HUSS
SHVSS
SUMMIT HIGH-VOLUME SELF SERVICE BAKERY CASE
REV. 0423

HUSSMANN®

SHVSS SUMMIT HIGH-VOLUME SELF SERVICE BAKERY CASE



General Instructions

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This Booklet Contains Information on the:

Merchandisers listed below. All models are available in either 48", 57 1/2" or 75 1/2" lengths:

SHVSS-N - Non-refrigerated Summit High-Volume Bakery Case with 4 levels (3 shelves) and lift front glass.

SHVSS-R - Refrigerated Summit High-Volume Bakery Case with 4 levels (3 shelves) and lift front glass. Remote unit requires separate condenser unit connection.

SHVSS-S/C - Self-contained Refrigerated Summit High-Volume Bakery Case with 4 levels (3 shelves) and lift front glass.

Shipping Damage

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

This equipment has been carefully inspected at our factory and the carrier has assumed responsibility for safe arrival. If damaged, either apparent or concealed, claim must be made to the carrier.

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. The carrier will supply necessary claim forms.

Concealed Loss or Damage

When loss or damage *is not apparent until after equipment is uncrated*, a claim for concealed damage is made. Make request in writing to carrier for inspection within 15 days, and retain all packaging. The carrier will supply inspection report and required claim forms.

Shortages

Check your shipment for any possible shortages of material. If a shortage should exist and is found to be the responsibility of Hussmann Chino, notify Hussmann Chino. If such a shortage involves the carrier, notify the carrier immediately, and request an inspection. Hussmann Chino will acknowledge shortages within ten days from receipt of equipment.

Hussmann Chino Product Control

The serial number and shipping date of all equipment has been recorded in Hussmann's files for warranty and replacement part purposes. All correspondence pertaining to warranty or parts ordering must include the serial number of each piece of equipment involved, in order to provide the customer with the correct parts.

Keep this booklet with the case at all times for future reference.

HUSSMAnn*/CHINO

A publication of HUSSMANN® Chino 13770 Ramona Avenue • Chino, California 91710 (909) 628-8942 FAX (909) 590-4910 (800) 395-9229



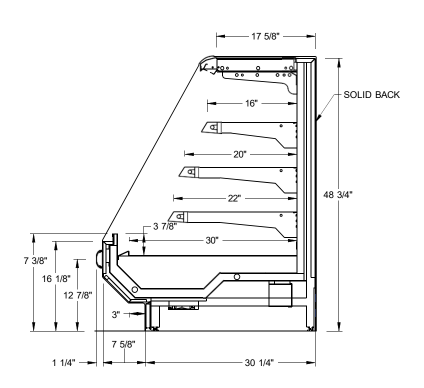
It is the contractor's responsibility to install case(s) according to local construction and health codes

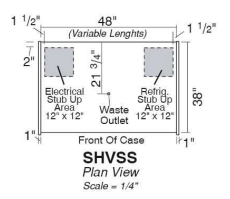
Important Information

These service-type merchandisers have been specifically designed for bakery departments. The full length, curved glass front provides complete product visibility. The **SHVSS-N**, non-refrigerated model, is designed to display fresh bakery products that have fast turnover and require no refrigeration. The **SHVSS-R**, and **SHVSS-S/C**, refrigerated bakery merchandisers are designed for use only in air conditioned stores where temperature and humidity are maintained at or below 75°F dry bulb temperature and 55% relative humidity.

- Review the SHVSS Technical Data Sheet to verify thermostat setting. Do not set temperature too cold, as this causes product dehydration.
- Temperatures should be achieved by a T-STAT and suction solenoid at each case. Do not use EPR valves, liquid line solenoids or electronic control devices of any kind. These controls allow temperature swings causing product dehydration and excessive energy consumption.
- Defrost cycles should be set according to the SHVSS technical data sheet.
- Work and rotate product not to exceed a four (4) hour period.

Cut and Plan Views





Installation

Location

Like other open 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.

Installation (Cont'd)

Bumper Installation Instructions



Step 1: Make sure the aluminum channel and end caps are installed.



Step 3: Starting on one end: while inserting the bumper, push it up against the end cap to prevent the bumper from shrinking after installation (when it gets cold).



Step 2: Use silicone lubricant to help the bumper slide into the channel.



Step 4: As you insert the bumper into the channel with one hand, pull the bumper toward you with the other to open the inside lips. Slowly apply pressure by rolling the bumper into the track.

Installation (Cont'd)

Boston Series 2000

NOTE: Flexible top: Over cut vinyl 1/8" for every 4' section for

the flexible top to ensure a proper fit.

NOTE: Rigid Top: Do not over cut.



 Attach the base and end/corner cap to the desired surface by inserting #8 pan head screws through the pre-slotted holes in both the end cap and the base. Insert screws through the two holes of end cap and tighten.



- 2a. Flexible Top: Butt end of the vinyl top against end/corner cap. While applying pressure, bend back vinyl top so that vinyl legs are positioned within the base grooves. Roll vinyl top over full length of base, then tap with rubber mallet to ensure vinyl is securely locked into the base.
- 2b. Rigid Top: Snap the Rigid Top over the Rigid Base.



3. If necessary wipe clean with any household cleaning product.

Helpful Hints:

- For best results, before cutting, install a scrap piece of base into vinyl top to achieve a clean cut.
- Set the uncoiled flexible vinyl at room temperature 24 hours prior to installation.
- Lubricate the inside of the vinyl with soapy water or silicone before installing.
- Over cut the flexible vinyl and compression fit.
 Adding the additional materials will compensate for stretching which occurs during installation.

Boston 2000 Eco Series



 Attach the base and end/corner cap to the desired surface by inserting #8 pan head screws through the pre-slotted holes in both the end cap and the base. Insert screws through the two holes of end cap and tighten.



- 2a. Flexible Top: Butt end of the vinyl top against end/corner cap. While applying pressure, bend back vinyl top so that vinyl legs are positioned within the base grooves. Roll vinyl top over full length of base, then tap with rubber mallet to ensure vinyl is securely locked into the base.
- 2b. Rigid Top: Snap the Rigid Top over the Rigid Base.



3. If necessary wipe clean with any household cleaning product.

Helpful Hints:

- For best results, before cutting, install a scrap piece of base into vinyl top to achieve a clean cut.
- Set the uncoiled flexible vinyl at room temperature 24 hours prior to installation.
- Lubricate the inside of the vinyl with soapy water or silicone before installing.
- Over cut the flexible vinyl and compression fit.
 Adding the additional materials will compensate for stretching which occurs during installation.

Installation (Cont'd)

Boston 1000 Series

NOTE: Flexible top: Over cut vinyl 1/8" for every 4' section for

the flexible top to ensure a proper fit.

NOTE: Rigid Top: Do not over cut.

Installation



 Attach the base and end/corner cap to the desired surface by inserting #8 pan head screws through the pre-slotted holes in both the end cap and the base. Insert screws through the two holes of end cap and tighten.



2a. **Flexible Top:** Butt end of the vinyl top against end/corner cap. While applying pressure, bend back vinyl top so that vinyl legs are positioned within the base grooves. Roll vinyl top over full length of base, then tap with rubber mallet to ensure vinyl is securely locked into the base.

2b. Rigid Top: Snap the Rigid Top over the Rigid Base.



3. If necessary wipe clean with any household cleaning product.

Helpful Hints:

- For best results, before cutting, install a scrap piece of base into vinyl top to achieve a clean cut.
- Set the uncoiled flexible vinyl at room temperature 24 hours prior to installation.
- Lubricate the inside of the vinyl with soapy water or silicone before installing.
- Over cut the flexible vinyl and compression fit.
 Adding the additional materials will compensate for stretching which occurs during installation.

Shipping Braces

(Note to all Merchandisers)

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



Do NOT remove shipping braces until the merchandisers are properly anchored to the floor. Merchandisers are top heavy and could tip over causing serious injury. Merchandisers must be braced before removing the lag bolts.

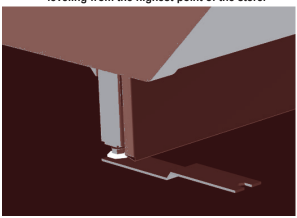
Bag Rack Shipping Brace

On non-refrigerated cases, the shipping braces in the middle should be removed. Its purpose is to protect the bag rack during shipment.

Leveling

Merchandisers must be installed level to ensure proper operation of the refrigeration system and to ensure proper drainage of defrost water. Place prybar under metal base and lift. DO NOT LIFT END PANEL. Turn leveler, with supplied wrench, (one wrench per order) clockwise to raise, counter clockwise to lower. Repeat process with other levelers until case is level.

NOTE: To avoid removing concrete flooring, begin lineup leveling from the highest point of the store.



Joining

Merchandisers are of sectional construction which means that two or more may be joined in line yielding one long continuous display requiring only one pair of ends. Joint kits and instructions are shipped separately.

Exterior Loading

Do **NOT** walk on top of merchandiser or damage to the merchandiser and serious personal injury could occur. **They are not structurally designed to support excessive external loading such** as the weight of a person.

Plumbing

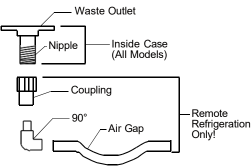
Waste Outlet and Water Seal

On refrigerated merchandisers, remote and self-contained, the waste outlet is centrally located and accessible from the rear of the case.

For remote refrigerated merchandisers, field install the water seal/90 elbow assembly and coupling, and attach 3/4" PVC drip piping in the desired orientation. See illustration. The self-contained merchandiser empties into an evaporator pan.

Installing Drip Piping

NOTE: PVC-DWV solvent cement is recommended. Follow the Hussmann's instructions.



Poorly or improperly installed drip pipes can seriously interfere with the operation of this refrigerator and result in costly maintenance and product losses. Please follow the recommendations listed below when installing drip pipes to insure a proper installation:

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

- 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 1/8" per foot.
- 4. Avoid long runs of drip piping. Long runs make it impossible to provide the pitch necessary for good drainage.
- 5. Provide a suitable air break between flood rim of the floor drain and outlet of drip pipe.
- 6. Prevent condensate drains from freezing:
 - a. Do not install drip pipes in contact with noninsulated suction lines. Suction lines should be insulated with a nonabsorbent insulation material.
 - 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.



It is the contractor's responsibility to install case(s) according to local construction and health codes

Refrigeration



Refrigerant Type

Unless otherwise specified on the factory order, remote and self-contained merchandisers are equipped for operation on R22 refrigerant. The correct type of refrigerant will be stamped on each merchandiser's serial plate located inside the merchandiser.

Refrigeration Piping

Liquid Suction 3/8" O.D. 5/8" O.D.

The refrigerant line connections are behind the rear close-off panel, underneath the drain tub, on the left hand end of the merchandiser as viewed from the rear. After connections have been made, seal this outlet thoroughly. Seal both inside and the outside. We recommend using an aerosol dispensed urethane type of insulation. See SHVSS technical data sheet for proper duration and frequency. Self contained cases have individual defrost time clocks. When power has been applied, set the time clock to the proper duration and frequency.

The time clock is located behind the front panel under the case. Turn the clock dial counterclockwise until the pointer is directed to the current time of day.

Multiplexing - Piping of merchandisers operating on the same refrigeration system may be run from merchandiser to merchandiser through the end frame saddles provided for this purpose. **DO NOT RUN REFRIGERANT LINES THROUGH MERCHANDISERS THAT ARE NOT THE SAME REFRIGERATION SYSTEM** as this may result in poor refrigeration control and compressor failure.

Line Sizing - Refrigerant lines should be sized as shown on the refrigeration legend that is furnished for the store (not furnished by Hussmann). If a legend has not been furnished, refer to the Hussmann Application Engineering Manual for guidance.

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.

Insulation - The suction and liquid lines should be clamped or taped together and insulated for a minimum of 30' from the merchandiser. Additional insulation is recommended wherever condensation drippage is objectionable.

WARNING! Do NOT apply thread sealer to ABS P-Trap.



Controls and Adjustments

The objective of the controls and settings listed in this section is to maximize product shelf life. Not complying with these instructions will increase spoilage rate due to drying of the product and could cause sweating on the front glass if operated too cold.

Allow bakery products to reach store ambient conditions after preparation just prior to display. This is essential to maximize the shelf life of perishables.

User Information

Stocking

In order to maximize product life, maintain a constant and proper product temperature from the time the product is received through storage, preparation and display.

Products should not be placed in merchandisers until all refrigeration controls have been adjusted and merchandisers are at proper operating temperature. Care should be taken to place the bakery trays all the way to the front of the shelf. This avoids blocking the rear refrigerated air discharge. The load limit decals are affixed to the interior of the merchandiser. Again, air discharge and return air flow must be unobstructed at all times to provide proper refrigeration.

There is also a row of vents located at the base of the front glass, just above the front rub rail. These vents allow a gentle air flow across the front glass from the ambient fans that prevents any condensation on the glass. **Do Not place any signs or other restrictive objects on the front of the merchandiser that will block these vents.**

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, merchandisers should be thoroughly cleaned, all debris removed and the interiors washed down, weekly.



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.

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.**

Front Glass - DO NOT use the front glass as a support during cleaning. Removal of the glass is NOT recommended.

Interior Surfaces -The lower display decks are removable by sliding open rear drawer and lifting them up and out. The interior surfaces may be cleaned with most domestic detergents, ammonia based cleaners and sanitizing solutions with no harm to the surface.



Important Steps

- For temperature settings, please see the SHVSS technical data sheet.
- Temperature control should be by means of a T-STAT and Suction Stop Solenoid at each case. Do not use EPR valves, Liquid Line Solenoids or electronic control devices of any kind, as these allow temperature swings causing dehydration and excessive energy consumption.
- 3. Product should be worked and rotated on a regular basis, not to exceed a 4-hour period.
- 4. At night, turn off case lights and cover the product with a damp (not wet) cloth similar to cheese cloth (etc.). This should be washed out in the morning and kept in a walk-in box during the day so that it is cool and moist when covering the product.
- 5. Discharge air temperature should be approximately 26°F, with between 150-200 FPM air velocity. Do not display product directly within the air discharge.
- 6. Clean Humidity system a minimum of every 90 days for proper system operation.

Case Cleaning

CAUTION

CLEANING PRECAUTIONS

When cleaning:

- Do not use high pressure water hoses
- Do not introduce water faster then waste outlet can drain
- NEVER INTRODUCE WATER ON SELF CONTAINED UNIT WITH AN EVPORATOR PAN
- NEVER USE A CLEANING OR SANITIZING SOLUTION THAT HAS AN OIL BASE (these will dissolve the butyl sealants) or an AMMONA BASE (this will corrode the copper components of the case)
- TO PRESERVE THE ATTRACTIVE FINISH:
- DO USE WATER AND A MILD DETERGENT FOR THE EXTERIOR ONLY
- DO NOT USE A CHLORANITED CLAENER ON ANY SURFACE
- DO NOT USE ABRASIVES OR STEEL WOOL SCOURING PADS (these will mar the finish)

Do Not Use:

- Mineral oil based solutions, as these will dissolve the butyl sealants used in the construction of the merchandisers.
- Abrasive cleansers and scouring pads, as these will mar the finish.

Do:

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

User Information (Cont'd)

 Rinse with hot water, but do NOT flood. Never introduce water faster than the waste outlet can remove it.

NOTE: Self-contained Models

The evaporator pan must be monitored for overflow conditions. Provide drainage if necessary. After cleaning and rinsing, purge the pan of any standing water.

Stainless Steel Cleaning and Care

There are three basic things, which can break down your stainless steel's passivity layer and allow corrosion.

1. Mechanical Abrasion

Mechanical Abrasion means those things that will scratch the steels surface. Steel Pads, wire Brushes, and Scrapers are prime examples.

2. Water

Water comes out of our tap in varying degrees of hardness. Depending on what part of the country you live in, you may have hard or soft water. Hard water may leave spots. Also, when heated, hard water leaves deposits behind that if left to sit, will break down the passive layer and rust your stainless steel. Other deposits from food preparation and service must be properly removed.

3. Chlorides

Chlorides are found nearly everywhere. They are in water, food and table salt. One of the worst perpetrators of chlorides can come from household and industrial cleaners.

Don't Despair! Here are a few steps that can help prevent stainless steel rust.

1. Use the Proper Tools

When cleaning your stainless steel products, take care to use non-abrasive tools. Soft Clothes and plastic scouring pads will NOT harm the steel's passive layer. Stainless steel pads can also be used but the scrubbing motion must be in the same direction of the manufacturer's polishing marks.

2. Clean With the Polish Lines

Some stainless steels come with visible polishing lines or "grain". When visible lines are present, you should ALWAYS scrub in a motion that is parallel to them. When the grain cannot be seen, play it safe and use a soft cloth or plastic scouring pad.

- Care should be taken to minimize direct contact between fan motors and cleaning or rinse water.
- Allow the merchandisers to dry before resuming operation.
- When cleaning lighted shelves, wipe down with a damp sponge or cloth so that water does not enter the light channel. Do NOT use a hose or submerge shelves in water.

3. Use Alkaline, Alkaline Chlorinated or Non-chloride Containing Cleaners

While many traditional cleaners are loaded with chlorides, the industry is providing an ever increasing choice of non-chloride cleaners. If you are not sure of your cleaner's chloride content contact your cleaner supplier. If they tell you that your present cleaner contains chlorides, ask for an alternative. Also, avoid cleaners containing quaternary salts as they also can attack stainless steel & cause pitting and rusting.

4. Treat your Water

Though this is not always practical, softening hard water can do much to reduce deposits. There are certain filters that can be installed to remove distasteful and corrosive elements. Salts in a properly maintained water softener are your friends. If you are not sure of the proper water treatment, call a treatment specialist.

5. Keep your Food Equipment Clean

Use alkaline, alkaline chlorinated or non-chlorinated cleaners at recommended strength. Clean frequently to avoid build-up of hard, stubborn stains. If you boil water in your stainless steel equipment, remember the single most likely cause of damage is chlorides in the water. Heating cleaners that contain chlorides has a similar effect.

6. RINSE, RINSE, RINSE

If chlorinated cleaners are used you must rinse, rinse, rinse and wipe dry immediately. The sooner you wipe off standing water, especially when sit contains cleaning agents, the better. After wiping the equipment down, allow it to air dry for the oxygen helps maintain the stainless steel's passivity film.

- 7. Never Use Hydrochloric Acid (Muriatic Acid) on Stainless Steel
- 8. Regularly Restore/Passivate Stainless Steel

Electrical

Wiring Color Code



Rear Close-off Panel

To perform electrical and refrigeration work, remove the rear closure panel by loosening the sheet metal screws. Replace when work is complete.

Note:

Self-contained Models - Do NOT block the vent openings on the rear closure panel. These allow intake and exhaust air for the condensing unit. Vents only appear on self-contained models.

Electrical

Self-Contained Model Installation - Medium temperature merchandisers need only to be connected to a 120V/60 Hz electrical supply. Low temperature merchandisers need to be connected to both a 120V/60 Hz and 220V/60 Hz electrical supply.

Connections - All wiring must be in compliance with NEC and local codes. All electrical connections for the nonrefrigerated model are to be made in the electrical panel. Electrical connections for refrigerated models are made in the electrical box on the back of the case behind the rear close-off panel.

Field Wiring - Field wiring must be sized for components amperes stamped on the serial plate. Actual ampere draw may be less than specified. Always check the serial plate.

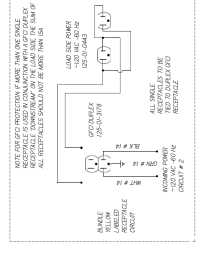
Post Construction Clean-up - After the first two weeks of a major store remodel or new store operation, the grill should be removed and the condensing unit and condenser face cleaned due to the accumulated dirt and debris generated during construction.

Electrical Wiring Diagrams

SHVSS-48-R	4'	3011335
SHVSS-57.5-R	5'	3011336
SHVSS-75.5-R	6'	3011449
SHVSS-96-R	8'	3011450
SHVSS-144-R	12'	3011451
SHVSS-45I-R		3049674



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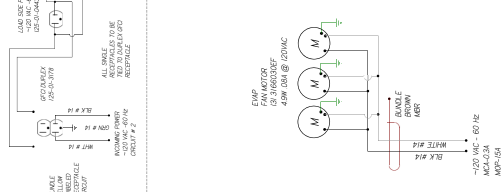


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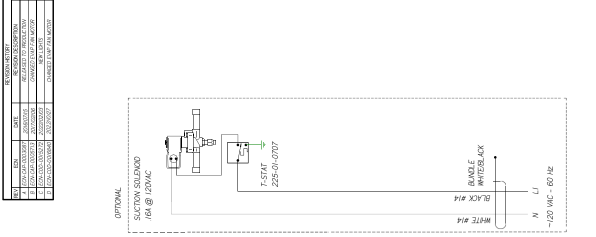
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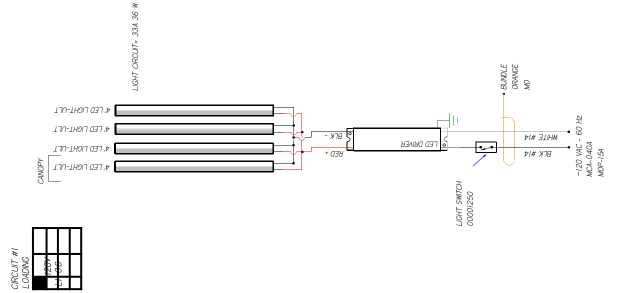
NOTES: CASE MUST BE GROUNDED WHEN PASSING WIRES THROUGH METAL HOLES A GROMMET MUST BE USED

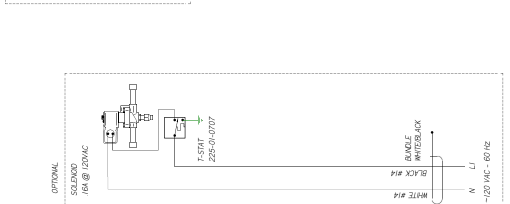
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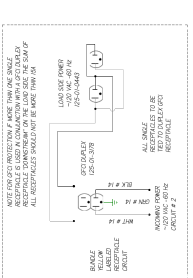
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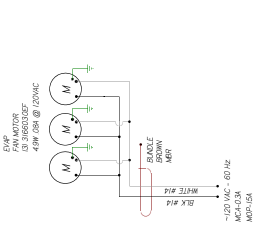
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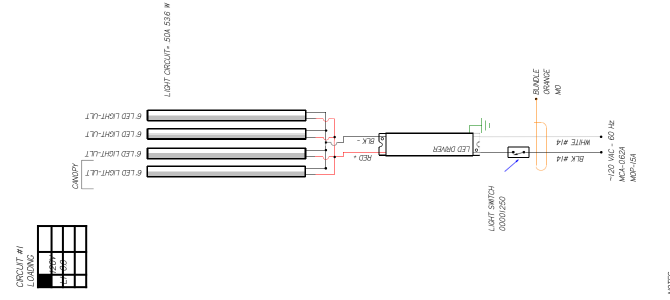


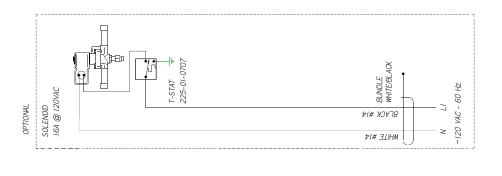


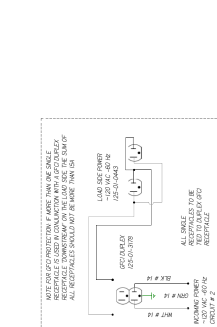
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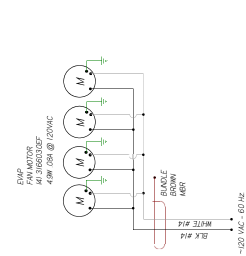
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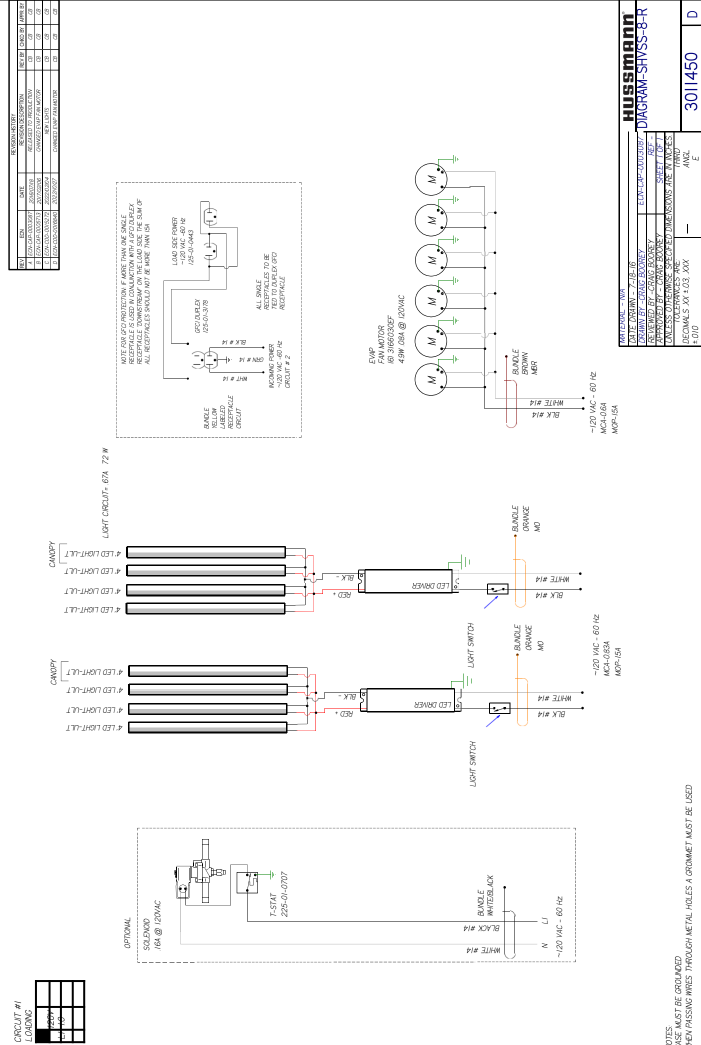
DIAGRAM-SHVSS-6-K 75 I/2"

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ANGL E FROJECTION ANGLES ± 2°

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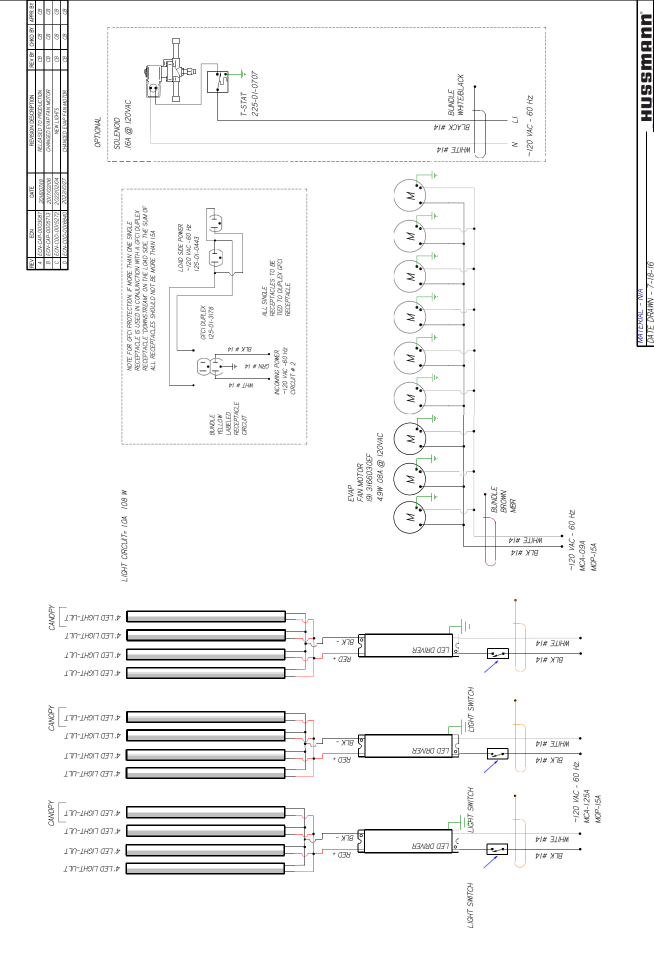


NOTES: CASE MUST BE GROUNDED WHEN PASSING WIRES THROUGH METAL HOLES A GROMMET MUST BE USED

3011450

THIRD ANGL E PROJECTION

ANGLES ± 2°



CIRCUIT #1 LOADING NOTES. CASE MUST BE GROUNDED WHEN PASSING WIRES THROUGH METAL HOLES A GROMMET MUST BE USED

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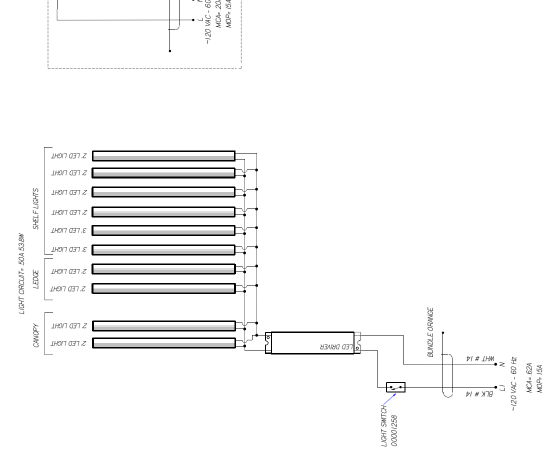
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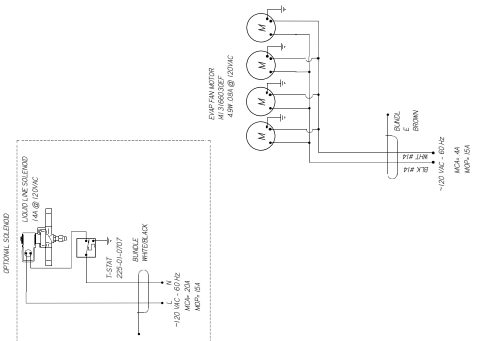
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± 010

ANGLES ± 2°

DIAGKAM-SHVS R

CIRCUIT #1 LOADING





NOTES: CASE MUST BE GROUNDED WHEN PASSING WIRES THROUGH METAL HOLES A GROMMET MUST BE USED

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3049674

ANGL E F PROJECTION

REVIEWED BY CRAIG BOOREY
APPROVED BY CRAIG BOOREY
UNLESS OTHERWISE SPECIFIED DII
TOLEHANCES ARE:
DECIMALS XX ± 03, XXX
± 010

ANGLES ± 2°

HUSSMANN

4

Specification Sheet





Intertek

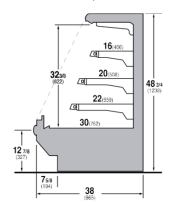
SERVICE CAKE

HUSSMANN - SHVSS (CHINO)

DOE 2017 Energy Efficiency Compliant

Hussmann refrigerated merchandisers configured for sale for use in the United States meet or surpass the requirements of the DOE 2017 energy efficiency standards.

SHVSS Self-Service Bakery



SHVS Plan View

| GFCI (optional) | 8 | (203) | 6 | (203) | 6 | (152) | (508) | Retrig | 4 | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (102) | (

(29)

REVISION DATE

04/28/17

*Drain position is for 48" length only, refer to Cadblock drawings for other lengths

REFRIGERATION DATA:

N	CASE USAGE		CITY *** 2HR2FT)	TEMPERATURE (4F)			VELOCITY (FT2MIN)	
(IN)	CAGE GOAGE	RATING (ING CONDITION EVAPORATOR		DRATOR	DISCHARGE AIR ** (3F)	(1.121/1114)	
		NSF	AHRI 1200	NSF	AHRI 1200	NSF	NSF	
48, 57.5, 75.5, 96, 144	BA(ER!	725	725	24	24	30,32	300,350	

CASE LENGTHS	EST# REFG# CHRG#	203F GLYCOL 73 RISE			
	606A (LBS)	GPM	PSI		
48"	0.50	0.80	1.9		
57.5"	0.70	1.06	2.7		
75.5"	9.00	1.31	4.4		
96"	1.10	1.55	6.2		

- 1) BTU'S INCLUDE CANO ! LI"#TS. ADD 10 BTUS/S#EL\$/\$T \$OR EAC# S#EL\$ %LI"#T)
- 2) A#RI 1200 RATIN" OINT \$OR ENER"! CONSU& TION CO& ARISON ONL!
- 3) USE DE' OINT \$OR #I" # "LIDE RE\$RI"ERANTS. CARE \$#OULD BE TA(EN TO USE T#E DE' OINT IN /T TABLES \$OR &EASURIN" AND AD)USTIN" SU ER#EAT. AD)UST EVA ORATOR RESSURE AS NEEDED TO &AINTAIN T#E DISC#AR"E AIR TE& ERATURE \$#O'N.
- 4) RATIN" CONDITION IS NS\$ T! E I, 75*\$/55+ R#

REFRIGERATION DATA CONTINUED:

ELEC# THERM SENSOR S USAGE		GS CUT	DEFROST TYPE	TIME (MIN)	DEFROST FRE5UENCY ("2DAY)	TERM# TEMP (3F) COIL ONLY	DRIP TIME	DEFROST \$ATER (LBS2DAY2FT)
BA(ER!	32	28	O\$\$ TI&E	30	6	48	N/A	4.2

EN	D PANEL	. \$IDTH KEY
" OF END PNLS	END PNL \$IDTH (IN#)	TOTAL ADDED LENGTH (IN#)
1	1.125	1.125
2	1.125	2.25

ELECTRICAL DATA:

STANDARD FANS LED LIGHTS (11! VOLT)

		0 .,	, ,	LLD LIGITIC	(. ,								
		E	VAPORATO	R FANS		AIRS	\$EEP FA	NS		PY LIGHTS LED		IAL LED LIGHTS	MA1# LE (\$2 ALL C	-
CASE LENGTH	" OF EVAP FANS	BLADE DIA# (IN#)	BLADE PITCH	AMPS	\$ATTS	" OF FANS	AMPS	\$ATTS	AMPS	\$ATTS	AMPS	\$ATTS	AMPS	\$ATTS
48"	3	4	N/A	0.1	14	N/A	N/A	N/A	0.09	10	0.27	31	0.36	41
57.5"	3	4	N/A	0.1	14	N/A	N/A	N/A	0.09	10	0.27	31	0.36	41
75.5"	4	4	N/A	0.2	19	N/A	N/A	N/A	0.13	15	0.40	46	0.53	61
96"	6	4	N/A	0.2	28	N/A	N/A	N/A	0.18	21	0.54	62	0.72	82
144"	9	4	N/A	0.4	42	N/A	N/A	N/A	0.27	31	1.08	93	1.35	124

OPTIONAL HIGH OUTPUT LED LIGHTS (11! VOLT)

		OF HOI	IAL HIGH C	OTFOT LED	LIGHTS (TI: VOLT)		
CASE LENGTH		LIGHTS	OPTION	AL SHELF		HHO# LED DAD	
CAGE ELIVOTTI	AMPS	\$ATTS	AMPS	\$ATTS	AMPS	\$ATTS	
48"	0.13	15	0.40	46	0.53	61	
57.5"	0.13	15	0.40	46	0.53	61	
75.5"	N/A	N/A	N/A	N/A	N/A	N/A	
96"	0.26	30	0.79	91	1.06	122	
144"	0.26	30	1.59	183	1.85	213	

5%&'(&)(H*&%*\+	O,%'&/ .0%/*%+
3 /0 k (k)	11 02 /0 /1	O, /0 O/ .0 /0/ /01

	3 70 tx (tx)(O, 70 Q/ .07	/U/ /U ·			
	ANTI-S HEATERS CIRC	(ON FAN		IENCE OL PTIONAL)			
	AMPS \$ATTS		" OUTLETS	VOLTS			
İ	N/A	N/A	1	115	15		
ĺ	N/A	N/A	1	115	15		
ĺ	N/A	N/A	1	115	15		
ĺ	N/A	N/A	1	115	15		
ı	N/A	N/A	1	115	15		

^{**}FRONT DISCHARGE AIR MEASURED INSIDE AIR CURTAIN HONEYCOMB

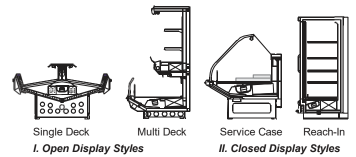
^{***}REFRIGERATION NOTES:

Appendices

Appendix A. - Temperature Guidelines

The refrigerators should be operated according to the manufacturer's published engineering specifications for entering air temperatures for specific equipment applications. Table 1 shows the typical temperature of the air entering the food zone one hour before the start of defrost and one hour after defrost for various categories of refrigerators. Refer to Appendix C for Field Evaluation Guidelines.

_							
Table 1							
Type of Refrigerator	Typical Entering Air Temperature						
I. OPEN DISPLAY							
A. Non frozen:							
1) Meat	28°F						
2) Dairy/Deli	32°F						
3) Produce							
a. Processed	36°F						
b. Unprocessed	45°F						
B. Frozen	0°F						
C. Ice Cream	-5°F						
II. CLOSED DISPLAY							
A. Non frozen:							
1) Meat	34°F						
2) Dairy/Deli	34°F						
3) Produce							
a. Processed	36°F						
b. Unprocessed	45°F						
B. Frozen	0°F						
C. Ice Cream	-5°F						



Appendix B. - Application Recommendations

- Temperature performance is critical for controlling bacteria growth. Therefore, the following recommendations are included in the standard. They are based on confirmed field experience over many years.
- The installer is responsible for following the installation instructions and recommendations provided by Hussmann for the installation of each individual type refrigerator.
- Refrigeration piping should be sized according to the equipment manufacturer's recommendations and installed in accordance with normal refrigeration practices. Refrigeration piping should be insulated according to Hussmann's recommendations.

- 1.3 A clogged waste outlet blocks refrigeration. The installer is responsible for the proper installation of the system which dispenses condensate waste through an air gap into the building indirect waste system.
- 4. The installer should perform a complete start-up evaluation prior to the loading of food into the refrigerator, which includes such items as:
 - a) Initial temperature performance, Coils should be properly fed with a refrigerant according to manufacturer's recommendations.
 - b) Observation of outside influences such as drafts, radiant heating from the ceiling and from lamps. Such influence should be properly corrected or compensated for.
 - c) At the same time, checks should be made of the store dry-bulb and wet-bulb temperatures to ascertain that they are within the limits prescribed by Hussmann.
 - d) Complete start-up procedures should include checking through a defrost to make certain of its adequate frequency and length without substantially exceeding the actual needs. This should include checking the electrical or refrigerant circuits to make sure that defrosts are correctly programmed for all the refrigerators connected to each refrigeration system.
 - e) Recording instruments should be used to check performance.

Appendix C. - Field Recommendations Recommendations for field evaluating the performance of retail food refrigerators and hot cases

1.0 The most consistent indicator of display refrigerator performance is temperature of the air entering the product zone (see Appendix A). In practical use, the precise determination of return air temperature is extremely difficult. Readings of return air temperatures will be variable and results will be inconsistent. The product temperature alone is not an indicator of refrigerator performance.

NOTE: Public Health will use the temperature of the product in determining if the refrigerator will be allowed to display potentially hazardous food. For the purpose of this evaluation, product temperature above the FDA Food Code 1993 temperature for potentially hazardous food will be the first indication that an evaluation should be performed. It is expected that all refrigerators will keep food at the FDA Food Code 1993 temperature for potentially hazardous food.

Appendices (Cont'd)

- The following recommendations are made for the purpose of arriving at easily taken and understood data which, coupled with other observations, may be used to determine whether a display refrigerator is working as intended:
 - a) INSTRUMENT A stainless steel stem-type thermometer is recommended and it should have a dial a minimum of 1 inch internal diameter. A test thermometer scaled only in Celsius or dually scaled in Celsius and Fahrenheit shall be accurate to 1°C (1.8°F). Temperature measuring devices that are scaled only in Fahrenheit shall be accurate to 2°F. The thermometer should be checked for proper calibration. (It should read 32°F when the stem is immersed in an ice water bath).
 - b) LOCATION The probe or sensing element of the thermometer should be located in the airstream where the air first enters the display or storage area, and not more than 1 inch away from the surface and in the center of the discharge opening.
 - c) READING It should first be determined that the refrigerator is refrigerating and has operated at least one hour since the end of the last defrost period. The thermometer reading should be made only after it has been allowed to stabilize, i.e., maintain a constant reading.
 - d) OTHER OBSERVATIONS Other observations should be made which may indicate operating problems, such as unsatisfactory product, feel/appearance.
 - e) CONCLUSIONS In the absence of any apparent undesirable conditions, the refrigerator should be judged to be operating properly. If it is determined that such condition is undesirable, i.e., the product is above proper temperature, checks should be made for the following:
 - 1. Has the refrigerator been loaded with warm product?
 - 2. Is the product loaded beyond the "Safe Load Line" markers?
 - 3. Are the return air ducts blocked?
 - 4. Are the entering air ducts blocked?
 - 5. Is a dumped display causing turbulent air flow and mixing with room air?
 - 6. Are spotlights or other high intensity lighting directed onto the product?
 - 7. Are there unusual draft conditions (from heating/air-conditioning ducts, open doors, etc.)?

- 8. Is there exposure to direct sunlight?
- 9. Are the coils of the refrigerator iced up?
- 10. Is the store ambient over 75°F, 55% RH as set forth in ASHRAE Standard 72 and ASHRAE Standard 117?
- 11. Are the shelf positions, number, and size other than recommended by Hussmann?
- 12. Is there an improper application or control system?
- 13. Is the evaporator fan motor/blade inoperative?
- 14. Is the defrost time excessive?
- 15. Is the defrost termination, thermostat (if used) set too high?
- 16. Are the refrigerant controls incorrectly adjusted?
- 17. Is the air entering the condenser above design conditions? Are the condenser fins clear of dirt, dust, etc.?
- 18. Is there a shortage of refrigerant?
- 19. Has the equipment been modified to use replacements for CFC-12, CFC-502 or other refrigerant? If so, have the modifications been made in accordance with the recommendations of the Hussmann equipment? Is the refrigerator charged with the proper refrigerant and lubricant? Does the system use the recommended compressor?

Appendix D. - Recommendations to User

1.0 Hussmann Corporation provides instructions and recommendations for proper periodic cleaning. The user will be responsible for such cleaning, including the cleaning of low temperature equipment within the compartment and the cooling coil area(s). Cleaning practices, particularly with respect to proper refrigerator unloading and warm-up, must be in accordance with applicable recommendations.

Appendices (Cont'd)

- 1.1 Cleaning of non frozen food equipment should include a weekly cleaning of the food compartment as a minimum to prevent bacteria growth from accumulating. Actual use and products may dictate more frequent cleaning. Circumstances of use and equipment design must also dictate the frequency of cleaning the display areas. Weekly washing down of the storage compartment is also recommended, especially for equipment subject to drippage of milk or other liquids, or the collection of vegetable, meat, crumbs, etc. or other debris or litter. Daily cleaning of the external areas surrounding the storage or display compartments with detergent and water will keep the equipment presentable and prevent grime buildup.
- 2. Load levels as defined by the manufacturer must be observed.
- 3. The best preservation is achieved by following these rules:
 - a) Buy quality products.
 - Receive perishables from transit equipment at the ideal temperature for the particular product.
 - c) Expedite perishables to the store's storage equipment to avoid unnecessary warm-up and prolonged temperature recovery. Food store refrigerators are not food chillers nor can they reclaim quality lost through previous mishandling.

- d) Care must be taken when cross merchandising products to ensure that potentially hazardous vegetable products are not placed in non refrigerated areas.
- e) Display and storage equipment doors should be kept closed during periods of inactivity.
- f) Minimize the transfer time of perishables from storage to display.
- g) Keep meat under refrigeration in meat cutting and processing area except for the few moments it is being handled in processing. When a cut or tray of meat is not to be worked on immediately, the procedure should call for returning it to refrigeration.
- h) Keep tools clean and sanitized. Since mechanical equipment is used for fresh meat processing, all such equipment should be cleaned at least daily and each time a different kind of meat product comes in contact with the tool or equipment.
- Make sure that all refrigeration equipment is installed and adjusted in strict accordance with the manufacturer's recommendations.
- j) See that all storage and refrigeration equipment is kept in proper working order by routine maintenance.

FOR CALIFORNIA INSTALLATIONS ONLY:



Cancer and Reproductive Harm www.P65Warnings.ca.gov

August 31, 2018

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