B C				NSF	F D We r and r our r to co	Techni P/N 0 NS (E C C C C C C C C C C C C C C C C C C	on with any featu not entitle the bu rovements, additi	ur
Item	Part #	Description	Wiring Item #	Item	Part #	Description	Wiring Ite	em #
4 Fi A. 6 Fi B.	0477654 0142780 t Only 4W Standard 0477653 0382383 MOSTATS	Energy Efficient F Fan Motor, Eva (MO.4410545) Fan Blade (FB.01 Energy Efficient F Fan Motor, Eva (MO.4410544) Fan Blade (FB.47 justable Refrigerat:	porator 42780) Fan Assembly (1) porator 780617)	D. E. LED F. G.	Ballast, El 0480130 0480131 0480132	s, LED FIXTURES ANI lectronic 2 lamps (BA.448 3 lamps (BA.448 4 lamps (BA.448 Fluorescent Lan <i>Replace with like</i> ND POWER SUPPLY Power Supply ( LED Light Fixt <i>Replace with like</i>	81676) 81654) 81677) mp <i>fixtures</i> EP.4481861) cure	(4) (5) (6) (8)

Datasheet-Excel C2XSC-LG

Note: Revision E: April 2017. Updated LED energy values. Other changes marked with a bar, circle or underline.

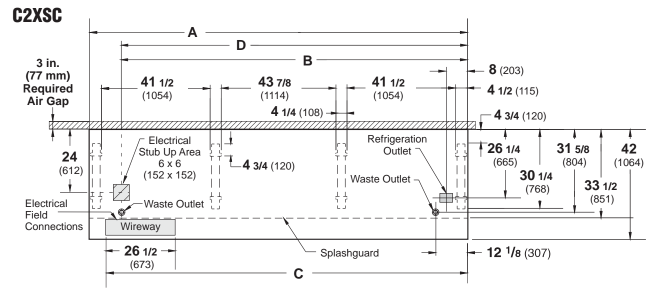
# Engineering Plan Views

#### PHYSICAL DATA

1 1/4

Merchandiser Drip Pipe (in.) Merchandiser Liquid Line (in.) 3/8 Merchandiser Suction Line (in.) 7/8

#### Dairy/Delicatessen, Meat, Precut & Packaged Produce



Dimensions shown as inches and (mm).

**NOTE: Case-to-Case Electrical Connections** are made IN FRONT OF SPLASHGUARD.

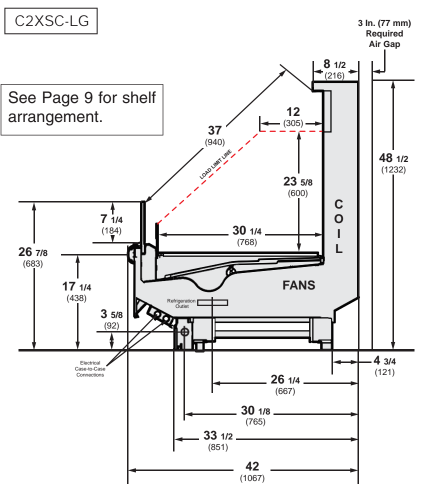
FRONT

	4 ft	6 ft	8 ft	12 ft
General				
(A) Case Length (without ends or partitions)	48 3/8 (1229)	72 3/8 (1838)	96 <sup>3</sup> /8 (2448)	144 1/2 (3670)
(Each end and insulated partition adds $1^{-1}/2$ in. (38 mm)	to case line up.)			
Maximum O/S dimension of case back to front				
(includes bumper)	42 (1064)	42 (1064)	42 (1064)	42 (1064)
Back of case to front of splashguard	33 1/2 (851)	33 1/2 (851)	33 <sup>1</sup> / <sub>2</sub> (851)	33 1/2 (851)
Back of case to O/S edge of front leg	30 1/4 (768)	30 1/4 (768)	30 1/4 (768)	30 1/4 (768)
Distance between edges of external legs and center	legs NA	29 1/2 (750)	41 1/2 (1054)	41 1/2 (1054)
Distance between edges of center legs	NA	NA	NA	43 7/8 (1114)
Distance between front legs and splashguard	2 3/4 (70)	2 3/4 (70)	2 3/4 (70)	2 3/4 (70)
Electrical Service (Electrical Field Wiring conne	÷ ,			
<b>(B)</b> RH End of case to center of stub up area	36 1/4 (921)	60 1/4 (1530)	84 1/4 (2140)	132 3/8 (3363)
Back of case to center of stub up area	24 (612)	24 (612)	24 (612)	24 (612)
Length of electrical wireway Wireway	26 1/2 (673)	26 1/2 (673)	26 1/2 (673)	26 1/2 (673)
(C) RH End of case to LH end of wireway	42 1/8 (1070)	66 <sup>1</sup> / <sub>8</sub> (1680)	90 1/8 (2289)	138 1/4 (3511)
Waste Outlets (One each end) •				
(D) RH End of case to the center of LH waste outlet	36 1/4 (921)	60 <sup>1</sup> / <sub>4</sub> (1530)	84 1/4 (2140)	132 3/8 (3363)
RH End of case to the center of RH waste outlet	12 1/8 (307)	12 1/8 (307)	12 1/8 (307)	12 1/8 (307)
Back O/S of case to center of waste outlets	31 5/8 (804)	31 5/8 (804)	31 5/8 (804)	31 5/8 (804)
Schedule 40 PVC drip pipe	1 1/4 (32)	1 1/4 (32)	1 1/4 (32)	1 1/4 (32)
Refrigeration Outlet				
Back of case to center of refrigeration outlet	26 1/4 (665)	26 1/4 (665)	26 1/4 (665)	26 1/4 (665)
RH end of case to center of refrigeration outlet	8 (203)	8 (203)	8 (203)	8 (203)



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

Estimated C	Charge **	C2XSC-LG			
4 ft	1.4 lb	22 oz	0.6 kg		
6 ft	1.9 lb	30 oz	0.9 kg		
8 ft	2.7 lb	43 oz	1.2 kg		
12 ft	3.9 lb	62 oz	1.8 kg		

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

# Excel C2XSC-LG Dairy/Delicatessen, Meat,

#### Precut & Packaged Produce

#### **REFRIGERATION DATA**

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

C2XSC-LG§	Dai	ry/Deli/	uce	Meat		
		Unlit	LIT	Unl	it Lit	
Discharge Air	۰F	33	31	30	28	
Evaporator °l	Ŧ	28	26	25	23	
Unit Sizing °l	7	26	24	23	21	

§ Average evaporator temperature shown. Use dew point for high glide refrigerants for unit sizing. Care should be taken to use the dew point in PT tables for measuring and adjusting superheat. Adjust evaporator pressure as needed to maintain discharge air temperature shown.

Btulhrlft — Unlit Shelves <sup>‡</sup>						
C2XSC-LG Dairy/	Meat					
PARALLEL						
4 ft/8 ft/6ft/12 ft	590	620				
CONVENTIONAL						
4 ft/8 ft/6ft/12 ft	605	635				
+		ED C				

<sup>‡</sup> Add 10 Btu/hr/ft *per shelf row* for LED fixtures. Add 20 Btu/hr/ft *per shelf row* for fluorescent lamps.

#### DEFROST DATA

	C2XSC-LG				
Frequency (hr)	12				
Defrost Water (lb/ft/day)	6				
$(\pm 15\%$ based on case configuration and					
product loading.)					

Offtime	C2XSC-LG
Time (minutes)	30

*ELECTRIC OR GAS* Not Recommended

#### **CONVENTIONAL CONTROLS**

#### Low Pressure Backup Control

 C2XSC-LG
 Dairy/Deli/Produce
 Meat

 CI/CO\*
 19°F / 9°F
 16°F / 6°F

#### Indoor Unit Only, Pressure Defrost Termination\* 48°F \*Use a Temperature Pressure Chart to determine PSIG conversions.

### Excel C2XSC-LG Dairy/Delicatessen, Meat, Precut & Packaged Produce

#### **Electrical Data**

Number of Fans—7W Number of Fans—4W			4 ft 1 —	6 ft 2	8 ft 2 —	12 ft 3				
				Amp	eres		Wa	tts		
			4 ft	6 ft	8 ft	12 ft	4 ft	6 ft	8 ft	12 ft
Evaporato	or Fan									
120V	50/60Hz	Standard Energy Efficient	0.19	0.24	0.38	0.57	14	16	28	42
230V	50/60Hz	Standard Energy Efficient	0.10	0.12	0.20	0.30	14	16	28	42
230V	60Hz	Export	0.25	0.30	0.50	0.75	39	48	78	117
230V	50Hz	Export	0.28	0.36	0.56	0.84	42	54	84	126
Minimum	Circuit A	npacity								
120V	50/60Hz	Standard Energy Efficient	0.39	0.44	0.58	0.77				
230V	50/60Hz	Standard Energy Efficient	0.30	0.32	0.40	0.50				
230V	60Hz	Export	0.45	0.50	0.70	0.95				
230V	50Hz	Export	0.48	0.56	0.76	1.04				
Maximum Over Current Protection 120V		20	20	20	20					
Maximum	n Over Cur	rent Protection 230V	15	15	15	15				

ONLY LIGHTING CONFIGURATIONS THAT ARE COMPLIANT WITH THE U.S. DEPT. OF ENERGY (DOE) 2017 REGULATION ARE AVAILABLE FOR SALE FOR USE IN THE U.S.A.

<b>Optional Lighting (T-8 Fluorescent)</b> 1 Row Rail Light		NA -	– Glass f	ront does n	ot accept rai	l light		
2 Rows of Shelves	0.51	1.02	1.02	1.54	59	118	118	170
EcoShine II Shelf 2 Rows of Shelves	0.16	0.23	0.33	0.49	19.8	28.2	39.5	59.3

120V Fluorescent Lighting Circuit Total = Standard Lighting + Total Optional Lighting + Optional Shelf Lighting
120V LED Lighting Circuit Total = Canopy Lighting + Shelf Lighting
230V Lighting Circuit Total = Multiply 120V Lighting Circuit Total by 0.52

† MCA does not include Canopy A/S Heaters because heaters are wired separately from fans.

Please note: some combinations of fluorescent lights on this case model may not be compliant with DOE 2017 and may not be available to order in the US and Canada. More lighting options are available with LED lights. The Hussmann Product Configurator will not allow lighting options that do not comply with the DOE 2017 standards.

#### **Product Data**

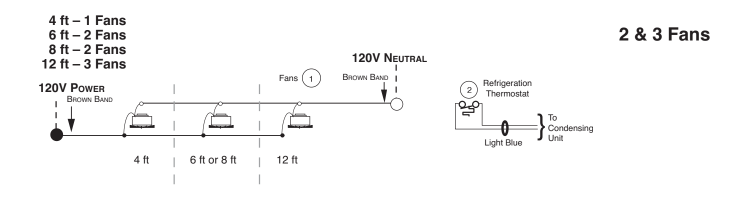
Recommended Usable Cube 1 (Cu Ft Ft)	3.08 ft <sup>3</sup> /ft (0.29 m <sup>3</sup> /m)
AHRI Total Display Area <sup>2</sup> (Sq FtlFt)	$3.35 \text{ ft}^2/\text{ft} (1.02 \text{ m}^2/\text{m})$
Shelf Area <sup>3</sup> (Sq FtlFt)	5.04 ft <sup>2</sup> /ft (1.54 m <sup>2</sup> /m)

1 AHRI Refrigerated Volume less shelving and other unusable space: Refrigerated Volume/Unit of Length, ft<sup>3</sup>/ft [m<sup>3</sup>/m]

<sup>2</sup> Computed using AHRI 1200 standard methodology: Total Display Area, ft<sup>2</sup> [m<sup>2</sup>]/Unit of Length, ft [m]

<sup>3</sup> 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 12-inch shelf and (1) row of 18-inch shelf.

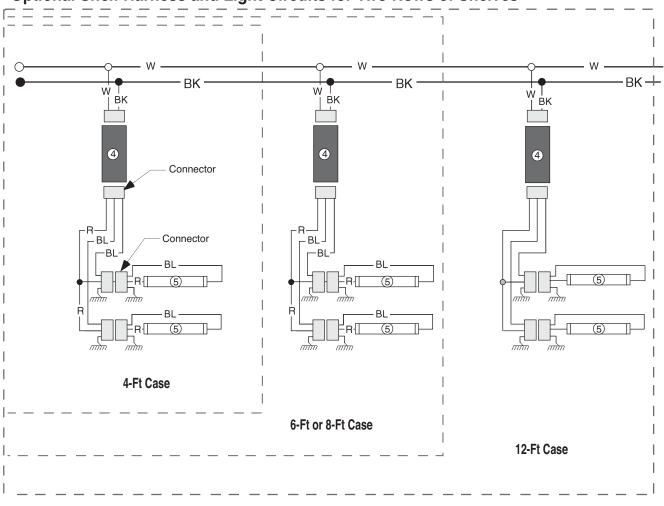
ESTIMATED SHIPPING WEIGHT <sup>5</sup>								
Case					Solid End			
	4 ft	6 ft	8 ft	12 ft	(each)			
lb (kg)	600 (272)	800 (363)	1000 (454)	1200 (544)	75 (34)			



#### WARNING

All components must have mechanical ground, and the merchandiser must be grounded. CIRCLED NUMBERS = PARTS LIST ITEM NUMBERS

R = Red	Y = Yellow	G = Green	BL = Blue	BK = Black	W = White
• = 120V P	OWER O =	120V NEUTRAL	$\frac{1}{2}$ = Field G	ROUND	= CASE GROUND



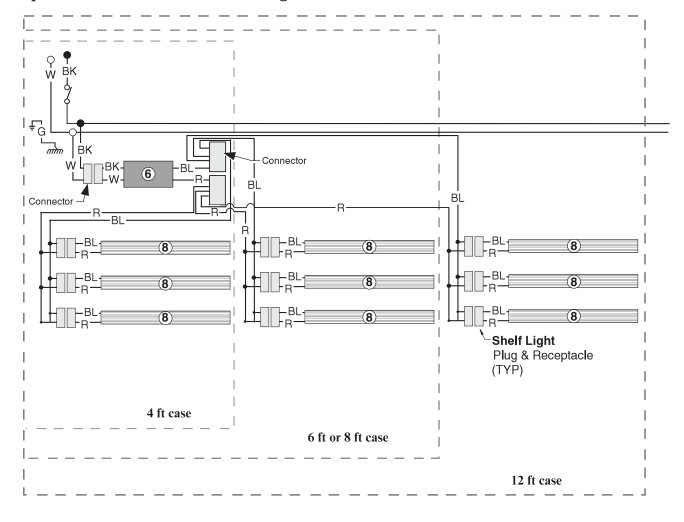
## **Optional Shelf Harness and Light Circuits for Two Rows of Shelves**

#### WARNING

All components must have mechanical ground, and the merchandiser must be grounded. CIRCLED NUMBERS = PARTS LIST ITEM NUMBERS

R = Red	Y = Ye	llow	G = Green	BL = Blue	BK = Black	W = White
• = 120V Po	OWER	C = 12	OV NEUTRAL	↓ = Field Gro	UND min	= CASE GROUND

# Optional Shelf Lighting LED Fixtures



#### **Optional Shelf Harness and LED Light Circuits for 2 or 3 Rows of Shelves**

#### WARNING

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

Circled numbers = Parts List Item Numbers

R = Red	G = Green	BL = Blue	BK = Black	W = White
$\bullet$ = 70V Power	○ = 70V NEUTRA	$\perp = 1$	Field Ground	mm = CASE GROUND

## *Excel* **C2XSC-LG** Dairy/Delicatessen, Meat, Precut & Packaged Produce

#### SHELF CONFIGURATION

This merchandiser is designed for one or two shelves.

The depth of the shelf used in the top eight (8) shelf hole locations is critical to case performance.

If a shelf is placed in one of the top eight (8) locations it must comply with the angle/depth requirements listed below.

Shelf Angle	Maximum Shelf Depth
0 °	12 in.
15 °	14 in. or less
30 °	18 in. or less
45 °	18 in. or less

Top Eight (8) Shelf Hole Locations Do NOT load Maximum PRODUCT Shelf above Angle Size this line 0° 12 in. 15° 14 in. 30° 18 in. 45° 18 in. 0° 18 in. ൘ Ο

**NOTE:** Shelves placed in the lower positions may be up to 18 in. deep when positioned at a 0 ° angle.