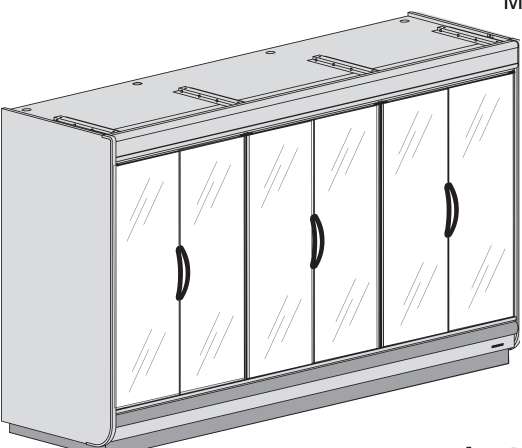




Ultra Low Front Multi-deck with EcoVision II Plus Doors

Meat, Delicatessen, Dairy and Produce **Merchandisers**



Installation & Operation Manual

Shipped with Technical Data Sheets

P/N 0524109 E

March 2015

MANUAL- I/0 LOW FRONT MEDIUM TEMP ECOVISION

IMPORTANT

Keep in store for

future reference!

Spanish 0532248 French 0532249



Read these instructions completely and carefully.



PERSONAL PROTECTION EQUIPMENT (PPE)

Personal Protection Equipment (PPE) is required whenever servicing this equipment. Always wear safety glasses, gloves, protective boots or shoes, long pants, and a long-sleeve shirt when handling glass.



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IMPORTANT KEEP IN STORE FOR FUTURE REFERENCE Quality that sets industry standards!

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ANSI Z535.5 DEFINITIONS

• **DANGER** – Indicate[s] a hazardous situation which, if not avoided, will result in death or serious injury.

• WARNING – Indicate[s] a hazardous situation which, if not avoided, could result in death or serious injury.

• CAUTION – Indicate[s] a hazardous situation which, if not avoided, could result in minor or moderate injury.

• **NOTICE** – *Not related to personal injury* – Indicates[s] situations, which if not avoided, could result in damage to equipment.

REVISION HISTORY

REVISION E 1. Removed Door Parts List

REVISION D

- 1. Added California Prop 65 Warning
- 2. Added Drain Warning Page, 3-3
- 3. Added Adjusting Ecovision Doors, Page 1-7

REVISION C

- 1. Added Door Parts Identification, Page vi
- 2. Revised Adjusting Door Tension, Page 1-5.
- 3. Door Hold Open Page 4-2
- Added Maintaining Fluorescent Lamps, Page 5-5
- 5. Added Door Parts Lists Page 6-7, 6-8

REVISION B

- 1. Removed Replacement Parts List, Page vi and vii
- 2. Updated Illustration, Page 1-8

REVISION A

1. Original issue.

EXCEL INSTALLATION TOOL LIST

Unloading From Trailer:

Lever Bar (also know as a Mule, Johnson Bar, J-bar, Lever Dolly, and pry lever) Moving Dolly

_¦__

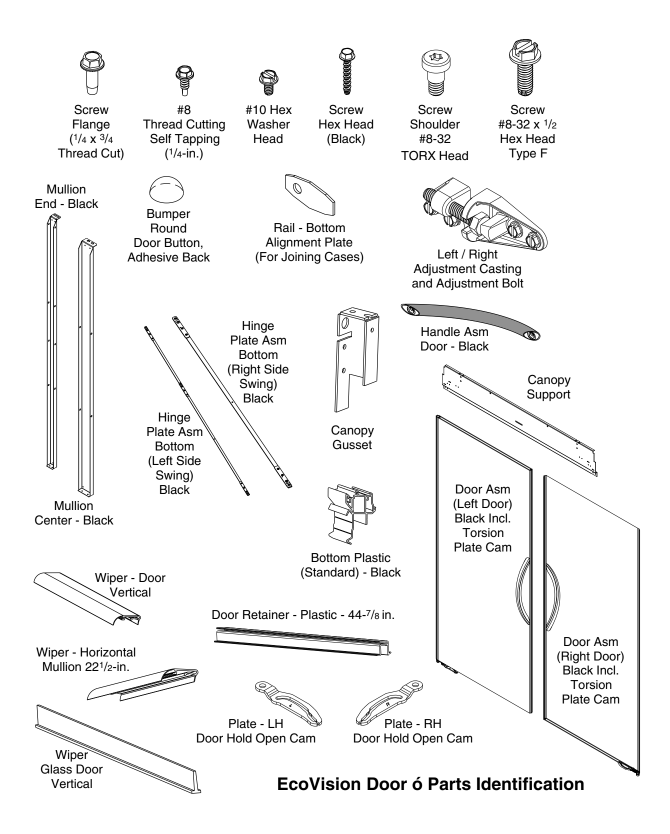
Setting Case Line-Up:

Level, 4 ft suggested Ratchet '/4 in. Socket '/16 in. Socket '/2 in. Socket '/2 in. Open End Wrench Battery Drill/Screw Gun Caulking Gun 10 in. Adjustable Crescent Wrench



Caution: Tipping Hazard Case tipping may occur if cases are not properly leveled and secured.

Door Parts Identification



INSTALLATION

NSF CERTIFICATION

These merchandisers are manufactured to meet ANSI / National Sanitation Foundation (NSF®) Standard #7 requirements. Proper installation is required to maintain ANSI certification. Near the serial plate, each merchandiser carries a label identifying the type of application for which the merchandiser was certified.

ANSI/NSF-7 Type I – Display Refrigerator / Freezer Intended for 75°F / 55%RH Ambient Application

ANSI/NSF-7 Type II – Display Refrigerator / Freezer Intended for 80°F / 55%RH Ambient Application

> ANSI/NSF-7 – Display Refrigerator Intended for Bulk Produce

LOCATION

These merchandisers are designed for displaying products in air conditioned stores where temperature is maintained at or below the ANSI/ NSF-7 specified level and relative humidity is maintained at or below 55%.

Placing refrigerated merchandisers in direct sunlight, near hot tables or near other heat sources could impair their efficiency. Like other merchandisers, these are sensitive to air disturbances. Air currents passing around merchandisers will seriously impair their operation. Do NOT allow air conditioning, electric fans, open doors or windows, etc. to create air currents around the merchandisers.

Product should always be maintained at proper temperature. This means that from the time the product is received, through storage, preparation and display, the temperature of the product must be controlled to maximize the life of the product. Excel merchandisers have internal frames. A 3 inch (76 mm) space between the rear of the merchandiser and wall must be maintained for air circulation. However, in high ambient conditions, sweating may still occur. If this happens install a method of forced ventilation such as a fan ventilation kit.

For California Businesses:

This product may contain chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm.

This warning is the result of the California State law known as the California Safe Drinking Water and Toxic Enforcement Act of 1986, which is commonly referred to as "Proposition 65."

This warning does not mean that Hussmann products will cause cancer or reproductive harm, or is in violation of any product-safety standards or requirements. As clarified by the California State government, Proposition 65 can be considered more of a 'right to know' law than a pure product safety law. When used as designed, Hussmann believes that our products are not harmful. We provide the Proposition 65 warning to stay in compliance with California State law. It is your responsibility to provide accurate Proposition 65 warning labels to your customers when necessary. For more information on Proposition 65, please visit the California State government website.

SHIPPING DAMAGE

All equipment should be thoroughly examined for shipping damage before and during unloading.

This equipment has been carefully inspected at our factory. Any claim for loss or damage must be made to the carrier. The carrier will provide any necessary inspection reports and/or claim forms.

Apparent Loss or Damage

If there is an obvious loss or damage, it must be noted on the freight bill or express receipt and signed by the carrier's agent; otherwise, carrier may refuse claim.

Concealed Loss or Damage

When loss or damage is not apparent until after equipment is uncrated, retain all packing materials and submit a written request to the carrier for inspection, within 15 days.

Do NOT stand or walk on top of merchandiser. Do not store items or flammable materials atop the unit.

UNLOADING

Improper handling may cause damage to the merchandiser when unloading. To avoid damage:

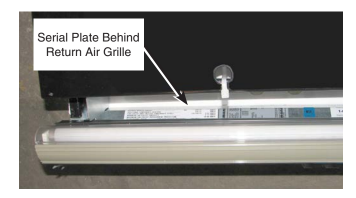
1. Do not drag the merchandiser out of the trailer. Use a Johnson bar (mule).

2. Use one dolly to remove the merchandiser from the trailer.

3. Use two dollies to move merchandisers to lineup.

SERIAL PLATE LOCATION

Direct a flashlight through the return air grille behind the front rail to locate the serial plate on the left end of the ultra-low front model.





EXTERIOR LOADING

Do NOT walk on top of merchandisers or damage to the merchandisers and serious personal injury could occur. **THEY ARE NOT STRUCTURALLY DESIGNED TO SUPPORT EXCES-SIVE EXTERNAL LOADING** such as the weight of a person. Do not place heavy objects on the merchandiser.

MERCHANDISERS SHIPPED WITH END INSTALLED

If the merchandiser was shipped with the end installed, two long bolts were used to hold the shipping brace to the end. If the shipping bolts are reinserted after removing the brace, they will extend into the product area. THEREFORE, BE SURE TO REPLACE THESE BOLTS WITH THE SHORTER BOLTS PROVIDED. NSF requires any bolt or screw in the product area be capped or cut off if it has more than three exposed threads.

NOTE:

Be careful not to damage the factory installed end while moving the merchandiser. Make sure that tools are positioned past the end and beneath the merchandiser's support bar.

SHIPPING BRACES

Move the merchandiser as close as possible to its permanent location, then remove all packaging. Check for damage before discarding packaging. Remove all separately packed accessories such as kits and shelves.

Do not remove end braces until joining begins. Recycle braces and hardware.

1-4 INSTALLATION

MERCHANDISER LEVELING

Merchandisers must be installed level to ensure proper operation of the refrigeration system and to ensure proper drainage of defrost water. During all steps of setting, joining and leveling merchandisers, close attention to position and operation must be maintained.

NOTE: BEGIN LINEUP LEVELING FROM THE HIGHEST POINT OF THE STORE FLOOR.

Preparation

1. Using store blueprints, measure off and mark on floor the exact dimensions/locations of the merchandiser footprint. A 3 inch space is required behind each merchandiser to prevent condensation.

2. Snap a chalk line for the front and rear positions of the base legs.

3. Mark the location of each joint from front to back lines.

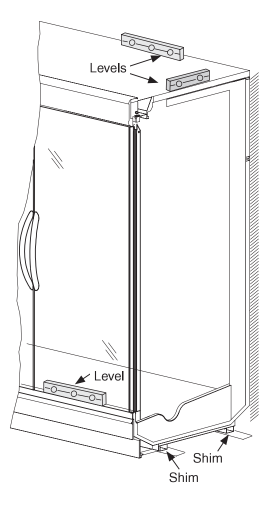
4. FLOORS ARE NOT LEVEL!!! When working with two or more merchandisers to be joined, the whole lineup must be leveled on the same plane, left to right and front to back. This means that the entire lineup must be brought up to the level of the highest case in the lineup.

Along the lines previously marked, find the highest point of the floor by:

- Walking the floor and noticing any dips or mounds;
- Using a string level; and
- Using a transit.

Leveling

Position the first merchandiser at the highest point on the floor. Work outward from that point to create the merchandiser lineup. Use a 48 inch (1220 mm) or longer level for endto-end leveling. The rear edge of the top foam panel of the merchandiser is a good location for the level at the rear of the case, and the top rail is a good location for the level at the front of the merchandiser. For leveling the merchandiser front-to-rear, a 24 inch (610 mm) level should be placed on the lower flange of the merchandiser end frame. If the merchandiser has a factory installed end, the level should be placed on the canopy support brackets on top of the merchandiser. Suggested level locations are shown in the following illustration.



Level the merchandiser by all four corners. Start at the rear by placing as needed the provided shims under each end of the rear base rail. The shims are long enough to allow the adjoining merchandiser to be leveled with the same shim.





When the rear of the merchandiser is level endto-end, move to the front of the merchandiser. Use shims at each front corner so that the front is also level from end-to-end. At this point, check to see if the merchandiser is level front-to-rear. If it is not, add shims until the merchandiser is level front-to-rear. The merchandiser should be solidly supported at least every 4 feet (1220 mm). Once the merchandiser is level, if any gaps are present under the rails, shims should be inserted under the in line with the center supports.

It is the installing contractor's responsibility to ensure the merchandiser has adequate support under each cross-member. Leveling and supporting are critical to prevent air and water leaks.

Merchandisers with optional front rail light must have end caps installed. See Page 1-16 for details.

Merchandisers must be level to ensure proper opening and closing speed of the doors.

1-6 INSTALLATION

ADJUSTING ECOVISION DOORS

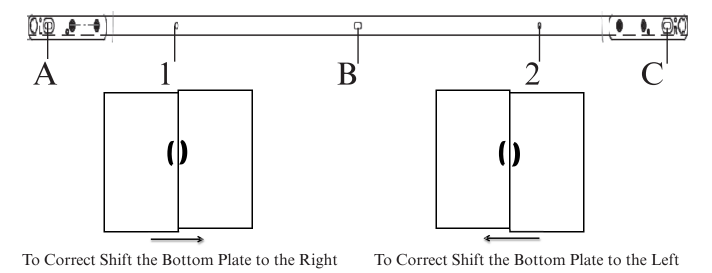
A. Leveling — Merchandisers must be installed level to ensure proper operation of the refrigeration system, and to ensure proper drainage of defrost water.

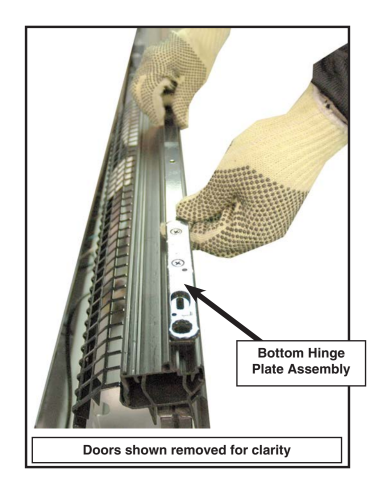
Glass alignment is also affected with improper leveling of the merchandisers. All steps of setting, joining and case leveling attention to the glass position is critical. Do not attempt to make glass adjustments prior to case leveling. B. Door Adjustment — Remove the screws in locations 1 and 2 first as shown below. Loosen the screws A, B and C as shown below (Do not remove the screws completely).

C. Slide the bottom plate left and right until proper alignment is achieved. Retighten the screws A, B and C, and re-secure screws 1 &2 into their respective holes.

The bottom hinge plate can be modulated to assist in door alignment. Location of the bottom hinge plate is shown on following page.

EcoVision Door Alignment - Modular Bottom Hinge Plate





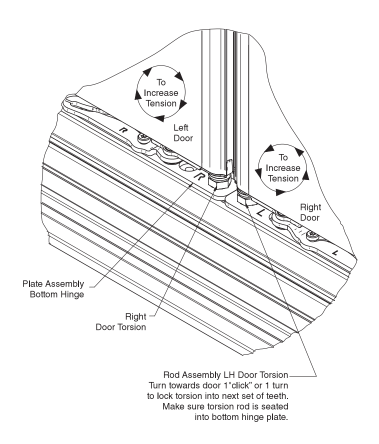
1-8 INSTALLATION

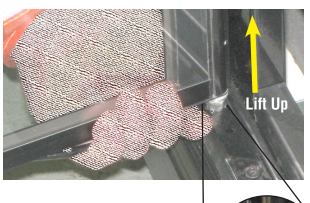
ADJUSTING DOOR TENSION

1. Check that each EcoVision door opens and closes properly. The door's closing speed may be adjusted by rotating the adjustable tension rods near the hinge of each door.

2. Use a ½ inch wrench to adjust torsion rod. To increase tension, turn wrench toward the door handle until torsion rod seats in bottom hinge plage assembly. An audible "click" is heard while adjusting. Generally, the torsion rod should be adjusted to 4 or 5 clicks. The maximum amount of clicks is 6. Do not overtorque. See next step if the wrench can not be put on the torsion rod because of interference with the contour / rectangular end.

3. Do not over-torque the hinge spring assembly. Lift door up and out of bottom hinge plate to remove door tension. Do not use wrench to decrease door tension as this may damage the star pattern on the bottom hinge plate assembly.







(Not Properly Engaged in Hinge Plate)

Door must be properly seated inside bottom hinge plate after door tension is applied.

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Medium Temperature Ultra Low Front, Excel with EcoVision II Plus Doors

JOINING INSTRUCTIONS

Sectional construction means that two or more merchandisers may be joined in line yielding one long continuous display requiring one pair of ends.

All joints must be air-tight to prevent formation of ice or condensation.

Prep Merchandiser

1. Check to be sure that merchandisers are level and that the factory-installed nut retainers are in place. Locate the Joining Kit and check contents.

2. Remove shelves (if installed), display racks, pans and front air grilles from the right end.

3. Remove the lower back interior panel(s) from the right end. To remove a panel, lift it up from its bottom edge and out. No tools are required.

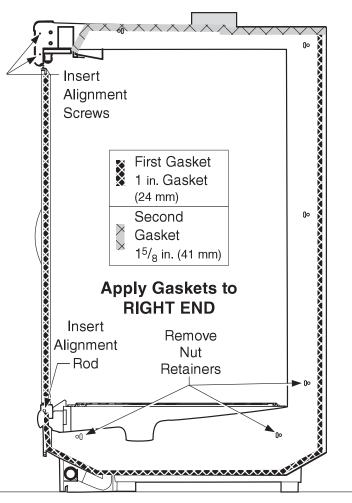
Apply Gaskets as Follows:

Right End

1. Apply the 1 inch (25 mm) gasket around the perimeter of the merchandiser as shown. It must be at the edge. Check to be sure that there are no gaps between gasket and merchandiser.

2. Apply the $1^{5}/_{8}$ in. (41 mm) gasket so that one edge is on the metal merchandiser frame and the parallel edge laps the 1 inch gasket. Check to be sure that there are no gaps between merchandiser and gaskets.

A continuous bead of silicone sealant/ caulk may be used in addition to gaskets on mating surfaces but must not be used in lieu of gaskets.



IMPORTANT

• Do not stretch gasket, especially around corners.

• Do not butt gaskets; always overlap them as shown.

• Remove paper backing after gasket has been applied.

- Perimeter gasket required by NSF.
 - End caps required for rail light.

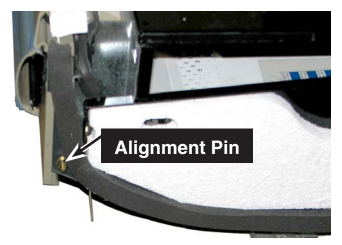
1-10 INSTALLATION

Align End Frames

Note that alignment order is different from tightening order! Refer to the illustration.

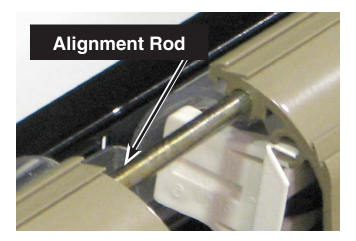
NOTE: cases must be level before joining.

1. Insert alignment pin at lower front and lower back.



2. Insert the alignment rod (1/4 in. diameter x 6 in.) through hole in top rail, align and insert into second to rail.

3. Move the second case as close to the first as possible by pushing or using lever bar (mule).



4. Match alignment pins with corresponding holes in foam bottom and canopy.

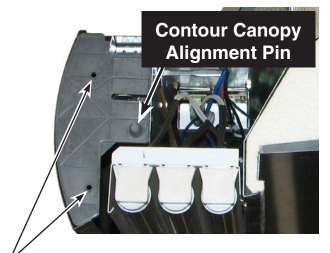
5. In both holes in bottom shoe, place a 2 inch neoprene washer between end frame and metal washer of each merchandiser. Loosely assemble bolt, washers, lockwasher and nut as shown below.

DO NOT TIGHTEN FULLY.

Do not attempt to draw merchandisers together using nut and bolt.

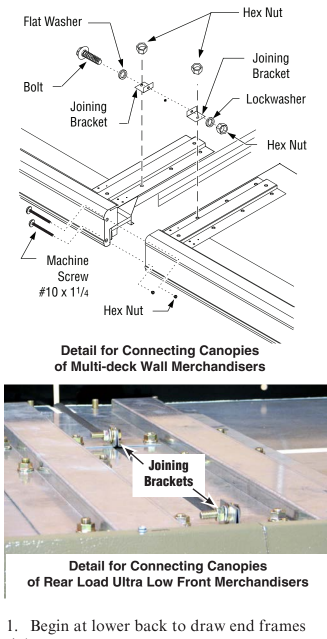
Align and Fasten Canopies

6. Insert a machine screw (#10 x $1^{1/4}$ in.) through each hole in canopy end cap, align and insert into joining canopy end cap. Fasten with nuts. See detail below. **Do not tighten** fully.



Location of #10 x 1 ½-in. machine screws

7. Draw canopies of multi-deck wall merchandisers together by using a bolt, flat washers, lockwasher and nut in the joining brackets atop the canopy. See detail below. **Tighten only until canopies touch.**



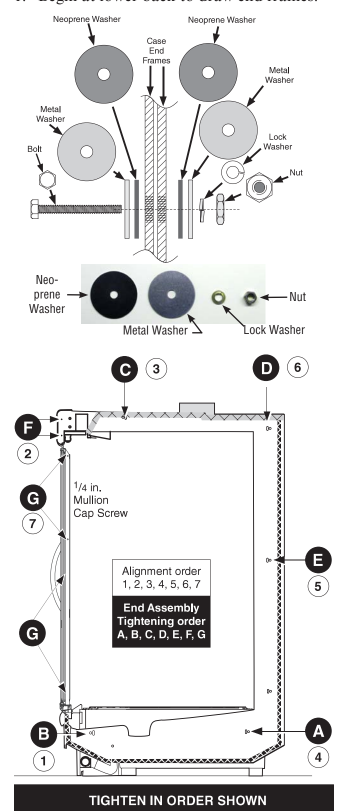
tight.

2. Tighten joints in the order shown (A, B, C, D, E) until the gaskets are compressed, and merchandisers join smoothly.

3. Tighten screws in canopy end cap ($\rm F$) to complete smooth fit.

g 1. Begin at lower back to draw end frames.

Tighten End Frames



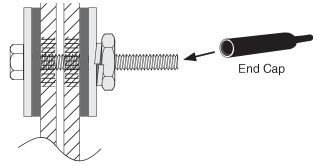
Medium Temperature Ultra Low Front, Excel with EcoVision II Plus Doors

1-12 **INSTALLATION**

2. Tighten joints following the diagrams until gaskets are compressed, and merchandisers join smoothly.

3. Tighten screws in canopy to complete smooth fit.

4. Place plastic end caps over exposed threads.



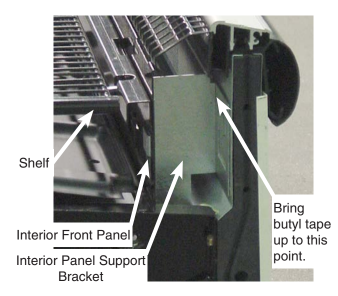
NOTE: End caps must be placed over exposed threads in food product areas to maintain NSF compliance.

Fasten Mullions

1. Fasten mullions together with cap screws and hex nuts as shown on Page 1-8 at location **G**.

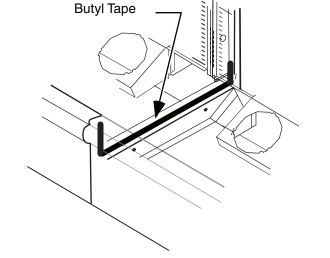
Seal Merchandisers

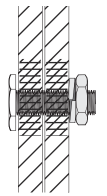
 Remove interior front panel and interior panel support bracket to apply butyl tape. (Display pans were removed in earlier step.)



2. Apply butyl tape across the end shoe joint. Be sure to extend the tape up the back and front of the merchandiser.

Silicone sealer may be applied around joining bolts on both sides in bottom shoe but isn't necessary if neoprene washers are used.







Splashguard brackets MUST be installed before piping merchandiser.

INSTALL SPLASHGUARD BRACKETS

Position splashguard brackets at the front of the merchandiser, on the floor, at 4 foot intervals. Each bracket has a ³/₈ in. (10 mm) slot at the rear of the bracket to allow some adjustment where it attaches to the merchandiser. Use a driver extension to tighten screws that secure the brackets.

Once drip piping is complete, install splashguards as described in Section 3.





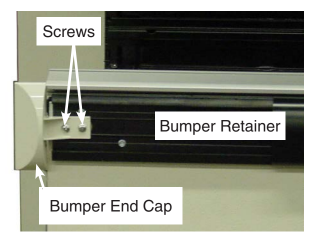
OFFSETTING BUMPER

Offsetting the bumper helps to disguise the joint locations, giving the lineup a smoother look.

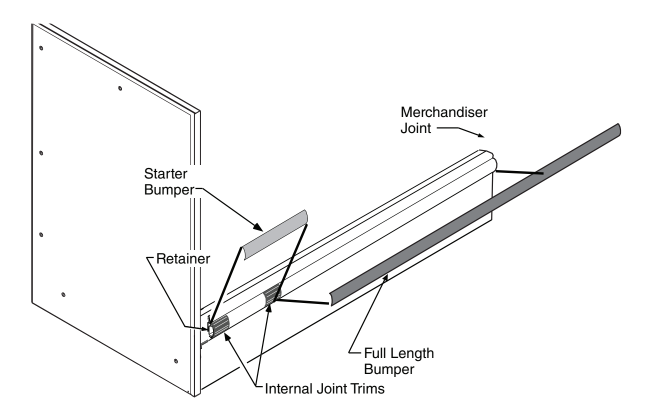
1. Locate starter bumper shipped with the leftend kit.

2. Remove factory installed bumper by pulling bumper away from bumper retainer. Be careful not to lose the internal joint trim on the bumper.

3. If not installed, install bumper end caps as shown.



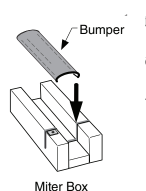
- 4. Starting at the left end of the line up, install the bumper starter section first. To install,
- a. Position internal joint trims so that the first is flush to the left-end panel and the second is centered between the starter bumper and the full length bumper as shown.
- b. Install full length bumpers and internal trims offset across joints. Make sure that no gaps exist between sections. Continue installing the bumpers the length of line up.



5. Once all except the last section of bumper have been installed refrigerate the merchandiser line up for at least six (6) hours. **The last section of bumper should be kept inside a cooler or refrigerated merchandiser during this time.** This will allow the bumper to contract.

6. Go to the right end of the line up and tap the bumper to close any gaps.

7. Measure and cut sections of bumper. Use miter box and fine-tooth to cut last bumper length. Install the last tion.



8. Remove protective film from bumper once installation is complete.



INSTALLING END ASSEMBLIES

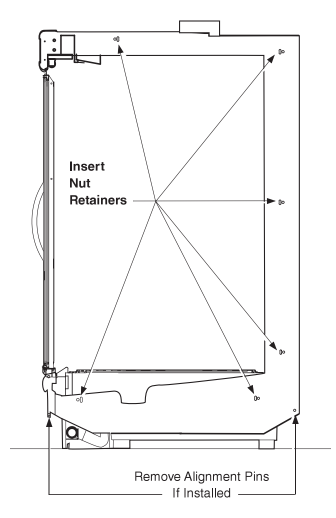
View End assemblies must be factory-installed. Solid End assemblies are normally factory installed. The following information is provided for retrofit or field installation.

1. Prepare Merchandiser

a. Install Nut Retainers into right end frame at locations shown.

b. Optional Front Rail Light Only

Check that end cap is in place before gaskets are applied. See Page 1-15 for details.



Ultra Low Front

2. Apply Gaskets to End Frame as Follows:

a. Apply the 1³/8-inch gasket around the top of the case as shown. It must be at the edge. Check to be sure that there are no gaps between gasket and merchandiser.

b. Apply the 1⁵/8 in. (41 mm) gasket on the metal frame upright as shown. Check to be sure that there are no gaps between merchandiser and gasket.

c. Apply the 1 inch (25 mm) gasket on the metal merchandiser frame as shown across the bottom. Check to be sure that there are no gaps between merchandiser and gasket.

d. Apply the $1^{5}/_{8}$ in. (41 mm) gasket on the metal case frame as shown the rear. Check to be sure that there are no gaps between merchandiser and gaskets.

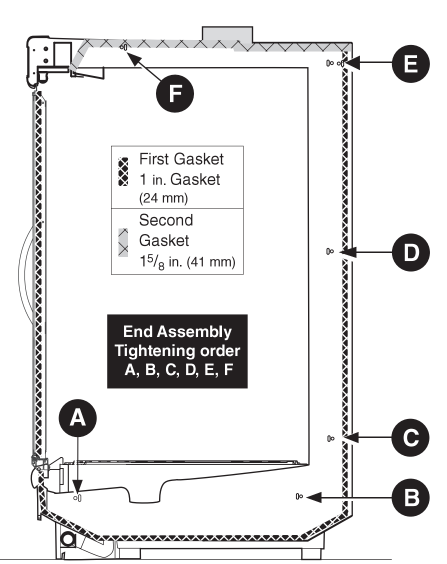
IMPORTANT

• Do not stretch gasket, especially around corners.

• Do not butt gaskets; always overlap them as shown.

• Remove paper backing after gasket has been applied.

- Perimeter gasket required by NSF.
 - End caps required for rail light.



Ultra Low Front

P/N 0524109_E

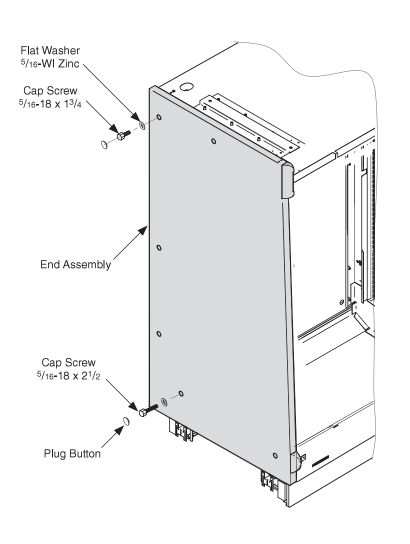
3. Fasten End Assembly to Merchandiser

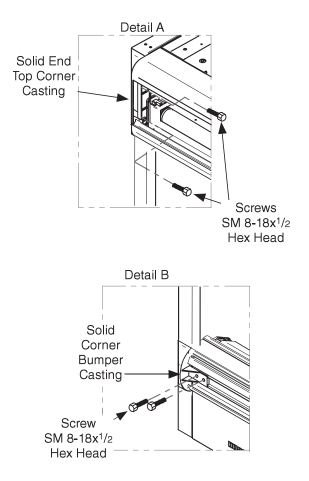
a. Use Bolt and washer to fasten end assembly to merchandiser

b. Use washer with Hex Nut to secure bolt and washer at front and canopy (Detail A and B), similar to joining process.

c. Tighten in order shown on previous page. After fasteners have been tightened, insert Plug Buttons.

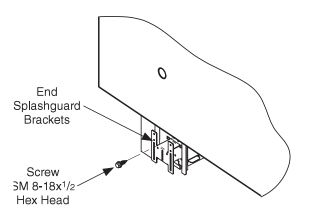
d. Install Top and Bottom Corner Castings as shown below.





6. Install End Splashguard

a. Insert back of bracket through slot in leg. Use Screws to attach End Splashguard Retainers to end frame.

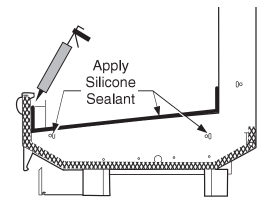


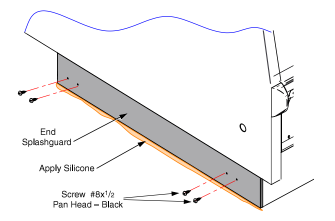
resting on floor. Fasten End Splashguard to bracket with Screws.

c. Seal splashguard to floor with silicone.

5. Seal End to End Frame

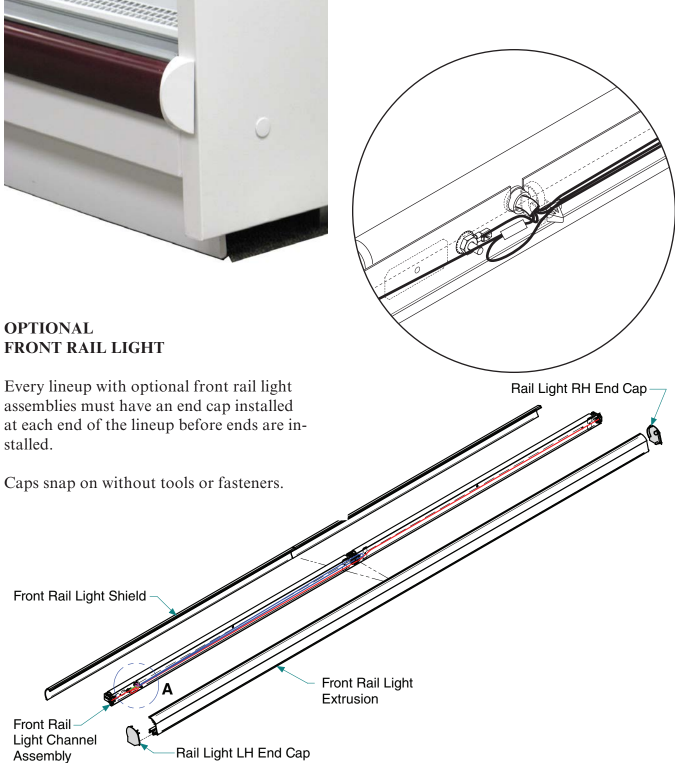
Remove front shelf and shelf support bracket. Apply a 1/2 in. bead of Silicone at the back of the case, starting at the first slot. Continue across the bottom and up the front as shown below. Use field-supplied silicone in any gap between front support bracket and end assembly.

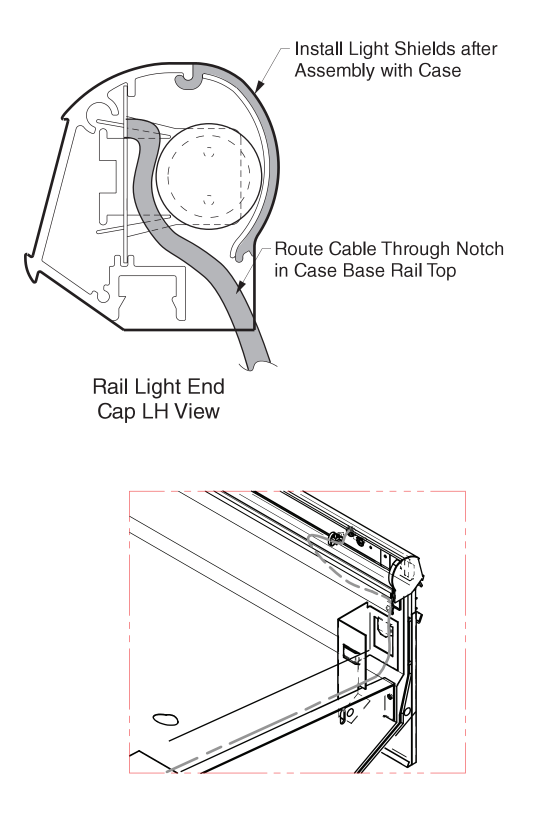




Re-install bumpers as described beginning on Page 1-10. Note: Optional end bumpers are factory-installed only.

For reference, additional wiring detail is shown on the next page.





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REFRIGERATION / ELECTRICAL

REFRIGERANT

The correct type of refrigerant will be stamped on each merchandiser's serial plate. The merchandiser refrigeration piping is leak tested, factory sealed and pressurized. Before making refrigeration hookups, depress the universal line valve to ensure that coils have maintained pressure during shipment.



Refrigeration lines are under pressure and should be depressurized before attempting to make any connections.

REFRIGERANT PIPING

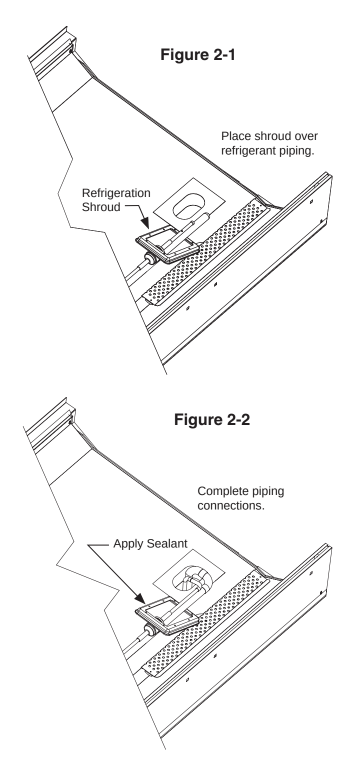
Connection Location

The refrigerant line connections are at the right- hand end of the merchandiser (as viewed from the front) beneath the display pans. A sticker marks the location of the connection. The installer must saw a hole to exit the merchandiser.

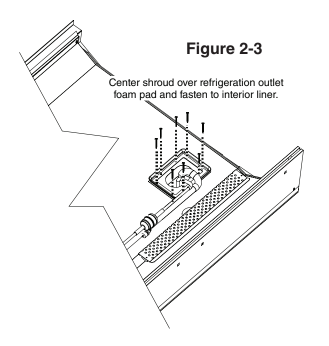
A refrigeration shroud ships with each merchandiser. Before making connections, place the refrigeration shroud over refrigeration piping so that when the shroud is rotated into place, it will be in the upright position. The Figure 2-1 shows the correct orientation.

Be careful not to burn, scorch or over-heat the shroud when making connections.

Once connections have been made, apply silicone sealant to the bottom of the shroud as shown in Figure 2-2.



As shown in Figure 2-3, rotate and center the shroud over the refrigeration outlet foam pad, then fasten to the interior liner of the bottom.



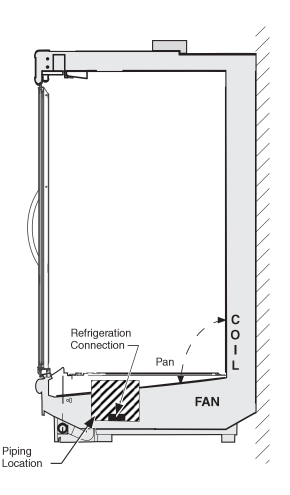
made, seal this

outlet thoroughly. Seal both the inside and the outside. We recommend using an expanding polyurethane foam insulation. Cover foam with silicone to prevent water from entering foam.

Multiplexing

Piping of merchandisers operating on the same refrigeration system may be run from merchandiser to case. **DO NOT RUN REFRIGERANT LINES THROUGH MERCHANDISERS THAT ARE NOT ON THE SAME REFRIGERATION SYSTEM BRANCH** as this may result in poor refrigeration control and compressor failure.

Interconnecting piping inside the merchandiser must be located as shown below to allow room for lifting the hinged fan plenums and for clearance beneath the display pans. Alternately, the interconnecting piping may be run outside the merchandiser in the area shown.



Line Sizing

Refrigerant lines should be sized as shown on the refrigeration legend that is furnished for the store or according to ASHRAE guidelines. Refer to the information on the next page for branch line piping of Hussmann Equipment.

Oil Traps

P-traps (oil traps) must be installed at the base of all suction line vertical risers.

Pressure Drop

Pressure drop can rob the system of capacity. To keep the pressure drop to a minimum, keep the refrigerant line run as short as possible using a minimum number of elbows. Where elbows are required, USE LONG RADIUS ELBOWS ONLY.

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INSULATION

Additional insulation for the balance of the liquid and suction lines is recommended wherever condensation drippage is objectionable or lines are exposed to ambient conditions.

SUCTION LINE

- Pitch in direction of flow.
- May be reduced by one size at one third of merchandiser run load and again after the second third. Do not reduce below the merchandiser suction line size.
- Merchandiser suction lines should enter at the top of the branch line.

Suction Line Return

LIQUID LINE

- May be reduced by one size after one half the merchandiser run load. Do not reduce below the merchandiser liquid line connection size.
- Take-offs to merchandiser liquid lines should exit the bottom of the branch liquid line. Provide an expansion loop for each evaporator take-off (minimum 3 in. [76 mm] loop).



Liquid Line Take Off

2-4 **REFRIGERATION / ELECTRICAL**

REFRIGERATION THERMOSTAT

The bulb for the optional refrigeration thermostat is located approximately 12 in. (305 mm) above the coil and 6 ft (1829 mm) from the lefthand end (facing front) of the merchandiser. The optional refrigeration thermostat is located $3^{1/2}$ ft (1067 mm) from the left-hand end, just past the raceway. On wide island models, the thermostat body is located on the serial plate side (front) of the merchandiser.

DEFROST TERMINATION THERMOSTAT

The standard disc type defrost termination thermostat is not adjustable. This thermostat is clamped to the suction line of the coil on the left-hand (facing front) end of the merchandiser.

E-Plus models do not use a defrost termination thermostat and are to be time terminated only.

DEFROST SEQUENCES

These merchandisers require defrost cycles for proper operation. Refer to the data sheets for application data.

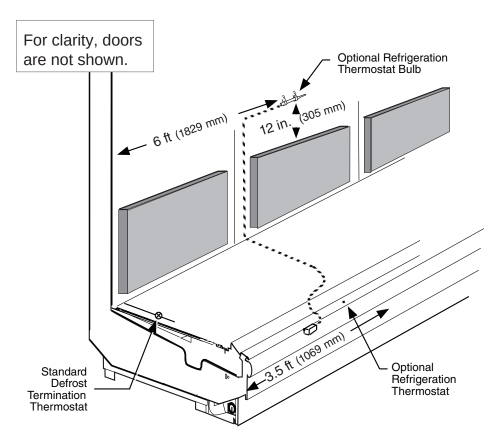
The Time Clock initiates defrost. The evaporator fans continue to circulate air across the evaporator coil, melting any frost build-up. Defrost can be terminated by either temperature or time.

Temperature Termination

Temperature termination should be used for the following types of installations:

1. Parallel systems with EPRs or suction stop solenoids

2. Single compressor units without pump-down cycle.



Time Termination

Time termination should be used for the following types of installations:

1. All E-Plus models;

2. Parallel systems with thermostat and liquid solenoid; and

3. Single compressor units with pump-down.

To use time termination, simply do not wire the termination thermostat.

MERCHANDISER ELECTRICAL DATA

Technical data sheets are included with this manual. The data sheets provide merchandiser electrical data, electrical schematics, parts lists and performance data. Refer to the technical data sheets and merchandiser serial plate for electrical information.

ELECTRICAL CONNECTIONS

All wiring must be in compliance with NEC and local codes. All electrical connections are to be made in the electrical raceway or *Handy* Box.



Optional T8 rail lights and optional Quick Connect spray hose or field-installed misting system shall not be used together.

FIELD WIRING

Field wiring must be sized for component amperes stamped on the serial plate. Actual ampere draw may be less than specified. Field wiring from the refrigeration control panel to the merchandisers is required for defrost termination thermostats and for optional refrigeration thermostats. When multiple merchandisers are on the same defrost circuit. the defrost termination thermostats are wired in series.

ALWAYS CHECK THE SERIAL PLATE FOR COMPONENT AMPERES.

IDENTIFICATION OF WIRING

Leads for all electrical circuits are identified by colored plastic bands. These bands correspond to the *color code sticker* (shown below) located inside the merchandiser's raceway cover.

WIRING COLOR CODE

Leads for all electrical circuits are identified by a colored plastic band: neutral wire for each circuit has either White insulation or a White plastic sleeve in addition to the color band.

PINK...... REFRIG. THERMOSTAT LOW TEMP. LIGHT BLUE , REFRIG. THERMOSTAT NORM TEMP. DARK BLUE., DEFROST TERM. THERMOSTAT PURPLE CONDENSATE HEATERS BROWN...... FAN MOTORS GREEN^{*}......GROUND *EITHER COLORED SLEEVE OR COLORED INSULATION

ORANGE OR TAN.....LIGHTS MAROON...RECEPTACLES Yellow....Defrost Heaters 120V RED DEFROST HEATERS 208V

ELECTRICIAN NOTE: Use copper conductor wire only. MERCHANDISER MUST BE GROUNDED

THESE ARE MARKER COLORS WIRES MAY VARY.

Medium Temperature Ultra Low Front, Excel with EcoVision II Plus Doors

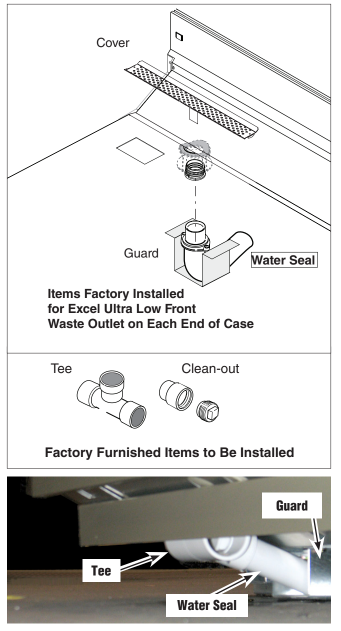
2-6 **REFRIGERATION / ELECTRICAL**

Notes:

DRIP PIPING AND SPLASHGUARDS

WASTE OUTLET AND WATER SEAL

Each ultra low front merchandiser has two waste outlets located in front of the fan plenum 12 inches (305 mm) from either end. Water seals are factory-installed with waste outlets to prevent air leakage and insect entrance into the merchandiser. Do not remove the guard installed under the water seal—it prevents damage during shipment, installation and use. Two tees and clean-outs are supplied for each merchandiser.





Splashguard brackets MUST be installed before piping merchandiser.

INSTALLING DRIP PIPING

Poorly or improperly installed drip pipes can seriously interfere with the merchandiser's operation and result in costly maintenance and product losses.

Optional drip pipe arrangements are shown on the next page. It is the installing contractor's responsibility to consult local agencies for local code requirements. Assemble the components using field-supplied PVC primer and glue according to the manufacturers direction.

Please follow the recommendations listed below when installing drip pipes to ensure proper installation.

1. Never use drip piping smaller than the nominal diameter of the pipe or water seal supplied with the merchandiser.

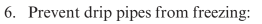
2. When connecting drip piping, the "water seal" must be used as part of the drip piping to prevent air leakage or insect entrance. Never use two water seals in series in any one drip pipe. **DOUBLE WATER SEALS IN SERIES WILL CAUSE AN AIR LOCK AND PREVENT DRAINING.**

3. Pitch the drip piping in the direction of flow. There should be a minimum pitch of 1/4 in. per ft (20 mm per 1 m).

4. Avoid long runs of drip piping. Long runs make it impossible to provide the pitch necessary for good drainage.

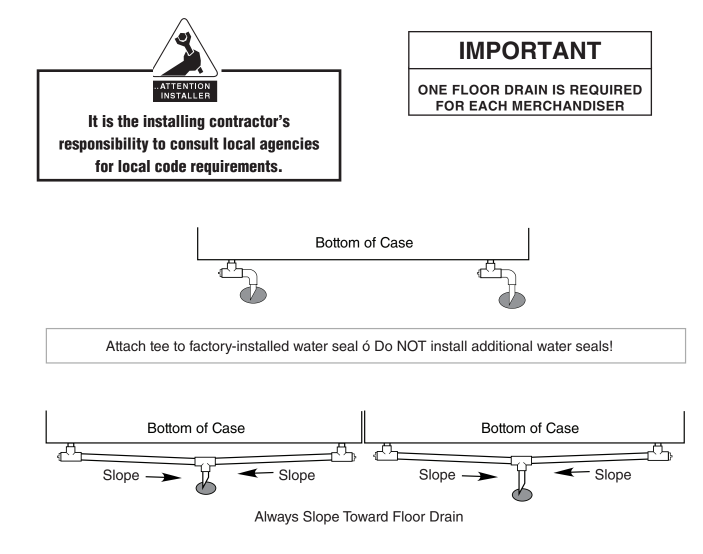
Medium Temperature Ultra Low Front, Excel with EcoVision II Plus Doors 5. Provide a suitable air break between flood rim of the floor drain and outlet of drip pipe. To meet code on low base merchandisers, it may be necessary to install a field-supplied drip pipe reducer.

An alternative is to cut the last section of drip pipe at an angle.



a. Do NOT install drip pipes in contact with uninsulated suction lines. Suction lines should be insulated with a nonabsorbent insulation material.

b. Where drip pipes are located in dead air spaces, such as between merchandisers or between a merchandiser and a store wall, provide means to prevent freezing.



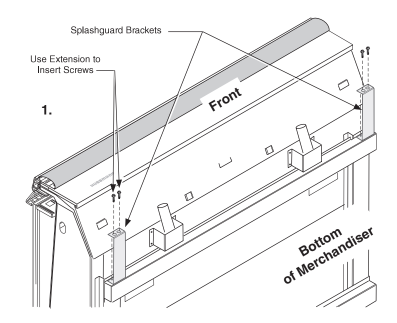
Optional Excel Ultra Low Front Drip Piping Arrangements

INSTALLING SPLASHGUARDS

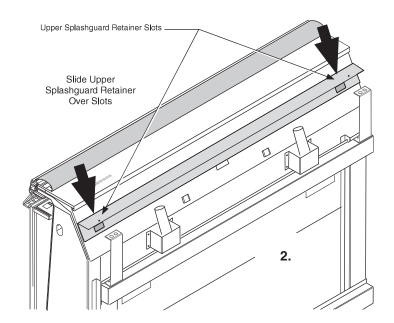
The splashguard is shipped inside each merchandiser. **AFTER** merchandisers have been leveled and joined, and all drip piping, electrical and refrigeration work has been completed, install the splashguard.

To Install Splashguards:

1. Check to be sure that all splashguard retainers are level with the floor and fastened to the rail.



2. Align the tabs in the upper splashguard support with the slots extending out from the front color panel, then slide the upper splashguard into place. The upper splashguard support should be level.



3. Position splashguard bottom slot over the splashguard retainer on each end of the merchandiser, and align the screw slots with the hold in the upper support. Fasten the splashguard to the upper support with self-drilling screws.

4. Seal the splashguard to the floor using silicone sealant.

If silicone will not fill gaps caused by uneven floor, field-supplied cove trim should be used.

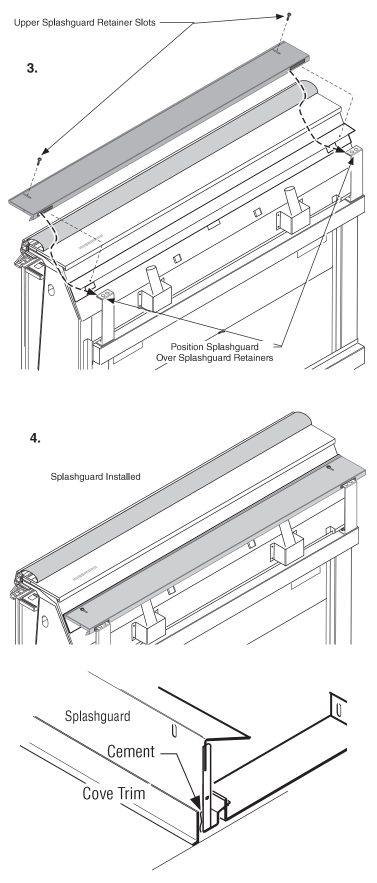
To install the cove trim to the splashguard:

1. Remove all dirt, wax and grease from the area of the splashguard where adhesion will be necessary to ensure a secure installation.

2. Apply a good contact cement to the cove trim and allow proper drying time according to the directions supplied with the cement.

3. Install the trim to the splashguard so that it is lying flush with the floor. DO NOT SEAL THE TRIM TO THE FLOOR.

4. **If required by local health codes** the Cove Trim may be sealed to the floor, using a silicone type sealer. Sealant must be removed and replaced when servicing.



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START UP / OPERATION

START UP

See the merchandiser's Technical Data Sheet (TDS) for refrigerant settings and defrost requirements. Bring merchandisers down to the operating temperatures listed on the data sheet.

Each four foot section has its own evaporator coil and pre-set non-adjustable thermostatic expansion valve (TEV). No adjustment is required. **DO NOT REMOVE THE CAP ON THE TEVs.** This cap is to be removed only for valve disassembly. Removal of this cap during case maintenance will result in refrigerant loss unless the system is first isolated and the refrigerant recovered.



REMOVAL OF THE TEV CAP WILL RESULT IN REFRIGERANT LOSS UNLESS THE SYSTEM IS FIRST ISOLATED AND THE REFRIGERANT RECOVERED.

The TEV has been factory set to provide the recommended performance settings as specified on the merchandiser data sheets.

LOAD LIMITS

Each merchandiser has a load limit. Shelf life of perishables will be short if load limit is violated. AT NO TIME SHOULD MERCHANDISERS BE STOCKED BEYOND THE LOAD LIMITS INDICATED.

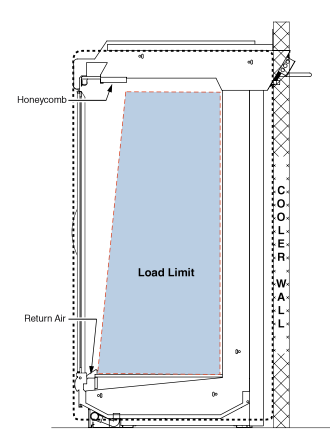
DO NOT BLOCK HONEYCOMB OR RETURN AIR GRILLE.

STOCKING

Product should NOT be placed inside of merchandisers until merchandiser is at proper operating temperature.

Proper rotation of product during stocking is necessary to prevent product loss. Always bring the oldest product to the front and set the newest to the back.

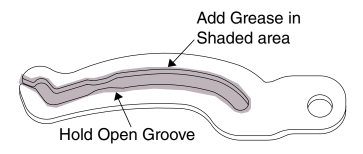
AIR DISCHARGE AND RETURN FLUES MUST RE-MAIN OPEN AND FREE OF OBSTRUCTION AT ALL TIMES to provide proper refrigeration and air curtain performance. Do not allow product, packages, signs, etc. to block these grilles. Do not use non-approved shelving, baskets, display racks, or any accessory that could hamper air curtain performance.



Medium Temperature Ultra Low Front, Excel with EcoVision II Plus Doors

DOOR HOLD OPEN

The merchandiser's EcoVision II Plus doors have a hold open latch that allows the doors to remain in an open position. This feature is especially useful for stocking the merchandiser with product or cleaning the merchandiser's interior. The hold open latch is located on each door near the bottom door. Apply grease every six monts to the door hold open cam to ensure smooth operation.

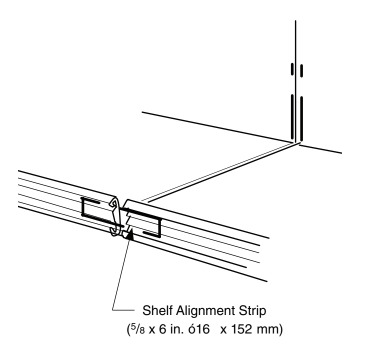


MULTI-DECK SHELF ALIGNMENT (Optional)

Taped to one of the shelves of each merchandiser is a small plastic bag containing shelf alignment strips. These strips are designed to enhance the appearance of the shelves by aligning the front edge of each shelf with that of an adjacent shelf.

When installing shelves:

- 1. Insert one of the alignment strips into the slot behind the front edge of each shelf.
- 2. After all shelves are installed, slide the strip across the shelf joint wherever two shelves are adjacent. This will lock them together.

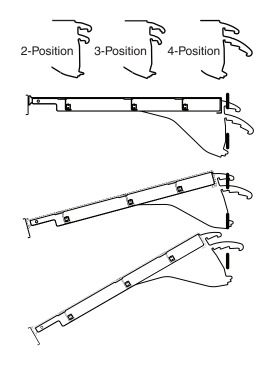


MULTI-DECK SHELF CONFIGURATION

The bottom display shelves can be adjusted to accommodate shallow or volume displays (bulky items such as hams or chickens). The upper shelves are individually mounted in 1 in. (25 mm) increments and have two-, three-, or four-position brackets permitting shelves to be placed in a flat or down-tilt position (see illustration). Front product stops are recommended when shelves are placed in the down-tilt position.

Merchandiser performance will be degraded if peg shelves are used without baffles.

Unauthorized specialty shelving may cause poor merchandiser performance also. Consult your Hussmann representative to ensure optimum performance of all Hussmann equipment.



SHELF MAXIMUM WEIGHT LIMITS

Hussmann merchandiser shelves are designed to support the maximum weight load limits as indicated in this table.

Exceeding these maximum weight load limits may cause damage to the shelf or shelves, damage to the merchandiser, damage to store products, and potentially create a hazardous condition for customers and staff. Exceeding the indicated maximum weight load limits constitutes misuse as described in the Hussmann Limited Warranty.

INSTALLING FDA/NSF REQUIRED THERMOMETER

The following pages provide the same information that ships with the thermometer.

This requirement does not apply to display refrigerators intended for bulk produce (refer to page 1-1).

Please note that the tape cannot be exposed after installation.

Nominal Shelf Depth	Maximum Load Limit
12 in. (305 mm)	125 lb (56.7 kg)
14 in. (357 mm)	125 lb (56.7 kg)
16 in. (406 mm)	200 lb (90.7 kg)
18 in. (457 mm)	200 lb (90.7 kg)
20 in. (508 mm)	250 lb (113.4 kg)
22 in. (559 mm)	250 lb (113.4 kg)
24 in. (610 mm)	250 lb (113.4 kg
Heavy Duty Beverage Shelf 16 in. (406 mm)	300 lb (136 kg)
Heavy Duty Beverage Shelf 18 in. (457 mm)	320 lb (145.1 kg)
Heavy Duty Beverage Shelf 20 in. (508 mm)	350 lb (158.8 kg)
Heavy Duty Beverage Shelf 22 in. (559 mm)	350 lb (158.8 kg)
Heavy Duty Beverage Shelf 24 in. (610 mm)	350 lb (158.8 kg)

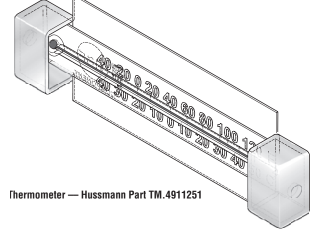
Weight Limits for Merchandiser Shelving

*Shelf load limits at 0 tilt

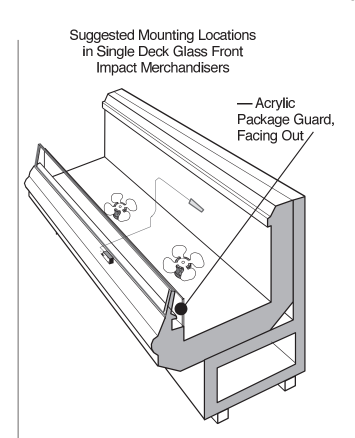
Merchandiser Shelf Depths

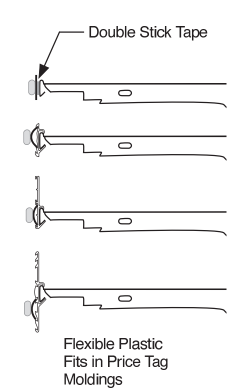
	Recommended	Maximum
Narrow (37 in. Merchandiser Depths	16 in. (406 mm)	18 in. (457 mm)
Standard (42 in. Merchandiser Depths	22 in. (559 mm)	24 in. (610 mm)

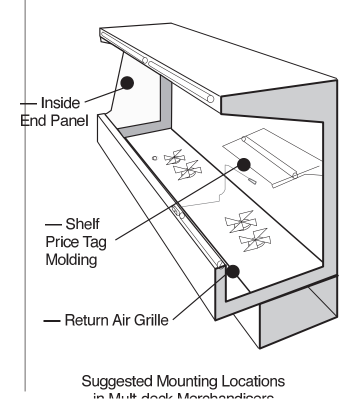
This is an NSF-7 & US FDA Food Code Required Thermometer



Iussmann Corporation • 12999 St. Charles Rock Road • Bridgeton, MO 63044-2483 U.S. & Canada 1-800-922-1919 • Mexico 1-800-522-1900 • www.hussmann.com © Hussmann Corporation







Medium Temperature Ultra Low Front, Excel with EcoVision II Plus Doors

HUSSMANN CORPORATION • BRIDGETON, MO 63044-2483 U.S.A.

Important – Please read!

This thermometer is provided in response to United States Food and Drug Administration (US FDA) Food Code [http://www.fda.gov/] and National Sanitation Foundation (NSF / ANSI) Standard 7 [http://www.nsf.org/]

Each installation will be different depending on how the unit is stocked, shopping patterns in the department and ambient conditions of the store. The suggested locations provided herein are possible locations. It is the responsibility of the purchaser / user to determine the location with the food storage area of the unit that best meets the code requirements above. The thermometer may need to be moved several times to find the warmest location. Mounting options include flexible plsatic for price tag molding application, magnet applied to back of flexible plastic for steel end wall, and double stick tape. Tape must not be exposed after installation.

Questions about either code should be addressed to local agencies or other appropriate officals.

Keep with merchandiser or give to store manager. **DO NOT DESTROY.**

MAINTENANCE

CARE AND CLEANING

Long life and satisfactory performance of any equipment is dependent upon the care it receives. To ensure long life, proper sanitation and minimum maintenance costs, these merchandisers should be thoroughly cleaned, all debris removed and the interiors washed down, weekly.

Fan Plenum

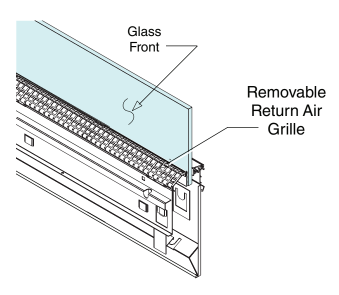
To facilitate cleaning, the fan plenum is hinged. After cleaning be sure the plenum is properly lowered into position OR PRODUCT LOSS WILL RESULT due to improper refrigeration.



CLEANING PROCESS.

Removable Return Air Grille

The return air grille may be removed to facilitate cleaning. Simply lift a four foot section up and out as shown below.





Do not use HOT water on COLD glass surfaces. This can cause the glass to shatter and could result in personal injury. Allow glass fronts, ends and service doors to warm before applying hot water.

Fascia Panels

The fascia panels lift out, left to right, and should be cleaned with a mild detergent and warm water.

DO NOT USE AMMONIA-BASED PRODUCTS TO CLEAN OPTIONAL ACRYLIC PANELS. NEVER USE ABRASIVE CLEANSERS OR SCOURING PADS.



A WARNING

Product will be degraded and may spoil if allowed to sit in a non-refrigerated area.

Medium Temperature Ultra Low Front, Excel with EcoVision II Plus Doors

5-2 MAINTENANCE

Exterior Surfaces

The exterior surfaces must be cleaned with a mild detergent and warm water to protect and maintain their attractive finish. NEVER USE ABRASIVE CLEANSERS OR SCOURING PADS.

Interior Surfaces

The interior surfaces may be cleaned with most domestic detergents, ammonia based cleaners and sanitizing solutions with no harm to the surface. Always read and follow the manufacturer's instructions when using any cleaning product.

Do NOT allow cleaning agent or cloth to contact food product.

Do NOT Use:

•Abrasive cleansers and scouring pads, as these will mar the finish.

- Coarse paper towels on coated glass.
- •Ammonia-based cleaners on acrylic parts.

•A hose on lighted shelves or submerge the shelves in water.

•Solvent, oil or acidic based cleaners on any interior surfaces.

•A hose on rail lights, canopy lights or any other electrical connection.

Do:

•First turn off refrigeration, then disconnect electrical power.

•Remove the product and all loose debris to avoid clogging the waste outlet.

•Store product in a refrigerated area such as a cooler. Remove only as much product as can be taken to the cooler in a timely manner.

•Thoroughly clean all surfaces with soap and hot water. **DO NOT USE STEAM OR HIGH WATER PRESSURE HOSES TO WASH THE INTERIOR.** THESE WILL DESTROY THE MERCHANDISERS' SEALING CAUSING LEAKS AND POOR PERFORMANCE.

•Lift hinged fan plenum for cleaning. Hook chain in rear panel to secure plenum during cleaning. BE SURE TO REPOSITION THE FAN PLE-NUM AFTER CLEANING MERCHANDISER.

•Take care to minimize direct contact between fan motors and cleaning or rinse water.

•Rinse with hot water, but do NOT flood. NEVER INTRODUCE WATER FASTER THAN THE WASTE OUTLET CAN REMOVE IT.

•Allow merchandisers to dry before resuming operation.

•Wipe down lighted shelves with a damp sponge or cloth so that water does not enter the light channel. **DO NOT USE A HOSE OR SUB-MERGE SHELVES IN WATER.**

•After cleaning is completed, turn on power to the merchandiser.

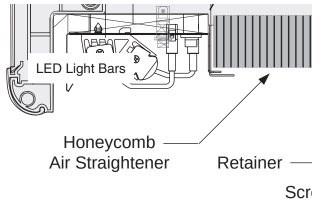
CLEANING HONEYCOMB ASSEMBLIES

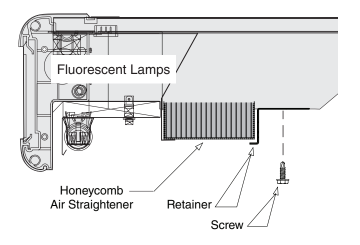
Honeycombs should be cleaned every six months. Dirty honeycombs will cause merchandisers to perform poorly. The honeycombs may be cleaned with a vacuum cleaner. Soap and water may be used if all water is removed from the honeycomb cells before replacing. Be careful not to damage the honeycombs.

Multi-deck Cases

- 1. Loosen or remove screw to free honey-comb.
- 2. Clean and dry the honeycomb.
- 3. After cleaning, replace honeycomb and slide retainer forward. Reinstall screw.

Damaged honeycomb must be replaced.





Standard glass cleaning solutions may be used to clean the glass surfaces of the merchandiser's EcoVision II Plus doors. Wipe all surfaces dry after cleaning.

•Use only mild cleaning solutions that do not leave residue, such as a weak (10%) solution of vinegar, or isopropyl alcohol and water.

•Never use dirty cloths, scrapers or any other abrasive materials for cleaning.

CLEANING MIRRORS

Mirrors are sheets of clear glass that have very thin reflective and protective coatings applied to one side. These coatings are susceptible to deterioration if certain cleaning solutions and even water are allowed to come in contact with them. Every precaution should be taken to keep all liquids away from the coated side of the mirrors. IF LIQUIDS ARE ALLOWED TO FLOW ALONG THE FACE SIDE OF THE MIRROR TO ITS EDGE, THE LIQUID CAN SEEP UP BETWEEN THE COATING AND THE GLASS, CAUSING SERIOUS DAMAGE.

To Help Prolong the Life of the Mirrors:

•Use only mild cleaning solutions that do not leave residue, such as a weak (10%) solution of vinegar and water.

•Do NOT spray liquids on the mirrors. Away from food, dampen the cleaning cloth, then use the cloth to wipe the mirror.

•Wipe water from the mirrors immediately to prevent difficult to remove water spots and also to prevent the water from reaching the mirror's edge.

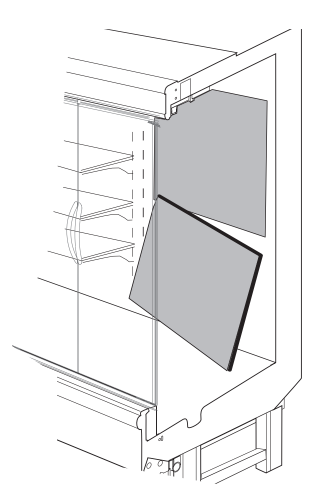
•Never use dirty cloths, scrapers or any other abrasive materials for cleaning.

CLEANING COILS

NEVER USE SHARP OBJECTS AROUND COILS. Use a soft brush or vacuum brush to clean debris from coils. Do not puncture coils!

Do not bend fins. Contact an authorized service technician if a coil is punctured, cracked, or otherwise damaged.

ICE in or on the coil indicates the refrigeration and defrost cycle is not operating properly. Contact an authorized service technician to determine the cause of icing, and to make adjustments as necessary. To maintain product integrity, move all product to a cooler until the unit has returned to normal operating temperatures.



REMOVING INTERIOR BACK PANELS

The interior back panels may be removed for cleaning and to gain access to the evaporator coils. Remove the rear interior back panels as follows:

1. DISCONNECT THE ELECTRICAL POWER TO THE MERCHANDISER.

2. Unplug shelf lights and insert plastic protective cap. Remove shelving.

- 3. Remove the lower panel
- 4. Remove the top panel

5. Replace panels in reverse order, starting with the top panel.

6. After cleaning or servicing the merchandiser, allow shelf lights to fully dry. Reconnect shelf lights, and return power to the merchandiser.

CLEANING STAINLESS STEEL FRONT RAILS

Use non-abrasive tools, and always polish with grain of the steel.

Use alkaline chlorinated or non-chlorine containing cleaners. Do not use cleaners containing salts as this may cause pitting and rusting of the stainless steel finish.

Clean frequently to avoid build-up of hard, stubborn stains. Rinse and wipe dry immediately after cleaning. Never use hydrochloric acid (muratic acid) on stainless steel.

REMOVING SCRATCHES FROM BUMPER

Most scratches and dings can be removed using the following procedure.

•Use steel wool to smooth out the surface area of the bumper.

•Clean area.

•Apply vinyl or car wax and polish surface for a smooth glossy finish.

CLEANING UNDER MERCHANDISERS

Remove splashguards not sealed to floor. Use a vacuum with a long wand attachment to remove accumulated dust and debris from under the merchandiser.

MAINTAINING FLUORESCENT LAMPS

Fluorescent lamps should not be allowed to run to failure. If a re-lamp schedule is not in place, the tubes should be inspected for signs of degradation (blackened ends). Degraded or failed tubes should be replaced.

Allowing severly degraded lamps to operate may cause a ballast failure or could expose the lamp holder to excessive heat. Replacing degraded bulbs is more cost effective than replacing ballast and lamp-holders.

Traditional re-lamp programs are 18-to-24 month intervals. In the absence of a re-lamp program, a yearly inspection of the lighting system is recommended.

1. Inspect all lamp sockets and plug-receptacle connections for signs of arching. Replace any component that shows signs of arching.

2. Make sure all unused receptacles have their close-off covers securely installed.

3. Make sure proper cleaning procedures are followed. Lights and fans MUST be turned off when a case is cleaned and MUST be allowed to dry before turning power back on.

4. Do not use a pressure nozzle to clean inside of case.

5-6 MAINTENANCE

NOTES:

SERVICE

REPLACING FAN MOTORS AND BLADES

See cross section for location of evaporator fans. Should it ever be necessary to service or replace the fan motors or blades be certain that the fan blades are re-installed correctly.

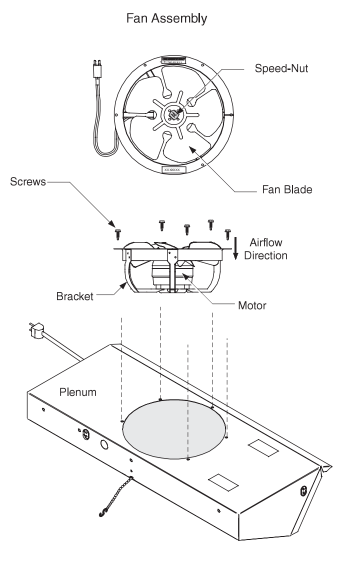
For access to these fans:

- 1. Turn off power.
- 2. Remove bottom display pans.
- 3. Disconnect fan from wiring harness.
- 4. Remove fan blade.
- 5. Remove screws holding fan motor/bracket assembly to plenum and remove assembly.
- 6. Replace fan motor/bracket assembly and reinstall screws.
- 7. Reinstall fan blade.
- 8. Reconnect fan to wiring harness.
- 9. Turn on power.
- 10. Verify that motor is working and blade is turning in the correct direction.
- 11. Close air gaps under fan plenum. Warmer air moving into refrigerated air reduces effective cooling. If the plenum does not rest against the case bottom without gaps, apply foam tape to the bottom of the fan plenum to reduce improper air movement. Use silicone sealant to close other gaps.
- 12. Replace display pans. Bring merchandiser to operating temperature before restocking.

WARNING

— LOCK OUT / TAG OUT —

To avoid serious injury or death from electrical shock, always disconnect the electrical power at the main disconnect when servicing or replacing any electrical component. This includes, but is not limited to, such items as doors, lights, fans, heaters, and thermostats.



Medium Temperature Ultra Low Front, Excel with EcoVision II Plus Doors

REPLACING LED CANOPY FIXTURES

LED canopy lights are an available lighting option for EcoVision II Plus doors. They may be ordered with one or two rows

The rear light bar row illuminates the upper section of the case and the front light bar row illuminates the lower section of the case. The front and rear light bars are labeled **FRONT** and **REAR** respectively and have a different shaped lens. They shall not be interchanged.

The light bars are attached to the lamp panel using clips. When replacing clips ensure that the part number of the clip is the same as the original clip. The clips are color coded to simplify identification of the proper clip to be used.

Front Canopy LED Light Bar



Rear Canopy LED Light Bar

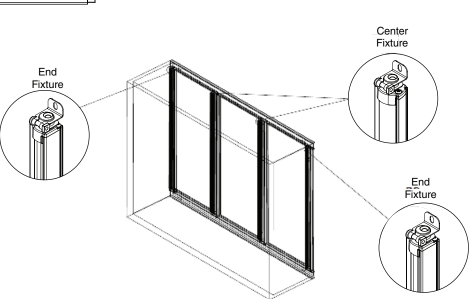


REPLACING LED VERTICAL MULLION FIXTURES

LED vertical mullion lights are an available lighting option for EcoVision II Plus doors.

Center fixtures illuminate the middle of the case, and the end fixtures illuminate the ends, or sides of the case. These fixtures have different shaped lenses. They are not to be interchanged.

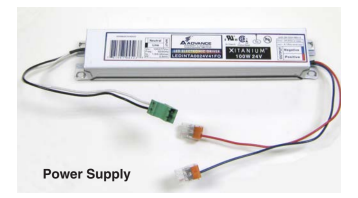
The light bars are attached to the door mullions with mounting clips.



P/N 0524109_E

REPLACING LED POWER SUPPLIES

The LED power supplies for canopy lights are located at the top of the merchandiser inside the canopy.



1. DISCONNECT POWER TO THE MERCHANDISER.

2. Remove light bars from the canopy.

3. Remove the screws that secure the lamp panel.

4. Grasp the lamp panel at its front edge and carefully pull down. It will swing freely from its hinged rear edge.

5. Replace power supply and reassemble parts in reverse order.

6. Reconnect the electrical power.

6 ft & 8 ft



12 ft

LH Shelves	Center Shelves RH Shelves	Canopy

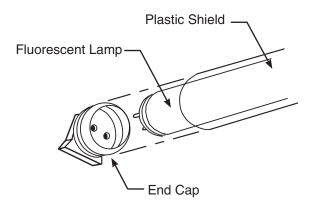
LED Power Supply Locations

Canopy and Shelf LED Power Supply Arrangement

REPLACING FLUORESCENT LAMPS

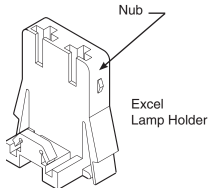
Fluorescent lamps are furnished with moisture resistant lamp holders, shields and end caps. Whenever a fluorescent lamp is replaced, be certain to reinstall the lamp shields and end caps.

The switch in the canopy controls all lamps in the merchandiser. Inspect all lamp sockets and plug-recptacle connections for signs of arcing. Replace any component that shows signs of arcing. Make sure all unused receptacles have their close-off covers securely attached.



REPLACING LAMP HOLDERS AND END CAPS

The Impact Excel lamp holder is designed to snap into the sheet metal of the case. The lamp holder has a locking 'nub' which fits inside the groove of specially designed end caps.



IMPORTANT!

Always replace lamp holders and end caps with Hussmann lamp holders and end caps.

Use of non-Hussmann parts may result in poor electrical contact and short lamp life.

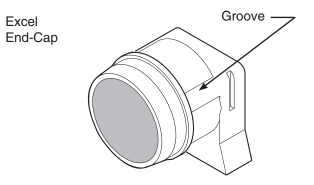
REPLACING ELECTRONIC BALLASTS

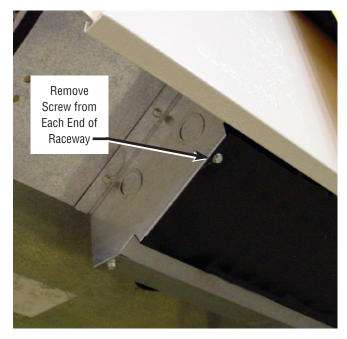
Canopy and Rail Lamp Ballast

The rail lamp ballast is located in the raceway at the left-hand end of the merchandiser.

To gain access:

- 1. **DISCONNECT THE ELECTRICAL POWER TO THE MERCHANDISER.**
- 2. Remove screws attaching the wireway cover, then remove cover.
- 3. Service or replace ballast as required. Reassemble items as they were originally installed.
- 4. Reconnect the electrical power.





Raceway Access at Left Hand End

Canopy and Shelf Lamp Ballasts

These ballast are located at the top of the merchandiser inside the canopy.

- 1. **DISCONNECT POWER TO THE** MERCHANDISER.
- 2. Remove fluorescent lamps from the canopy.
- 3. Remove the screws that secure the lamp panel.
- 4. Grasp the lamp panel at its front edge and carefully pull down. It will swing freely from its hinged rear edge.

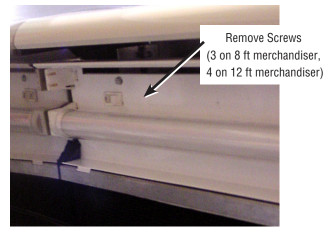


12 ft

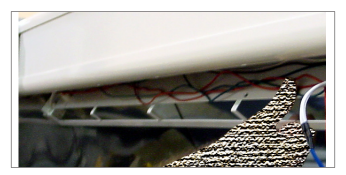
LH Shelves Center Shelves RH Shelves	Canopy
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Ballast Arrangement DiagraDoor m

Medium Temperature Ultra Low Front, Excel with EcoVision II Plus Doors



Remove Front Lamp Assembly to Access Screws



Access to Canopy and Shelf Ballasts

Replace ballast and reassemble parts in reverse order.

6. Reconnect the electrical power.

6-6 SERVICE

REPAIRING ALUMINUM COIL

The aluminum coils used in Hussmann merchandisers may be easily repaired in the field. Materials are available from local refrigeration wholesalers.

Hussmann recommends the following solders and technique:

Solders

Aladdin Welding Products Inc. P.O. Box 7188 1300 Burton St. Grand Rapids, MI 49507 Phone: 1-800-645-3413 Fax: 1-800-645-3414

X-Ergon 1570 E. Northgate P.O. Box 2102 Irving, TX 75062 Phone: 1-800-527-9916

NOTE:

Hussmann Aluminum me	lts at1125°F (607°C)
Aladdin 3-in-1 rod at	732°F (389°C)
X-Ergon Acid core at	455°F (235°C)

Technique:

- 1. Locate Leak.
- 2. REMOVE ALL PRESSURE.
- 3. Brush area UNDER HEAT.
- 4. Use PRESTOLITE TORCH ONLY. Number 6 tip.
- 5. Maintain separate set of stainless steel brushes and USE ONLY ON ALUMINUM.
- 6. Tin surface around area.
- 7. Brush tinned surface UNDER HEAT, thoroughly filling the open pores around leak.
- 8. Repair leak. Let aluminum melt solder, NOT the torch.
- 9. Don't repair for looks. Go for thickness.
- 10. Perform a leak check.
- 11. Wash with water.
- 12. Cover with a good flexible sealant.

HUSSMANn®

To obtain warranty information or other support, contact your Hussmann representative. Please include the model and serial number of the product.

Hussmann Corporation, Corporate Headquarters: Bridgeton, Missouri, U.S.A. 63044-2483 01 October 2012

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