Hilphoenix





REACH-IN DOOR MERCHANDISER INSTALLATION & OPERATIONS MANUAL

ORZ ORZH ONRZ

(ALSO INCLUDES ONRZH)

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To ensure proper functionality and optimum performance, it is STRONGLY recommended that Hillphoenix display cases be installed/serviced by qualified technicians who have experience working with commercial refrigerated display merchandisers and storage cabinets. For a list of Hillphoenix-authorized installation/service contractors, please visit our Web site at www.hillphoenix.com.



REVISION HISTORY

REV.	DATE	CHANGE DESCRIPTION	AUTHOR
V1.00	06/15/12	Initial manual release (new format)	B. Moody
V1.01	07/24/12	Added Non-Insulated Acrylic Partition installation instructions (Appendix L)	B. Moody
V1.02	02/05/13	Updated 3-Phase Electric Defrost Wiring Diagram (Appendix E)	B. Moody
V1.03	06/28/13	Added Parts List (Appendix H) Updated 1-Phase and 3-Phase Wiring Diagrams (Appendix E)	B. Moody
V1.04	12/16/13	Updated Case Top Fascia information (Appendix G) Added Electronic Display Module information (Appendix M)	B. Moody
V1.05	03/17/14	Added PureView logo to cover page Added Parts logo to General Information page Added Fresh Thinking/Responsible Solutions logo to back page	B. Moody
V1.06	04/07/14	Removed PureView logo to cover page Added Peg Hook information (Appendix N)	B. Moody

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PRECAUTIONARY NOTICES

At Hillphoenix®, the safety of our customers and employees, as well as the ongoing performance of our products, are top priorities. To that end, we call out important messages in all Hillphoenix installation and operations handbooks with an accompanying alert symbol. All of these notices are meant to provide information about potential dangers to personal health and safety—as well as risks of case damage—if the instructions are not carefully followed.



ATTENTION!

Indicates an important point of information that is key to ensuring proper case functionality.



CAUTION!

Indicates the potential threat of injury if all instructions are not followed carefully.



DANGER!

Indicates an immediate threat of serious injury or death if all instructions are not followed carefully.

SERVICE NOTICE

To ensure proper functionality and optimum performance, it is strongly recommended that Hillphoenix display cases be installed/serviced by qualified technicians who have experience working with commercial refrigerated display merchandisers and storage cabinets. For a list of Hillphoenix-authorized installation/service contractors, please visit our Web site: www.hillphoenix.com

LIABILITY NOTICE

For Cases with Shelf Lighting Systems

Hillphoenix does NOT design any of its shelf lighting systems or any of its display cases with shelf lighting systems for direct or indirect exposure to water or other liquids. The use of a misting system or water hose on a display case with a shelf lighting system, resulting in the direct or indirect exposure of the lighting system to water, can lead to a number of serious issues (including, without limitation, electrical failures, fire, electric shock, and mold) in turn resulting in personal injury, death, sickness, and/or serious property damage (including, without limitation, to the display itself, to the location where the display is situated [e.g., store] and to any surrounding property).

DO NOT use misting systems, water hoses or other devices that spray liquids in Hillphoenix display cases with lighted shelves. If a misting system or water hose is installed

or used on a display case with a shelf lighting system, then Hillphoenix shall not be subject to any obligations or liabilities (whether arising out of breach of contract, warranty, tort [including negligence], strict liability or other theories of law) directly or indirectly resulting from, arising out of or related to such installation or use, including, without limitation, any personal injury, death or property damage resulting from an electrical failure, fire, electric shock, or mold.

P079211M, REVO

R-744 (CO2) NOTICE

For Systems Utilizing R-744 (CO2) Refrigerant

For refrigeration units that utilize R-744 (CO2), pressure relief and pressure-regulating relief valves may need to be installed based on the system capacity. The valves need to be located such that no stop valve is positioned between the relief valves and the parts or section of the system being protected.

When de-energizing refrigeration units containing R-744 (CO2), venting of the R-744 (CO2) refrigerant may occur through the pressure regulating relief valves. These valves are located on the refrigeration system and not on the case model. If venting does occur, the valve must not be defeated, capped, or altered by any means.

GLYCOL NOTICE

For Systems Utilizing Glycol Refrigerant

Use of glycol as a secondary refrigerant must be carried out in accordance with the procedures that have been set forth in the Hillphoenix Second Nature Medium Temperature Secondary Refrigeration Installation Manual, available for download here: http://goo.gl/JIWd77

Additionally, Hillphoenix uses and recommends Dow gly-col-based coolants, which contain specially formulated industrial inhibitors that help to prevent corrosion in our display merchandisers. Over time, the effectiveness of these inhibitors deteriorates, increasing the chance for corrosion. We recommend testing of glycol solutions annually through the Dow lab. The service is free for systems containing over 250 gallons of glycol coolants, while the cost is approximately \$100 for smaller systems. For more information, see Dow's DOWFROST and DOWFROST HD Guide here: http://goo.gl/v6i1iQ



CAUTION!

Under no circumstance should any component be replaced or added without consulting Hillphoenix Field Service Engineering. Utilizing improper components may result in serious injury to persons or damage to the refrigeration system.

Thank you for choosing Hillphoenix display cases for your food merchandising needs. This handbook contains important technical information and will assist you with the installation and operation of your new display cases. By closely following the instructions, you can expect attractive fit and finish, peak performance, and long case life.

We are always interested in your suggestions for improvements to Hillphoenix products and accessories—case design, technical documents, etc. Please feel free to contact our Marketing Services group at the toll-free number listed below. Thank you for choosing Hillphoenix, and we wish you the very best in outstanding food merchandising.

CASE DESCRIPTION

ORZ, ORZH, ONRZ and ONRZH reach-in door merchandisers.

ELECTRICAL DATA & DIMENSIONAL DRAWINGS

Electrical data and dimensional drawings for the cases listed in this manual can be found in **Appendices A–D**.

STORE CONDITIONS

Hillphoenix cases are designed to operate in an air-conditioned store that maintains a 75°F (24°C) store temperature and 55% (max) relative humidity (CRMA conditions). Case operation will be adversely affected by exposure to excessively high ambient temperatures and/or humidity.

REFRIGERATION SYSTEM OPERATION

Air-cooled condensing units require adequate ventilation for efficient performance. Machine-room temperatures must be maintained at a minimum of 65°F in winter and a maximum of 95°F in summer. Minimum condensing temperatures should be no less than 70°F.

RECEIVING CASES

Examine fixtures carefully and in the event of shipping damage and/or shortages, please contact the Service Parts Department at 1-800-283-1109.

CASE DAMAGE

Claims for obvious damage must be 1) noted on either the freight bill or the express receipt and 2) signed by the carrier's agent; otherwise, the carrier may refuse the claim. If damage becomes apparent after the equipment is unpacked, retain all packing materials and submit a written request to the carrier for inspection within 14 days of receipt of the equipment.

LOST/MISSING ITEMS

Hillphoenix equipment is carefully inspected before shipping to insure the highest level of quality. Any claim for lost/missing items must be made to Hillphoenix within 48 hours of receipt of the equipment.

SERVICE/TECHNICAL SUPPORT

For service or technical questions, please contact our Case Division Customer Service Department at 1-800-283-1109. For questions regarding our refrigeration systems or electrical distribution centers, please contact our Systems Division Customer Service Department at 1-770-388-0706.

PARTS ORDERING

If you need to contact Hillphoenix regarding specific fixtures or parts, please call 1-800-283-1109 and ask for a Service Parts Representative. Provide the following information about the part you are ordering:

- Model number and serial number* of the case for which the part is intended.
- Length of the part (if applicable).
- Color of part (if painted) or color of polymer part.
- Whether part is for left- or right-hand application.
- Quantity

*Serial plate is located inside the case on the top-left side.

If the parts are to be returned for credit, ask the Parts Department to furnish you with a Return Material Authorization Number.



See Appendix H for a detailed parts list and illustration.

Hillphoenix 1925 Ruffin Mill Rd. Colonial Heights, VA 23834 Mon.-Fri. (8 a.m to 5 p.m EST) Tel: 1-800-283-1109

Fax: 804-526-7450
Web site: www.hillphoenix.com

FLOOR PREP

- Ask the general contractor if your current copy of the building dimensions are the most recently issued. Also, ask for the points of reference from which you should take dimensions to locate the cases.
- Using chalk lines or a laser transit, mark the floor where the cases are to be located for the entire lineup. The lines should coincide with the outside edges of the case feet.
- 3. Leveling is necessary to ensure proper case alignment and to avoid potential case damage. Locate the highest point on the positioning lines as a reference for determining the proper height of the shim-pack levelers. A laser transit is recommended for precision and requires just one person.
- 4. Locate basehorse positions along the chalk line. Spot properly leveled shim packs at each basehorse location. For narrow cases—ONRZ and ONRZH— place shim packs under both the basehorses and kickplate supports (Fig. 1).

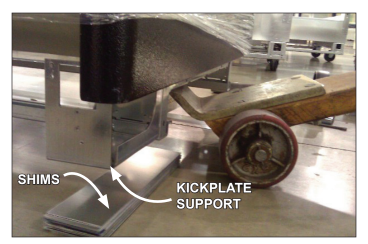


Fig. 1 Kickplate support

LINE-UP & INSTALLATION

Single Case

Roll the case into position, leaving a minimum of 2" between the wall and back of case. Using a "J" bar, raise the end of the case (under cross support), remove the caster assemblies (Fig. 2) and lower the basehorse on to the shim packs. Repeat at other end.



CAUTION!

Be certain that your hands and feet are out of the way before lowering the case after the removal of the casters. Failure to do so may result in serious injury.

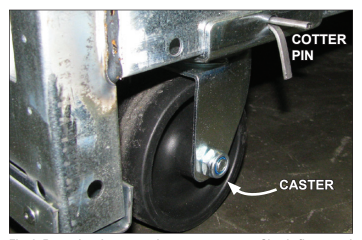


Fig. 2 Removing the casters is an easy process. Simply flatten and remove the cotter pins that are holding the casters in place. Then lift the case with a "J" bar and slide the caster assemblies out. The dismantled casters can now be discarded.

2. Once the basehorse is properly placed on the shim packs, check the horizontal level by placing a bubble level on the front sill. For the vertical plumb, repeat this process by placing the bubble level on the case frame. Add/remove shim packs as needed. NOTE: DO NOT use doors as plumb reference; doors have a designed setback. Use case frame for measurement.

Multi-Case

- 1. Remove shelves and discard the shelf clips.
- Remove any loose items (shipping braces, mirror assemblies, etc.) from the cases that may interfere with case joining. Keep all loose items as they will be used later in the installation process.
- **3.** Remove the return air grill at the case joint. The grill lifts out without fasteners and may be easily removed to gain clear access to the case-to-case joining bolts.
- 4. Follow the single-case installation instructions for the first case, then position the next case in the line-up approximately 3' away. Apply the foam tape gasket (supplied) and beads of butyl or silicone sealant to one of the adjoining case ends (Fig. 3). Remove the caster assemblies.
- 5. When the last casters are removed, pipe-rollers may be used to help move the case. While the case is still in a raised position, position the pipe-roller(s) near an interior vertical support of the baseframe assembly, then lower the case onto the pipe-roller(s). Be certain that both the front and back baserails are resting on the pipe-roller(s), since failure to do so may result in case damage.
- **6.** Push the case to within 3-4 inches of the adjoining case. Once the case is properly positioned, lift it at the opposite end with the "J" bar in order to remove the piperoller(s).

- 7. Push the cases tightly together, then lightly bolt them together through the holes that are provided (Fig. 3). Tighten all the joining bolts until all margins are equal. Be careful not to over tighten.
- **8.** Repeat steps 2-6 of this sequence for all remaining cases. Be certain to properly level all cases.
- **9.** If seismic brackets were ordered, see **Appendix J** for detailed installation instructions.

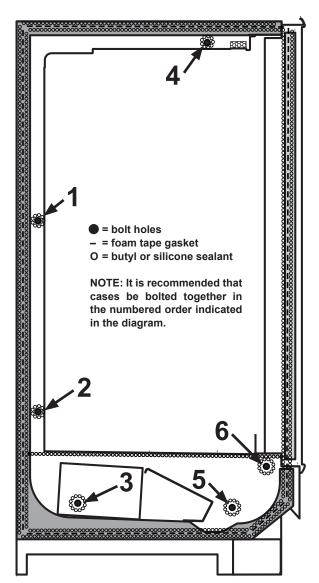


Fig. 3 Bolt holes, foam tape gasket and sealant

TRIM OUT

- To align the master bumpers, install the master bumper joint trim in between adjoining master bumpers. (Fig. 4). Slide the master bumpers left or right to close the seams as required, working outwards from the center of the line-up to the ends.
- **2.** Close the seam where the bumper joins the case end. The bumper joint closes the seam that may develop

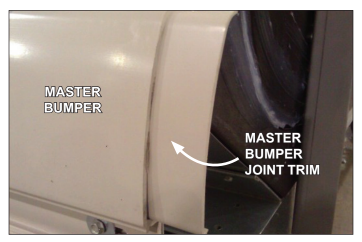


Fig. 4 Master bumper and joint trim

if the master bumper is moved away from the end to close the case-to-case joint seam.

- 3. Seal the interior case-to-case joints with caulk (supplied), then apply acrylic tape (supplied) over the pipechase seam (Fig. 5). The tape acts as a watershed preventing water from settling in the case joint.
- **4.** If the case has a Streamlyne bumper (Fig. 6), the bumper will be shipped loose in the case. Before install-

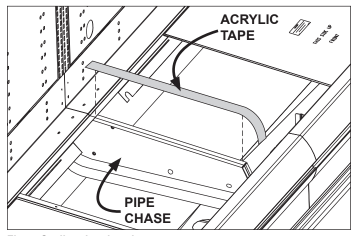


Fig. 5 Sealing the pipe chase

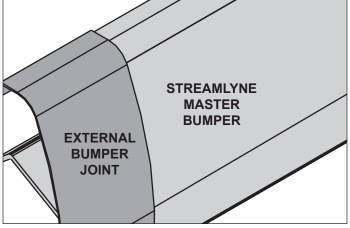


Fig. 6 Streamlyne master bumpers and joint trim

- ing on the case, install the external bumper joint on the Streamlyne bumper. Simply slide the joint over the bumper for either case-to-case or case-to-end joints.
- 5. Place the hook of the Streamlyne bumper on the lip of the master bumper bracket and rotate the bumper down while pushing it in (Fig. 7). When the top edge of the bumper has slipped under the color band, be certain that it is pushed in as far as it will go.

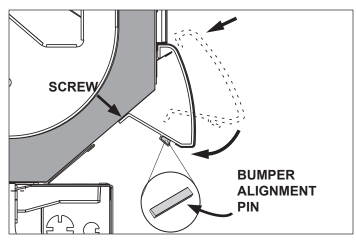


Fig. 7 Steamlyne bumper alignment pin

- **6.** Attach the bumper to the tank with the screws provided. Insert the bumper alignment pin into the underside of the bumper to align it to the bumper on the next case.
- If non-insulated acrylic partitions are included, see Appendix L for installation instructions.
- 8. Re-install shelves (or peg hook assemblies if applicable). Be aware that differing shelf configurations will affect energy consumption and case performance. If peg hook assemblies are included, see Appendix N for installation instructions.



Fig. 8 Front panel joint trim

- **9.** Properly align the front panels as needed, then install the front panel trim (Fig. 8).
- **10.** Fasten the door-frame joints to the adjoining door frames using the supplied T-bolts.

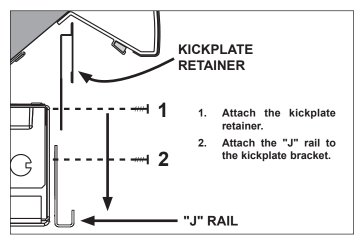


Fig. 9 "J" rail installation

- 11. Using the screws provided, install the upper kickplate retainer and the "J" rail, both of which are shipped loose in the case (Fig. 9). The kickplate brackets are pre-installed at the factory.
- **12.** Insert top of kickplate into the kickplate retainer. Slide the kickplate up into the retainer, then down onto the "J" rail (Fig. 10). Be certain that the bottom of the kickplate is fitted over extruding "lip" of the "J" rail.

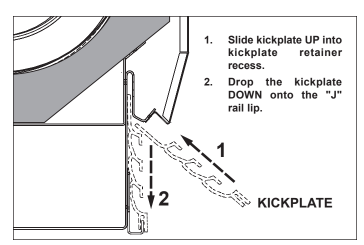


Fig. 10 Kickplate installation

- **13.** Install end kickplates with screws provided and insert plug buttons.
- **14.** Insert nose bumper into master bumper channel. Roll nose bumper into channel along entire lineup, up to 96'. We recommend leaving an additional 6" of nose bumper at the ends to allow for shrinkage during the first 24-48 hours following case start-up.
- **15.** After sufficient time has passed to allow for bumper shrinkage, cut away the excess bumper for final fit and finish. Be certain to use an appropriate cutting tool (tubing- or PVC-cutter) to ensure a smooth cut.
- **16.** If case top fascia is included, see **Appendix G** for installation instructions. If electronic display modules are included, see **Appendix M** for installation instructions.

REFRIGERATION

There are three available refrigeration piping options: standard, rear, and top-piping.

Standard piping penetration is located at the front-right area of the case, fully visible in front of the fan plenum. Rear piping penetration is located at the rear-right area, consisting of a pre-cut access punch-out, exposing the foam material that must be penetrated prior to pipe joining (Fig. 11). If top piping is utilized, piping stub-outs are located at the top-back-right of the case.

If hot gas defrost is utilized, suction lines to each case in the circuit should be of equal distance from the main suction line. The expansion valve and other controls are located on the left-hand side of the case and are accessible by lifting the two left-hand deck pans—lifting the fan plenum is not required.

Before operating the case, be certain to remove the shipping blocks (Fig. 12) that protect the refrigeration lines during shipping. If it becomes necessary to penetrate the case tank in any area, be certain to seal any open gaps afterwards with canned-foam sealant and white RTV.



ATTENTION!

If brazing is necessary, place wet rags around the area to avoid tank damage.

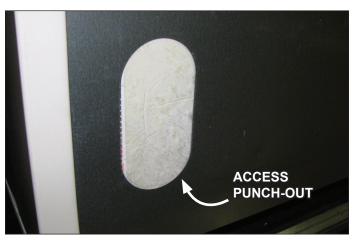


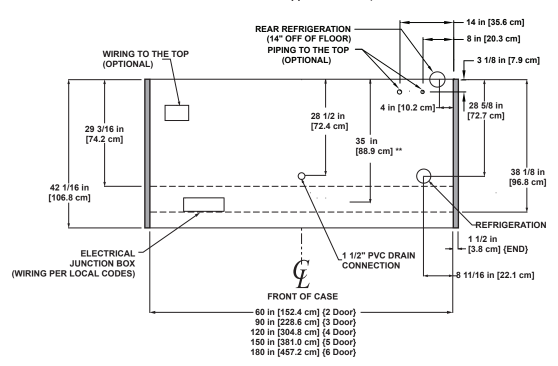
Fig. 11 Penetrate foam as needed to access piping



Fig. 12 Remove the shipping blocks

ORZ

(ORZ shown. For piping locations in other case models, see Appendices A–D.)



PLUMBING

The drain outlet is specially molded out of PVC material and is located in the front-center of the case for convenient access. The "P" trap, furnished with the case, is constructed of schedule 40 PVC pipe (Fig. 13). Care should be given to ensure that all connections are water-tight and sealed with the appropriate PVC or ABS cement.

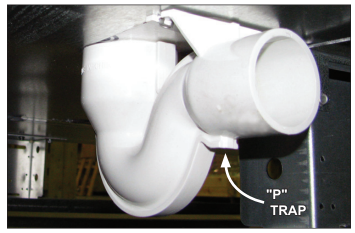


Fig. 13 "P" trap

The drain lines can be run left or right of the tee with the proper pitch to satisfy local drainage requirements. Since the kickplate is shipped loose with the case, you should have open access to the drain line area during installation.

If the kickplate has been installed, you will find it very easy to remove. Simply lift the kickplate up from the "J" rail and pull it out, away from the case (see *Trim Out* section).

ELECTRICAL

Electrical hookups are made to a junction box located either at the bottom-front-left of the case (Fig. 14), at the top-rear-left of the case (Fig. 15) or to the raceway running along the bottom-front of the case.

For case-to-case wiring, run conduit between the junction boxes or run wiring through the raceway. When connecting to the junction box on the bottom-left side of the case, field wiring should exit box from the right side (furthest away from case wiring) to allow more room inside for wiring connections. For more detailed electrical wiring information, see **Appendix E**.

LIGHTING

Lighting for reach-in door cases is pre-installed during the manufacturing process. The light switch is located on the outside of the case, underneath the front panel at the far left-hand end. For any questions or service needs, please contact our Case Division Customer Service Department toll-free at 1-800-283-1109.



Fig. 14 Junction box beneath case



Fig. 15 Junction box beneath case



ATTENTION!

Be certain to clear the case of any loose packaging or case materials before energizing the case. Failure to do so may result in case damage or malfunction.



ATTENTION!

Be certain that all piping and electrical connections comply with local codes.

have	ore powering-up the case, be certain that all of the steps listed below be been completed to ensure proper case functionality, safety and comnce with warranty terms.
	Have you thoroughly examined the case for shipping damage? (see pg. 2)
	Have you removed and discarded the casters? (see pg. 3)
	Have you checked the vertical plumb of the case? The horizontal level? (see pg. 3)
	Have you applied the foam tape gasket and sealant between adjoining cases? (see pg. 3)
	Have you sealed the case-to-case joints by applying caulk and acrylic tape to the pipe-chase seam? (see pg. 4)
	Have you removed the shipping blocks from the refrigeration lines? (see pg. 6)
	Have you sealed any tank penetrations? (see pg. 6)
	Have you cleared the case of any loose packaging or case materials? (see pg. 7)

AIR FLOW & PRODUCT LOAD

It is important that you do not overload the food product dis-play so that it impinges on the air flow pattern — overloading will cause malfunction and the loss of proper temperature levels, particularly when discharge and return air sections are covered. Please keep products within the load limit line shown on the diagram below (Fig.16).

DEFROST & TEMPERATURE CONTROLS

Hillphoenix low temperature door cases utilize electric or hot gas defrost. All low-temperature reach-in cases have local defrost controls that terminate defrost cycles in individual cases, as well as rack-system controls for circuit termination. The primary components used for the defrost cycle are the various defrost termination sensors, which work to terminate the defrost cycle in the case. These controls may include 1) a Klixon® thermostat, 2) a sensor probe, or 3) a dial-type thermostat with sensor bulb (the thermostat will always be mounted with the electrical con-trols of the case - i.e., in the electrical junction box, in the electrical raceway, etc.).

If electric defrost is used, the defrost termination sensor will be located in a drop tube in the coil or mounted to the return bend on the coil. If hot gas defrost is used, the

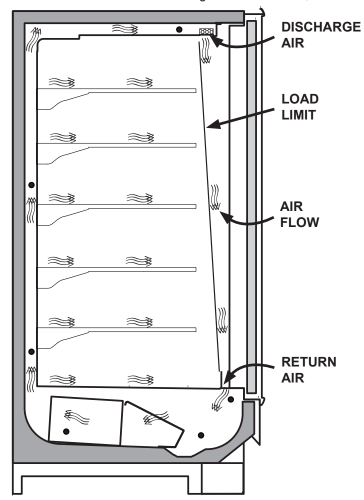


Fig. 16 Airflow

defrost termination sensor will be mounted to the dump line—the sensor should always be mounted on the coilside of the check valve or solenoid valve. For proper case operation, the defrost termination sensor must not be located in the discharge air.

For more detailed information on suggested defrost times and settings, see **Appendices A–D**. Further adjustments may be required depending on store conditions.



ATTENTION!

To insure optimal operation of the door and frame system, a constant 120V supply be used to power the electrical circuits. Cycling the input voltage will adversely impact case performance.

DETERMINING SUPERHEAT

To identify the correct superheat settings, complete the following steps:

- Obtain suction pressure from the access port. Obtain suction line temperature from the area near theTXV bulb at the outlet of the evaporator coil (Fig. 17).
- Using the suction pressure reading and the Sporlan® temperature-pressure chart (Appendix F), convert pressure-to-temperature.
- Finally, subtract the converted temperature reading from the actual temperature reading. The resulting number is the superheat setting—once this has been determined, adjust the TXV as needed to obtain the proper setting.

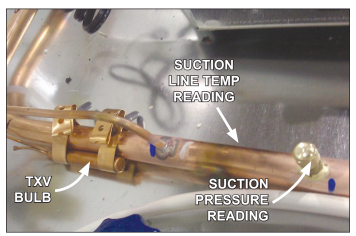


Fig. 17 Obtain pressure and temperature readings



DANGER!

SHOCK HAZARD

Always disconnect power to case when servicing or cleaning. Failure to do so may result in serious injury or death.

FANS

Reach-in door cases feature electronically commutated (ECM) fan motor assemblies, whereby the fan blade, fan motor, and basket are integrated into a single unit.

EBM Papst fans have 8" fan blades with a factory-set blade pitch. The fans are pre-set to run at 1800 RPMs; if an airflow adjustment is required, replacement fans with a different RPM set-point may be ordered.

Fan assemblies may be changed with an easy two-step process without lifting up the plenum, thereby avoiding the necessity to unload the entire product display to change the fan assembly:

- Unplug the fan motor (Fig. 18) from the receptacle on the exterior of the fan plenum. Push the power cord back through the plenum opening.
- 2. Remove fasteners, then lift out the entire fan basket.

(Reverse procedure when re-installing fan assembly.)



Fig. 18 Fan basket



ATTENTION!

Power cord must be pushed back through the plenum opening before removing the fan basket. Failure to do so may result in damage to the power cord.

CLEANING PROCEDURES

A periodic cleaning schedule should be established to maintain proper sanitation, insure maximum operating efficiency, and avoid the corrosive action of food fluids on metal parts that are left on for long periods of time. We recommend cleaning once a week.

- To avoid shock hazard, be sure all electrical power is turned off before cleaning. In some installations, more than one disconnect switch may have to be turned off to completely de-energize the case.
- All surfaces pitch downward to a deep-drawn drain trough, funneling liquids and other debris to the waste outlet. Check waste outlet before starting the cleaning process to insure it is unclogged. Avoid introducing water faster than the case drain can carry it away.
- Lift the fan plenum to gain access to the coil for cleaning and maintenance (Fig. 19).



Fig. 19 Single-piece fan plenum and coil cover



CAUTION!

Exercise extreme caution when working in a case with the coil cover removed. The coil contains many sharp edges that can cause severe cuts to the hands and arms.

- To clean the lights, shut off the lights in the case, then wipe them down with a soft, damp cloth. Avoid using harsh or abrasive cleaners as they may damage the lights. Be certain that the lights are completely dry before re-energizing.
- If any potentially harmful cleaners are used, be certain to provide a temporary separator (e.g., cardboard, plastic wrap, etc.) between those cases that are being cleaned and those that may still contain product.
- Avoid spraying cleaning solutions directly on electrical connections.
- Allow cases to be turned off long enough to clean any frost or ice from coil and pans.
- Remove kickplate and clean underneath the case with a broom and a long-handled mop. Use warm water and a disinfecting cleaning solution when cleaning underneath the cases.

A	ORZ OPERATING DATA & CASE DIMENSIONS
В	ORZH OPERATING DATA & CASE DIMENSIONS
С	ONRZ OPERATING DATA & CASE DIMENSIONS
D	ONRZH OPERATING DATA & CASE DIMENSIONS
Ε	ELECTRICAL WIRING
F	
	CASE TOP FASCIA
Н	PARTS LIST
	SEISMIC BRACKETS
K	DEFROST SENSOR ACCESS PANEL
M	ELECTRONIC DISPLAY MODULES
N	PEG HOOKS

ORZ

Electrical Data

		_	ficiency ins	1	nk¹ ater			Heaters nase)				Heaters² nase)	
	Fans	120	Volts	120 Volts 208 Volts		Volts	240 Volts		208 Volts		240 Volts		
Doors	Per Case	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps ³	Watts	Amps ³	Watts
2-door	2	0.6	50	1.3	152	7.5	1552	8.6	2068	6.5	1552	7.5	2068
3-door	3	1.0	75	1.5	171	10.9	2274	12.6	3018	9.5	2274	10.9	3018
4-door	4	1.3	100	1.9	226	14.3	2984	16.6	3992	12.4	2984	14.4	3992
5-door	5	1.6	125	2.3	275	17.5	3640	20.2	4840	15.1	3640	17.4	4840
6-door	6	1.9	150	2.7	320	20.3	4224	23.4	5624	17.6	4224	20.3	5624

Lighting Data

			LED Lighting							
		max o⁴	G IMMEI	Crossfire ⁴ /Polaris						
	120	Volts	120	Volts	120 Volts					
Doors	Amps Watts		Amps	Watts	Amps	Watts				
2-door	0.3	39	0.3	32	0.3	30				
3-door	0.5	58	0.4	48	0.4	45				
4-door	0.6	77	0.5	64	0.5	60				
5-door	0.8 96		0.7	80	0.6	75				
6-door	1.0	115	0.8	96	0.8	90				

Anti-Condensate Heater Data

			Anth	iony			Gemtron						
	EL	ELMD Eliminaator ⁵		Elimin	Eliminaator 25		Polar RE		ır LE	Polar EF			
	120	Volts	120	Volts	120 Volt		120 Volts		120 Volts		120 Volts		
Doors	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	
2-door	2.1	256	1.7	209	1.2	145	2.1	254	1.4	166	1.2	140	
3-door	3.2	378	2.6	309	1.8	213	3.2	378	2.1	246	1.7	207	
4-door	4.2	502	3.4	403	2.3	276	4.2	501	2.7	325	2.3	273	
5-door	5.2	625	4.2	506	2.9	346	5.3	632	3.4	412	2.9	347	
6-door	6.2	743	5.1	607	3.5	416	6.2	747	4.0	483	3.4	405	

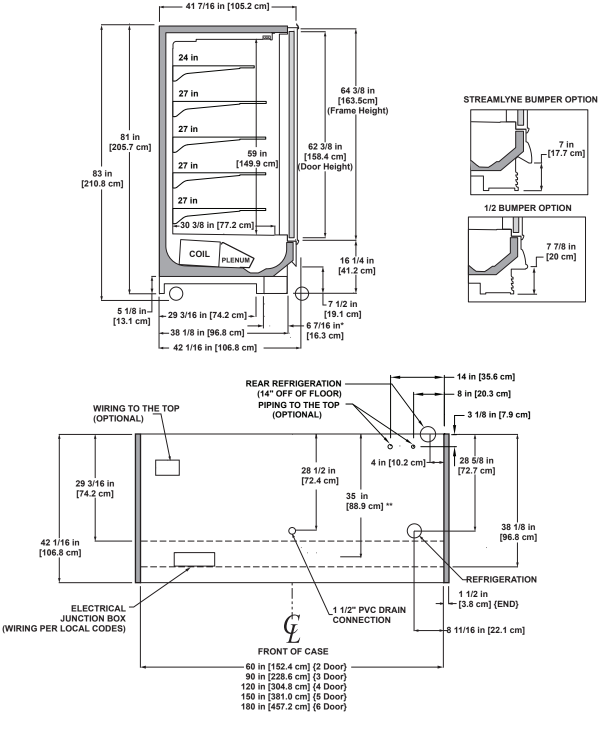
Guidelines & Control Settings

Odiaoiiii	oo ar control cottinigo						
		BTUH/de	BTUH/door		Superheat	Discharge	Discharge ⁶
				Evaporator	Set Point @ Bulb	Air	Air Velocity
Application	Door	Conventional	Parallel	(°F)	(°F)	(°F)	(FPM)
Frozen	ELMD/Polar RE	1044	1014	-7	3 - 5	-3	400
	Eliminaator/2; Polar LE/EF (multi-door)	988	960	-7	3 - 5	-3	400
Ice Cream	ELMD/Polar RE	1091	1060	-15	3 - 5	-10	400
	Eliminaator/2; Polar LE/EF (multi-door)	1027	998	-15	3 - 5	-10	400

Defrost Controls

		Electri	c Defrost	Timed-0	Off Defrost	Hot Gas Defrost		
Defrosts ⁷ Per Day	Run-Off Time (min)			Fail-Safe Termination (min) Temp (°F)		Fail-Safe Termination (min) Temp (°F		
1	13 - 15	46	60	8		24	73	

- 1 Tank heater and fan motors share the same circuit (seperate cycles). Be certain that the circuit wiring is properly sized to handle the higher current draw of the tank heater.
- 2 3-phase load is unbalanced.
- 3 Figure given is maximum line amperage per phase.
- 4 Low-power lights. High-power option available.
- 5 Values provided are for doors with no heat on the glass.
- 6 Average discharge air velocity at peak of defrost.
- 7 If a discharge air temperature sensor is used to terminate defrost cycle, termination temperature should be set to 55°F.
- 8 NOTE: "- -" indicates that the feature is not an option with this case model.



NOTES:

- ** RECOMMENDED STUB-UP CENTERLINE FOR ELECTRICAL AND HUB DRAINS

- ENDS ADD APPROXIMATELY 1 INCH TO CASE HEIGHT
 WIRING-TO-THE-TOP- ADDS APPROXIMATELY 4 INCHES TO CASE HEIGHT
 A 2" MINIMUM AIR GAP IS REQUIRED BETWEEN THE REAR OF THE CASE AND A WALL
- SUCTION LINE (2DR & 3DR) 5/8", SUCTION LINE (4DR, 5DR & 6DR) 7/8" LIQUID LINE (ALL LENGTHS) 3/8", LIQUID LINE w/ HOT GAS DEFROST (ALL LENGTHS) 1/2"
- AVAILABLE SHELF SIZES: WIRE SHELVES 16", 18", 20", 22" & 23 1/2"; SOLID SHELVES 18", 20", 22", 24" & 27"
 TOP SHELF MUST BE 24" OR SHORTER WHEN USING 27" SHELVES
 RECOMMENDED CONFIGURATION IS 1 24" SHELF AND 4 27" SHELVES BELOW TOP SHELF
 DASHED LINES SIGNIFY AREA INSIDE BASE RAIL BEHIND KICK-PLATE

ORZH

Electrical Data

		High Efficiency Tank ¹ Defrost Heaters (1-Phase)								Heaters ² hase)			
	Fans	120	Volts	120 Volts 20		208	208 Volts		240 Volts		208 Volts		Volts
Doors	Per Case	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps ³	Watts	Amps ³	Watts
2-door	2	0.6	50	1.3	152	7.5	1552	8.6	2068	6.5	1552	7.5	2068
3-door	3	1.0	75	1.5	171	10.9	2274	12.6	3018	9.5	2274	10.9	3018
4-door	4	1.3	100	1.9	226	14.3	2984	16.6	3992	12.4	2984	14.4	3992
5-door	5	1.6	125	2.3	275	17.5	3640	20.2	4840	15.1	3640	17.4	4840
6-door	6	1.9	150	2.7	320	20.3	4224	23.4	5624	17.6	4224	20.3	5624

Lighting Data

		LED Lighting									
		max o⁴	_	E RSION	Crossfire⁴ /Polaris						
	120	Volts	120	Volts	120 Volts						
Doors	Amps Watts		Amps	Watts	Amps	Watts					
2-door	0.3	39	0.3	32	0.3	30					
3-door	0.5	58	0.4	48	0.4	45					
4-door	0.6	77	0.5	64	0.5	60					
5-door	0.8 96		0.7	80	0.6	75					
6-door	1.0	115	0.8	96	0.8	90					

Anti-Condensate Heater Data

			Anth	ony			Gemtron					
	ELMD Eliminaator ⁵				Elimin	Eliminaator 2 ⁵		Polar RE		ır LE	Polar EF	
	120	Volts	120	120 Volts		Volts	120 Volts		120	Volts	120	Volts
Doors	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
2-door	2.2	265	1.8	214	1.2	149	2.1	253	1.4	171	1.2	143
3-door	3.3	391	2.6	315	1.8	217	3.2	379	2.1	256	1.8	214
4-door	4.3	520	3.5	415	2.4	284	4.2	505	2.8	341	2.4	285
5-door	5.4	647	4.4	522	3.0	358	5.3	637	3.5	424	3.0	354
6-door	6.4	767	5.2	624	3.6	427	6.3	755	4.2	509	3.5	425

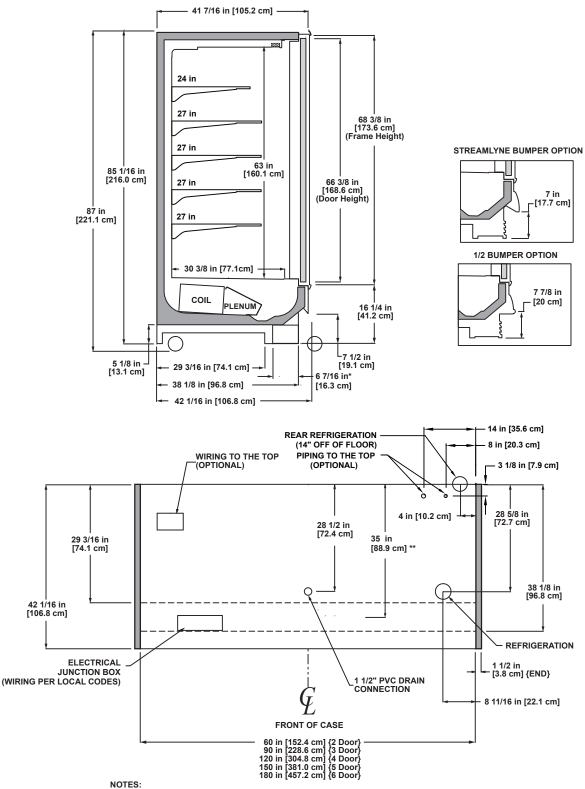
Guidelines & Control Settings

		BTUH/door		Fyanaratar	Superheat	Discharge	Discharge ⁶
1				Evaporator	Set Point @ Bulb	Air	Air Velocity
Application	Door	Conventional	Parallel	(°F)	(°F)	(°F)	(FPM)
Frozen	ELMD/Polar RE	1044	1014	-7	3 - 5	-3	400
	Eliminaator/2; Polar LE/EF (multi-door)	988	960	-7	3 - 5	-3	400
Ice Cream	ELMD/Polar RE	1091	1060	-15	3 - 5	-10	400
	Eliminaator/2; Polar LE/EF (multi-door)	1027	998	-15	3 - 5	-10	400

Defrost Controls

		Electri	c Defrost	Timed-0	Off Defrost	Hot Gas Defrost		
Defrosts ⁷ Per Day	Run-Off Time (min)	Fail-Safe Termination (min) Temp (°F)		Fail-Safe (min)	Termination Temp (°F)	Fail-Safe (min)	Termination Temp (°F)	
1	13 - 15	46 60		8		24	73	

- 1 Tank heater and fan motors share the same circuit (seperate cycles). Be certain that the circuit wiring is properly sized to handle the higher current draw of the tank heater.
- 2 3-phase load is unbalanced.
- 3 Figure given is maximum line amperage per phase.
- 4 Low-power lights. High-power option available.
- 5 Values provided are for doors with no heat on the glass.
- 6 Average discharge air velocity at peak of defrost.
- 7 If a discharge air temperature sensor is used to terminate defrost cycle, termination temperature should be set to 55°F.
- 8 NOTE: "- -" indicates that the feature is not an option with this case model.



- * STUB-UP AREA
 ** RECOMMENDED STUB-UP CENTERLINE FOR ELECTRICAL AND HUB DRAINS

- ENDS ADD APPROXIMATELY 1 INCH TO CASE HEIGHT
 WIRING-TO-THE-TOP- ADDS APPROXIMATELY 4 INCHES TO CASE HEIGHT
 A 2" MINIMUM AIR GAP IS REQUIRED BETWEEN THE REAR OF THE CASE AND A WALL
 SUCTION LINE (2DR & 3DR) 5/8", SUCTION LINE (4DR, 5DR & 6DR) 7/8"
 LIQUID LINE (ALL LENGTHS) 3/8", LIQUID LINE w/ HOT GAS DEFROST (ALL LENGTHS) 1/2"
 AVAILABLE SHELF SIZES: WIRE SHELVES 16", 18", 20", 22" & 23 1/2"; SOLID SHELVES 18", 20", 22", 24" & 27"
 TOP SHELF MUST BE 24" OR SHORTER WHEN USING 27" SHELVES
 PECOMMENIED CONFIGURATION IS 4 24" SHELF AND A 27" SHELVES PELOW TOP SHELF
- RECOMMENDED CONFIGURATION IS 1 24" SHELF AND 4 27" SHELVES BELOW TOP SHELF

ONRZ

Electrical Data

		_	ficiency ins	1	nk¹ ater			Heaters nase)				Heaters ² nase)	
	Fans	120 Volts		120 Volts		208 Volts		240 Volts		208	Volts	240 Volts	
Doors	Per Case	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps ³	Watts	Amps ³	Watts
2-door	2	0.6	50	1.3	152	7.5	1552	8.6	2068	6.5	1552	7.5	2068
3-door	3	1.0	75	1.5	171	10.9	2274	12.6	3018	9.5	2274	10.9	3018
4-door	4	1.3	100	1.9	226	14.3	2984	16.6	3992	12.4	2984	14.4	3992
5-door	5	1.6	125	2.3	275	17.5	3640	20.2	4840	15.1	3640	17.4	4840
6-door	6	1.9	150	2.7	320	20.3	4224	23.4	5624	17.6	4224	20.3	5624

Lighting Data

			LED L	ighting								
		max	_	E	Crossfire⁴							
	Pi	O ⁴	IMME	RSION	/Po	laris						
	120	Volts	120	Volts	120 Volts							
Doors	Doors Amps V		Amps	Watts	Amps	Watts						
2-door	0.3	39	0.3	32	0.3	30						
3-door	0.5	58	0.4 48		0.4	45						
4-door	0.6 77		0.5	64	0.5	60						
5-door	0.8 96		0.7	80	0.6	75						
6-door	1.0	115	0.8	96	0.8	90						

Anti-Condensate Heater Data

			Anth	iony		Gemtron						
	ELMD Eliminaator ⁵			Eliminaator 2 ⁵		Pola	Polar RE		ır LE	Pola	ır EF	
1	120	Volts	120 Volts 120 Volts		120 Volts		120 Volts		120	Volts		
Doors	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
2-door	2.1	256	1.7	209	1.2	145	2.1	254	1.4	166	1.2	140
3-door	3.2	378	2.6	309	1.8	213	3.2	378	2.1	246	1.7	207
4-door	4.2	502	3.4	403	2.3	276	4.2	501	2.7	325	2.3	273
5-door	5.2	625	4.2	506	2.9	346	5.3	632	3.4	412	2.9	347
6-door	6.2	743	5.1	607	3.5	416	6.2	747	4.0	483	3.4	405

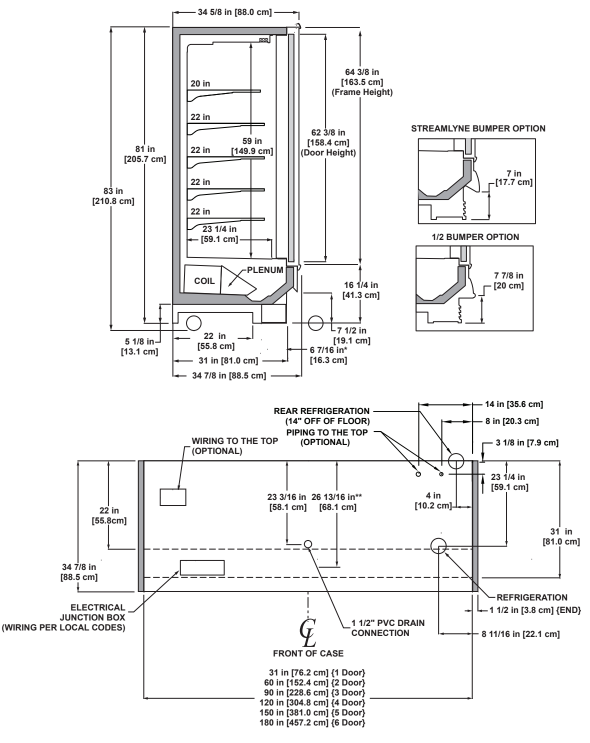
Guidelines & Control Settings

<u> </u>	or ar control country of						
		BTUH/door		F	Superheat	Discharge	Discharge ⁶
1				Evaporator	Set Point @ Bulb	Air	Air Velocity
Application	Door	Conventional	Parallel	(°F)	(°F)	(°F)	(FPM)
Frozen	ELMD/Polar RE	1044	1014	-7	3 - 5	-3	400
	Eliminaator/2; Polar LE/EF (multi-door)	988	960	-7	3 - 5	-3	400
Ice Cream	ELMD/Polar RE	1091	1060	-15	3 - 5	-10	400
1	Eliminaator/2; Polar LE/EF (multi-door)	1027	998	-15	3 - 5	-10	400

Defrost Controls

		Electri	c Defrost	Timed-0	Off Defrost	Hot Gas Defrost		
Defrosts ⁷ Per Day	Run-Off Time (min)	Fail-Safe (min)			Termination Temp (°F)	Fail-Safe (min)	Termination Temp (°F)	
1	13 - 15	46	60	8		24	73	

- 1 Tank heater and fan motors share the same circuit (seperate cycles). Be certain that the circuit wiring is properly sized to handle the higher current draw of the tank heater.
- 2 3-phase load is unbalanced.
- 3 Figure given is maximum line amperage per phase.
- 4 Low-power lights. High-power option available.
- Values provided are for doors with no heat on the glass.Average discharge air velocity at peak of defrost.
- 7 If a discharge air temperature sensor is used to terminate defrost cycle, termination temperature should be set to 55°F.
- 8 NOTE: "- -" indicates that the feature is not an option with this case model.



NOTES:

- STUB-UP AREA
- ** RECOMMENDED STUB-UP CENTERLINE FOR ELECTRICAL AND HUB DRAINS
 - ENDS ADD APPROXIMATELY 1 INCH TO CASE HEIGHT
 - WIRING-TO-THE-TOP- ADDS APPROXIMATELY 4 INCHES TO CASE HEIGHT
 - A 2" MINIMUM AIR GAP IS REQUIRED BETWEEN THE REAR OF THE CASE AND A WALL
- SUCTION LINES: 1/2" (4DR OR LESS); 5/8" (5DR & 6DR)

 LIQUID LINES: 1/2" (ALL LENGTHS); BOTH ELECTRIC & HOT GAS DEFROST
- AVAILABLE SHELF SIZES: WIRE SHELVES 16", 18", 20" & 22"; SOLID SHELVES 18", 20" & 22"
- TOP SHELF MUST BE 20" OR SHORTER
- RECOMMENDED CONFIGURATION IS 20" SHELF AND 4 22" SHELVES BELOW TOP SHELF
- DASHED LINES SIGNIFY AREA INSIDE BASE RAIL BEHIND KICK-PLATE

ONRZH

Electrical Data

		_	ficiency ins		nk¹ ater			Heaters hase)				Heaters ² nase)	
1	Fans	120 Volts		120 Volts		208 Volts		240 Volts		208	Volts	240 Volts	
Doors	Per Case	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps ³	Watts	Amps ³	Watts
2-door	2	0.6	50	1.3	152	7.5	1552	8.6	2068	6.5	1552	7.5	2068
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5-door	5	1.6	125	2.3	275	17.5	3640	20.2	4840	15.1	3640	17.4	4840
6-door	6	1.9	150	2.7	320	20.3	4224	23.4	5624	17.6	4224	20.3	5624

Lighting Data

		LED Lighting									
		max °o⁴	_	E RSION		sfire⁴ laris					
	120	Volts	120	Volts	120 Volts						
Doors	Amps	Amps Watts		Watts	Amps	Watts					
2-door	0.3	39	0.3	32	0.3	30					
3-door	0.5	58	0.4 48		0.4	45					
4-door	0.6	77	0.5	64	0.5	60					
5-door	8.0	96	0.7	80	0.6	75					
6-door	1.0	115	0.8	96	0.8	90					

Anti-Condensate Heater Data

			Anth	iony					Ger	mtron		
	ELMD Eliminaator ⁵ I				Eliminaator 2 ⁵		Pola	ar RE	Polar LE		Pola	r EF
1	120	Volts	120	120 Volts 120 Volts		120 Volts		120	Volts	120	Volts	
Doors	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
2-door	2.2	265	1.8	214	1.2	149	2.1	253	1.4	171	1.2	143
3-door	3.3	391	2.6	315	1.8	217	3.2	379	2.1	256	1.8	214
4-door	4.3	520	3.5	415	2.4	284	4.2	505	2.8	341	2.4	285
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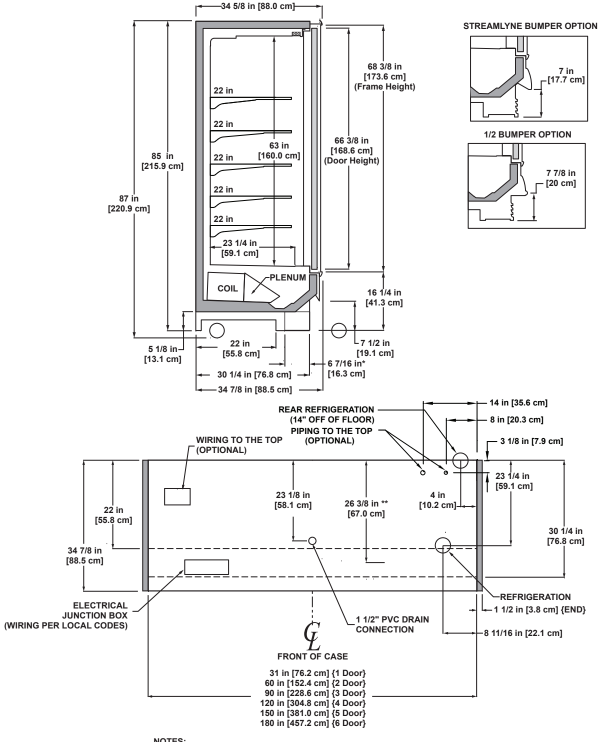
Guidelines & Control Settings

	or or comments						
		BTUH/door			Superheat	Discharge	Discharge ⁶
i				Evaporator	Set Point @ Bulb	Air	Air Velocity
Application	Door	Conventional	Parallel	(°F)	(°F)	(°F)	(FPM)
Frozen	ELMD/Polar RE	1044	1014	-7	3 - 5	-3	400
	Eliminaator/2; Polar LE/EF (multi-door)	988	960	-7	3 - 5	-3	400
Ice Cream	ELMD/Polar RE	1091	1060	-15	3 - 5	-10	400
1	Eliminaator/2: Polar LE/EF (multi-door)	1027	998	-15	3 - 5	-10	400

Defrost Controls

		Electric Defrost		Timed-0	Off Defrost	Hot Gas Defrost		
Defrosts ⁷ Per Day	Run-Off Time (min)	Fail-Safe (min)	Termination Temp (°F)	Fail-Safe (min)	Termination Temp (°F)	Fail-Safe (min)	Termination Temp (°F)	
1	13 - 15	46	60	8		24	73	

- 1 Tank heater and fan motors share the same circuit (seperate cycles). Be certain that the circuit wiring is properly sized to handle the higher current draw of the tank heater.
- 2 3-phase load is unbalanced.
- ${\it 3} \quad \hbox{Figure given is maximum line amperage per phase}.$
- 4 Low-power lights. High-power option available.
- 5 Values provided are for doors with no heat on the glass.
- 6 Average discharge air velocity at peak of defrost.
- $7 \hspace{0.5cm} \text{If a discharge air temperature sensor is used to terminate defrost cycle, termination temperature should be set to 55 ^{\circ}\text{F.}}$
- 8 NOTE: "- -" indicates that the feature is not an option with this case model.



NOTES:

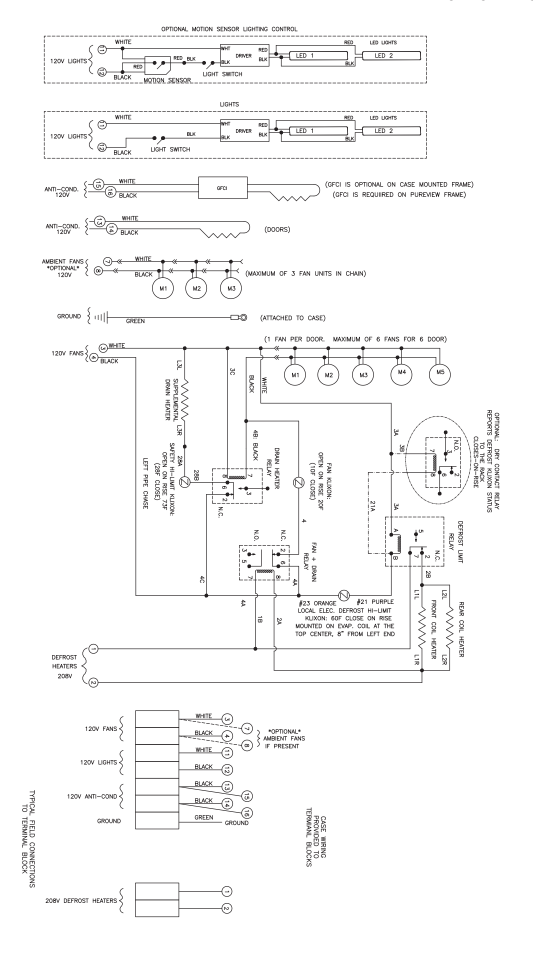
- STUB-UP AREA
- ** RECOMMENDED STUB-UP CENTERLINE FOR ELECTRICAL AND HUB DRAINS
- ENDS ADD APPROXIMATELY 1 INCH TO CASE HEIGHT
- WIRING TO THE TOP ADDS APPROXIMATELY 4 INCHES TO CASE HEIGHT

- WIRING TO THE TOP ADDS AFFROAMMATELT 4 INCHES TO CASE REIGHT
 A 2" MINIMUM AIR GAP IS REQUIRED BETWEEN THE REAR OF THE CASE AND A WALL
 SUCTION LINES: 1/2" (ALD ROR LESS); 5/8" (5DR & 6DR)
 LIQUID LINES: 1/2" (ALL LENGTHS); BOTH ELECTRIC & HOT GAS DEFROST
 AVAILABLE SHELF SIZES: WIRE SHELVES 16", 18", 20" & 22"; SOLID SHELVES 18", 20" & 22"
- DASHED LINES SIGNIFY AREA INSIDE BASE RAIL BEHIND KICK-PLATE

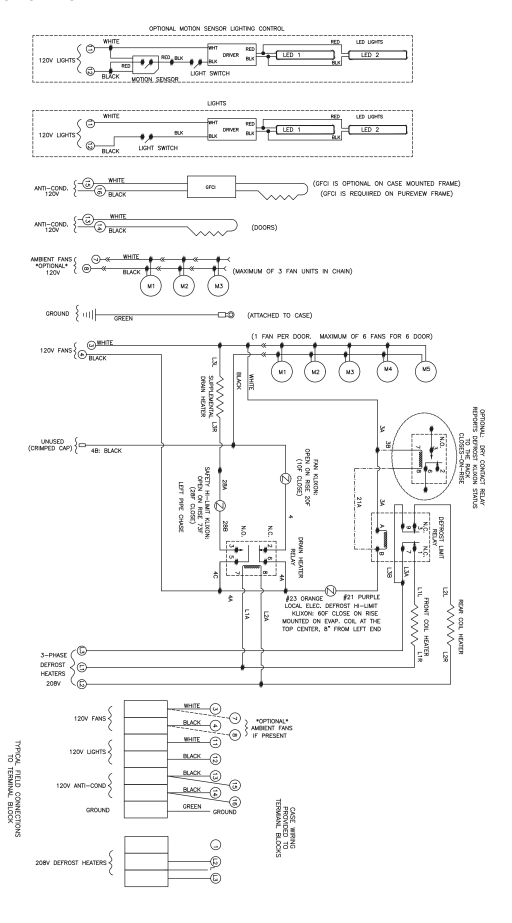
WIRING IDENTIFICATION

]	DLOL	בי		-)	
	DEFROST HEATERS (1-PHASE)	1,2							
	DEFROST HEATERS (3-PHASE)	7		L3	L2				
<u> </u>		14	13						
	ANTI-CONDENSATE HEATERS	16	15						
		18	17						
	AISLE WARMER	10	6						
L (1)	DRAIN HEATER	36	37						
FOR SAFELY AND CODE —	PRIMARY FANS	4	3	40					
	SECONDARY FANS	· (C	ı.c						
	AMRIENT FANS	α	2						
FIXTURE AT TIME OF	STACIL	5							
	LIGHIS	7 00							
	BELL	60,62							
	TEMPERATURE CONTROL					19,20			
	DEFROST TERMINATION CONTROL	22					21	23	
	DEFROST SAFETY CLIT-OLIT CONTROL	28					27	29	
						30	34		
	CIQUID CINE SOCENOID					200	5 6		
	SUCTION LINE SOLENOID					88	39		
ے حاد	CASE/CONTROLLER POWER	42	4						
TINO NATE TOOM NOOHO	TRANSFORMER	24	25						
	CAPACITOR	34		35					
	DECEDTACIE	32	33						75
<u> </u>	SYSTEM NEITEN (3.PHASE)	20	3 2						2
		Q L	2.2						
	SEBVICE LICHT ALI BRESSLIDE)	200	/6						
	SENVICE FIGURE (III-FINESSONE)	5,50		2					
BEFORE SERVICING	HIGH PRESSURE SWITCH	7		49,50					
<u> </u>	DUAL PRESSURE SWITCH	75,16							
	CONDENSING UNIT POWER	48	47		44 220V				
	CONDENSING UNIT FAN		45	46					
	IG RECEPTACLE	26	43						77
	GFIRECEPTACLE	26	55						6/
	HUMIDIFIER	70	71						
<u> </u>	REFRIGERATED PAN SOLENOID	65 220V	65				64		
	REFRIGERATED PAN BYPASS SOLENOID	67 220V	67	99					
	AIR HEATER DEFROST SOLENOID	69 220V	69					89	
	MAIN SECONDARY FLUID SOLENOID	73 220V	73		72				
	AIR DEFROST FAN	74	59		!				
<u> </u>	DANI ID TINA IOOO VOAGINOCIAS	78	2						
	TANK ELICH COLENOID	/\0cc 7g	22						98
<u> </u>	MISTING COLENDID	7000	5			aa			3
	MISTING SOLENOID	89 2207	88			8			
	DRIP DOWN LIMER					90			
	REAR STORAGE BOX FANS	94	92						
	GROUND TO EXTERIOR/FRAME								81
	GROUND TO INTERIOR LINER								83
	GROUND TO JUNCTION BOX								82

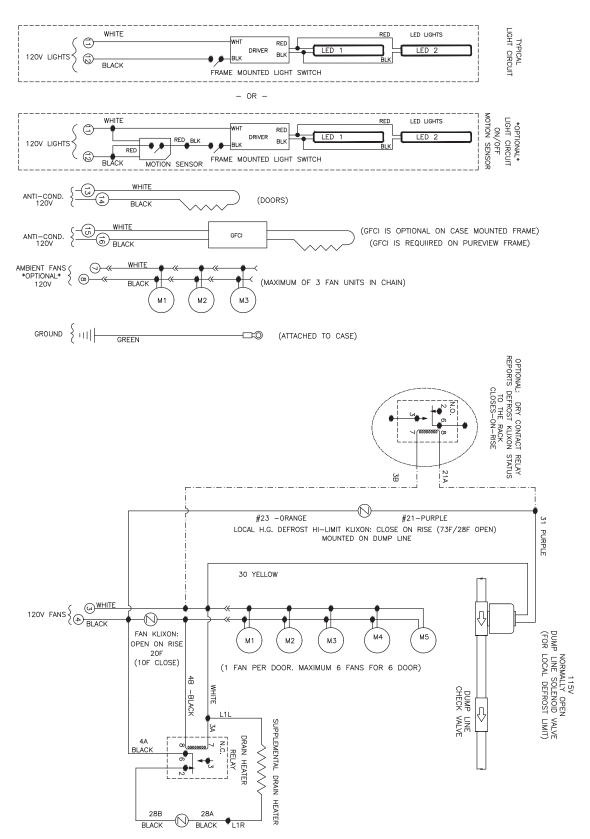
ELECTRIC DEFROST: 1-PHASE



ELECTRIC DEFROST: 3-PHASE



ELECTRIC DEFROST: HOT GAS



SAFETY HI-LIMIT KLIXON: OPEN ON RISE (73F/28F CLOSE) MOUNTED ON LEFT PIPE CHASE

nds Per Gauge)E)	44 - CO ₂	569.3	577.6	586.0	594.5	603.1	611.7	620.5	629.3	638.3	684.4	733.1	784.2	838.1	894.9	954.9	1018	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Pressure-Pounds Per Square Inch Gauge	REFRIGERANT (SPORLAN CODE)	717 (A) 744 - CO ₂	61.6		64.7				71.1				92.9					151.8	166.1	181.2	197.3	214.4	232.5	251.6	271.9	293.3	315.8	339.6	364.7	391.0	418.7	447.8
Press Squ	IT (SPOR	507 (P)	92.8	94.6	96.5	98.3	100.2	102.1	104.1	106.0	108.0	118.3	129.2	140.7	153.0	165.9	179.6	194.1	209.3	225.4	242.3	260.1	278.8	298.5	319.2	340.9	363.8	387.8	413.0	439.5	467.4	497.0
	RIGERAN	134a (J) 404A (S)	88.8	90.6	92.4	94.2	96.0	97.9	8.66	101.7	103.6	115.3	126.0	137.3	149.3	162.0	175.4	189.5	204.5	220.2	236.8	254.2	272.5	291.8	312.1	333.3	355.6	379.1	403.7	429.6	456.8	485.5
	REFI	134a (J)	37.0	38.0	39.0	40.1	41.1	42.2	43.2	44.3	45.4	51.2	57.4	64.0	71.1	78.7	86.7	95.2	104.3	113.9	124.2	135.0	146.4	158.4	171.2	184.6	198.7	213.6	229.2	245.7	262.9	281.0
	RATURE	(°C)	5.6	6.1	6.7	7.2	7.8	8.3	8.9	9.4	10.0	12.8	15.6	18.3	21.1	23.9	26.7	29.4	32.2	35.0	37.8	40.6	43.3	46.1	48.9	51.7	54.4	57.2	0.09	62.8	9.59	68.3
level	TEMPERATURE	(°F)	42	43	4	45	46	47	48	49	20	22	09	65	20	75	80	82	8	95	100	105	110	115	120	125	130	135	140	145	150	155
at sea	OE)	744 - CO ₂	357.4	363.4	369.5	375.6	381.8	388.0	394.3	400.7	407.2	413.8	420.4	427.1	433.8	440.7	447.6	454.6	461.7	468.8	476.1	483.4	490.8	498.3	505.8	513.4	521.2	529.0	536.9	544.8	552.9	561.0
1	REFRIGERANT (SPORLAN CODE)	717 (A)	25.6	26.5	27.5	28.4	29.4	30.4	31.4	32.4	33.5	34.6	35.7	36.8	37.9	39.0	40.2	41.4	45.6	43.8	45.0	46.3	47.6	48.9	50.2	51.6	52.9	54.3	55.7	57.2	58.6	60.1
CHA	JT (SPOR	507 (P)	48.1	49.3	50.5	51.8	53.0	54.3	55.6	26.9	58.3	29.6	61.0	62.4	63.8	65.3	2.99	68.2	69.7	71.2	72.7	74.3	75.9	77.5	79.1	80.7	82.4	84.1	82.8	87.5	89.2	91.0
SURE	RIGERAN	404A (S)	45.4	46.6	47.8	49.0	50.2	51.5	52.7	54.0	55.3	9.99	58.0	59.3	60.7	62.1	63.5	64.9	66.4	67.8	69.3	70.8	72.4	73.9	75.5	77.1	78.7	80.3	82.0	83.7	85.4	87.1
PRES	REF	134a (J)	13.1	13.8	14.4	15.0	15.7	16.4	17.0	17.7	18.4	19.1	19.9	50.6	21.3	22.1	22.9	23.7	24.5	25.3	26.1	26.9	27.8	28.6	29.5	30.4	31.3	32.2	33.1	34.1	35.0	36.0
rure	TEMPERATURE	(°C)	-11.1	-10.6	-10.0	-9.4	-8.9	-8.3	-7.8	-7.2	-6.7	-6.1	-5.6	-5.0	-4.4	-3.9	-3.3	-2.8	-2.2	-1.7	-1.1	-0.6	0.0	9.0	1:1	1.7	2.2	2.8	3.3	3.9	4.4	2.0
MPERATURE PRESSURE CHART	TEMPE	(°F)	12	13	14	15	16	17	18	19	70	21	22	23	24	25	56	27	28	59	30	31	32	33	34	35	36	37	38	39	40	41
TEMF	DE)	744 - CO ₂	79.9	91.1	103.4	116.6	131.0	146.5	163.1	181.0	2007	208.3	216.5	225.0	233.8	242.7	251.9	261.3	271.0	280.9	291.0	296.2	301.5	306.8	312.1	317.6	323.1	328.6	334.2	339.9	345.7	351.5
N.	RAN CO	717 (A)	18.6	16.6	14.3	11.7	8.8	5.4	1.6	1.3	3.6	4.6	2.6	6.7	7.8	9.0	10.3	11.5	12.9	14.3	15.7	16.4	17.2	18.0	18.8	19.6	20.4	21.2	22.1	22.9	23.8	24.7
SPOR	VT (SPOF	507 (P)	5.8	2.2	0.0	3.0	5.4	8.1	11.0	14.1	17.6	19.1	20.6	22.2	23.8	25.5	27.3	29.1	30.9	32.8	34.8	35.8	36.9	37.9	39.0	40.1	41.1	42.3	43.4	44.5	45.7	46.9
rcury	REFRIGERANT (SPORLAN CODE)	404A (S)	7.3	3.9	0.1	2.0	4.3	8.9	9.6	12.7	16.0	17.4	18.9	20.4	22.0	23.6	25.3	27.0	28.8	30.7	32.6	33.6	34.6	35.6	36.6	37.7	38.7	39.8	40.9	45.0	43.1	44.3
es of Me ures	REF	134a (J)	21.8	20.3	18.7	16.9	14.8	12.5	9.8	6.9	3.7	2.3	0.8	0.4	Ξ:	1.9	2.8	3.6	4.6	5.5	6.5	7.0	7.5	8.0	8.5	9.1	9.6	10.2	10.8	11.3		12.5
Vacuum-Inches of Mercury Bold Italic Figures	TEMPERATURE	(°C)	-51.1	-48.3	-45.6	-42.8	-40.0	-37.2	-34.4	-31.7	-28.9	-27.8	-26.7	-25.6	-24.4	-23.3	-22.2	-21.1	-20.0	-18.9	-17.8	-17.2	-16.7	-16.1	-15.6	-15.0	-14.4	-13.9	-13.3	-12.8	-12.2	-11.7
Vacu	TEMPE	(°F)	09-	-55	-50	-45	40	-35	-30	-25	-20	-18	-16	-14	-12	-10	φ	φ	4	-5	0	_	7	m	4	2	9	7	∞	6	10	11

To determine subcooling for R-404A use BUBBLE POINT values (Temperatures above 50°F — Gray Background); to determine superheat for R-404A, use DEW POINT values (Temperatures 50°F and below).

** = exceeds critical temperature

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If case top fascia is included for installation, secure the front and rear fascia panels at the ends with the provided Tek screws. The front fascia panels have a hole in the center near the bottom. If required, route the motion sensor cable through this hole (Fig. 1).

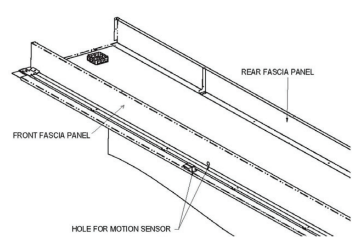


Fig. 1 Front and rear fascia

Attach the vertical gussets (Fig. 2) to the panels to provide additional stiffness. Slide the gusset into the inside of the fascia panel and align the holes at the top. Fasten with screws at the top and through the bottom.

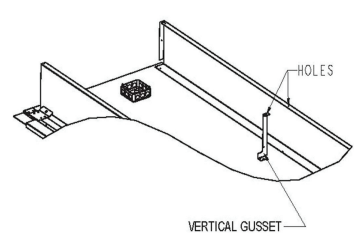


Fig. 2 Attach vertical gussets

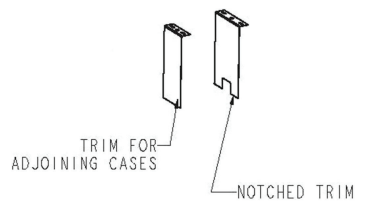


Fig. 3 Notched trim

Install the provided case-to-case fascia joint trim with the provided screws. Use the notched trim (Fig. 3) for bridging over a foamed partition.

Install the adjustable end fascia panels (Fig. 4). Nest one panel inside the other and slide to the desired distance. Fasten with screws once the desired front to rear distance is obtained.

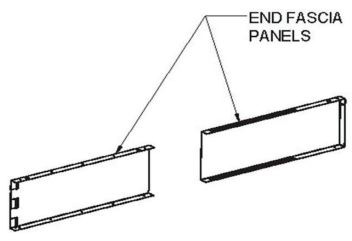


Fig. 4 Install end fascia panels

Note: If ballast supports are present, utilize the support structure shown in Fig. 5 below.

The fascia is fastened directly to the ballast supports at (a) using the provided Tek screws. Brackets are fastened to the fascia at (b) and to the supports at (c). Brackets are fastened to the end fascia at (d) and the tank at (e). "L" brackets are screwed into the supports or tank at (f).

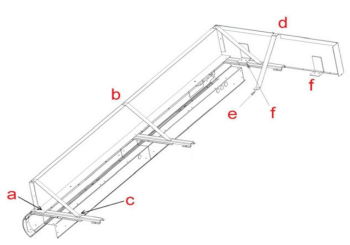


Fig. 5 Attaching fascia to ballast supports

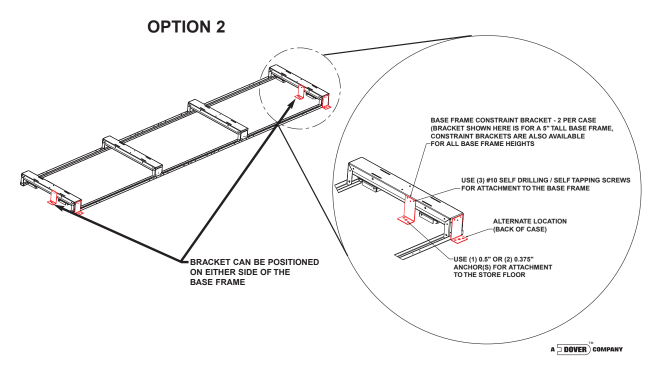


ocation	Part Descriptions
lumber	
1	Kickplate, Storm Grey
2	Master Bumper, 3/4, 1/2, Featherstone, Smoke, White, French Vanilla, Black
3	Lower Front Panel, Painted Custom Color (Not Shown)
4	Color Band, Painted Custom Color or Stainless
9	Deck Pan, Painted, Unpainted
10	Wire Shelving, White, With or Without Covers
11	Front Baffle, Aluminum
12	Honeycomb, 1"x 4"x 48"
13	Honeycomb Retainer, Painted
15	Upper Rear Baffle, Center or End
17	Nose Bumper, Polymer Custom Color
20	Lower Rear Baffle, Painted
23	Electrical Junction Box, (mounted on bottom left front or on top left rear)
24	"J" Rail, for Kickplate
25	Top Flue Panel, Painted
36	Plug Button, (Not Shown)
55	Door, Specify Mask Color, Ardco or Anthony, Door Handle Type, Low or
	Medium Temperature Application, Left or Right Hand Swing,
56	Door Frame Manufacturer, Low or Medium Temperature Application
69	Coil
78	Bumper Retainer
81	Bottom Wire Racks
82	Tag Moulding, PVC or Aluminum
83	Thermometer, Includes Bracket
87	End Assembly, Solid, Custom Color, Identify Left or Right hand, Color of
	Panel, and Color of End Trim Color
88	End Kickplate, Painted, Stainless Steel
E01	Defrost Heaters
E02	Anti-Condensate Heaters, Discharge
E08	Ballast, Electronic, (Identify by brand name and model number)
E09	Fan Motor - STATE HIGH EFFICIENCY OR STANDARD
E10	Fan Blade
E11	Fan Basket, 8"
E20	Fan Cord-Set, High Efficiency or Standard

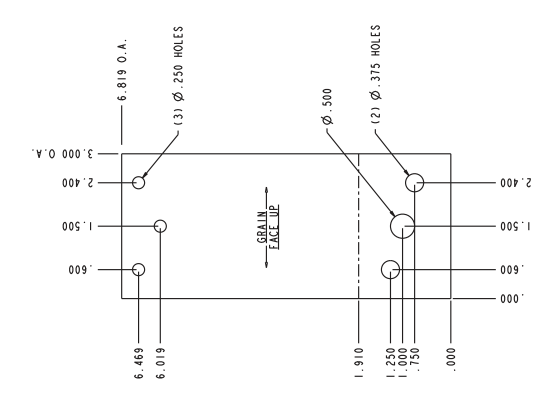
The case constraint brackets can be installed in 2 ways. Option 1 can be used on multi-deck cases and uses an "L" bracket to attach the case to a vertical wall, as shown below. Option 2 can be used on multi-deck cases or on cases that do not have a canopy. Attach the "L" brackets to the base frames in either of the locations shown below. Brackets are available for all base frame heights.

ATTACK BRACKET TO WALL USE (1) 0.5" OR (2) 0.375" ANCHORS CONSTRAINT BRACKET ATTACH TO TOP OF CASE USE (3) #10 SELF TAPPING SCREWS

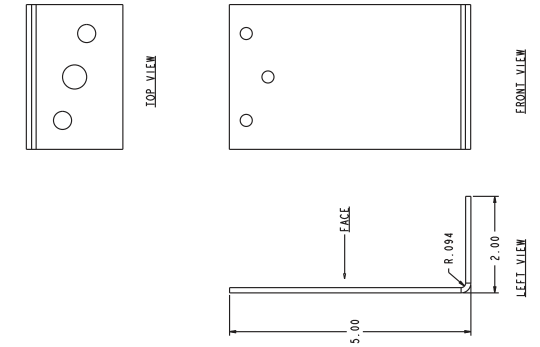
OPTION 1



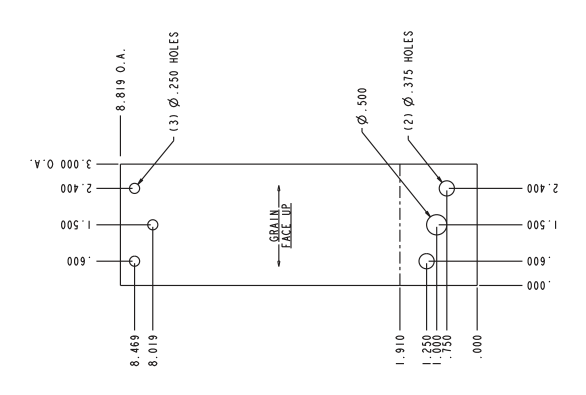
5" BRACKETS

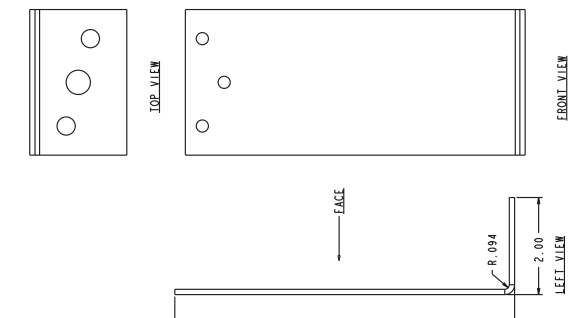


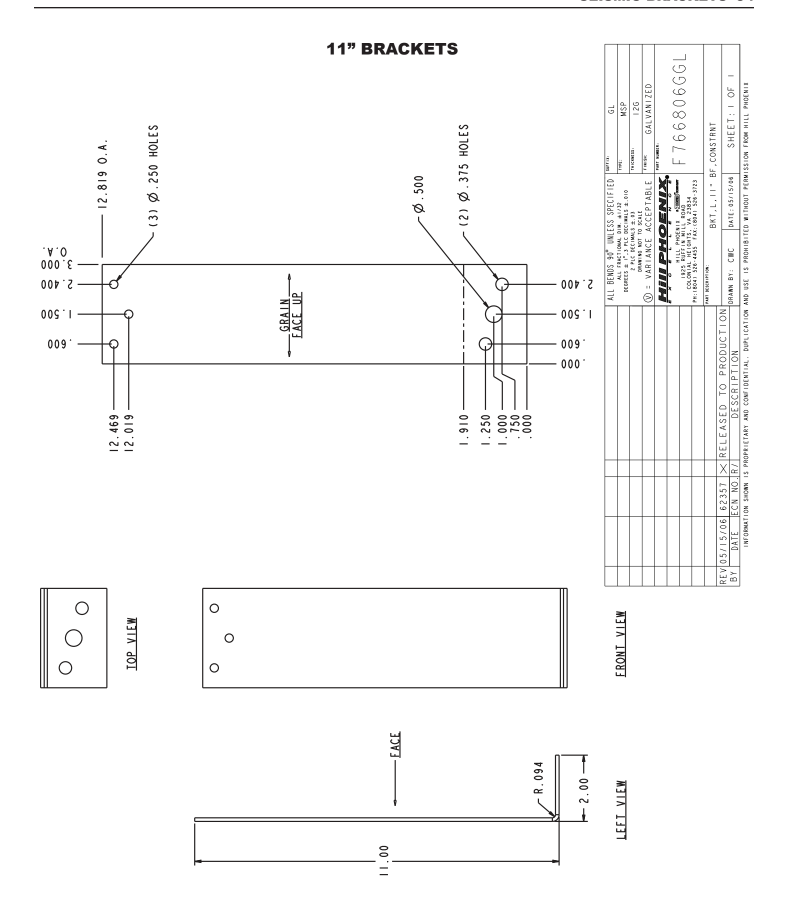
	_	_	_	_					_	_	
OL SUPPLY:	TYPE: MSP	THICKNESS: 126	FINISH: GALVANIZED	PART NUMBER:	10///0899/1	r / 00004AGL		F, CONSTRNT		SHEEL: LOF L	ISSION FROM HILL PHOENIX
ALL BENDS 90 UNLESS SPECIFIED SUFFIE	ALL FRACTIONAL DIM. ±1/32 DEGREES ± 1°,3 PLC DECIMALS ±.010	2 PLC DECIMALS ±.03 DRAWING NOT TO SCALE	TABLE	HIIII PHOENIX	ARROWNIN X IN 30Hd III		PH:(804) 526-4455 FAX:(804) 526-3723	BKT, L, 5" BF, CONSTRNT		WC DATE: 05/15/06	ROHIBITED WITHOUT PERMI
ALL BENDS 9	ALL FRA DEGREES ± 1	2 PL	(V) = VARI		tu ± 0 x	1925 R COLONIAL	PH: (804) 526-4	PART DESCRIPTION:		DRAWN BY: CWC	AND USE IS PI
									REV 05/15/06 62357 X RELEASED TO PRODUCTION	DESCRIPTION	INFORMATION SHOWN IS PROPRIETARY AND CONFIDENTIAL. DUPLICATION AND USE IS PROHIBITED WITHOUT PERMISSION FROM HILL PHOENIX
									Χ	R/	IS P.F
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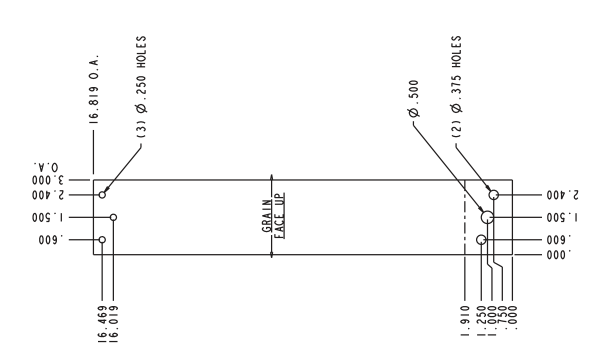
7" BRACKETS







15" BRACKETS



SUFF1X: GL	TYPE: MSP	THICKMESS: 126	FINISH: GALVANIZED	PART NUMBER:	1017083371	1 0 0 0 0 1 E 0		CONSTRNT
ALL BENDS 90° UNLESS SPECIFIED SUFFIX:	ALL FRACTIONAL DIM. ±1/32 DEGREES ± 1°,3 PLC DECIMALS ±.010	2 PLC DECIMALS ±.03 DRAWING NOT TO SCALE	TABLE	HIII PHOENIX	E X O R L L R Z O R	1925 RUFFIN MILL ROAD COLONIAL HEIGHTS, VA 23834	PH:(804) 526-4455 FAX:(804) 526-3723	PART DESCRIPTION: DIKT I.S." DE CONSTIDNT

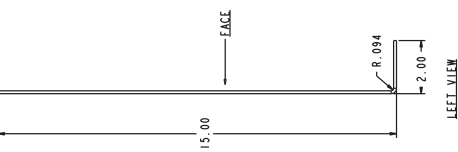
FRONT VIEW



TOP VIEW







Use the following instructions to install Hillphoenix non insulated partitions. It is recommended that all shelves and deck pans from both sides of the partition be removed to avoid any potential damage or injury.

Step 1: Mount the two vertical retainer brackets to the shelf standard (figures 1 & 2) using the supplied tek screws (8-18x3/4). The rectangular cutouts in the retainers must align with the rectangular slots in the shelf standard. Vertical Retainer Bracket #1 should be located below the 3rd slot from the top and Vertical Bracket #2 should be located above the 6th slot from the bottom. The grooves in the vertical retainer brackets must be centered on the case to case joint. The tek screws are to be drilled through the pre-drilled holes in the retainer brackets as shown in figure 3. Note that the vertical and horizontal retainer brackets are identical.

Step 2: Slide the Plexiglas partition into the vertical retainer brackets. Use the supplied retainer bolts and nuts (8-32x1/2) to secure the Plexiglas partition to the vertical retainer brackets as shown in figure 3. Drill additional holes in the Plexiglas if the pre-drilled holes in the Plexiglas do not line up with the holes in the retainer brackets.

Step 3: Slide Horizontal Retainer Bracket #2 onto the bottom of the Plexiglas partition as shown in figure 2. Align the partition parallel to the pipe chase and secure the bracket by drilling directly into the pipe chase using the supplied tek screws. Slide Horizontal Retainer Bracket #1 onto the top of the Plexiglas partition and secure it to the top flue of the case using the supplied tek screws. Secure the partition using the retainer bolts and nuts in the horizontal retainer brackets as done in step 2.

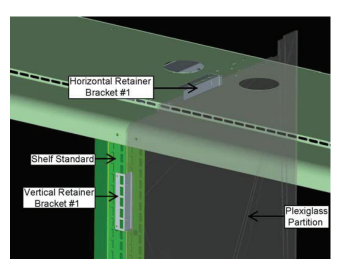


Figure 1: Top of Plexiglas Partition

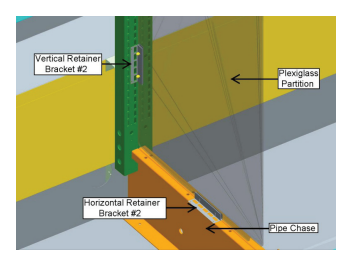


Figure 2: Bottom of Plexiglas

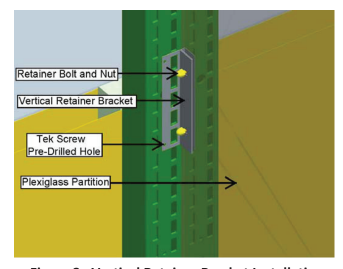


Figure 3: Vertical Retainer Bracket Installation

The electronic display module (EDM) is installed within a protective enclosure (Fig. 1) and is initially secured to the top-rear area of the case. Unscrew the display module from this location.

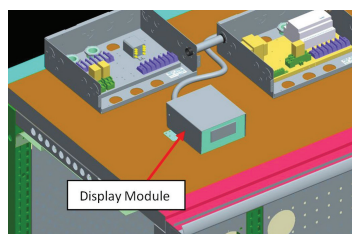


Fig. 1 Electronic display module inside protective enclosure

Pull the display module forward to the front, left-hand side of the case. If top fascia is utilized, slide the display module through the pre-cut rectangular hole in the fascia (Fig. 2) until it sits flush against the cornice.

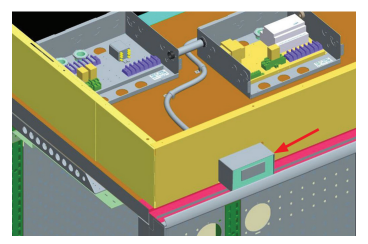


Fig. 2 Slide EDM through pre-cut hole in fascia

Align the pre-drilled holes in the display module and the fascia (Fig. 3), then secure the module using the provided screws.

NOTE: these instructions do not apply to Airewave fascia.

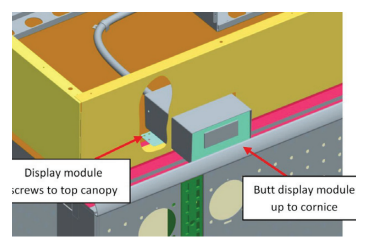


Fig. 3 Align with pre-cut holes and secure with screws

If top fascia is not included, align the front of the display module flush to the front of the cornice (Fig. 4), locating the left edge of the display module 9.25" from the left end of the case. Secure the display module by drilling two screws into the top canopy.

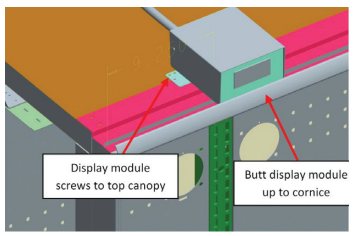
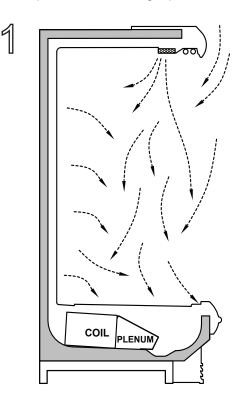
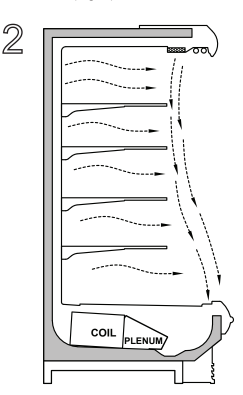


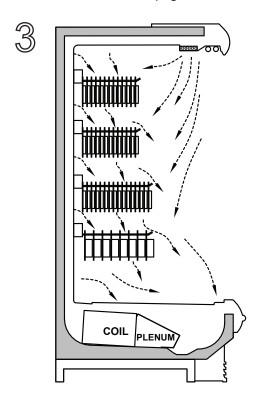
Fig. 4 Align with cornice front and secure with screws

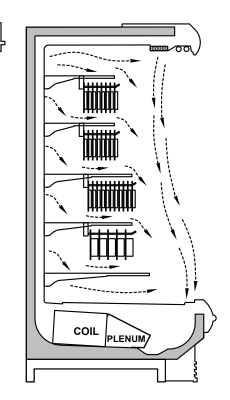
When a case merchandiser's shelves are removed, air drifts back to the rear duct and swirls around, thus breaking the protective air envelope and allowing case air to mix with ambient store air (Fig. 1). When the shelves are present, air flows from the top and back, forming a protective barrier against the ambient store air (Fig. 2).





When peg bars are present, air falls through openings between packages and fails to maintain a protective barrier (Fig. 3). When the bars are fully stocked, the effect is minimized; however, product temperatures will not be optimal. Sweating may be noticed on the top duct panel above the bars and frost will build up on the coil faster, requiring more frequent defrost cycles. For proper set-up of a merchandiser with peg bars, install a solid baffle above each row of peg bars - except for the bottom shelf - to maintain proper air flow and temperatures inside the case. Non-load-bearing solid air baffles should run the same width as the peg bars.







WARRANTY HEREINAFTER REFERRED TO AS MANUFACTURER

FOURTEEN MONTH WARRANTY. MANUFACTURER'S PRODUCT IS WARRANTED TO BE FREE FROM DEFECTS IN MATERIAL AND WORKMANSHIP UNDER NORMAL USE AND MAINTENANCE FOR A PERIOD OF FOURTEEN MONTHS FROM THE DATE OF ORIGINAL SHIPMENT. A NEW OR REBUILT PART TO REPLACE ANY DEFECTIVE PART WILL BE PROVIDED WITHOUT CHARGE, PROVIDED THE DEFECTIVE PART IS RETURNED TO MANUFACTURER. THE REPLACEMENT PART ASSUMES THE UNUSED PORTION OF THE WARRANTY.

This warranty does not include labor or other costs incurred for repairing, removing, installing, shipping, servicing, or handling of either defective parts or replacement parts.

The fourteen month warranty shall not apply:

- 1. To any unit or any part thereof which has been subject to accident, alteration, negligence, misuse or abuse, operation on improper voltage, or which has not been operated in accordance with the manufacturer's recommendation, or if the serial number of the unit has been altered, defaced, or removed.
- 2. When the unit, or any part thereof, is damaged by fire, flood, or other act of God.
- 3. Outside the continental United States.
- 4. To labor cost for replacement of parts, or for freight, shipping expenses, sales tax or upgrading.
- 5. When the operation is impaired due to improper installation.
- 6. When installation and startup forms are not properly complete or returned within two weeks after startup.

THIS PLAN DOES NOT COVER CONSEQUENTIAL DAMAGES. Manufacturer shall not be liable under any circumstances for any consequential damages, including loss of profit, additional labor cost, loss of refrigerant or food products, or injury to personnel or property caused by defective material or parts or for any delay in its performance hereunder due to causes beyond its control. The foregoing shall constitute the sole and exclusive remedy of any purchases and the sole and exclusive liability of Manufacturer in connection with this product.

The Warranties are Expressly in Lieu of All Other Warranties, Express or Implied and All Other Obligations or Liabilities on Our Part. The Obligation to Repair or Replace Parts or Components Judged to be Defective in Material or Workmanship States Our Entire Liability Whether Based on Tort, Contract or Warranty. We Neither Assume Nor Authorize Any Other Person to Assume for Us Any Other Liability in Connection with Our Product.

MAIL CLAIM TO:

Hillphoenix
Display Merchandisers
1925 Ruffin Mill Road
Colonial Heights, VA 23834
1-800-283-1109

Hillphoenix Refrigeration Systems & Electrical Distribution Products 709 Sigman Road Conyers, GA 30013 770-285-3200

Warning Servicing & Case Care

When servicing or cleaning cases, observe the following procedures to avoid case damage or injury:

Be certain that all electricity to the case is turned off before servicing or cleaning to avoid electrical shock. In some cases, more than one switch may need to be turned off to completely de-energize the case.

Do not spray cleaning solution or water directly on fan motors or any electrical connections.

All lighting components must be dried thoroughly before installation and before re-energizing the lighting circuit.

Please refer to the Case Cleaning section of this installation manual.

Hillphoenix
1925 Ruffin Mill Rd.
Colonial Heights, VA 23834
Mon.-Fri. (8 a.m. to 5 p.m. EST)
Tel: 1-800-283-1109
Fax: 804-526-7450

Web site: www.hillphoenix.com

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