

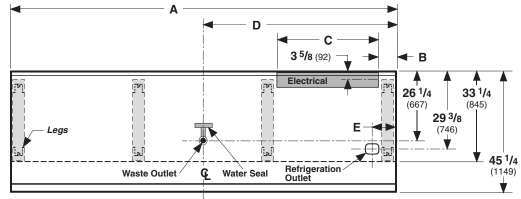
Item	Part #	Description	Wiring I	tem #	Item	Part #	Description	Wiring Item #
Fan As	SEMBLIES AN	D THERMOSTATS			LAMPS	AND BALLAS	rs	
A.	0404551 0404552	Fan Motor, Ambier Fan Motor, Ambier		(1)	C.	0355716	Ballast, Electronic (120V)	c, 2 lamps (3)
					C.	0355398	Ballast, Electronic	
В.	0253451	Optional Adjustabl Refrigeration Th		(2)			(120V)	(4)
		-			C.	0440215	Ballast, Electronic	z, 2 lamps
							(230V 50-60 Hz)	(3)
					C.	0428652	Ballast, Electronic (230V 50-60 Hz)	c, 3 lamps (4)
						0385104	Ballast Transform	er
							(230V 50-60 Hz, p	er ballast)
					D.		Fluorescent Lamp	(5)
					D.		Replace with like fi	. ,

Note: Changed items have been underlined.



Elite Curved Hinged Glass Meat & Delicatessen

Dimensions shown as in. and (mm).



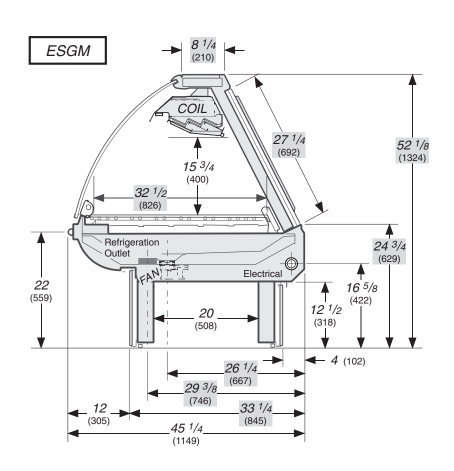


	4 ft	6 ft	8 ft	12 ft	
General					
(A) Case Length (without ends or partitions)	48 1/4 (1226)	<u>72 ³/8 (1838)</u>	96 ³ /8 (2448)	144 1/2 (3670)	
Maximum O/S dimension back to front (with bumper)	45 1/4 (1149)	45 1/4 (1149)	45 1/4 (1149)	45 1/4 (1149)	
Back of case to front of front panel	33 1/4 (845)	33 1/4 (845)	33 1/4 (845)	33 1/4 (845)	
RH end of case to outside edge of external support	1 5/8 (41)	1 5/8 (41)	1 5/8 (41)	1 5/8 (41)	
Distance between edges of					
external support and center support	NA	28 1/2 (724)	40 5/8 (1032)	40 5/8 (1032)	
Distance between edges of center supports	NA	NA	NA	44 (1118)	
Distance between edges of external supports	37 (940)	NA	NA	NA	
Electrical Service (Electrical Field Wiring	 g connection poin	 nt)			
(C) Length of electrical raceway	38 (965)	29 5/8 (752)	41 3/4 (1060)	41 3/4 (1060)	
RH End of case to center of farthest knockout	10 3/8 (264)	10 (254)	10 3/8 (264)	10 1/4 (260)	
Back of case to center of end knockout	3 5/8 (92)	3 5/8 (92)	3 5/8 (92)	3 5/8 (92)	
(B) RH End of case to RH end of raceway	5 (127)	<u>5 (127)</u>	5 (127)	5 (127)	
Waste Outlet (
(D) RH End of case to the center of waste outlet	24 1/8 (613)	24 1/8 (613)	24 1/8 (613)	72 1/4 (1835)	
LH End of case to the center of waste outlet	24 1/8 (613)	48 1/4 (1226)	72 1/4 (1835)	72 1/4 (1835)	
Back O/S of case to center of waste outlet	26 1/4 (667)	26 1/4 (667)	26 1/4 (667)	26 1/4 (667)	
Water Seal					
Edge of water seal to center of waste outlet	4 (102)	4 (102)	4 (102)	4 (102)	
Outside diameter of the drip pipe	1 1/2 (38)	1 1/2 (38)	1 1/2 (38)	1 1/2 (38)	
(Field installed water seal outlets, tees, and connectors					
are shipped with the merchandiser.)					
Refrigeration Outlet					
Back of case to center of refrigeration outlet	29 3/8 (746)	29 3/8 (746)	29 ³ /8 (746)	29 3/8 (746)	
(E) RH end of case to center of refrigeration outlet	<u>8 1/4 (210)</u>	<u>8 1/4 (210)</u>	<u>8 1/4 (210)</u>	<u>8 ¹/4 (210)</u>	

ESGM Data Sheet

Elite Curved Hinged Glass, Gravity with Serpentine Coil, Single Display

Dimensions shown as in. and (mm).



NSF Certification

These merchandisers are manufactured to meet ANSI /National Sanitation Foundation (NSF[®]) Standard #7 requirements.

Impact Elite ESGM

Meat / Delicatessen

REFRIGERATION DATA

Note: This data is based on store temperature and humidity that does not exceed 75°F and 55% R.H. Schedule defrost at night while lights are off.

	ESGM
Discharge Air (°F)	27
Evaporator (°F)	22
Unit Sizing (°F)	20
Btu/hr/ft*	ESGM
Parallel	270
Conventional	290

*For all refrigeration equipment other than Hussmann, use conventional Btu values.

DEFROST DATA

	ESGM
Frequency (hr)	<u>24</u>
Defrost Water (lb/ft/day)	<u>0.5</u>
(± 15% based on case configur product loading).	ation and

ESGM

O FFTIME (minutes)	<u>90</u>
Failsafe (minutes)	<u>90</u>

ELECTRIC OR GAS Not Recommended

CONVENTIONAL CONTROLS

Low Pressure Backup Control

ESGM

CI/CO (Temp °F)** 15 / 5

Indoor Unit Only, Pressure Defrost

Termination (Temp °F)**

Not Recommended

**Use a Temperature Pressure Chart to determine PSIG conversions.

PHYSICAL DATA

Merchandiser Drip Pipe (in.)	1 1/2
Merchandiser Liquid Line (in.)	3/8
Merchandiser Suction Line (in.)	5/ ₈

Estimated Charge (lb)***

4 ft	0.8
6 ft	1.2
8 ft	1.5
12 ft	2.0
***This is an average	for all refrigerant
types. Actual refriger	ant charge may vary

types. Actual refrigerant charge may vary by approximately half a pound.

Length Added to Lineup by:

Each End/Partition (in.)

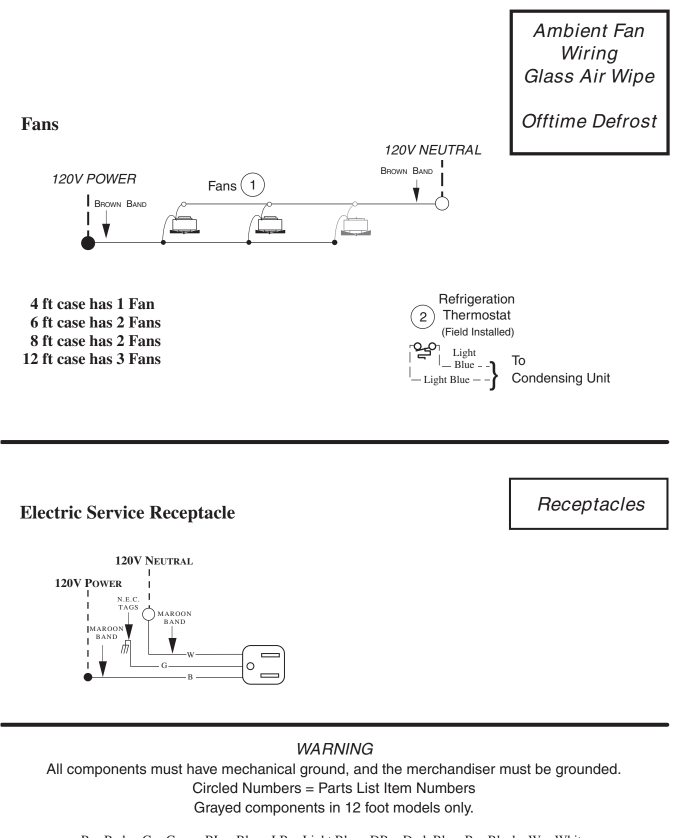
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Meat / Delicatessen

Electrical Data

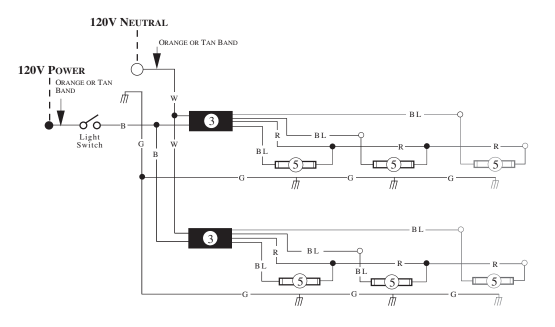
Number of Fans		6 ft	8 ft	12 ft				
Refrigeration (120V 60hz) – 4W		•	•	2				
Ambient Air Wipe – 15W	1	2	2	3				
Export Refrigeration (230V 50 hz) – 4W	N/A							
Export Ambient Air Wipe – 15W	1	2	2	3				
	Amperes				Wa	Watts		
Merchandiser	4 ft	6 ft	8 ft	12 ft	4 ft	6 ft	8 ft	12 ft
Refrigeration Fans	N/A							
Ambient Air Wipe Fans								
Standard (120V 60hz)	0.26	0.52	0.52	0.78	23	45	45	68
Energy Efficient(120V 60hz)	N/A							
Export: 230V 50 hz	0.15	0.30	0.30	0.45	25	50	50	75
Constant On Anti-sweat Heaters								
Cycling Anti-sweat Heaters	N/A							
Minimum Circuit Ampacity								
With Standard Fans (120V 60hz)	0.46	0.72	0.72	0.98				
With Energy Efficient Fans (120V 60hz)								
With Export Fans (230V 50 hz)	0.35	0.50	0.50	0.65				
Maximum Over Circuit Protection 120V								
Maximum Over Circuit Protection 230V	15							
Standard Lighting* (120V 60hz)	4 ft	6 ft	8 ft	12 ft	4 ft	6 ft	8 ft	12 ft
2 Row Canopy	0.49	0.98	0.98	1.42	59	118	118	171
Optional Lighting								
1 Row Ledge		0.49	0.49	0.71	59	59	59	86
1 Row Rail	0.49	0.49	0.49	0.71	59	59	59	86

*230V lighting values are under review.

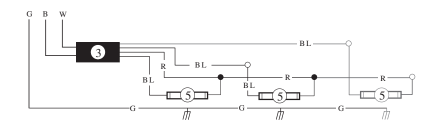


R = Red G = Green BL = Blue LB = Light Blue DB = Dark Blue B = Black W = White • = 120V Power \bigcirc = 120V NEUTRAL $\stackrel{d}{=}$ = Field Ground $\stackrel{d}{=}$ = Case Ground

Standard Lighting — 2 Row Canopy



Optional Ledge Light Circuit or Optional Rail Light Circuit



WARNING

All components must have mechanical ground, and the merchandiser must be grounded. Circled Numbers = Parts List Item Numbers Grayed components in 12 foot models only.

R = Red G = Green BL = Blue B = Black W = White

• = 120V Power \bigcirc = 120V Neutral $\stackrel{\perp}{=}$ = Field Ground $\stackrel{\perp}{=}$ = Case Ground