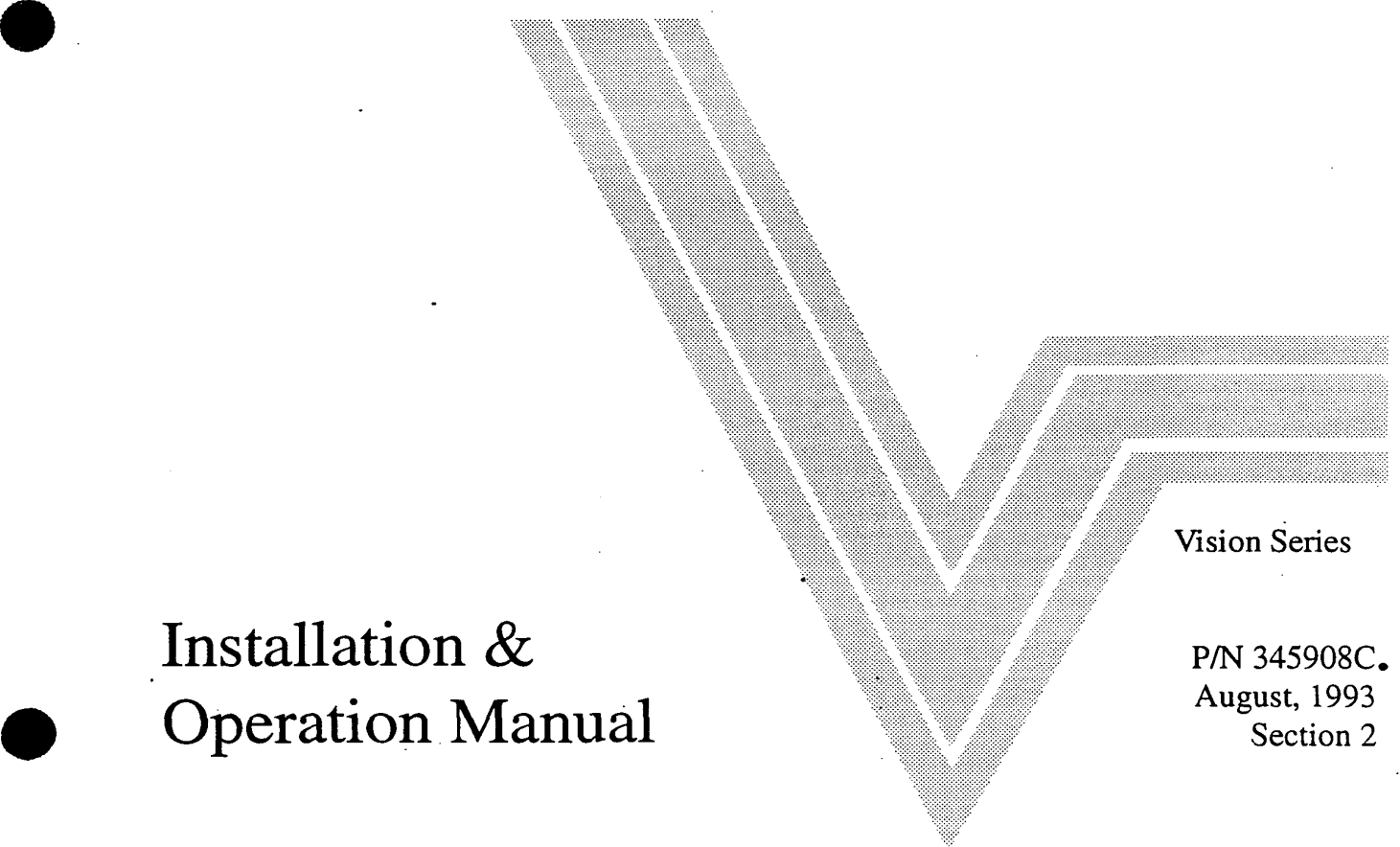




**HUSSmann®**

NEGDF, NEG SF  
NEGDT, NESGSH, NESGDH  
NEGDH, NEG DHS



Installation &  
Operation Manual

Vision Series

P/N 345908C.  
August, 1993  
Section 2

## CONTENTS

### REPLACEMENT PARTS LIST .....ii

#### GENERAL INFORMATION

Model Descriptions.....	1-1
Application .....	1-2
Plan View and Cross Sections .....	1-2

#### INSTALLATION

Shipping Damage .....	2-1
Shipping Braces.....	2-1
Exterior Loading.....	2-1
Location.....	2-1
Leveling .....	2-1
Joining .....	2-1
Anchoring .....	2-1
Waste Outlet and Water Seal .....	2-1
Installing Drip Piping .....	2-2
Installing Splashguard .....	2-2
Sealing Splashguard to Floor.....	2-2

#### REFRIGERATION

Refrigerant.....	3-1
Refrigerant Piping.....	3-1
TEV and Distributor .....	3-1
Control Settings .....	3-2
Expansion Valve Adjustment.....	3-4

#### ELECTRICAL

Connections .....	4-1
Identification of Wiring .....	4-1
Field Wiring.....	4-2
Electrical Schematics.....	4-3

### USER INFORMATION

Care and Cleaning .....	5-1
Replacing Shelf Lamps.....	5-2
Stocking.....	5-2
Shelves.....	5-2
Electrical Service Receptacles.....	5-2

### SERVICE

Repairing Aluminum Coil .....	6-1
Evaporator Fans (NEGDH Only).....	6-1
Ambient Fans.....	6-1
Cylinder & Front Glass Replacement (NESGSH Only) .....	6-2
Cylinder & Front Glass Replacement (NEGDH, NEGDHS) .....	6-3
Tilt Glass Merchandisers .....	6-4

### WARRANTY

#### REVISION CHANGES ("C")

Replacement Parts List, page ii
Remove NEGQT
Add NESGDH, NEGDHS
Cross Section and Plan View, Pages 1-2 thru 1-5
Control Settings, Pages 3-1 thru 3-3
Electrical Schematics, Pages 4-3 thru 4-7

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

This merchandiser conforms to the  
Commercial Refrigerator Manufacturers Association  
Health and Sanitation Standard  
CRS-S1-86

**HUSSmann®**

12999 St. Charles Rock Road • Bridgeton, MO 63044 USA • (314) 291-2000 • FAX (314) 298-4767

Curved Glass Gravity Coil Meat, Deli & Seafood

## REPLACEMENT PARTS LIST

Part			
Item Number	Description		
1. 0147080	Ballast 2 lamp GE #6G1022G49	13. 0368680	Fan Motor, Evaporator 120V 2W EMS PS2CDB21
2. 0143354	Ballast 1 lamp GE #6G1075	14. 0348737	Fan Blade, Evaporator Thorgren Retainer Clip Toward Motor
3. 0349512	Ballast 1 lamp GE #8G4074W	15. 0047000	Fan Motor, Ambient Air 120V, 9W, CW GE KSM51ECG3799
4. 0147082	Ballast 1 lamp Advance #HM140	16. 0323649	Fan Blade, Ambient Air Embossing Away from Motor Morrill #FV700CW40P
5. 0324396	Ballast 1 lamp GE #8G3742W	17. 0352377	Receptacle Ground Fault Circuit Interrupt
6. 0104043	Fluorescent Lamp F30T12	18. 0109417	Heater, Anti-sweat, 8' 120V, 0.75A, 160Ω
7. 0020725	Fluorescent Lamp F40T12	0109418	Heater, Anti-swear, 12' 120V, 1.0A, 120Ω
8. 0329377	Fluorescent Lamp for Mezzanine Shelf F42T6	19. 0355393	Fluorescent Lamp FO25T8
9. 0339185	Mezzanine Shelf Light, 8' Receptacle Harness	20. 0355394	Fluorescent Lamp FO32T8
0339186	Mezzanine Shelf Light, 12' Receptacle Harness	21. 0355716	Electronic Ballast 2 Lamp Magnetek/Triad B332I120
10. 0353949	Refrigeration Thermostat Penn #A19AAD-24	22. 0355398	Electronic Ballast 3 Lamp Magnetek/Triad B332I120
11. 0320717	Electrical Service Receptacle		
12. 0135900	SPST Switch		

## MODEL DESCRIPTIONS

This instruction covers the merchandisers listed below. Each merchandiser is available in either 8 or 12 foot lengths. Rear doors and a gravity coil

in the top are standard. Basic design features are listed in the table below.

Merchandiser	Glass	Bottom Coil*	Optional Shelves	Application
NEGDF	Double Curved Fixed (no movement)	Serpentine	1 Mezzanine	Meat, Deli & Seafood
NEGSF	Single Curved Fixed (no movement)	Serpentine	1 Mezzanine	Meat, Deli & Seafood
NEGDT	Double Curved Tilt (down from top)	Serpentine	1 Mezzanine	Meat & Deli Only
NESGSH	Single Curved Hinge (lift up from bottom)	None	None	Seafood Only (requires use of ice pan)
NESGDH	Double Curved Hinge (lift up from bottom)	None	None	Seafood Only (requires use of ice pan)
NEGDH	Double Curved Hinge (lift up from bottom)	Blower	2 Mezzanine	Meat & Deli Only
NEGDHS	Double Curved Hinge (lift up from bottom)	None	None	Seafood Only (requires use of ice pan)

\*All models have a gravity coil at the top.

**NESGSH, NESGDH, NEGDT,  
NEGDHS**

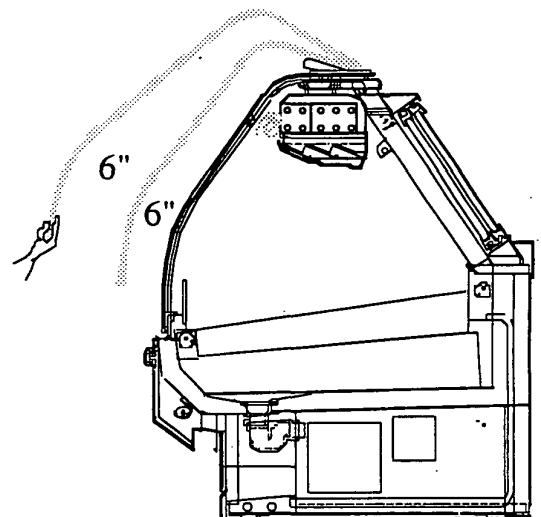
## IMPORTANT

### READ BEFORE RAISING FRONT GLASS

To avoid any damage, please do the following before completely raising the front glass.

1. Slowly raise and lower each glass section 6 times to a height of 6 inches.
2. Increase the height to about 12 inches and raise and lower the glass 6 times.
3. Then raise the glass to the full extension and lower.

This should release any settled lubricant in the cylinders and prevent stress on the front glass.



Curved Glass Gravity Coil Meat, Deli & Seafood

## 1-2 GENERAL INFORMATION

### APPLICATION

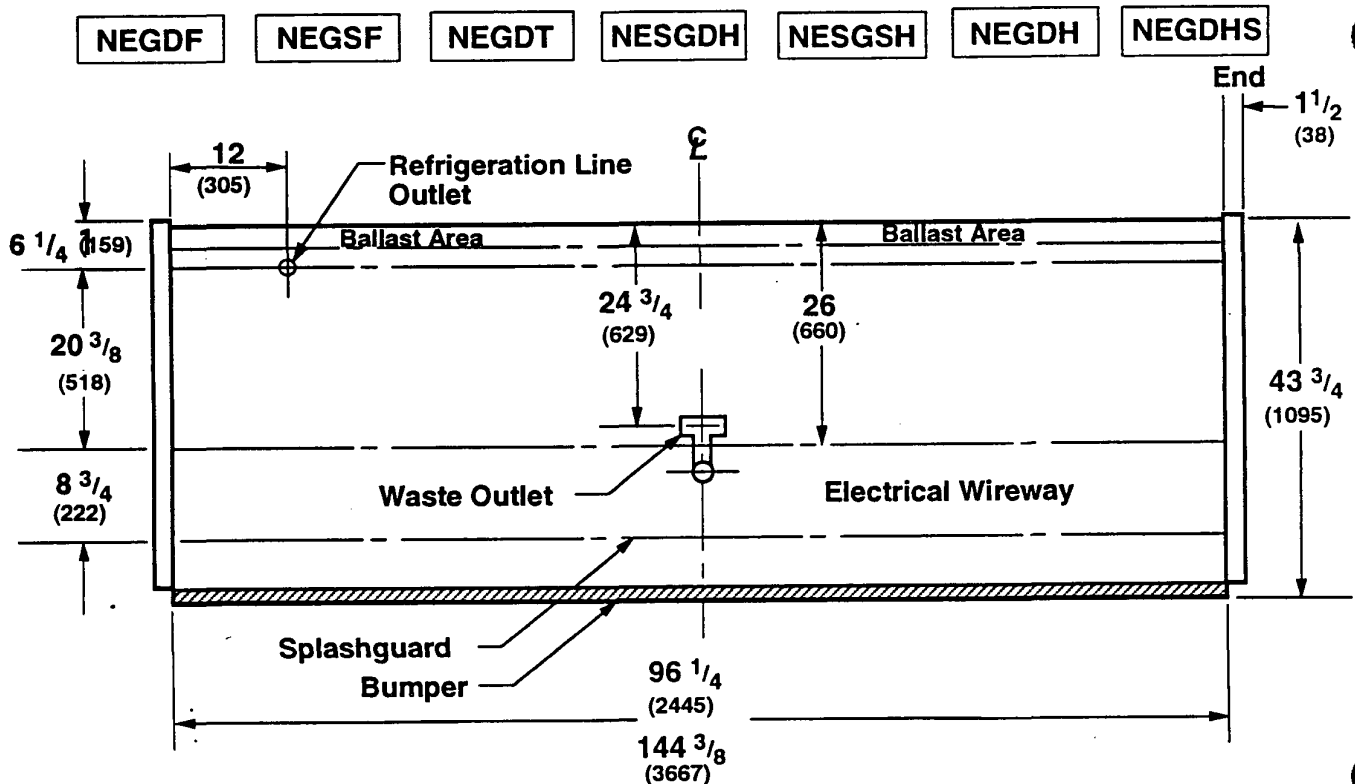
Merchandisers are designed for displaying products in air conditioned stores where temperature and humidity are maintained at or below 75°F dry bulb temperature and 55% relative humidity.

The product should always be maintained at a constant and proper temperature. From the time it is received through storage, preparation and display, the product must be monitored and controlled to maximize its life.

These are service-type merchandisers designed for deli, fresh meat or seafood display. Rear doors and a gravity coil in the top are standard.

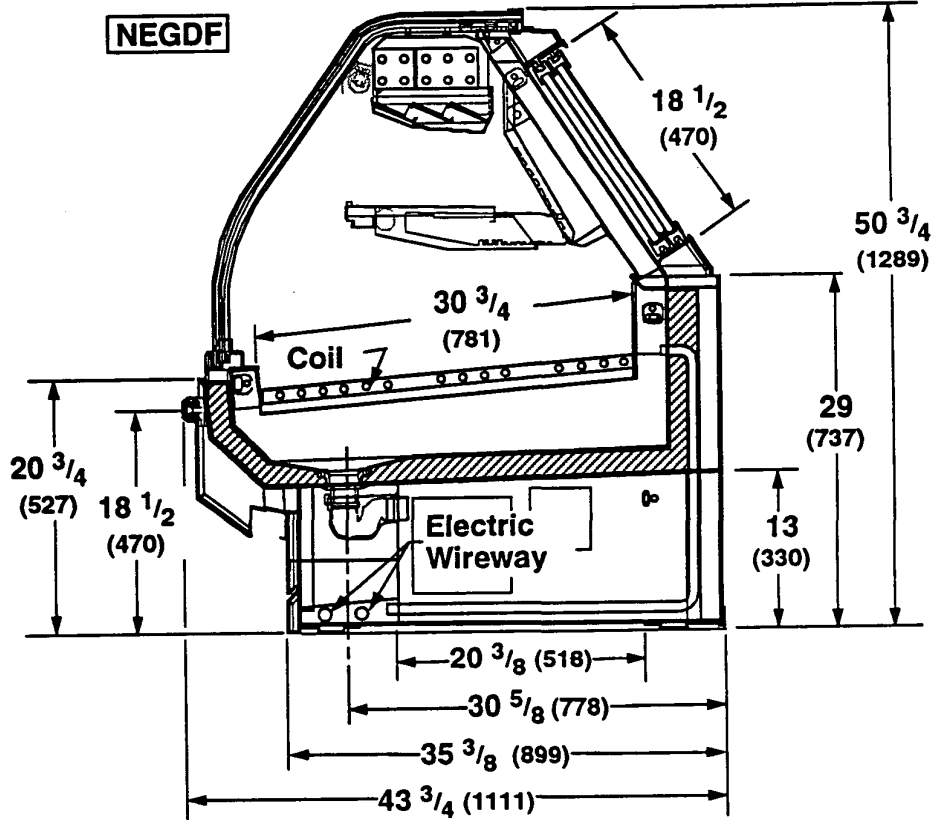
Product can be displayed on the bottom display deck and/or on optional upper mezzanine adjustable shelves (not available on NESGSH model). This provides up to two or three levels of display, all within the refrigerated zone. Mezzanine shelves are not recommended for seafood application.

**NOTE:** Plan view and cross section measurements are given in inches and in millimeters.

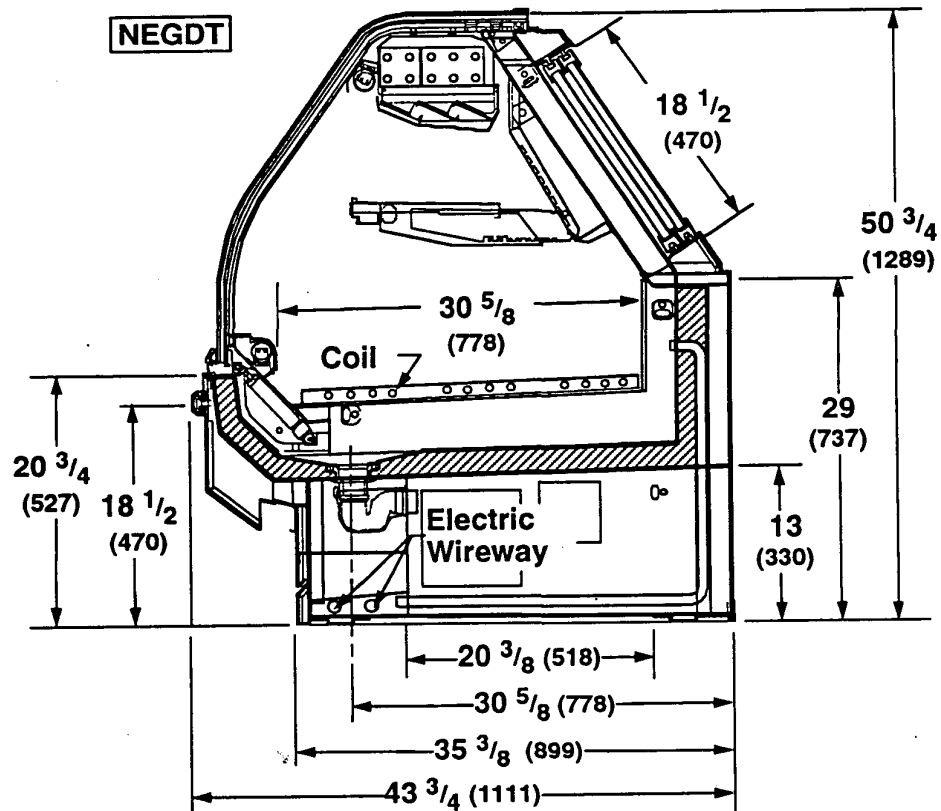


NEGDF

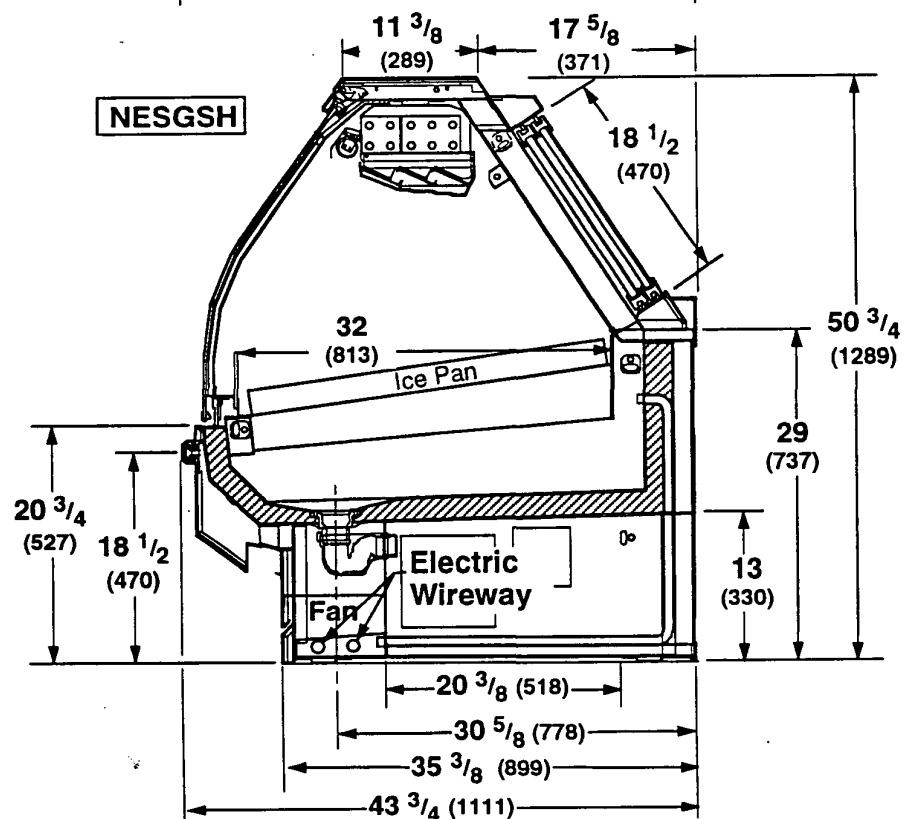
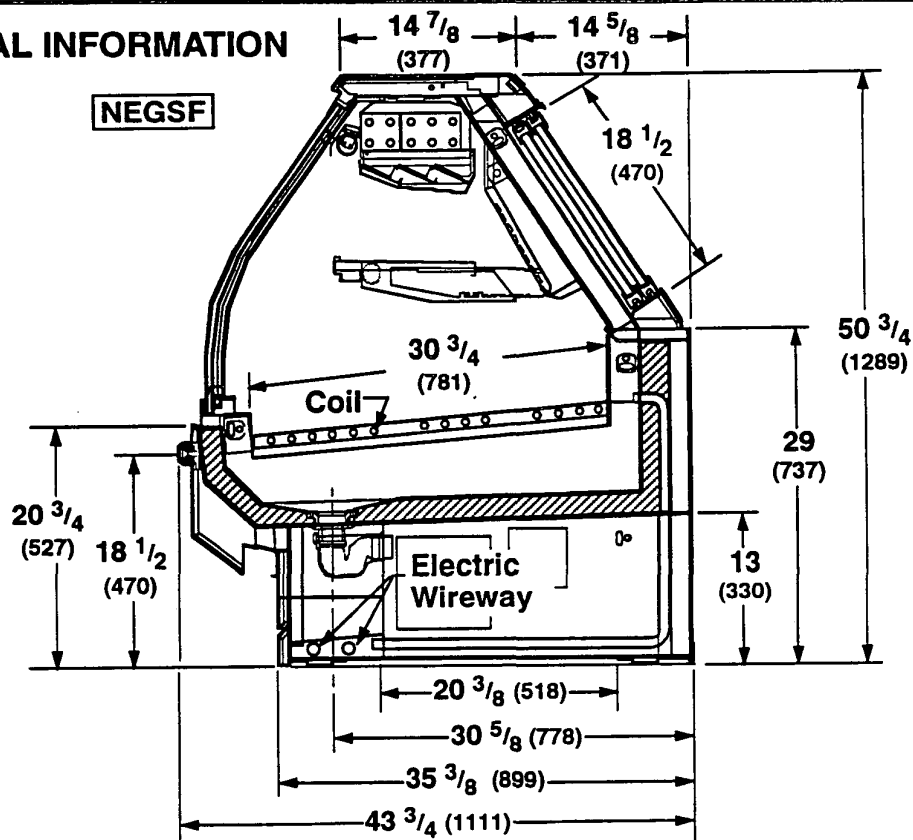
1-3



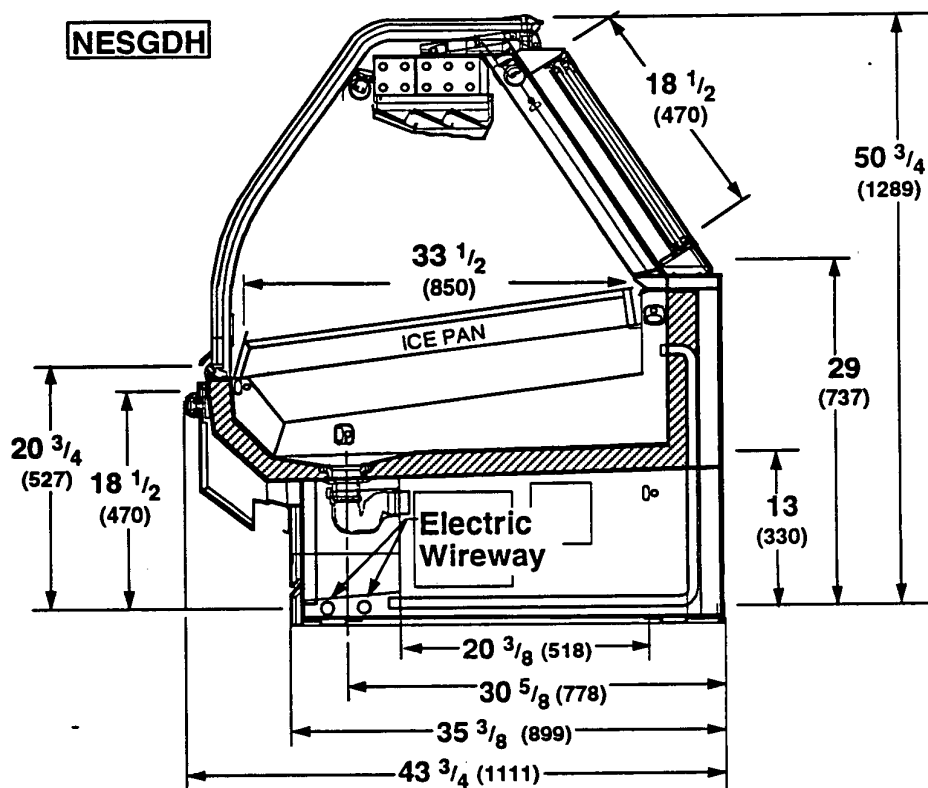
NEGDT



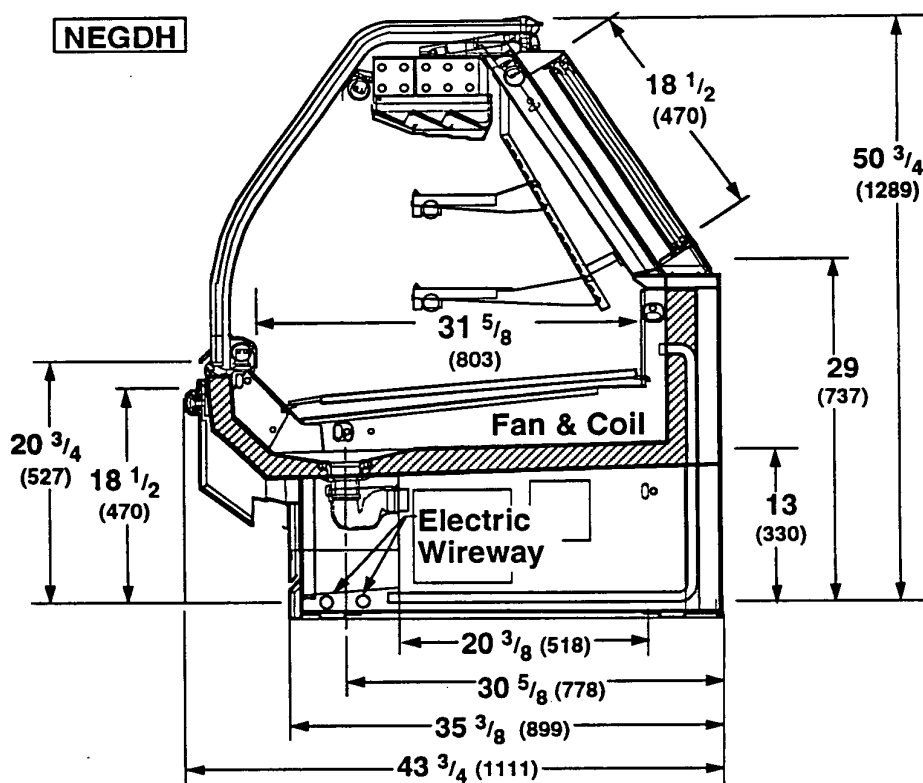
# 1-4 GENERAL INFORMATION



NESGDH

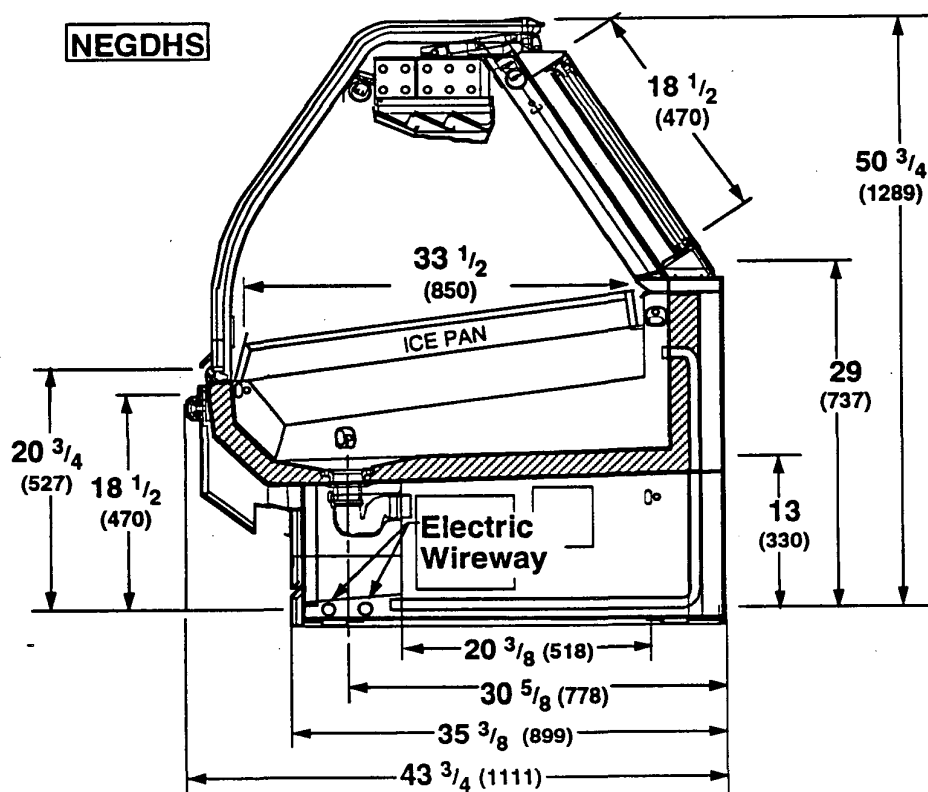


NEGDH





## 1-6 GENERAL INFORMATION



**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 forms.

**Concealed Loss Or Damage**

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

**SHIPPING BRACES (Not All Merchandisers)**

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

**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 EXCESSIVE EXTERNAL LOADING such as the weight of a person.

**LOCATION**

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.

**LEVELING**

Merchandisers must be installed level to ensure proper operation of the refrigeration system and to ensure proper drainage of defrost water. Use a carpenter's level when leveling merchandisers. Leveling shims must be placed under the merchandiser every four feet to protect against skid rail deflection. **NOTE:** BEGIN LINEUP LEVELING FROM THE HIGHEST POINT OF THE STORE FLOOR.

**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. The material to join these merchandisers and the method of joining them is supplied in a separate joint instruction.

**ANCHORING**

Merchandisers do NOT require anchoring.

**WASTE OUTLET AND WATER SEAL**

The waste outlet is located at the center of each merchandiser. It requires 1 1/2 inch drip piping, to be installer supplied. A plastic "T" and plug are shipped with each merchandiser to be field installed and oriented in the desired direction. Note that the "T" is threaded on one side only.

**To avoid condensation problems, the water seal should be insulated.**

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

---

---

## 2-2 INSTALLATION

### 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. 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. Store plumbing system floor drains should be at least 1 $\frac{1}{2}$  inch off center of merchandiser to allow use of the "water seal" pipe section. 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  $\frac{1}{8}$  inch 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 drip pipes from freezing:
  - 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.

### INSTALLING SPLASHGUARD

The splashguard and lower front panel are shipped inside each merchandiser. **AFTER** merchandisers have been leveled and joined, and all drip piping, electrical and refrigeration work has been completed, install the splashguards. The leveling brackets have a maximum extension of  $\frac{3}{4}$  inch for uneven floors. After adjusting brackets flush with the floor, align slots in splashguard with leveling brackets and drop in place. Position lower front panel **UP BEHIND THE FRONT PANEL**, then down over the brackets.

### SEALING SPLASHGUARD TO FLOOR

**IF REQUIRED** by local sanitation codes or if desired by the customer, the splashguard may be sealed to the floor using a vinyl cove base trim. The size of trim needed will depend on how much the floor is out of level. **NOTE: The splashguard must be removable for access to the electrical raceway behind it.**

To install the trim to the splashguard:

1. Remove all dirt, wax and grease from the area of the splashguard where adhesion will be necessary. This is to ensure a good and secure installation.
2. Apply a good contact cement to the 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.

## REFRIGERANT

Check the merchandiser's serial plate to determine the type of refrigerant used. The serial plate is located at the rear, on the exterior surface of the merchandiser.

## REFRIGERANT PIPING

### Connection Sizes

Liquid Line	$\frac{3}{8}$ inches OD
Suction Line	$\frac{7}{8}$ inches OD

### Connection Location

The refrigerant line connections are located approximately 12 inches in from the left end, as viewed when facing the front of the merchandiser. Before making connections wrap tubing with a wet rag to protect the factory piping seal.

After connections have been made, seal this outlet thoroughly. Seal both the inside and the outside. We recommend using an expanding polyurethane foam insulation.

### 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 either the *Hussmann Conventional or Systems Application 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 feet from the merchandiser. Additional insulation for the balance of the liquid and suction lines is recommended wherever condensation drippage is objectionable.

## 3-2 REFRIGERATION

### CONTROL SETTINGS

#### Conventional Single Compressor

Measure Discharge Air Temperature  
at the middle of the gravity coil and  
 $\frac{1}{2}$  inch below it.

Merchandiser temperature must be controlled by a combination of EPR Valve and a thermostat with a 3–5°F differential. The thermostat will be wired to control the compressor motor contactor. Adjust the thermostat to control the temperature slightly below the EPR setting to protect product during reduced load periods—lights off, lower ambient.

Defrost is Off Time. Indoor condenser units may use pressure or time termination. Outdoor condenser units use time termination. On outdoor units the defrost timer will control a liquid line solenoid beginning a defrost pumpdown 4 minutes before defrost.

#### Refrigeration Data

	NESGSH NESGDH	ALL OTHERS
Discharge Temp °F	26	24
Evaporator °F	24	21

#### Defrost Data

Frequency Hrs	24
<i>ELECTRIC</i>	
Temp Term °F	NA
Failsafe Min	NA
<i>REVERSE AIR</i>	
Temp Term °F	NA
Failsafe Min	NA
<i>GAS</i>	
Duration Min	NA
<i>OFFTIME</i>	
Duration Min	90

#### Conventional Controls

Low Pressure Backup Control	
CI/CO (PSIG)	
NESGSH, NESGDH	
R-22 40/30	R-502 49/39
ALL OTHERS	
R-22 37/27	R-502 45/35
Indoor Condenser only, Pressure	
Defrost Termination (PSIG)	
R-22 76	R-502 89

### Parallel Compressor Rack

Measure Discharge Air Temperature  
at the middle of the gravity coil and  
 $\frac{1}{2}$  inch below it.

Merchandise temperature must be controlled by a combination of EPR Valve and a thermostat with a 3–5°F differential. The thermostat will be wired to control a liquid line solenoid at the merchandiser. Adjust the thermostat to control the temperature slightly below the EPR setting to protect product during reduced load periods—lights off, lower ambient.

Defrost is Off Time. For evaporator isolation during defrost, suction stop valves must be used.

### Refrigeration Data

	NESGSH NESGDH	ALL OTHERS
Discharge Temp °F	26	24
Evaporator °F	24	21

### Defrost Data

Frequency Hrs	24
<i>ELECTRIC</i>	
Temp Term °F	NA
Failsafe Min	NA
<i>REVERSE AIR</i>	
Temp Term °F	NA
Failsafe Min	NA
<i>GAS</i>	
Duration Min	NA
<i>OFFTIME</i>	90

### 3-4 REFRIGERATION

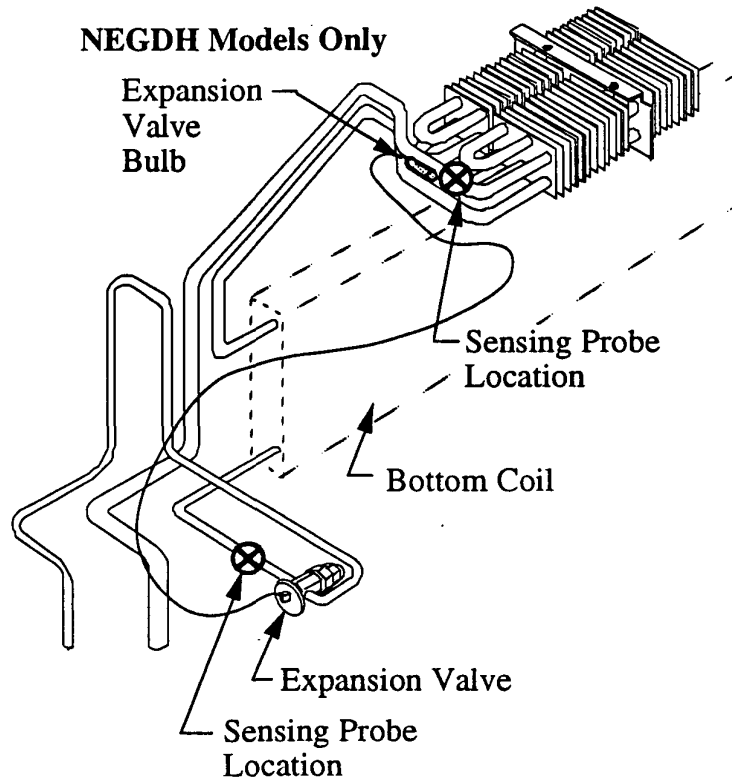
#### EXPANSION VALVE ADJUSTMENT

Expansion valves must be adjusted to fully feed the evaporator. Before attempting to adjust valves, make sure the evaporator is either clear or only lightly covered with frost, and that the fixture is within 10°F of its expected operating temperature. Adjust valves as follows.

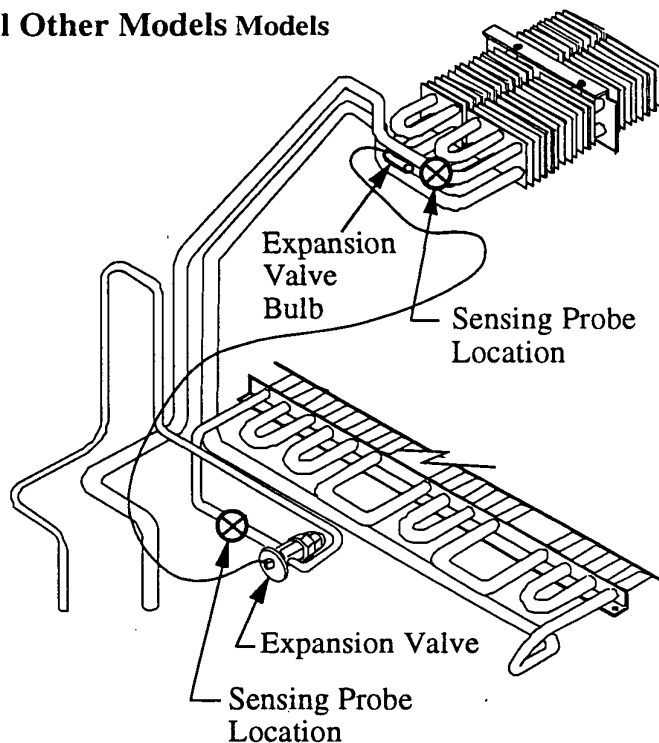
Attach two (2) sensing probes (either thermocouple or thermistor) to the evaporator. One at the clamp holding the expansion valve bulb and the other securely taped to the coil inlet line (see illustrations).

Some "hunting" of the expansion valve is normal. The valve should be adjusted so that during the hunting the greatest difference between the two probes is 3–5°F. With this adjustment, during a portion of the hunting the temperature difference between the probes will be less than 3°F (at times as low as 0°F). Make adjustments of no more than one-fourth ( $\frac{1}{4}$ ) turn for Balanced Port TEV and one-half ( $\frac{1}{2}$ ) turn for "G" Body valves' stem at a time. Wait for at least 15 minutes before rechecking the probe temperature and making further adjustments.

#### NEGDH Models Only



#### All Other Models Models



## ELECTRICAL

### CONNECTIONS

All wiring must be in compliance with NEC and local codes. All electrical connections are to be made in the raceway located as shown below.

### 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.

#### WIRING COLOR CODE

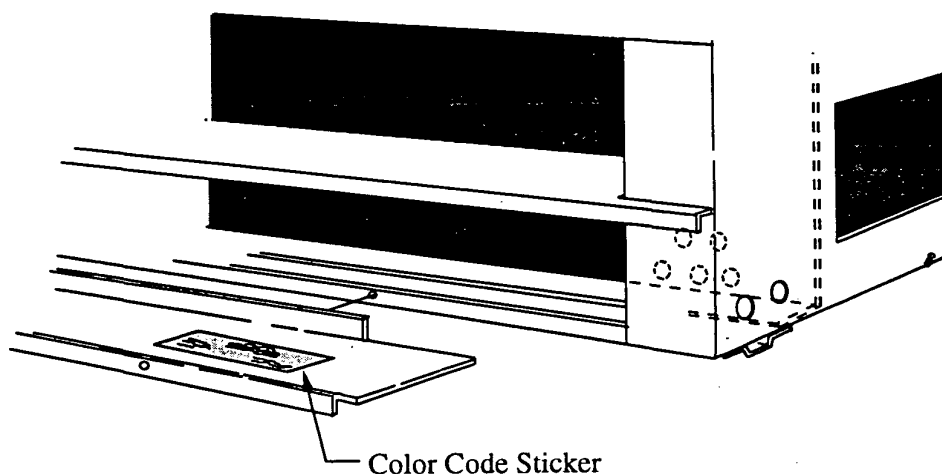
Leads for all electrical circuits are identified by a colored plastic band: neutral wire for each circuit has either White insulation or a White plastic sleeve in addition to the color band.

PINK .....REFRIG. THERMOSTAT LOW TEMP.  
 LIGHT BLUE ..REFRIG. THERMOSTAT NORM TEMP.  
 DARK BLUE ..DEFROST TERM. THERMOSTAT  
 PURPLE.....ANTI-SWEAT HEATERS  
 BROWN .....FAN MOTORS  
 GREEN\* .....GROUND

ORANGE OR  
 TAN .....LIGHTS  
 MAROON...RECEPTACLES  
 YELLOW ....DEFROST HEATERS, 120V  
 RED\* .....DEFROST HEATERS, 208V

\*EITHER COLORED SLEEVE OR COLORED INSULATION

**ELECTRICIAN NOTE: CASE MUST BE GROUNDED**





## 4-2 ELECTRICAL

### 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 refrigeration thermostats. Most component amperes are listed below, **ALWAYS CHECK THE SERIAL PLATE.**

**Serial Plate Amperages**

120V 1PH 60Hz					
Models	Anti-sweat Heaters	Fans	Lights—Includes full complement of lighted shelves.		Receptacles
			Standard	Option	
				(1)	(2)
NEGSF					
NEGDF					
8'	—	—	2.8	3.5	15
12'	—	—	4.2	5.4	15
NEGDT					
8'	—	—	3.5	4.2	15
12'	—	—	5.4	6.6	15
NEGDH					
8'	—	0.2	3.0	3.5	15
12'	—	0.2	4.2	5.1	15
NESGSH					
NESGDH					
8'	—	2.1	2.8	3.5	15
12'	—	2.8	4.2	5.4	15
NEGDHS					
8'	—	—	1.0	1.6	15
12'	—	—	1.4	2.2	15

**NOTE:** These values must be used regardless of whether lighted shelves are installed or not.

(2) Amperage applies when the merchandiser has optional exterior ledge lighting.

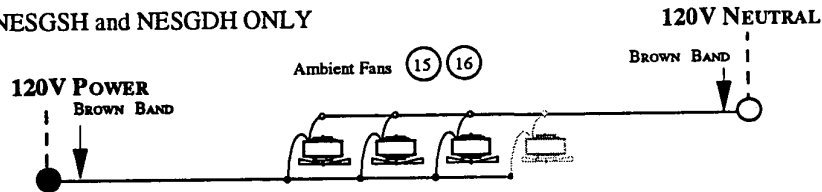
(1) Standard lighting amperages include front and rear fluorescent canopy lamps in the top of the merchandiser and one row of shelf lights. NEGDT and NEGDH have an additional row of interior ledge lights.

(3) The receptacles located on the rear of merchandisers are intended for small lighted displays and scales, not for large motors or other high wattage appliances.

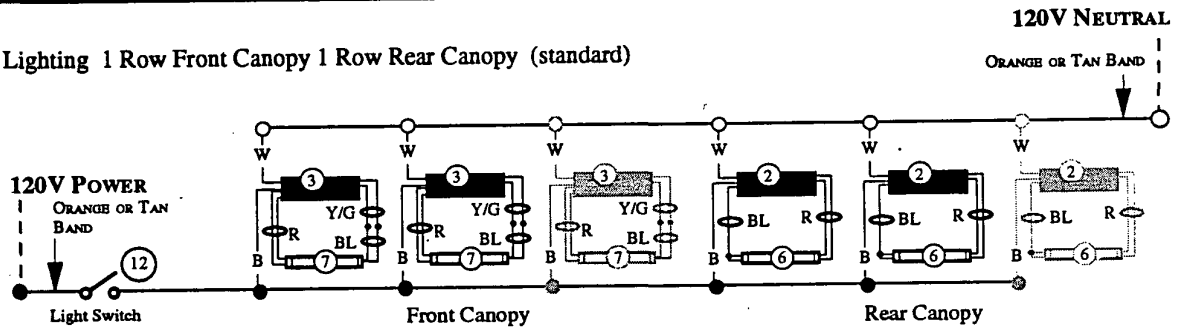
# Fans, Light Circuits and Receptacles - NEGDF, NEGSF, NESGSH, NESGDH, NEGDHS

CIRCLED NUMBERS = PARTS LIST ITEM NUMBERS

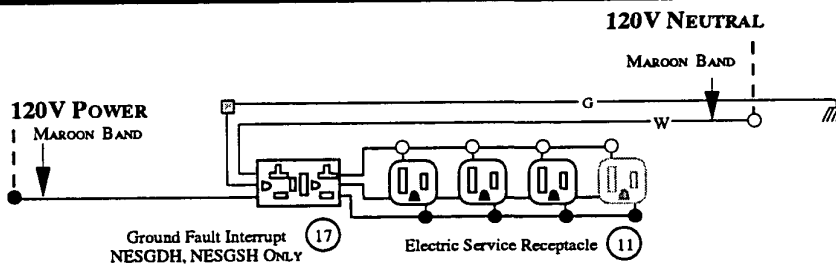
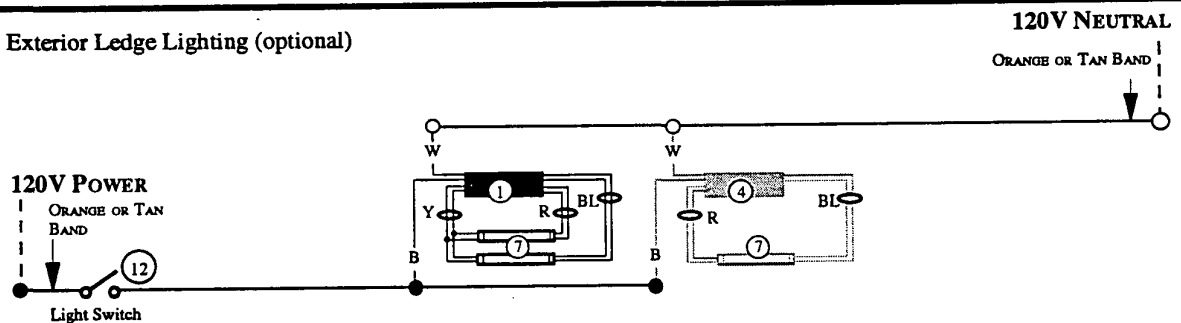
Ambient Fans NESGSH and NESGDH ONLY



Lighting 1 Row Front Canopy 1 Row Rear Canopy (standard)



Exterior Ledge Lighting (optional)



## WARNING

All components must have mechanical ground, and the merchandiser must be grounded.

Notes:

Schematic shows both standard and optional components. Not all components will be on each merchandiser. Check store legend for specifics.

Optional shelf lighting uses one single light ballast per shelf.

Grayed components in 12 foot models only.

R = Red OR = Orange Y = Yellow BL = Blue B = Black BR = Brown W = White

● = 120V POWER ○ = 120V NEUTRAL □ = GROUND

## 4-4 ELECTRICAL

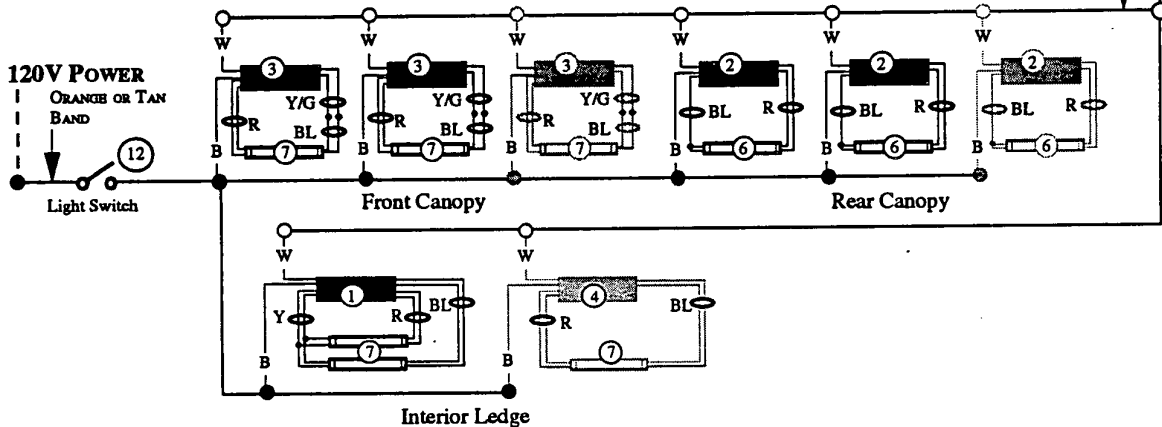
### Light Circuits and Receptacles - NEGDT

CIRCLED NUMBERS = PARTS LIST ITEM NUMBERS

Lighting 1 Row Front Canopy, 1 Row Rear Canopy, 1 Row Interior Ledge (standard)

120V NEUTRAL

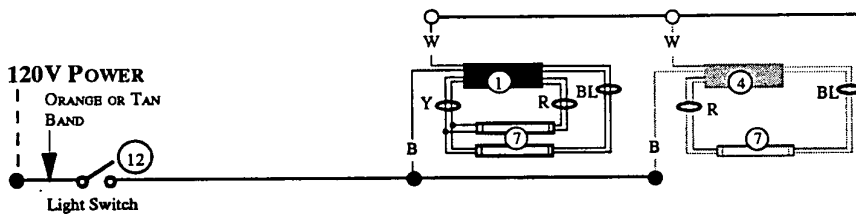
ORANGE OR TAN BAND



Exterior Ledge Lighting (optional)

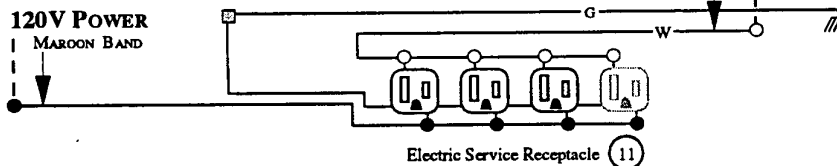
120V NEUTRAL

ORANGE OR TAN BAND



120V NEUTRAL

MAROON BAND



### WARNING

All components must have mechanical ground, and the merchandiser must be grounded.

Notes:

Schematic shows both standard and optional components. Not all components will be on each merchandiser. Check store legend for specifics.

Optional shelf lighting uses one single light ballast per shelf.

Grayed components in 12 foot models only.

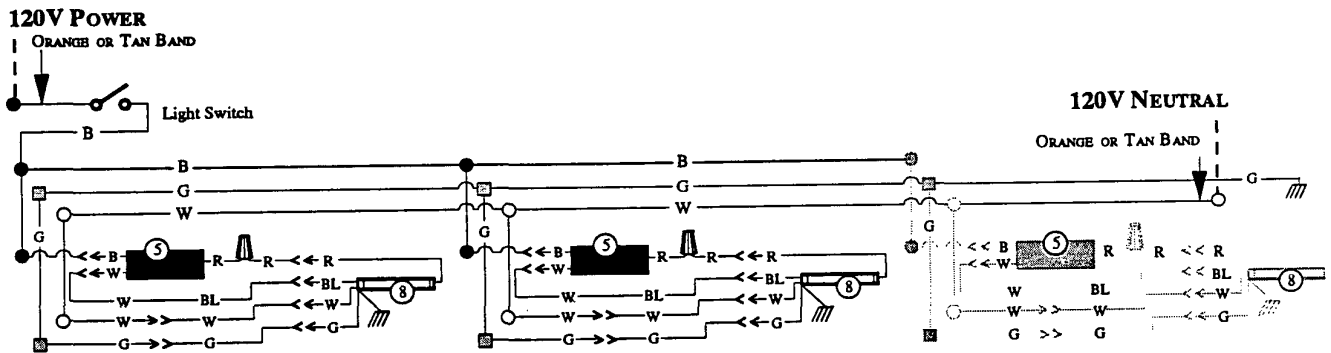
R = Red OR = Orange Y = Yellow BL = Blue B = Black BR = Brown W = White

● = 120V POWER ○ = 120V NEUTRAL □ = GROUND

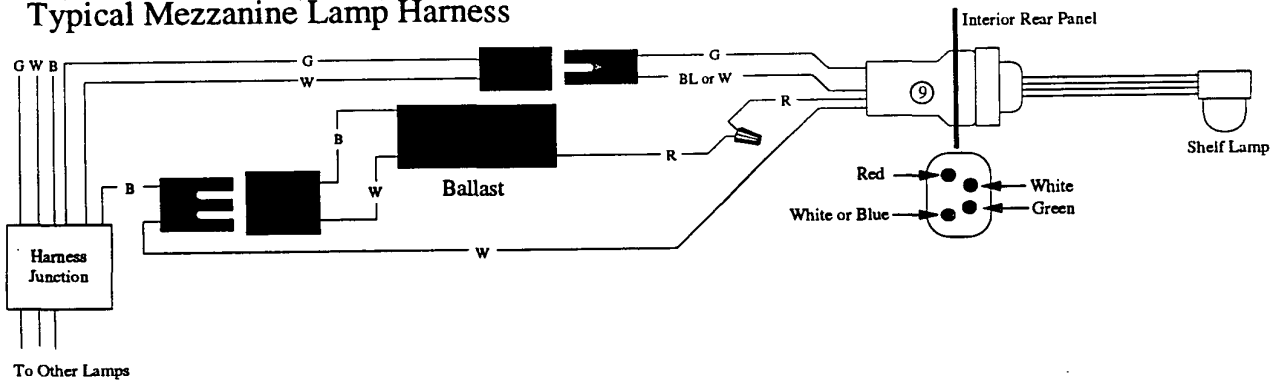
## Shelf Lighting (Optional) - NEGDF, NEGSF, NEGDT

CIRCLED NUMBERS = PARTS LIST ITEM NUMBERS

### Shelf Lighting (optional)



### Typical Mezzanine Lamp Harness



### WARNING

All components must have mechanical ground, and the merchandiser must be grounded.

#### Notes:

Schematic shows both standard and optional components. Not all components will be on each merchandiser. Check store legend for specifics.

Optional shelf lighting uses one single light ballast per shelf.

Grayed components in 12 foot models only.

R = Red OR = Orange Y = Yellow BL = Blue B = Black BR = Brown W = White

● = 120V POWER ○ = 120V NEUTRAL □ = GROUND

## 4-6 ELECTRICAL

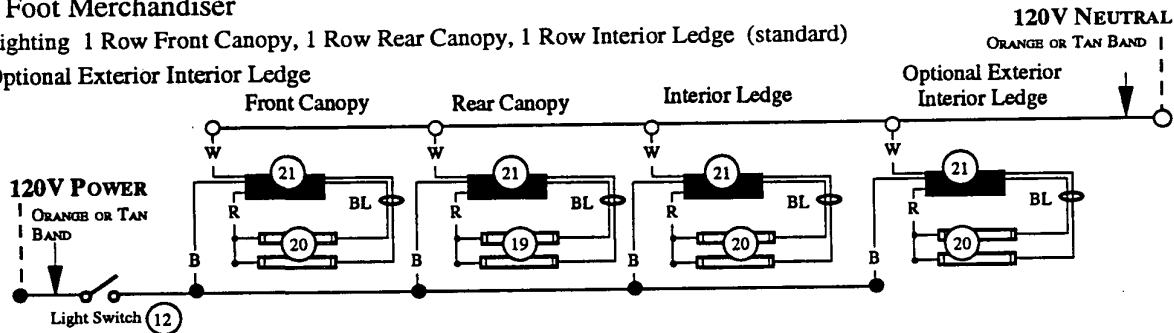
### Light Circuits, Fans, and Receptacles - NEGDH

CIRCLED NUMBERS = PARTS LIST ITEM NUMBERS

#### 8 Foot Merchandiser

Lighting 1 Row Front Canopy, 1 Row Rear Canopy, 1 Row Interior Ledge (standard)

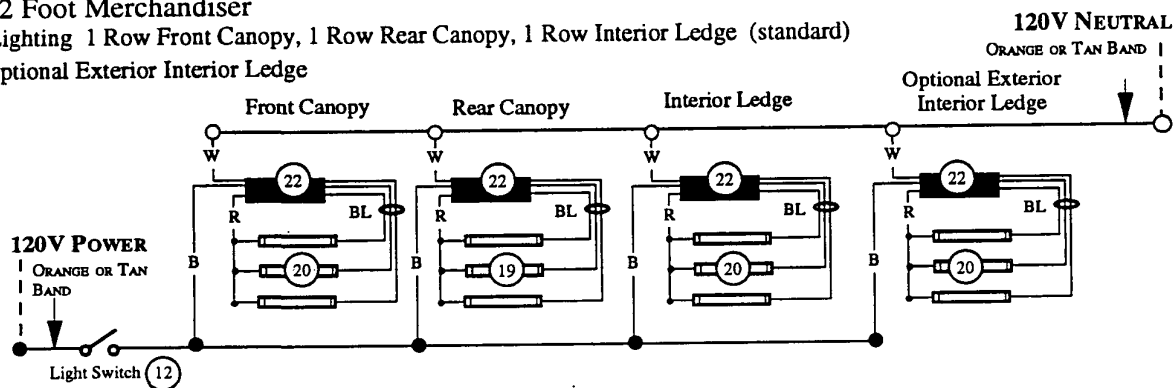
Optional Exterior Interior Ledge



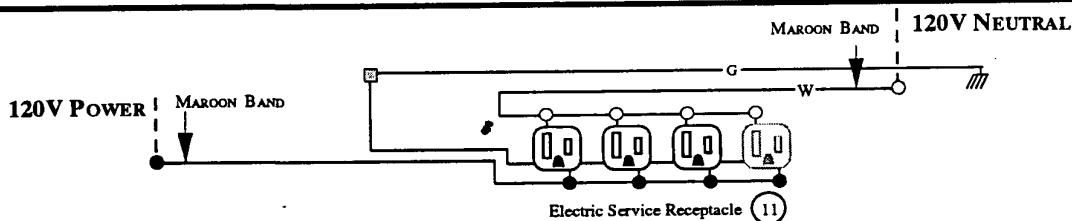
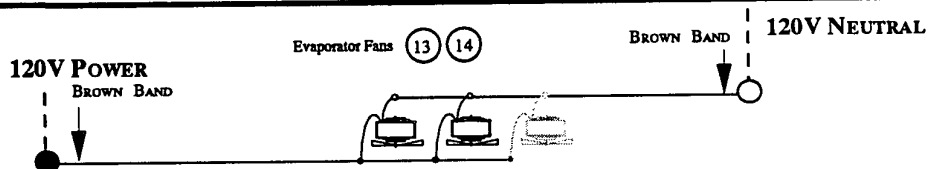
#### 12 Foot Merchandiser

Lighting 1 Row Front Canopy, 1 Row Rear Canopy, 1 Row Interior Ledge (standard)

Optional Exterior Interior Ledge



#### Evaporator Fans



### WARNING

All components must have mechanical ground, and the merchandiser must be grounded.

Notes:

Schematic shows both standard and optional components. Not all components will be on each merchandiser. Check store legend for specifics.

Optional shelf lighting uses one single light ballast per shelf.

Grayed components in 12 foot models only.

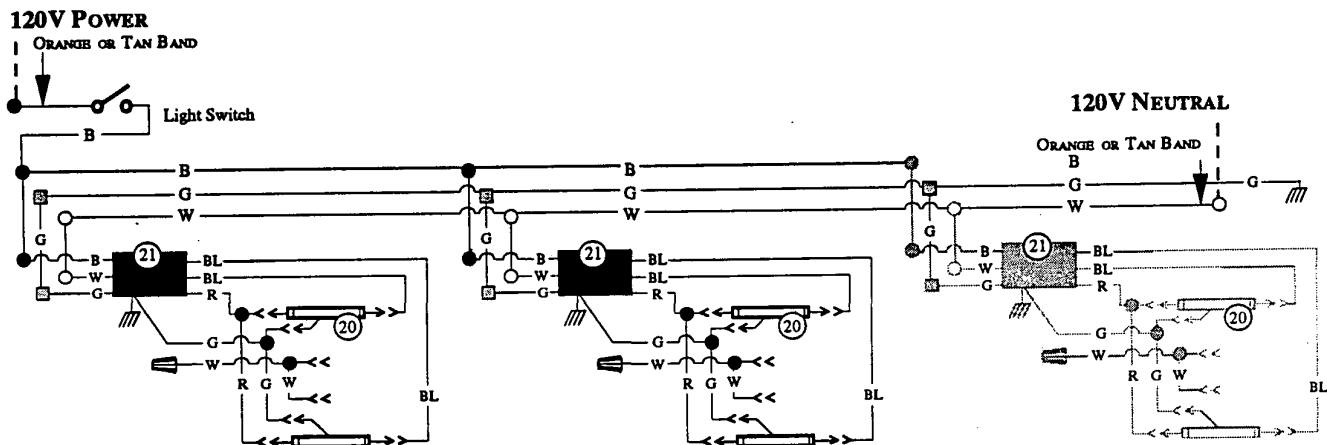
R = Red OR = Orange Y = Yellow BL = Blue B = Black BR = Brown W = White

● = 120V POWER ○ = 120V NEUTRAL □ = GROUND

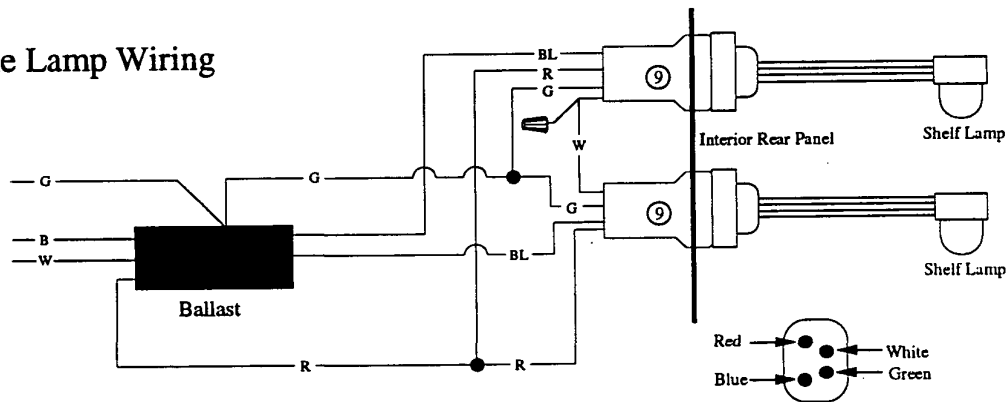
# Shelf Lighting (Optional) - NEGDH

CIRCLED NUMBERS = PARTS LIST ITEM NUMBERS

## Shelf Lighting (optional)



## Typical Mezzanine Lamp Wiring



### WARNING

All components must have mechanical ground, and the merchandiser must be grounded.

#### Notes:

Schematic shows both standard and optional components. Not all components will be on each merchandiser. Check store legend for specifics.

Optional shelf lighting uses one single light ballast per shelf.

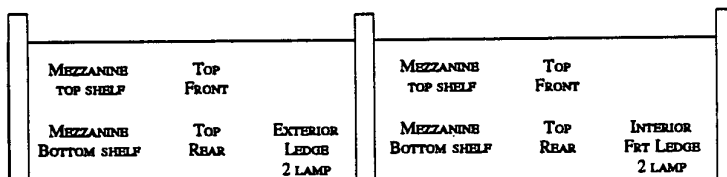
Grayed components in 12 foot models only.

R = Red OR = Orange Y = Yellow BL = Blue B = Black BR = Brown W = White

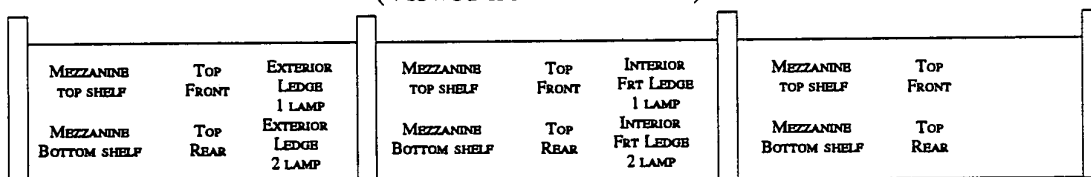
● = 120V POWER ○ = 120V NEUTRAL □ = GROUND

## Ballast Locations - Except NEGDH

Not all merchandisers will have all the ballasts shown.



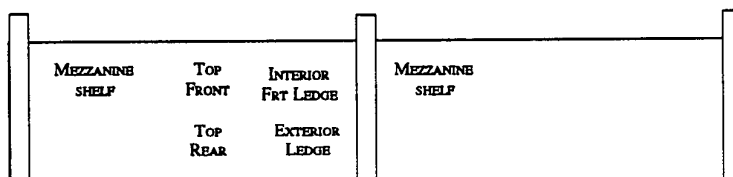
Ballast Layout for 8 foot  
Merchandiser  
(Viewed from rear of case)



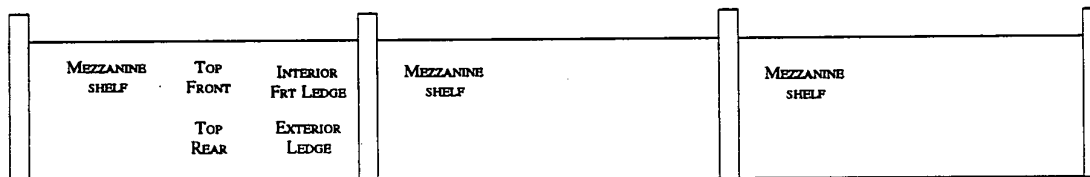
Ballast Layout for 12 foot Merchandiser  
(Viewed from rear of case)

## Ballast Locations - NEGDH

Not all merchandisers will have all the ballasts shown.



Ballast Layout for 8 foot Merchandiser  
(Viewed from rear of case)



Ballast Layout for 12 foot Merchandiser  
(Viewed from rear of case)

## CARE AND CLEANING

Essential for any deli department is an established and regulated cleaning procedure. The discoloration that causes deli items to lose their eye appeal and drastically shorten their shelf life is caused by bacteria. Soap and hot water are not enough to kill this bacteria. **A sanitizing solution must be included with each cleaning process to eliminate this bacteria.**

Every surface in the deli department must be cleaned and sanitized regularly. Items that are in non-refrigerated areas and come in contact with the product must be cleaned daily. This includes items such as knives, scales, tables, trays and preparation room floors. Coolers, walls and the display merchandiser require a weekly cleaning.

### 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 front hinges on the drip trough may be lowered for easy cleaning. Clean out the drip tubing so defrost water can drain. The interior surfaces may be cleaned with most domestic detergents, ammonia based cleaners and sanitizing solutions with no harm to the surface.

### 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.

## WARNING

**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.**

### Do:

- Disconnect all power to the merchandiser.
- 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.
- Rinse with hot water, but do not flood. **Never introduce water faster than the waste outlet can remove it.**
- Apply the sanitizing solution according to the manufacturer's directions.
- 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.**

### NOTE: NEGDH Only

When cleaning or servicing front glass, lift glass until safety catch drops into position. Release safety catch by pressing tab down while closing glass. **Do NOT force glass closed.**



---

## 5-2 USER INFORMATION

### REPLACING SHELF LAMPS

1. Turn light switch to OFF prior to replacing or installing any lighting components.
2. Disconnect the proper light fixture by removing the fixture power cord from the socket in the right rear interior corner of the merchandiser.
3. Carefully lift the shelf out of the merchandiser from the front.
4. Place the shelf on a flat surface to remove the clear plastic protective shield from the fixture. Carefully insert one finger between the fixture socket and the protective shield. Use the opposite hand to "pinch" the lens cover (and simultaneously hold the fixture in place) while lifting with the inserted finger.
5. When the shield has been separated from the fixture at one end, remove it by slowly pulling the remainder of the shield away from the fixture.
6. Remove the lamp by depressing the spring loaded socket at one end of the fixture and swinging the opposite end of the lamp from its formerly fixed position.
7. Insert the new lamp in the spring loaded socket, depressing the socket, until the opposite end of the lamp will properly enter the stationary light socket.
8. Return the lamp shield to its original position by lightly pinching it in from each side and inserting the shield flanges into the fixture channel. Continue this procedure along the total length of the lamp shield until it is in place. The shield should be in the proper position if this is done correctly.

### STOCKING

Product should not be placed in merchandisers until all refrigeration controls have been adjusted and merchandisers are at proper operating temperature. When stocking, never allow the product to extend beyond the load limit.

**NOTE:** NESGSH & NESGDH Models have a row of vents located at the exterior base of the front glass. Do NOT place any signs or other restrictive objects on the front of the merchandiser that will block these vents.

### SHELVES

#### Mezzanine Shelves

Lighted or unlighted display shelves can be installed at various positions as desired.

#### Bottom Wire Shelves

Three positions on the rear support allow changes in the display angle.

#### NESGSH, NEGDH, NESGDH & NEGDHS Only

When changing shelf positions, it is helpful to open the front curved glass and do the work from the front.

### ELECTRICAL SERVICE RECEPTACLES

The receptacles located on the exterior back of the merchandisers are intended for scales and lighted displays. They are not intended or suitable for large motors that are found in meat and delicatessen departments.

## 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  
(616) 243-2531

X-Ergon  
1570 E. Northgate  
P.O. Box 2102  
Irving, TX 75062  
(800) 527-9916

### NOTE:

Hussmann aluminum melts at .....1125° F  
Aladdin 3-in-1 rod at .....732° F  
X-Ergon Acid core at .....455° F  
Factory Solder at aluminum  
to copper transitions .....855° F

### 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.

### WARNING

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 fans, heaters, thermostats and lights.

### EVAPORATOR FANS (NEGQT & NEGDH Only)

The evaporator fans are located at the rear of the merchandiser, beneath the display pans. There is one fan for each four foot section. Should the fans or blades ever need servicing, always replace the fan blades with the **retainer clip toward the motor**.

### AMBIENT FANS (NESGSH Only)

The ambient fans are located at the front of the merchandiser behind the lower front panel. Should these fans or blades ever need servicing, always replace the fan blades with the raised **embossed side of the blade installed away from the motor**.

For access to the fans:

1. Remove the lower front panel. Lift panel up and out of the retaining trough then slide the bottom of panel away from trough.
2. Remove screws holding fan plenum to lower front.
3. Disconnect fan harness and carefully pull fan plenum forward.

## CYLINDER & FRONT GLASS REPLACEMENT (NESGSH Only)

### Front Glass Cylinder Replacement

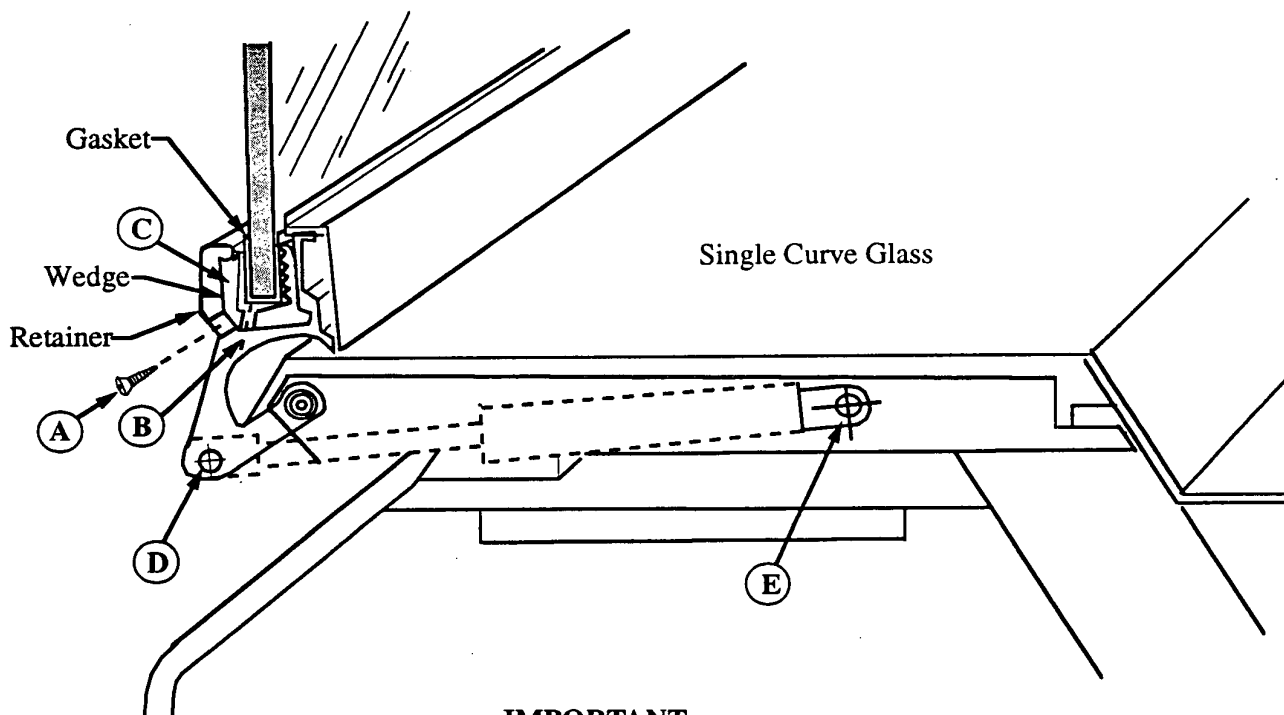
1. It is not necessary to remove the glass to change a cylinder. If both cylinders are to be removed, however, the glass **MUST** be supported.
2. Remove retainer clip from pin at "D" and "E".
3. Slide cylinder off pins.

### Front Glass Replacement

1. Raise the front glass to open completely.
2. Loosen Allen Set Screws "A" on EACH hinge assembly and slide glass out of hinge assembly.
3. Now remove glass from Extrusion "C" by loosening Set Screw "B" and sliding glass out.

### WARNING

Once the cylinder is released, the front glass will have no support to maintain it in a raised position. Support the front glass at all times until cylinder is replaced or the glass is lowered.



### IMPORTANT

When reinstalling glass be certain that:  
Gasket is on glass evenly  
Glass is fully bottomed in retainer  
Wedge is in retainer and when set screws are tightened, glass is firmly held in place by the wedge

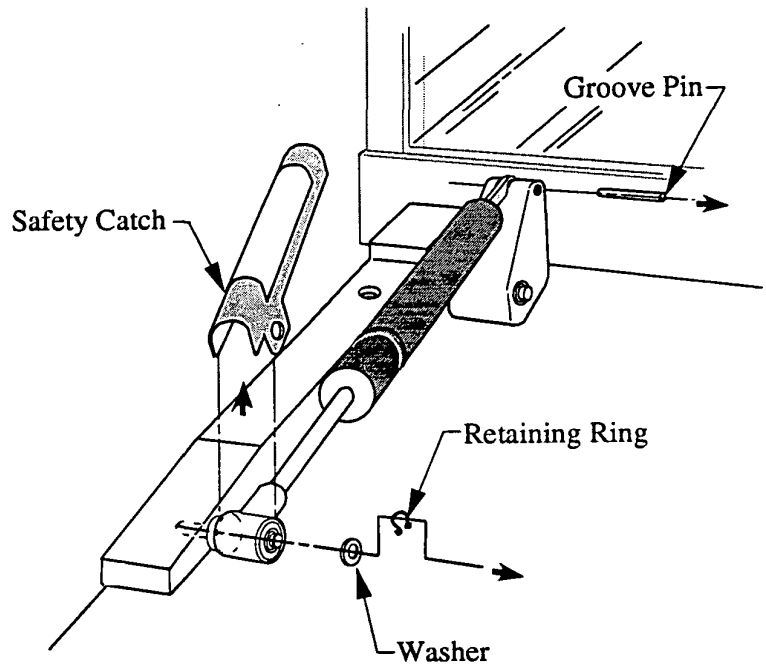
## CYLINDER & FRONT GLASS REPLACEMENT (NEGDH & NEGDHS Only)

### WARNING

Once the cylinder is released, the front glass will have no support to maintain it in a raised position. Support the front glass at all times until cylinder is replaced or the glass is lowered.

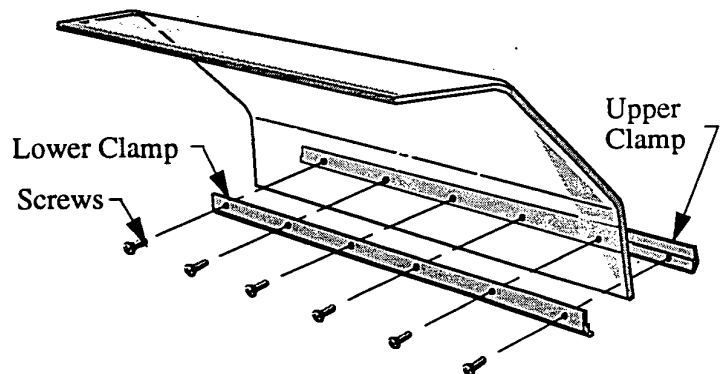
### Front Glass Cylinder Replacement

1. Open glass.
2. Unfasten retaining ring and washer on cylinder's head.
3. Remove the groove pin at the base of the cylinder. **NOTE:** If left-hand cylinder, remove safety catch. Reinstall after replacing cylinder.
4. Replace Cylinder.
5. Replace groove pin, retaining ring and washer.



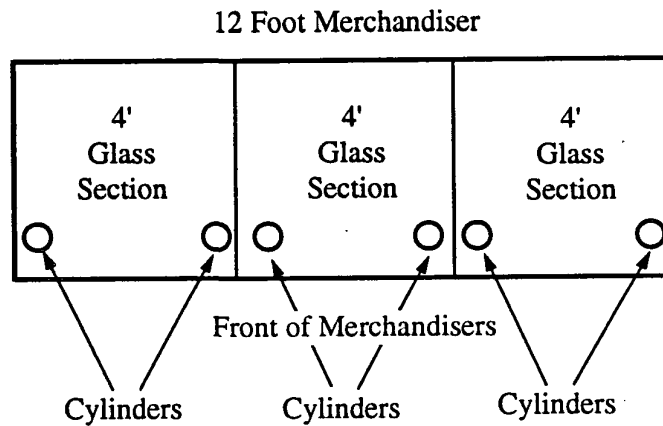
### Front Glass Replacement

1. Open glass.
2. Remove screws holding glass to lower and upper clamps.
3. Remove upper clamp.
4. Replace glass.
5. Replace upper clamp and screws.



## 6-4 SERVICE

### TILT GLASS MERCHANDISERS (NEGDT Only)



#### Location of Cylinders

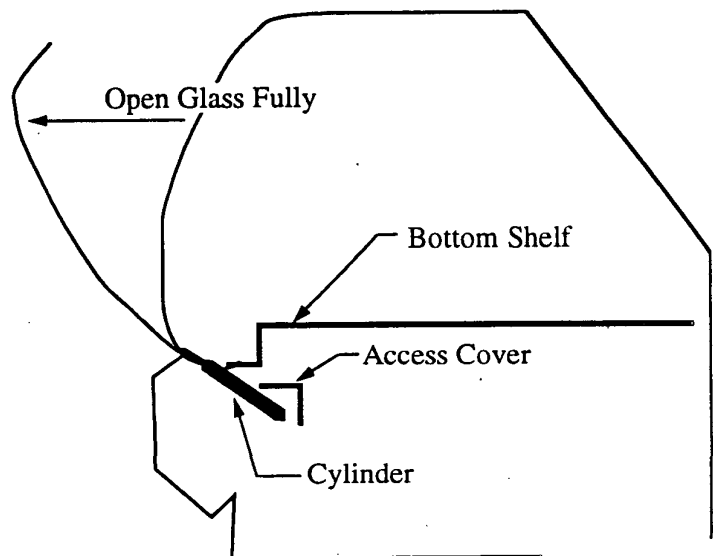
The cylinders are located at the front of the merchandiser as shown above. Each four foot section of glass is controlled by two cylinders. Both cylinders must be adjusted to the

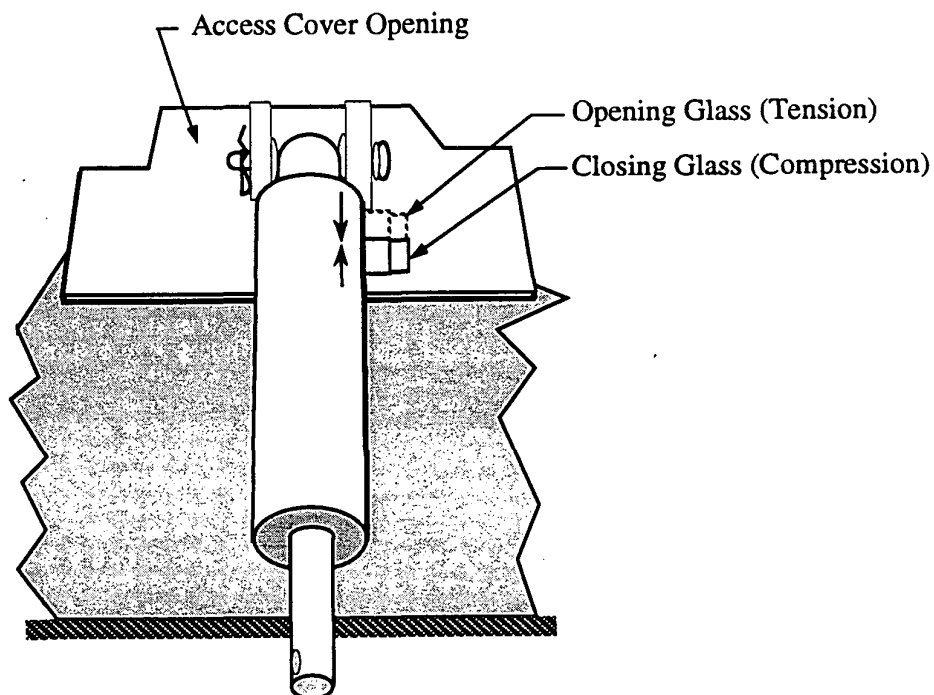
same settings to prevent one from carrying the bulk of the load. The cylinders are preset at the factory; however, they may be adjusted in the field.

#### Accessing Cylinders

To access the cylinders:

1. Open glass fully.
2. Remove the bottom shelf.
3. Remove the access covers using a  $\frac{1}{4}$  inch Hex Head Nut Driver.





### Adjustment Knobs

The adjustment knobs are on the cylinder's right (when facing front of merchandiser). The top knob controls the closing (compression) of the glass and the bottom knob controls the opening (tension) of the glass.

### Turn Knobs:

- Clockwise to reduce force.
- Counter clockwise to increase force.

### Making the Adjustment

1. Turn both knobs on first cylinder fully clockwise.
2. Turn each knob back (counter clockwise) a  $\frac{1}{4}$  turn.
3. Repeat the above on the second cylinder.
4. Try glass:  
If closing is off, adjust top knob on both cylinders.  
If opening is off, adjust bottom knob on both cylinders.
5. Once movement is acceptable, replace access covers and bottom shelf.

### Replacing Cylinders

To replace the cylinders:

1. Open glass fully.
2. Access area shown in Detail A through glass opening. Gasket may be popped out to provide more working room.
2. Remove Cotter Pin.
3. Remove Clevis Pin.

#### CAUTION

BE CAREFUL NOT TO LOSE  
WASHERS AND BUSHINGS  
(BEARING GUSSETS).

4. Access area shown in Detail B by removing the bottom shelf and access cover. Use a  $\frac{1}{4}$  inch Hex Head Nut Driver.
5. Repeat Steps 2 and 3 to free bottom of cylinder.
6. Push cylinder up and tilt it sideways so that you can lift it out through the access cover opening.
7. Position new cylinder and reinstall bushings, gaskets and pins.
8. Replace access covers and bottom shelf.

