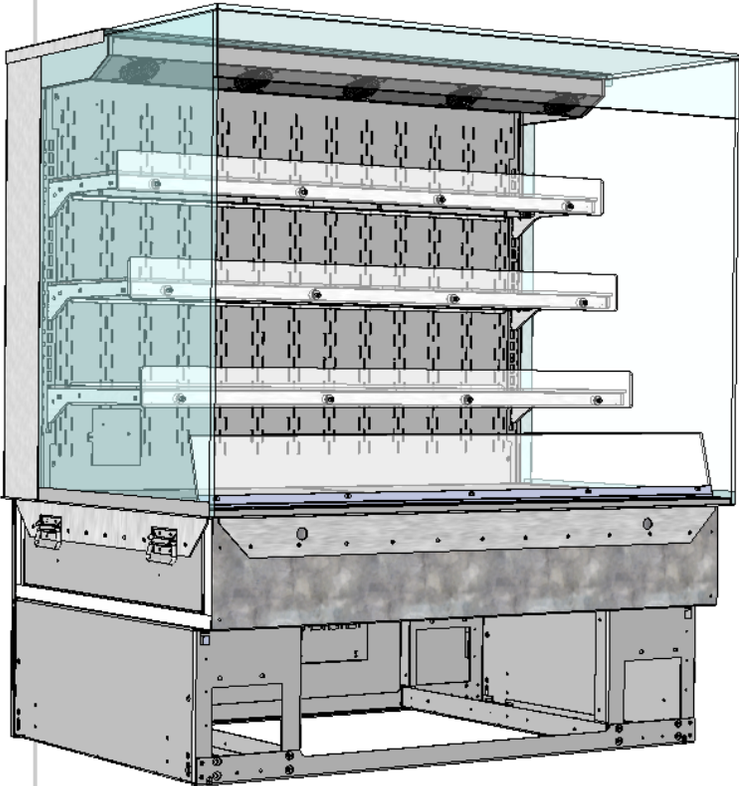


Reveal® USER MANUAL

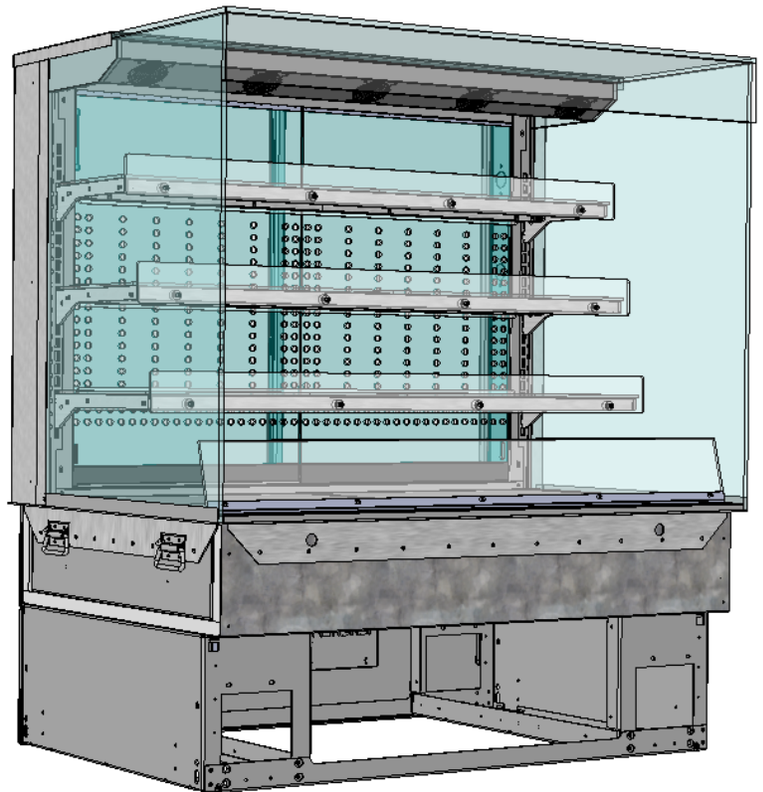
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REVEAL® SLIDE-IN SELF-SERVICE HEATED MERCHANDISERS

- > REAR SLIDING DOOR UNITS WITH PERFORATED PLENUMS THAT SLIDE IN TANDEM WITH DOORS
- > SOLID BACK UNITS WITH FIXED METAL PERFORATED PLENUMS
- > **CAUTION! DO NOT PUSH OR PULL ON UPPER GLASS ENCLOSURE!**
- > **ONLY USE HANDLES (AT EACH END OF CASE) TO PUSH OR PULL CASE INTO POSITION!**



Model NE4835HSSV Slide-In Unit Shown With Solid Perforated Metal Back and 3 Shelves (Illustration Shown May Not Reflect Every Feature Or Option of Your Particular Case)



Model NE4835HSSV Slide-In Unit Shown With Rear Sliding Doors and 3 Shelves (Illustration Shown May Not Reflect Every Feature Or Option of Your Particular Case)

Important! See Structural Concepts Reveal® Self-Service Counter Guide P/N 21-26260 (That Accompanies This Manual) For Cabinetry Construction/ Design Requirements.

Structural Concepts®

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TABLE OF CONTENTS

TABLE OF CONTENTS	2
REVEAL® FREE STANDING HEATED SELF-SERVICE MODEL APPLICABILITY & DIMENSIONS	3
REVEAL® SLIDE-IN SELF-SERVICE HEATED MODEL APPLICABILITY & DIMENSIONS	4-5
INSTALLATION: DISCONNECTION/REMOVAL OF CASE FROM SKID / REVIEW CASE SURROUNDINGS	6
INSTALLATION, CONT'D: SHELVING ASSEMBLIES / SHELVING RETAINER CLIP REMOVAL ...	7
INSTALLATION, CONT'D: PLUG IN UNIT / MAIN POWER SWITCH AND LED LIGHT SWITCH	8
CASE DESIGN & FIELD SERVICE PARTS LIST: CASE FRONT AND REAR VIEWS	9
CASE DESIGN & FIELD SERVICE PARTS LIST, CONT'D: ELECTRICAL BOX COMPONENTS	10
CASE DESIGN & FIELD SERVICE PARTS LIST, CONT'D: HEATER / DECKS / BAFFLE / AIR DEFLECTOR	11
CASE DESIGN & FIELD SERVICE PARTS LIST, CONT'D: SHELVING ASSEMBLY COMPONENTS	12
CASE DESIGN & FIELD SERVICE PARTS LIST, CONT'D: LED LIGHT / PLUG / THERMOMETER ..	13
CASE DESIGN & FIELD SERVICE PARTS LIST, CONT'D: REAR PIKE DOORS / REAR PERFORATED PLENUM DOORS	14
CASE STARTUP / HEATER SETTINGS / LIGHTS SWITCH / SHUTTING DOWN CASE	15
PRODUCT PLACEMENT / AIRFLOW CONSIDERATION / LOAD LINES	16
CLEANING SCHEDULE (TO BE PERFORMED BY STORE PERSONNEL)	17
PREVENTIVE MAINTENANCE (TO BE PERFORMED BY TRAINED SERVICE PROVIDER)	18
TROUBLESHOOTING (TO BE PERFORMED BY STORE PERSONNEL ONLY)	19-20
TROUBLESHOOTING (TO BE PERFORMED BY TRAINED SERVICE PROVIDERS ONLY)	21-22
SERIAL LABEL INFORMATION & LOCATION	23
PROGRAMMABLE CONTROLLER INFORMATION	24
TECHNICAL SERVICE CONTACT INFORMATION / WARRANTY INFORMATION	25

REVEAL® SLIDE-IN SELF-SERVICE HEATED MODEL APPLICABILITY & DIMENSIONS

Model	Upper Display Height	Overall Height	Case Depth x Length
NE3613HSSV	13 5/8"UDH	32 7/8"OH	33"D x 35 3/4"L
NE3620HSSV	20 3/8"UDH	39 5/8"OH	33"D x 35 3/4"L
NE3627HSSV*	27 7/8"UDH	47 1/8"OH	33"D x 35 3/4"L
NE3635HSSV*	35 1/4"UDH	54 5/8"OH	33"D x 35 3/4"L
NE4813HSSV	13 5/8"UDH	32 7/8"OH	33"D x 47 3/4"L
NE4820HSSV	20 3/8"UDH	39 5/8"	33"D x 47 3/4"L
NE4827HSSV*	27 7/8"UDH	47 1/8"OH	33"D x 47 3/4"L
NE4835HSSV*	35 1/4"UDH	54 5/8"OH	33"D x 47 3/4"L

*Taller units have a heater rod and additional fans in upper section as well as two (2) programmable controllers.

OVERVIEW

- These Structural Concepts Reveal® heated cases are designed to hold pre-heated, perishable, packaged foods at 140 °F to 180 °F (60 °C to 82 °C).
- Cases should be installed and operated according to this operating manual's instructions to insure proper performance. Improper use will void warranty.
- **Product must be pre-heated before placing in merchandiser. This case is NOT designed to heat product from cold or ambient conditions.**
- All heating elements are thermostat controlled for individual adjustment.

THERMOMETER

- Thermometers in equipment reflect internal air temperature only (not actual food temperature).
- Use probe thermometers to determine actual product temperatures.

COMPLIANCE

- Performance issues when in violation of applicable NEC, federal, state and local electrical and plumbing codes are not covered by warranty. See below.

WARNINGS

- Please read the important warnings in this document carefully as they can prevent injury or death.
- See next page for **PRECAUTIONS**.



ATTENTION CONTRACTORS

COMPLIANCE
This equipment **MUST** be installed in compliance with all applicable NEC, federal, state and local electrical and plumbing codes.



WARNING
Risk of electric shock. Disconnect power before servicing unit. **CAUTION!** More than one source of electrical supply may be employed with units that have separate circuits. **Disconnect ALL ELECTRICAL SOURCES before servicing.**



WARNING
Decks and shelves may be hot! Disconnect and allow to cool before cleaning or removing from case.



WARNING: 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 P65Warnings.ca.gov.

PRECAUTIONS

- Following are important precautions to prevent damage to unit or merchandise.
- Please read carefully!



CAUTION! LAMP REPLACEMENT GUIDELINES
 LED lamps reflect specific size, shape and overall design. Any replacements must meet factory specifications.

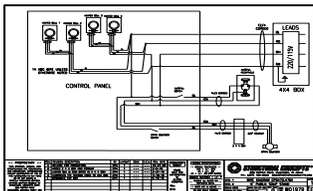


CAUTION! GFCI BREAKER USE REQUIREMENT
 If N.E.C. (National Electric Code) or your local code requires GFCI (Ground Fault Circuit Interrupter) protection, you **MUST** use a GFCI breaker in lieu of a GFCI receptacle.



CAUTION!
DO NOT RELY ON THERMOMETERS OR THERMOSTATS FOR ACTUAL PRODUCT (FOOD) TEMPERATURES.

- Thermometers and thermostats reflect air temperatures **ONLY**.
- For **PRECISE** food temperatures, use calibrated food thermometers **ONLY**.



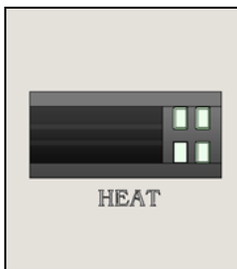
WIRING DIAGRAM FORMAT & LOCATION

- Each case has its own wiring diagram folded & in its own packet.
- Wiring diagram placement may vary; it may be placed near field wiring box, raceway, or other related location.



CAUTION!

- To prevent sagging or breakage, do not exceed 5 LBS (2.3 KG) weight load per top glass section (between vertical supports).
- To prevent scratching or marring, do not place **ANY** items on glass.



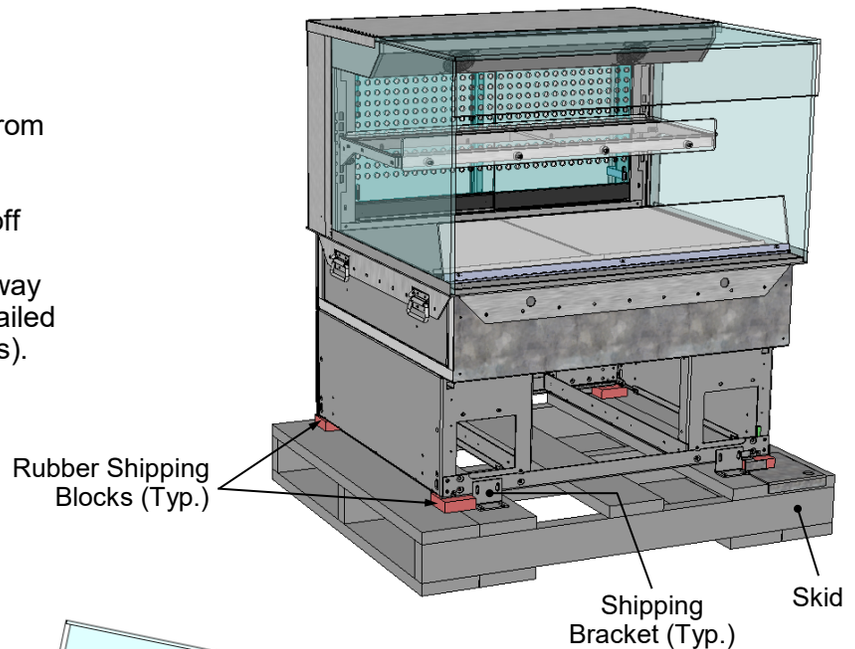
CAUTION!
DO NOT RELY ON THERMOMETERS OR THERMOSTATS FOR ACTUAL PRODUCT (FOOD) TEMPERATURES.

- Thermometers & thermostats reflect air temperature **ONLY**.
- For **ACTUAL** food temperatures, use a calibrated food thermometer.

INSTALLATION: DISCONNECTION & REMOVAL OF CASE FROM SKID / REVIEW CASE SURROUNDINGS

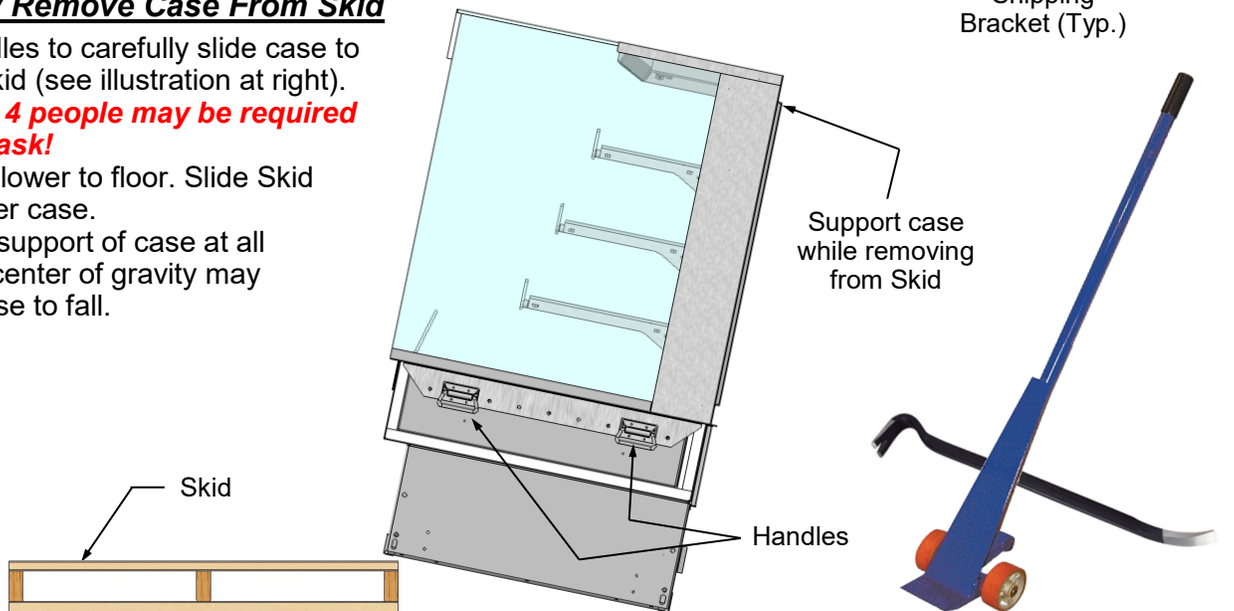
1. Disconnect Case From Skid

- Remove screws from shipping brackets. Remove and discard shipping brackets from Skid.
- Place J-bar/pry under base frame. Raise case up from Skid to take weight off casters.
- With case raised, lower casters all the way down against Skid (see next step for detailed instructions on lowering or raising casters).
- Remove rubber shipping blocks.



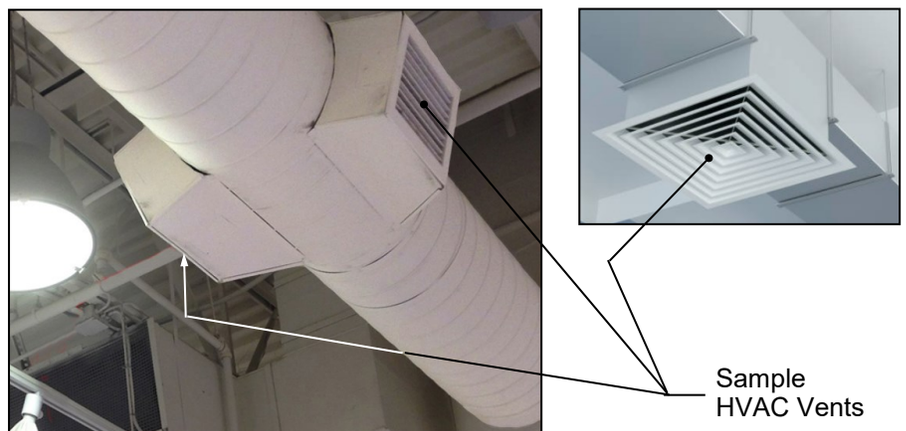
2. Carefully Remove Case From Skid

- Use handles to carefully slide case to rear of Skid (see illustration at right).
- **Caution! 4 people may be required for this task!**
- Carefully lower to floor. Slide Skid from under case.
- Maintain support of case at all times or center of gravity may cause case to fall.



3. Review Case Surroundings

- Check if case is affected by HVAC vents or outside door airflow. If so, such airflow must be prevented from entering the case.
- Otherwise, the case's 'air screen' may be compromised causing unsafe food temperatures.
- See sample illustrations shown at right.



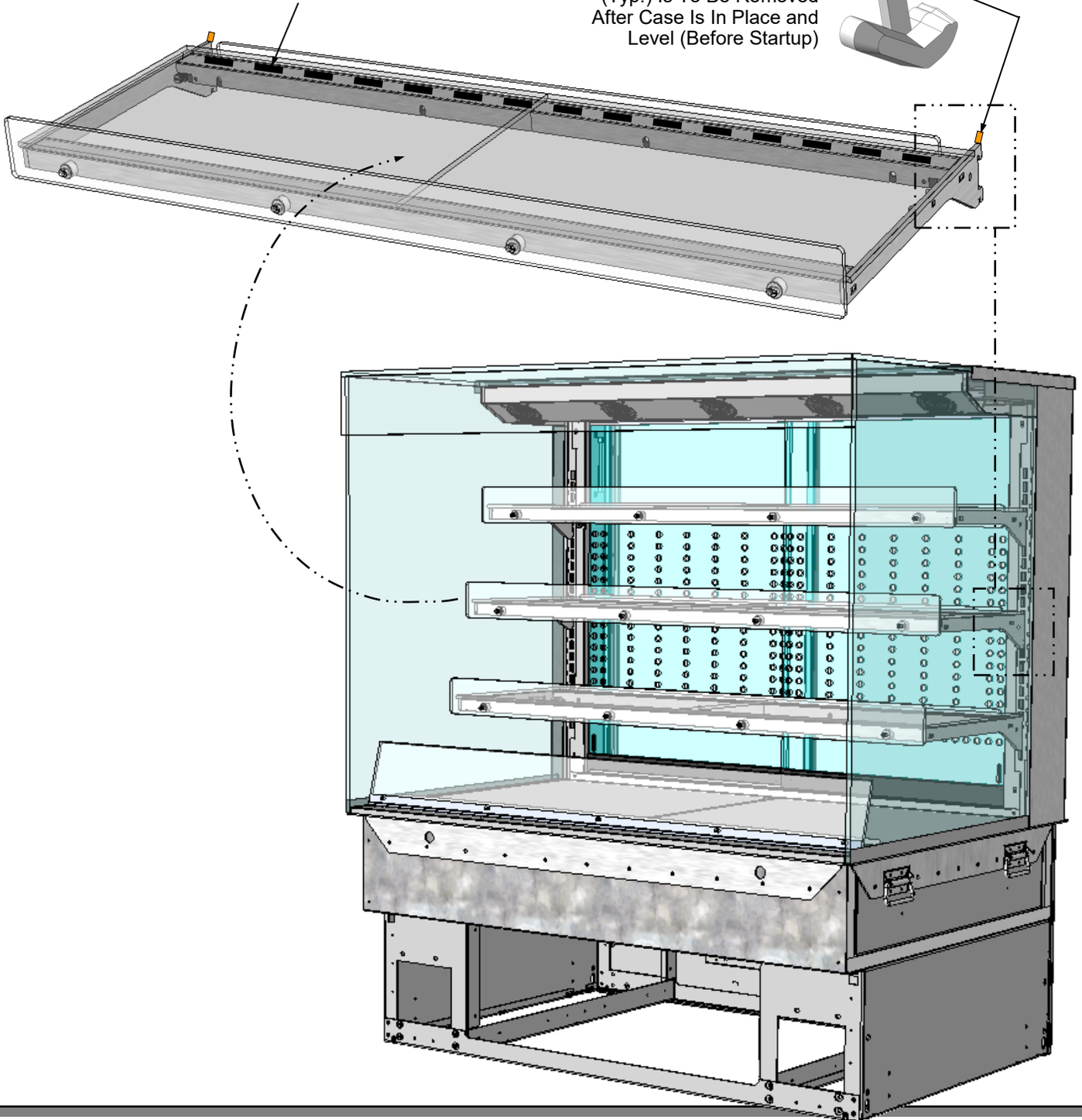
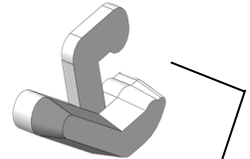
4. Shelving Assemblies

- Shelving retainer clips help secure shelves during shipping
- **After case is in place & level (before startup), you must remove shelving retainer clips. See illustration below.**

- Check that glass shelving is in proper position before placing product in case
- Shelves may be adjusted vertically or entirely removed from merchandiser.
- Metal shelving brackets ARE NOT able to be angled.

From Factory: Transparent 2-Sided Tape Holds Glass To Top Of Rear Shelf Support Rail

Shelving Retainer Clip (Typ.) Is To Be Removed After Case Is In Place and Level (Before Startup)



INSTALLATION, CONT'D: PLUG IN UNIT / MAIN POWER SWITCH AND LED LIGHTS SWITCH

5. Handles On Sides of Case

- Side handles MAY remain on case if space allows. Otherwise, they may be removed.
- See "Space For Countertop" specifics below.
- If removed from case, keep handles in safe place for future possible case relocation use.

6. Shelving Retainer Clips To Be Removed

- **Important Note:** If you have not done so already, after case is in place and level (before startup), you must remove shelving retainer clips.
- See previous page for illustration.

7. Plug Case In

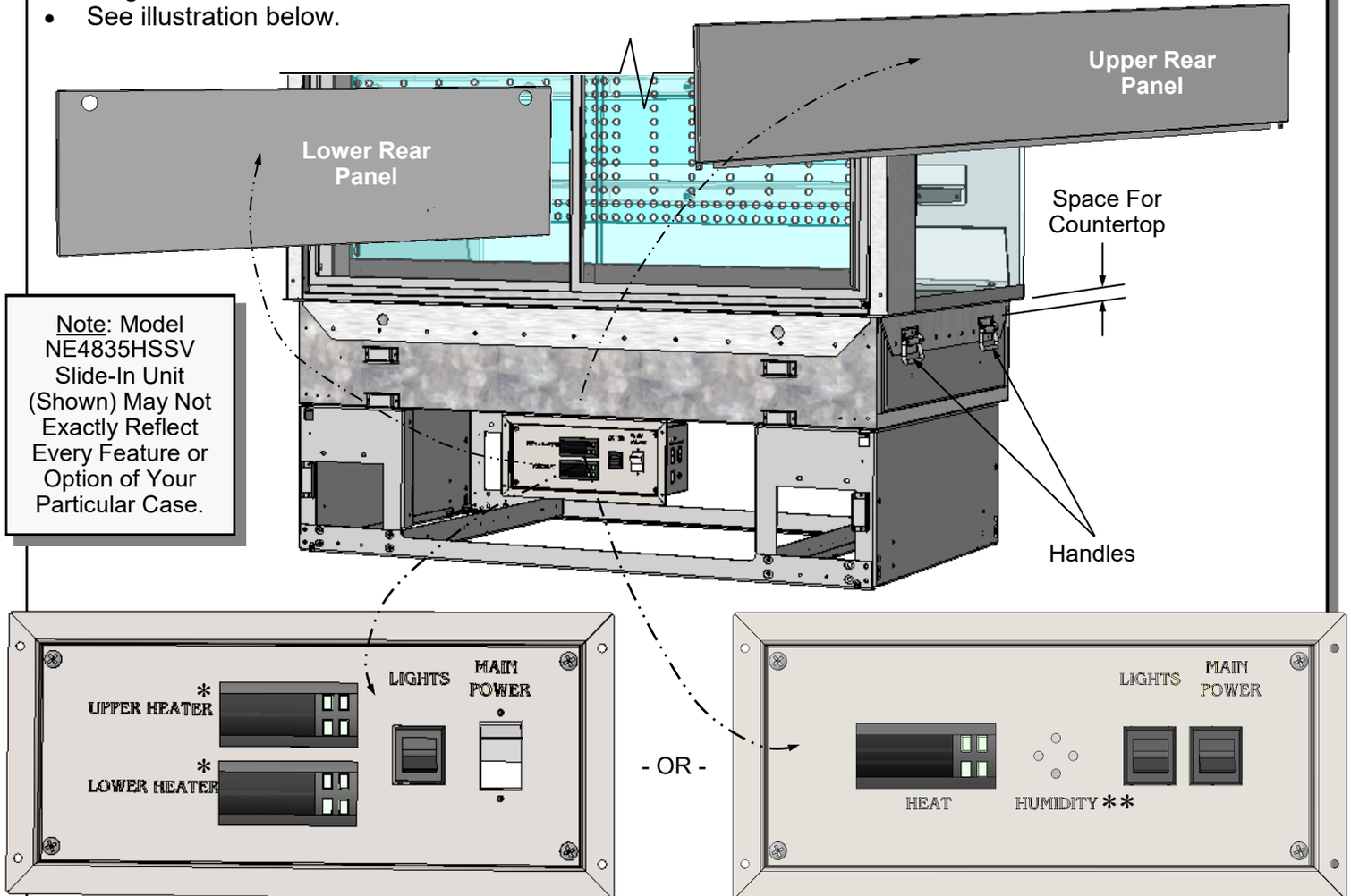
- Check field access box for factory-supplied power cord.
- Plug case into electrical outlet.
- See illustration below.

8. Main Power Switch / LED Light Switch

- Main power switch and LED lights switch is accessible at case rear electrical box.
- Depending upon model, heater configuration may vary (as illustrated below).

9. Upper and Lower Rear Panel

- Upper rear panel may be lifted off magnets.
- Remove lower rear panel by using (2) finger holes to grasp, lift up and off case.
- Return in rear panels in reverse order they were removed.
- See illustration below.



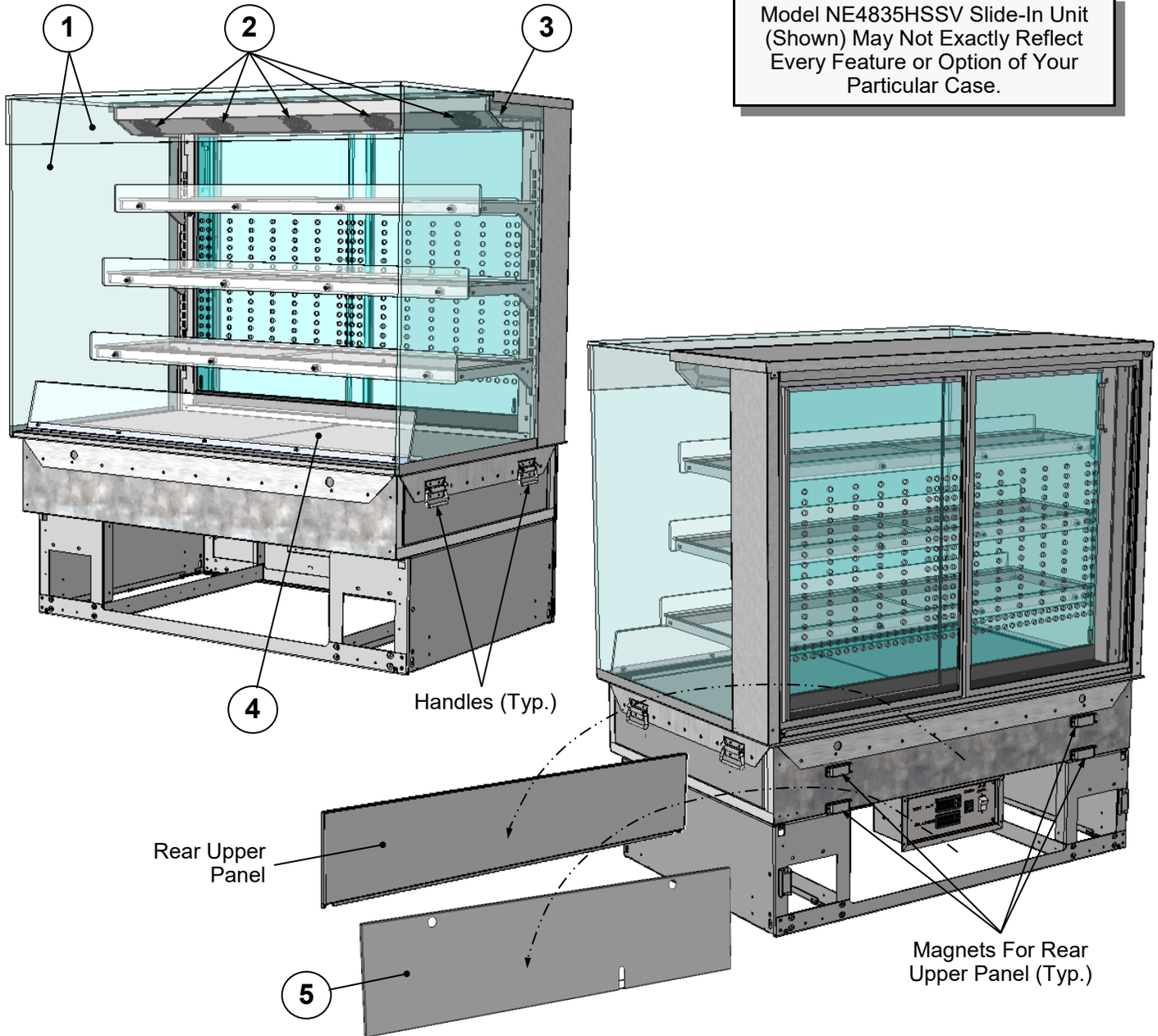
*Note: Only taller units have upper and lower heaters (with two programmable controllers). All others have only ONE heater (with ONE programmable controller).

**If "HUMIDITY" etching is on faceplate, simply ignore; such markings are not applicable to cases in manual.

CASE DESIGN & FIELD SERVICE PARTS LIST: CASE FRONT AND REAR VIEWS

1. Front and Rear Views

- Model NE4835HSSV Slide-In unit with rear sliding doors is illustrated below.
- Solid back units differ from unit shown.



FIELD SERVICE PARTS LIST: CASE FRONT AND REAR VIEWS

P/N	COMPONENT NAME	AMT	P/N	COMPONENT NAME	AMT
1	UV-BONDED GLASS ASSEMBLY	1	4	AIR DEFLECTOR	1
2	FAN (IN UPPER AIRFLOW SYSTEM)*	5*	5	REAR LOWER PANEL	1
3	HEATER ROD**	1**			

*Number of fans vary depending upon model.

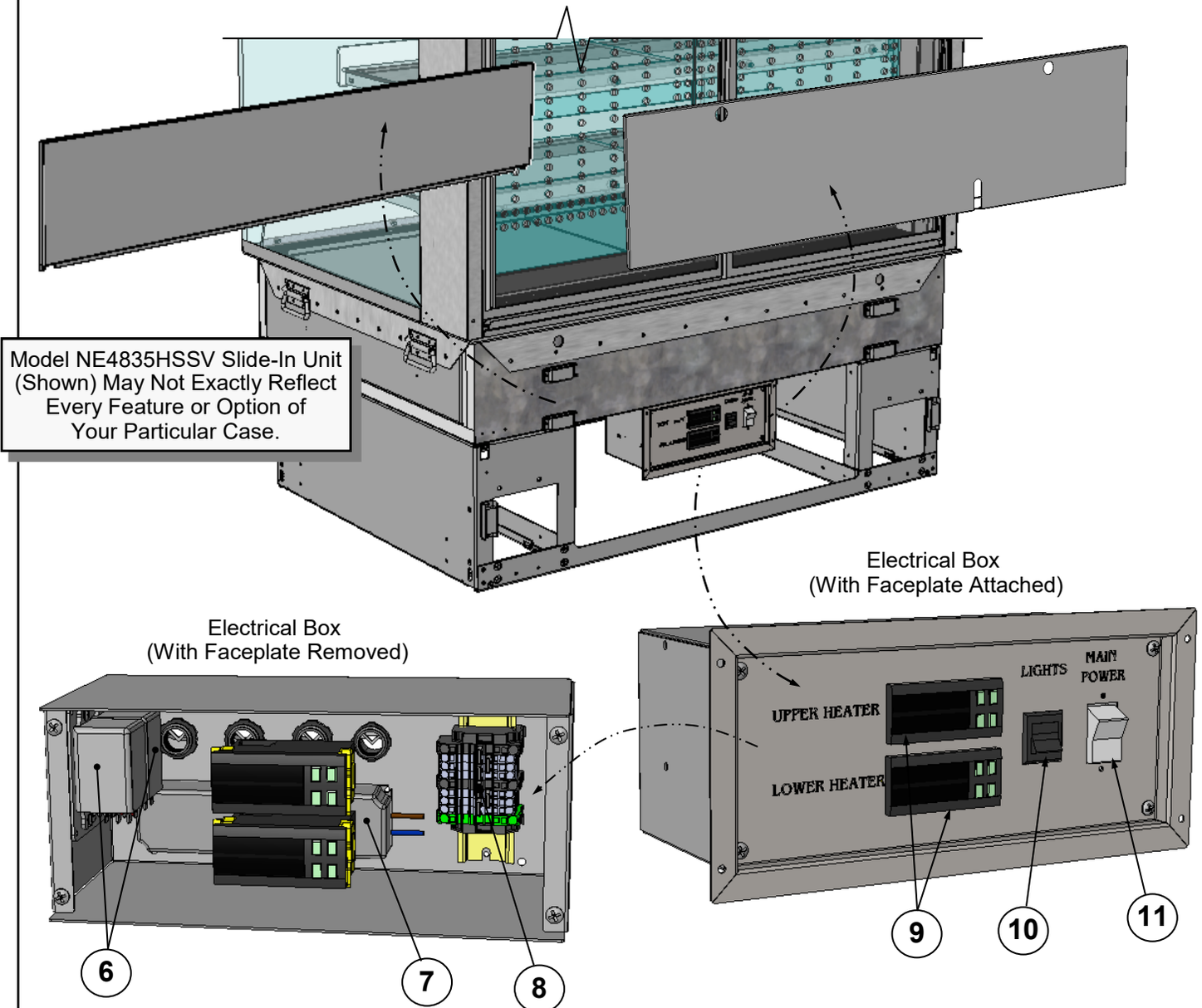
**Note: Only taller models have a heater rod (accompanied by a separate programmable controller).

CASE DESIGN & FIELD SERVICE PARTS LIST, CONT'D: ELECTRICAL BOX COMPONENTS

2. Thermostat / LED Driver / Lights / Main Power Switch

- Remove rear lower panel by lifting up and off; no screw removal is required.
- Remove 4 screws from the controller/DC driver box cover to access electrical components.

- Note: Only certified electricians are to access electrical components in case.
- After accessing controller, return components to case in reverse order they were removed.



FIELD SERVICE PARTS LIST: ELECTRICAL BOX COMPONENTS

P/N	COMPONENT NAME	AMT	P/N	COMPONENT NAME	AMT
6	RELAYS	2	9	PROGRAMMABLE CONTROLLERS	2*
7	DRIVER	1	10	LIGHTS SWITCH	1
8	TERMINAL STRIP	1	11	MAIN POWER SWITCH	1

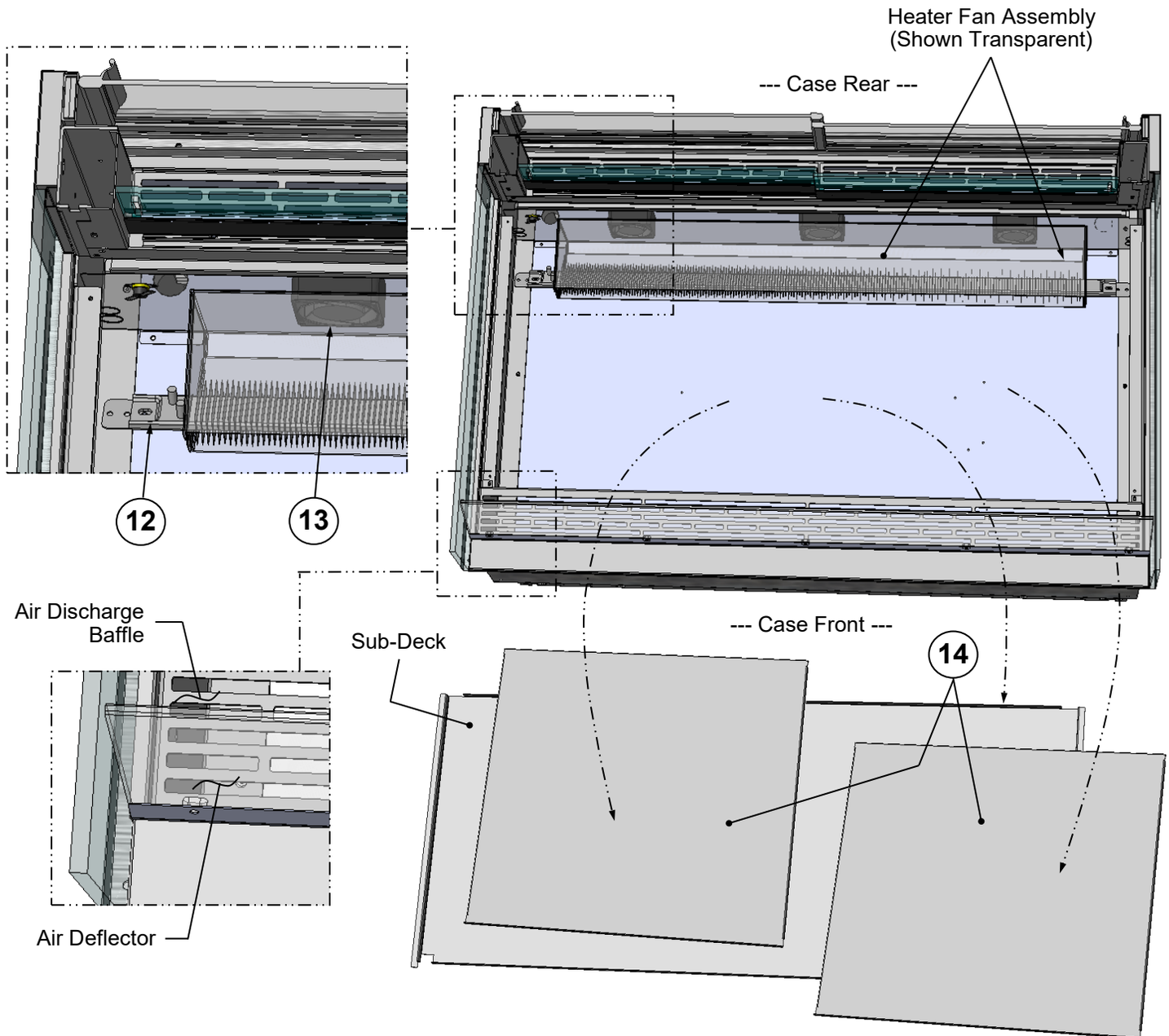
* Note: Only taller models have upper AND lower heaters (requiring two programmable controllers). All others have only ONE heater (with ONE programmable controller).

3. Tub Area Access / Heater / Airflow Baffle & Deflector

Caution! Turn main power off before accessing heater components.

- To access tub area (including heater) remove sub-deck and deck pans.
- No screw removal is required.
- After cleaning or servicing, return sub-deck & deck pans to case.
- Restore power to case.

Model NE4835HSSV Slide-In Unit (Shown) May Not Exactly Reflect Every Feature or Option of Your Particular Case.



FIELD SERVICE PARTS LIST: HEATER / DECKS / BAFFLE / AIR DEFLECTOR

P/N	COMPONENT NAME	AMT	P/N	COMPONENT NAME	AMT
12	HEATER STRIP	2	14	DECK PAN	2
13	HEATER FAN (HOUSING SHOWN X-PARENT)	3*			

*Number may vary depending upon model.

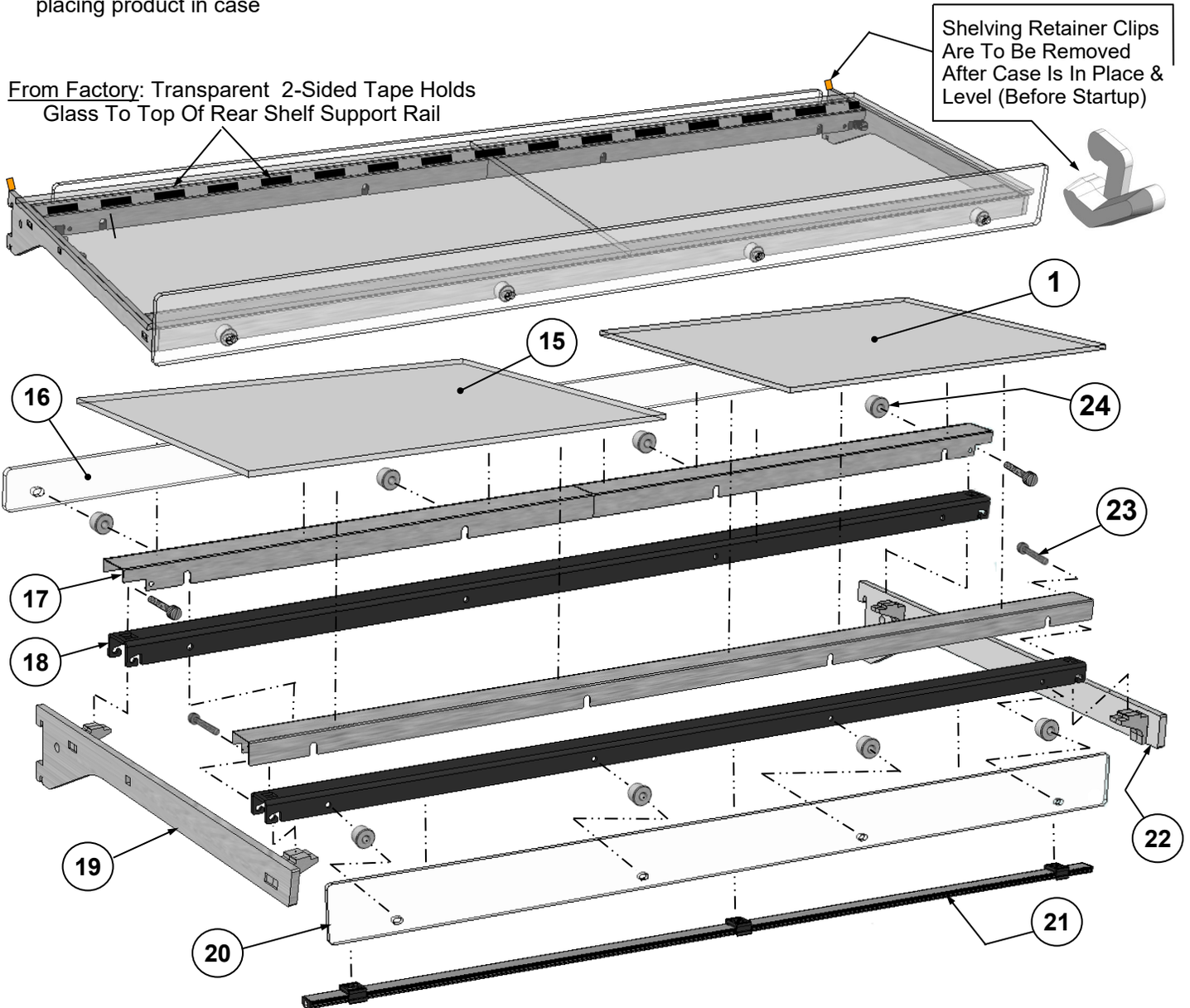
CASE DESIGN & FIELD SERVICE PARTS LIST, CONT'D: SHELVING ASSEMBLY COMPONENTS

4. Shelf Assembly Components

- **Note:** After case is in place & level (before startup), remove shelving retainer clips (sample clip shown below-right).
- Check that glass shelving is in proper position before placing product in case

- Shelves may be adjusted vertically or entirely removed from merchandiser.
- Metal shelving brackets ARE NOT able to be angled. They are at a fixed 90° position.
- These components comprise EACH shelf assembly.

From Factory: Transparent 2-Sided Tape Holds Glass To Top Of Rear Shelf Support Rail



FIELD SERVICE PARTS LIST: SHELVING ASSEMBLY COMPONENTS

P/N	COMPONENT NAME	AMT	P/N	COMPONENT NAME	AMT
15	GLASS, LEFT/RIGHT HAND	2	20	SHELF GUARD, FRONT POLYCARBONATE*	1
16	SHELF GUARD, REAR POLYCARBONATE*	1	21	LIGHT, LED	1
17	SHELF SUPPORT RAIL, OUTER**	2	22	BRACKET, RIGHT HAND	1
18	SHELF SUPPORT RAIL, INNER	2	23	THUMB SCREW, SHELF SUPPORTS	4
19	BRACKET, LEFT HAND	2	24	BUMPER STAND	8

* Polycarbonate does NOT need to be removed to remove shelf assemblies from case.

** Assembled with shelf support rail, inner (item #18) and thumb screw (item #23) before leaving the factory.

5. LED Light

- LED lights are located at both header and shelving of case (as shown below).
- Check that ALL of the light plugs are properly connected to the LED light.
- See **TROUBLESHOOTING** section in manual if LED lights malfunction.

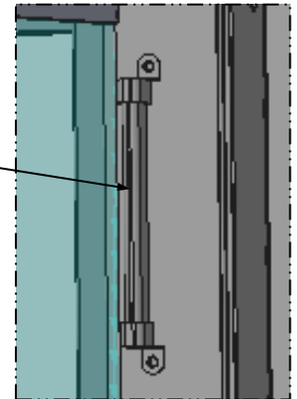
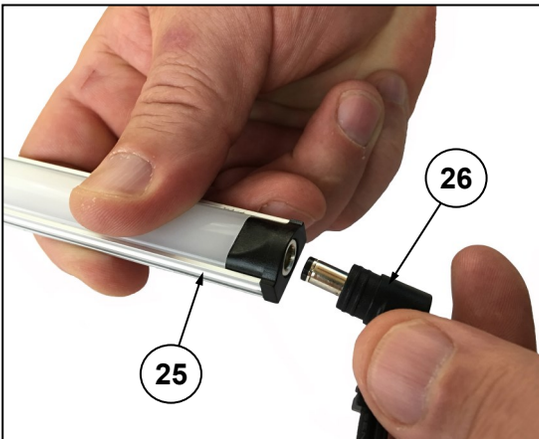
6. LED Light Plug

- LED lights are located at both header and shelving of case (as shown below).

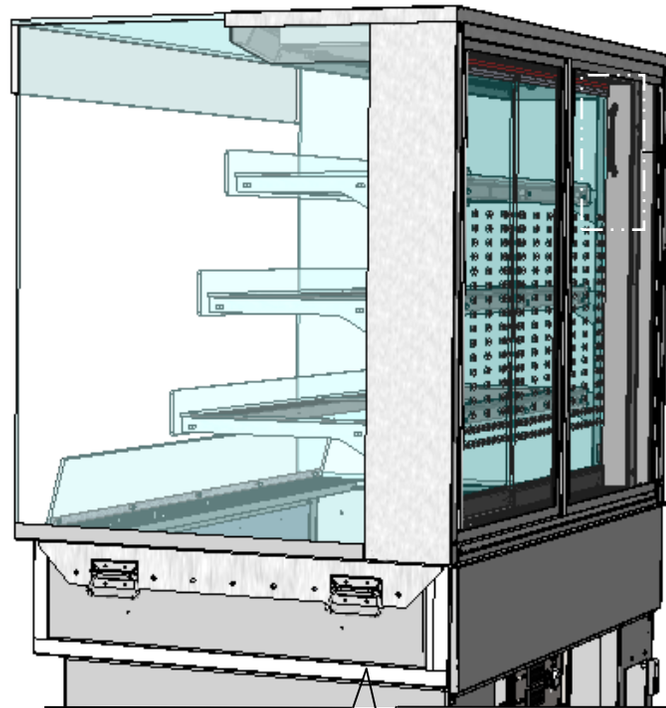
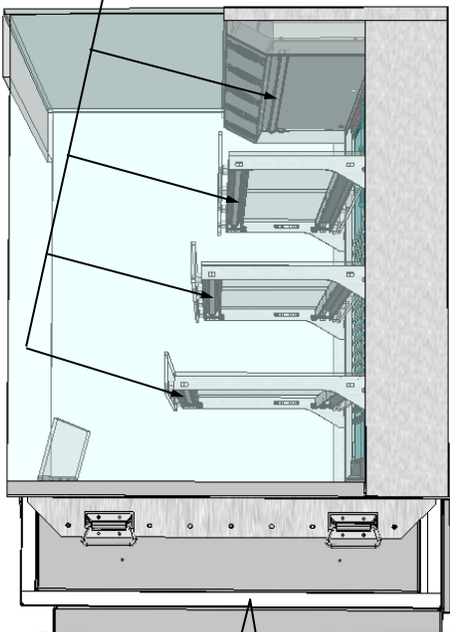
- Check that ALL plugs are properly connected to the LED lights.
- Plug must be inserted ALL THE WAY into the LED light orifice (with no gap) to work properly.

7. Thermometer

- Thermometer provides air temperature of heated section of case.
- Thermometers DOES NOT provide actual food temperature.
- Use probe thermometer to determine actual product temperatures.



Model NE4835HSSV Slide-In Unit (Shown) May Not Exactly Reflect Every Feature or Option of Your Particular Case.



FIELD SERVICE PARTS LIST: LED LIGHTS / PLUGS / THERMOMETER

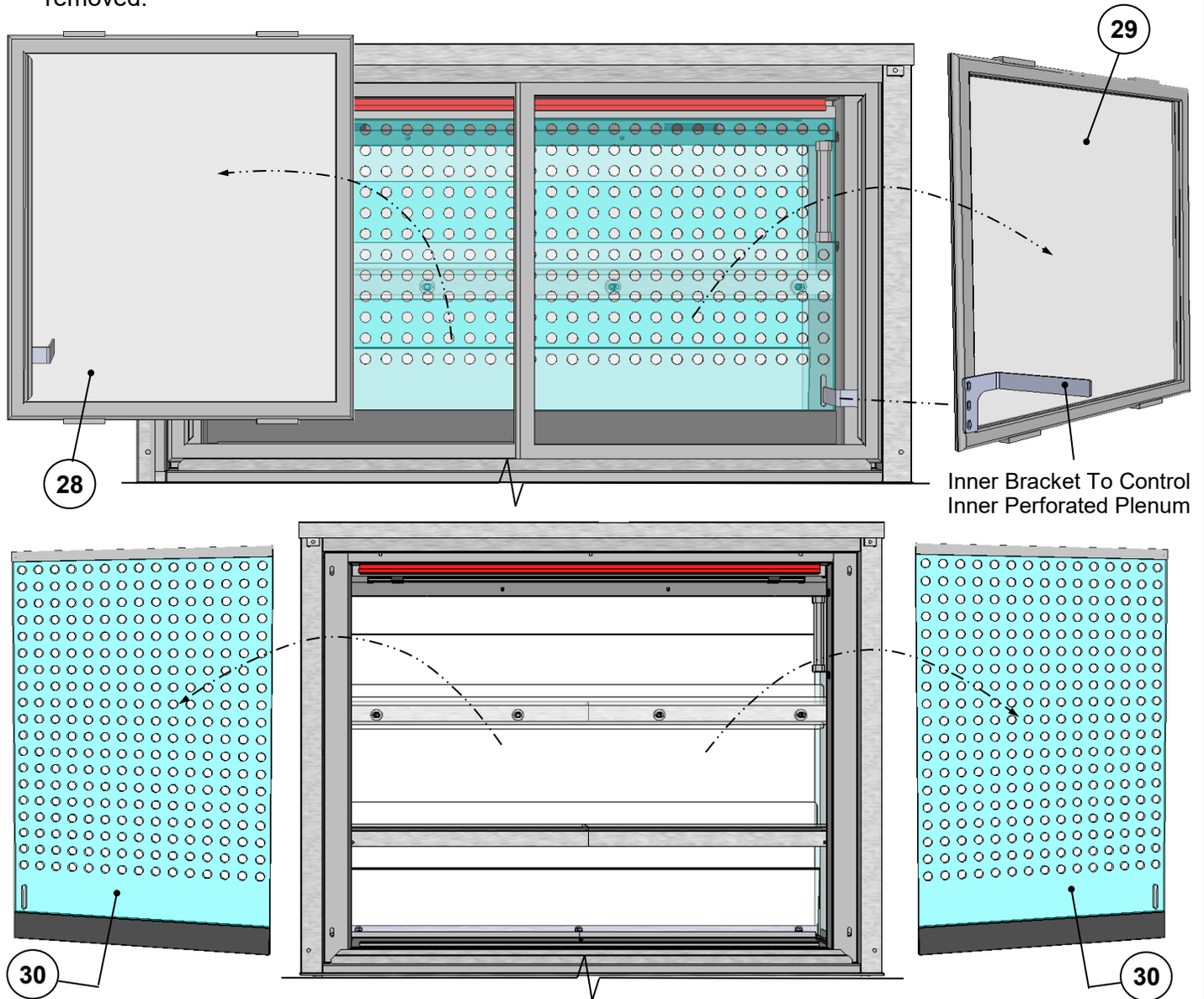
P/N	COMPONENT NAME	AMT	P/N	COMPONENT NAME	AMT
25	LED LIGHT (ALSO CALLED OUT ON PREVIOUS PAGE)	1	27	THERMOMETER	1
26	PLUG, LED LIGHT	1			

8. Rear Sliding Pike Doors (With Brackets)

- Rear sliding pike doors also control perforated plenum via inner bracket (as illustrated below).
- To remove rear sliding doors, move them toward center of case.
- Individually lift each door up toward the top of the case; pivot the bottom of the door out.
- Return doors to case in reverse order they were removed.

9. Rear Sliding Inner Perforated Doors

- Rear sliding inner perforated doors are shown below.
- To remove, slide toward center of case.
- Individually lift each door up toward the top of the case; pivot the bottom of the door out.
- Return perforated doors to case in reverse order they were removed.



FIELD SERVICE PARTS LIST: REAR SLIDING PIKE DOORS / PERFORATED PLENUM SLIDING DOORS

P/N	COMPONENT NAME	AMT	P/N	COMPONENT NAME	AMT
28	PIKE DOOR, OUTER WITH INNER BRACKET, REAR-LEFT	1	30	PERFORATED SLIDING DOOR, INNER	2
29	PIKE DOOR, OUTER WITH INNER BRACKET, REAR-RIGHT	1			

1. Main Power Switch

- Control panel (at case rear) is accessible after removal of lower-rear panel.
- Turn main power switch “ON” to energize case.

2. Heating Up Case / Adjusting Settings

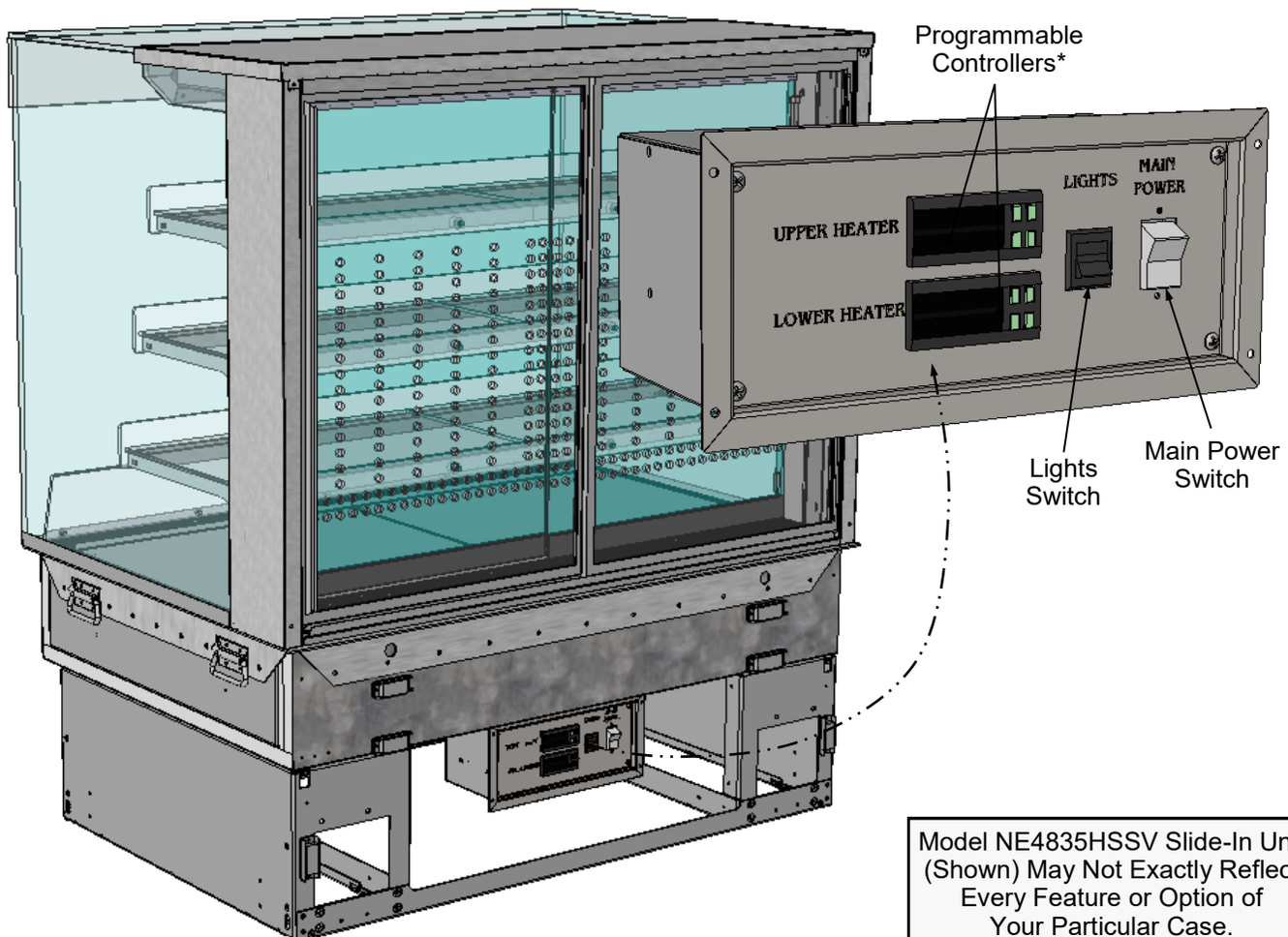
- **Note:** Cases are designed to MAINTAIN product temperatures – NOT heat up product! Do not place product that is cold or ambient temperature in case.
- **Before placing pre-heated food in case, allow 1 1/2 hours (90-minutes) for case to achieve its desired temperature.**
- If adjusting heater settings, allow 20 minutes at new settings for temperature to affect product.

3. Light Switch

- Control panel (at case rear) is accessible after removal of lower-rear panel.
- Turn lights switch “ON” to turn on lights.
- All LED lights will come on at the same time.

4. Shutting Down Case

- Remove all product from case.
- Turn main power switch to “OFF” position.
- **Caution! Deck and shelving are hot. Allow case to cool for 45 minutes before cleaning.**
- **Note:** When main power is turned back on, you do NOT need to re-enter settings. Temperatures will revert back to your LATEST SETTINGS before shutdown.



Model NE4835HSSV Slide-In Unit (Shown) May Not Exactly Reflect Every Feature or Option of Your Particular Case.

***Note:** Only taller units have upper and lower heaters (with two programmable controllers). All others have only ONE heater (with ONE programmable controller).

> If “HUMIDITY” etching is on faceplate, simply ignore; such markings are not applicable to cases in user manual.

1. Product Placement

- Product can be placed on decking or steps (risers) within the service display area.
- A wide range of product may be displayed.

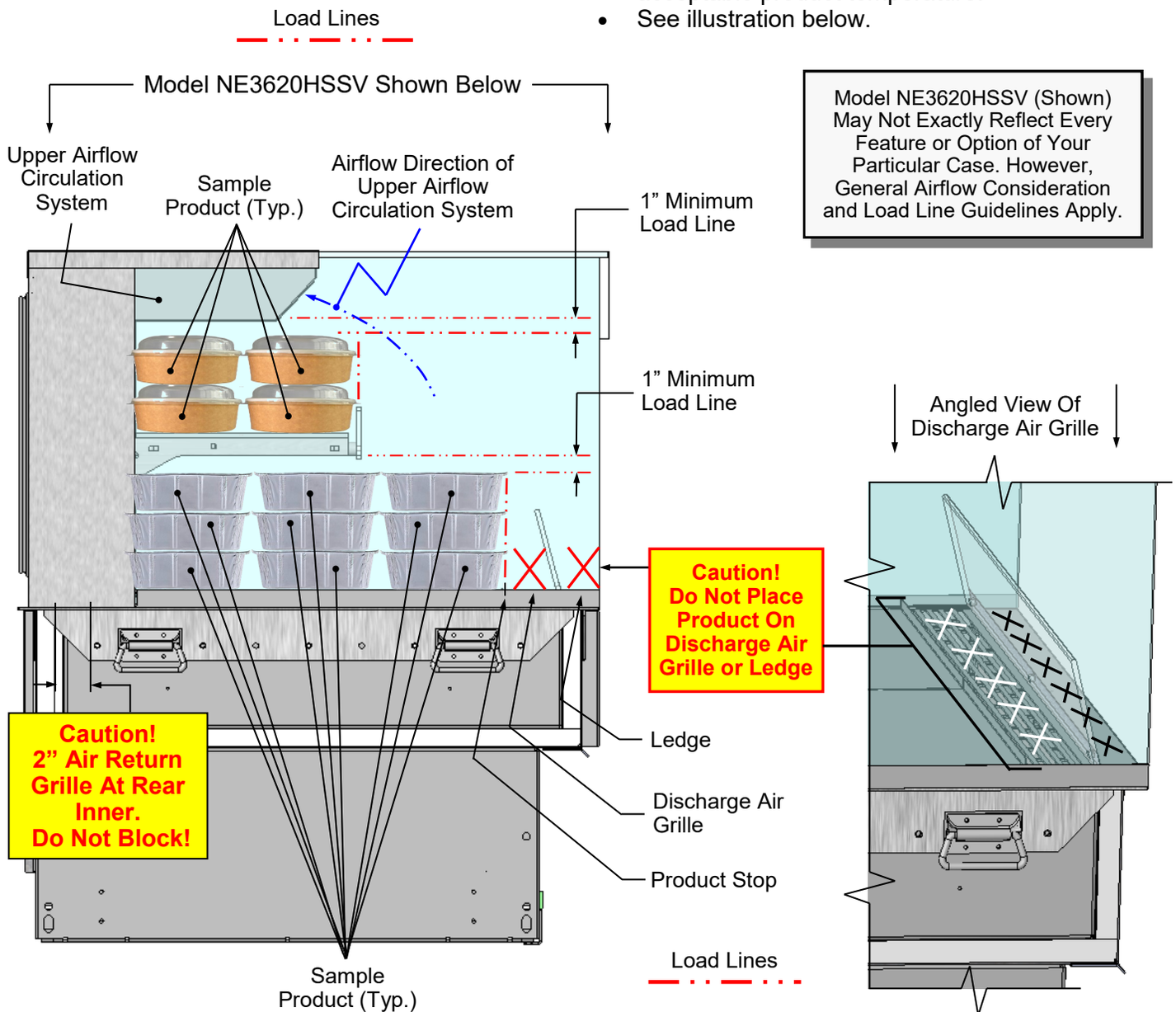
2. Air Diffuser Grille & Return Air Grille Considerations

- Proper airflow is critical to maintain proper product temperature.
- Proper product placement will allow discharged air to flow over (and around) product to the return air grille (at case rear) AS WELL AS the upper airflow circulation system. See illustration below.

- See illustration below.
- Caution! For discharged air to reach the return air grille, you must not block front OR rear grilles with product.
- Do not place product on front ledge of case.

3. Load Lines

- Load lines represent the limit that product can be placed (either horizontally or vertically) and/or stacked in case.
- Keep product at or under load lines to assure that heated airflow is properly cycled from air diffuser through return air grille.
- Proper product placement will maintain acceptable product temperature.
- See illustration below.



CLEANING SCHEDULE (TO BE PERFORMED BY STORE PERSONNEL)

FREQ.	INSTRUCTIONS
Daily	Glass Surfaces (Including Shelves): Clean glass surfaces and shelves with household or commercial glass cleaner.
Daily	Rear Sliding Door Exterior Glass: Clean with household or commercial glass cleaner. Clean out rear door track with moist cloth.
Daily	Decks: Wipe off decks with moist cloth dipped in mild soap and water solution.
Daily	Stainless Steel Surfaces: <ul style="list-style-type: none"> • Wash with a solution of hand dishwashing liquid detergent and water or a solution of baking soda and water. Rinse and polish dry with paper towel or soft cloth. • Never use scouring powders or steel wool as they will scratch stainless steel. • Brighten by polishing with a cloth dipped in vinegar or in ammonia; sprinkle baking soda on sponge and rub gently; rinse. Polish dry with paper towel. • Remove streaks or heat stains from stainless steel by rubbing with club soda.
Quarterly	Under Case Cleaning: <ul style="list-style-type: none"> • Remove front and/or lower rear panel. • Use broom or vacuum to remove all dust, dirt, food particles or residue from underside of case. • For units with optional humidification system, check overflow; if it needs to be emptied or cleaned, do so. • Replace front and/or lower rear panel after cleaning.

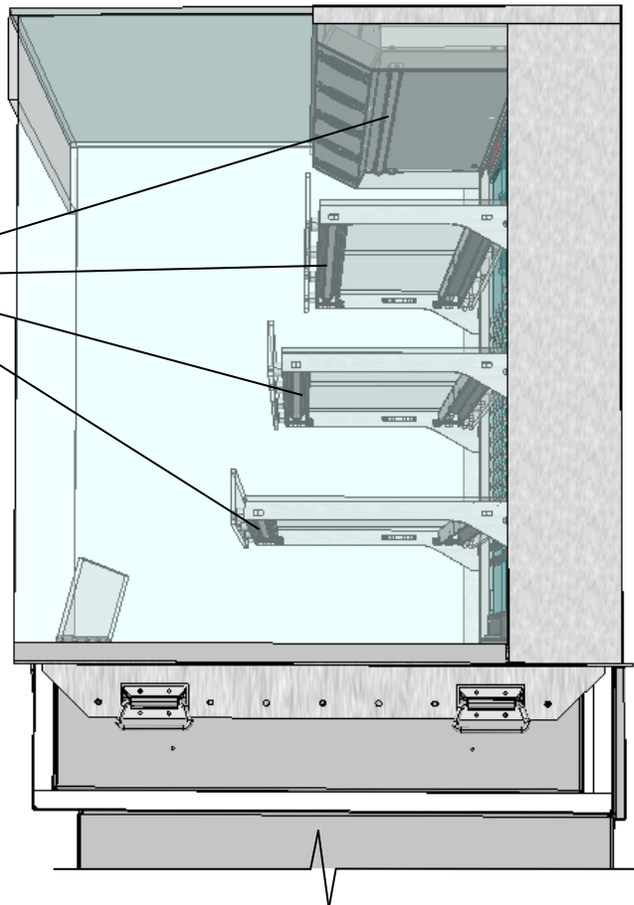
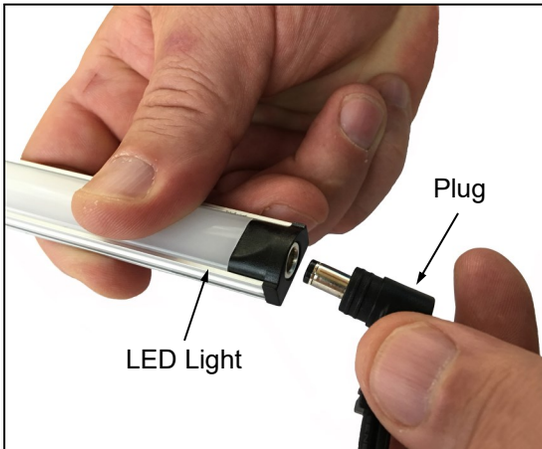
PREVENTIVE MAINTENANCE (TO BE PERFORMED BY TRAINED SERVICE PROVIDER)

WARNING! TURN OFF CASE BEFORE PERFORMING PREVENTIVE MAINTENANCE!

FREQ.	INSTRUCTIONS
Quarterly	<p>Tub Area:</p> <ul style="list-style-type: none">• <i>Caution! Turn off power to case. Allow case to cool for 45 minutes before proceeding.</i>• Remove sub-deck and deck pans.• Wipe down tub area.• Return subdeck and deck pans to case.• Restore power to case.

CONDITION	TROUBLESHOOTING
Fan Noise Is Excessive	Call service provider.
Case is Not Holding Proper Temperature	If a large amount of cool (or ambient) product was added to the case, it will take time for the temperature to adjust. Product must be pre-heated before placing in case.
	<ul style="list-style-type: none"> • Check air return grilles (area at front of decking) for obstructions. • DO NOT set product on air grilles as this will prevent proper airflow! • See PRODUCT PLACEMENT / AIRFLOW CONSIDERATION / LOAD LINES section in manual for product placement guidelines.
	Check that the case is not in the sun or directly under HVAC/air conditioner ducts. See OVERVIEW / DISPLAY TYPE I vs. II / COMPLIANCE / WARNINGS / PRECAUTIONS section in this manual for specifics.
	If case still is not holding proper temperature, call service provider.
	Check all fans to confirm that all are operating.

CONDITION	TROUBLESHOOTING
Case Lights Not Working	Check that light switch is in the <i>ON</i> position. <ul style="list-style-type: none"> • See INSTALLATION, CONT'D: PLUG IN UNIT / TURN ON MAIN POWER SWITCH AND LED LIGHT SWITCH section in manual for switch location (regardless of case design).
	If case is not hard-wired, check that power cord is properly connected to wall outlet.
	Check that ALL of the light plugs are properly connected to the LED light. <ul style="list-style-type: none"> • Plug must be inserted ALL THE WAY into the LED light orifice (with no gap). • See illustrations below-left.
	Power may not be reaching the case. <ul style="list-style-type: none"> • Contact store management to have trained service provider perform troubleshooting. • Troubleshooting to be performed by trained service providers only is on next page.
	If case light still do not come on, it may need to be replaced. <ul style="list-style-type: none"> • Contact Structural Concepts' Technical Service Department for replacement light (see TECHNICAL SERVICE section of this manual for contact information). • To replace, disconnect plug from existing LED light. Disconnect LED light from its brackets. Replace with new LED light. Insert plug ALL THE WAY into LED light orifice.



CONDITION	TROUBLESHOOTING
Fans Emit Excessive Noise	Check that the case is aligned, level and plumb.
	Check axial fans for cleanliness.
	Check that fan motors are securely mounted in brackets.
	Check that nothing is preventing blade rotation.
	Check that the fan shroud is properly secured.
Fans Are Not Working	Check that the MAIN power switch is on.
	Check that fans are plugged.
	Check for foreign material obstructing fan performance.
	Check that fan blades freely rotate within fan shrouds
	Check that power is going to fans
System Not Operating	Check that fan wiring is connected on terminal blocks.
	Check that the utility power is on.
	Check that the MAIN power switch is on.
	Check the circuit breaker box for tripped circuits.

CONDITION	TROUBLESHOOTING
<p>Case Lights Are Not Working</p>	<p>See <i>TROUBLESHOOTING (TO BE PERFORMED BY STORE PERSONNEL)</i> section in manual for most common troubleshooting solutions.</p>
	<p>Check power.</p> <ul style="list-style-type: none"> • If power is not supplied to the case, facility may have faulty power distribution. • If power is supplied to the case but lights are not energized, case's power supply may be faulty.
<p>Case Is Not Holding Temperature</p>	<p>If a large amount of product was added to the case, it will take time for the temperature to adjust.</p>
	<p>Check that case is not in sun or near a heat or air-conditioning vent.</p>
<p>Digital Control Display Is Blank</p>	<p>Check that the MAIN power switch is on.</p>
	<p>Check the circuit breaker box for tripped circuits.</p>
<p>System Is Not Operating</p>	<p>Check that the utility power is on.</p>
	<p>Check that the MAIN power switch is on.</p>
	<p>Check the circuit breaker box for tripped circuits.</p>

Serial Label Location & Information Listed / Technical Information & Service

- Serial labels are affixed at a wide range of places (on the header, at case rear, behind panels or toe-kicks, on electrical boxes, etc.).
- Serial labels contain electrical information as well as regulatory standards to which the case conforms.

- Sample serial label shown below.
- For additional technical information and service, see the *TECHNICAL SERVICE* page in this manual for instructions on contacting Structural Concepts' Technical Service Department.

Structural Concepts®
888 E. Porter Rd - Muskegon, MI 49441



Intertek

Reveal

MODEL NRS3648RXV-SAMPLE
SERIAL NO. 12345X30DZ098765

3048256
Conforms to UL Std. 65
CERTIFIED TO CAN/CSA
STD C22.2 NO 120

120 VOLTS 60HZ
FOR PARTS OR SERVICE CALL
STRUCTURAL CONCEPTS
AT 1-800-433-9489

SINGLE PHASE 1.84 AMPS

SCAN FOR PRODUCT LITERATURE



Sample QR Code

--- Sample Serial Label For Ambient/Heated Cases ---



Determine Which Programmable Controller Is On Your Case (Controllers That Are Commonly Used By Structural Concepts Are Shown Below). Your Particular Programmable Controller May Differ.



Carel® PJEZ Platform



Carel® ir33 Platform



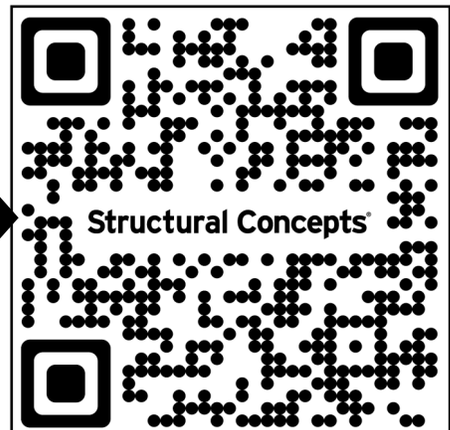
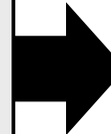
Carel® iJF Platform



Dixell® XM670K-XM679K Platform

To Access Information About The Programmable Controller That Is Used On Your Case, Follow These Instructions:

- > If Viewing This Document on Smart Phone, Tablet or Computer, Select/Click On The QR Code at Right.
- > If Viewing This Document In Print (Hard Copy), Scan The QR Code at Right With Your Smart Phone or Tablet.



STRUCTURAL CONCEPTS TECHNICAL SERVICE CONTACT INFORMATION & LIMITED WARRANTY

TECH SERVICE/WARRANTY CONTACT INFO:
1 (800) 433-9490 / EXTENSION 1
DAYS/HOURS AVAILABLE:
MONDAY - FRIDAY (CLOSED HOLIDAYS)
8:00 a.m. TO 5:00 p.m. EST

**YOU MUST HAVE THE FOLLOWING INFO AVAILABLE
BEFORE CONTACTING STRUCTURAL CONCEPTS:**
SERIAL NO. / MODEL NO. / STORE NO. / STORE
ADDRESS / DETAILS (PHOTOS, LEAK LOCATIONS,
DAMAGE, STORE'S AMBIENT CONDITIONS, ETC.)

**To Access The Limited Warranty To Your
Case, Follow These Instructions:**

- > If Viewing This Document on Smart Phone, Tablet or Computer, Select/Click On The QR Code at Right.
- > If Viewing This Document In Print (Hard Copy), Scan The QR Code at Right With Your Smart Phone or Tablet.

