HUSSMANN

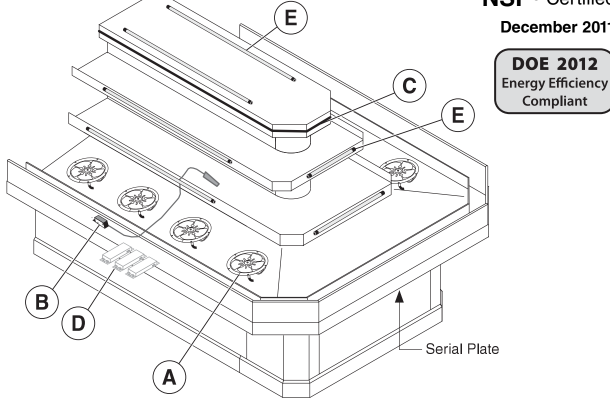


SI2E

Technical Data Sheet P/N 0510792_C

> **NSF®** Certified December 2011

> > Compliant



We reserve the right to change or revise specifications and product design in connection with any feature of our products. Such changes do not entitle the buyer to corresponding changes, improvements, additions or replacements for equipment previously sold or shipped.

Item	Part #	Description	Wiring Item #	Item	Part #	Description	Wiring Item #
FAN A	ASSEMBLIES ANI	O THERMOSTATS		НЕАТ	ERS		
10 Ft				C.	Anti-Sweat	Heater	(3)
A.	12W Standard	Fan Assembly	(1)		0487124	10 ft (HE.4851035	
	0047000	Fan Motor, Evapor (MO.4410103)			0487125	10 ft (HE.4851036)
	0141070	Fan Blade (FB.0141	070)	LAMP	S AND BALLA	STS	
		embossing toward n	notor	D.	Ballast, Ele	ctronic	(4)
		Č			0355398	3 Lamps (BA.4480	` '
B.	Optional Adju	ustable Refrigeration	n Thermostat(2)		0355716	2 Lamps (BA.0355	5716)
	0448347	(CT.4481631)	. ,		0447739	(BA.4480900)	,
				E.		Fluorescent Lamp Replace with like fix	* *

Note: Rev. C adds DOE 2012 compliance. Other changes marked by bar, underline or circle.

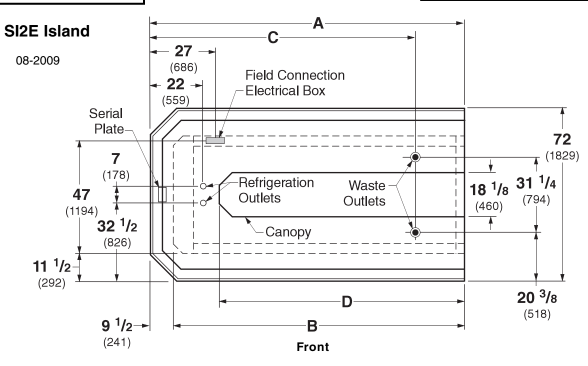


Engineering Plan Views

PHYSICAL DATA

Merchandiser Drip Pipe (in.) 1 ½ Merchandiser Liquid Line (in.) 3/8 Merchandiser Suction Line (in.) 5/8

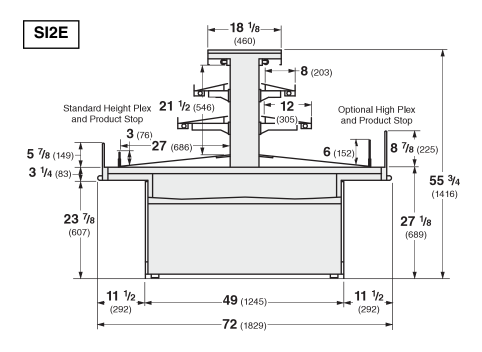
Dimensions shown as inches and (mm).



	10 ft
General	
(A) Overall Case Length	120 (3048)
(B) Base Length	110 ¹ / ₂ (2807)
Maximum O/S dimension of case back to front	
(includes bumper)	72 (1829)
Front of splashguard to O/S edge of front base rail	1 5/8 (41)
Front of case to O/S edge of front base rail	13 1/8 (333)
Back of case to O/S edge of front base rail	58 ⁷ /8 (1495)
Width of base rail	1 7/8 (48)
(D) Length of Canopy	93 1/8 (2365)
Width of Canopy	18 1/8 (460)
Electrical Service (Electrical Field Wiring connection point)	
Center of Electrical service to O/S edge of front base rail	47 (1194)
Left end of case to center of field connection box	27 (686)
Right end of case to center of field connection box	93 (2362)
Waste Outlets	
(C) LH End of case to the center of waste outlet	96 (2438)
Center of front waste outlet to outside of front base rail	8 7/8 (225)
Center of back waste outlet to outside of front base rail	40 1/8 (1019)
Schedule 40 PVC drip pipe	1 1/2 (38)
Refrigeration Outlet	
LH end of case to center of refrigeration outlet	22 (559)
RH end of case to center of refrigeration outlet	98 (2489)

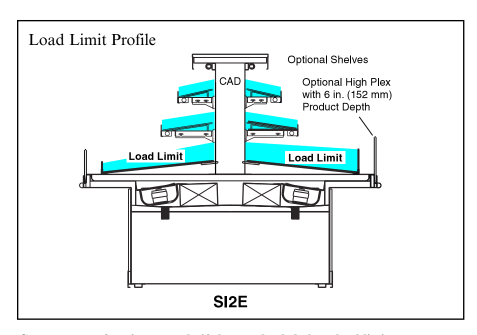
DOE 2012 Energy Efficiency Compliant Hussmann refrigerated merchandisers configured for sale for use in the United States meet or surpass the requirements of the DOE 2012 energy efficiency standards.

Dimensions shown as inches and (mm).



NSF Certification

This merchandiser model is manufactured to meet NSF/ANSI (National Sanitation Foundation) Standard #7 requirements for construction, materials & cleanability.



Cases may not function properly if they are loaded above load limits.

Air flow between the shelves, from the Center Air Discharge (CAD) to the return, must be maintained at all times for optimum operating efficiency and to prolong product shelf life. At no time should merchandisers be stocked beyond the load limits indicated.

SI2E

1575

Delicatessen

REFRIGERATION DATA

Note: This data is based on store temperature and humidity that does not exceed 75°F and 55% R.H.

Discharge Air (°F)	27
Evaporator (°F)	20
Unit Sizing (°F)	18
Btulhrlft	
LIT & UNLIT SHELVES	SI2E
Parallel	1444

DEFROST DATA

	SI2E
Frequency (hr)	4
Defrost Water (lb/ft/day)	12

(± 15% based on case configuration and product loading).

OFFTIME		SI2E
Time Terminated (minutes)	20

ELECTRIC OR GAS Not

Recommended

Conventional

CONVENTIONAL CONTROLS

Low Pressure Backup Control

SI2E

CI/CO* 14°F/4°F

Indoor Unit Only, Pressure Defrost Termination* 48°F

*Use a Temperature Pressure Chart to determine PSIG conversions.

Estimated Charge ** SI2E 10 ft 2.10 lb 34 oz 1.0 kg

**This is an average for all refrigerant types. Actual refrigerant charge may vary by approximately half a pound (8 oz/0.2 kg).

SI2E

Delicatessen

Electrical Data

			10 ft	
Number	of Fans -	- 12W	8	
			Amperes	Watts
			10 ft	10 ft
Evaporat	or Fan			
120V	60Hz	Standard	5.20	400
120V	50Hz	Standard	6.00	456
230V	60Hz	Export	NA	NA
230V	50Hz	Export	NA	NA
120V	60Hz	Energy Efficient	NA	NA
230V	60Hz	Energy Efficient	NA	NA
Anti-swe	at Heate	rs		
120V	60Hz	Standard	0.70	84
230V	50Hz	Export	NA	NA
Minimun	a Circuit	Ampacity (MCA)		
120V	60Hz	Standard	6.30	
120V	50Hz	Standard	6.57	
230V	60Hz	Export	NA	
230V	50Hz	Export	NA	
120V	60Hz	Energy Efficient	NA	
230V	60Hz	Energy Efficient	NA	
Maximu	m Over (Current Protection 120V	20	
Maximu	m Over (Current Protection 230V	NA	

Only lighting configurations that are compliant with the U.S. Dept. of Energy (DOE) 2012 regulation are available for sale for use in the U.S.A.

Standard 1	[iahtina

1 Row Canopy	0.95	114
Optional Lighting		
1 Row of Ledge	1.67	200
Shelf Lighting		
1 Row of Shelves		1.09 131
2 Rows of Shelves	2.18	262

115V Lighting Circuit Total = Standard Lighting + Total Optional Lighting + Optional Shelf Lighting

SI2E

Delicatessen

Product Data

SI2E10

Recommended Usable Cube ¹ (Cu FtlCase) AHRI Total Display Area ² (Sq FtlCase) Shelf Area ³ (Sq FtlCase) 42.69 ft³/case (1.21 m³/case) 59.48 ft²/case (5.53 m²/case) 83.30 ft²/case (7.74 m²/case)

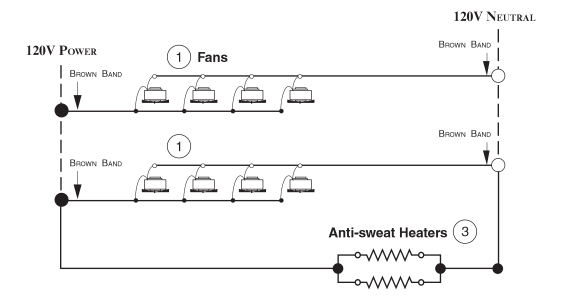
- ¹ AHRI Refrigerated Volume less shelving and other unusable space: Refrigerated Volume / Unit of Length, ft³/ft [m³/m]
- ² Computed using AHRI 1200 standard methodology: Total Display Area, ft² [m²] / Unit of Length, ft [m]
- ³ Shelf surface area is composed of bottom deck plus standard shelf complement, as shown in the Hussmann *Product Reference Guide*. The standard shelf complement for this model is (1) row of 8-inch shelf, (1) row of 12-inch shelf.

ESTIMATED SHIPPING WEIGHT 4					
Case					
	10 ft	End			
lb (<i>kg</i>)	1300 (590)	NA			
⁴ Actual weights will	I vary according to optional kits included.				

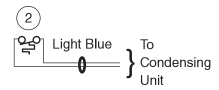
Fan Wiring Offtime Defrost

8 Fans

10 ft - 8 Fans



Refrigeration Thermostat



WARNING

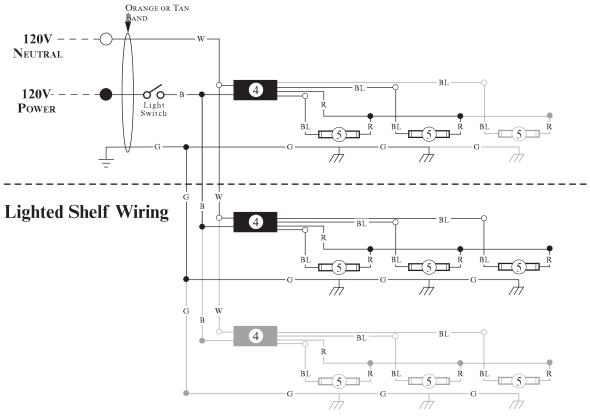
All components must have mechanical ground, and the merchandiser must be grounded.

CIRCLED NUMBERS = PARTS LIST ITEM NUMBERS

$$R = Red \quad Y = Yellow \quad G = Green \quad BL = Blue \quad B = Black \quad W = White$$

• = 120VPower
$$\bigcirc$$
 = 120V Neutral $\frac{\bot}{=}$ = Field Ground $\frac{\bot}{=}$ = Case Ground

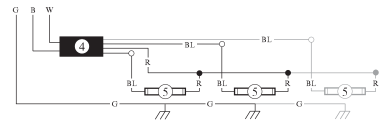
Standard Lighting — 1 Row Canopy



Typical Shelf Ballast Wiring

Maximum lamps per ballast is three (3). Different shelf configurations and different case lengths will have more shelf ballasts.

Optional Ledge Light Circuit



WARNING

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

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