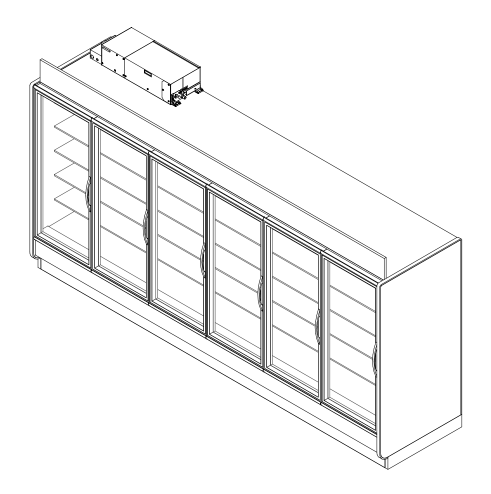


### **GENERAL NOTES:**

- "---" indicates that the feature is not an option with this case model and/or the data is not yet available.
- · Light controls occupancy sensors are required.
- Option 1: OEM Provided: OEM anti-condensate and lighting controls (on/off) are standard unless otherwise specified.
- Option 2: End User Provided: Light controls should be based on occupancy sensors. Store level A/S control should be set to 30% minimum off time at 75°F/55%RH.



SHIPPING WEIGHT						
Case	Weight					
ORZHQA						







COMPONENT

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ELECTRIC	LECTRICAL DATA												
		High Eff	- 1							_			
		Far	ns	Drain F	Heaters	Detr	ost Heate	ers (1-Ph	ase)	De	trost Hea	aters (3-Pl	nase)
Case	Fans Per	120 \	/olts	120	Volts	208	Volts	240	Volts	208	Volts	240	Volts
Length	Case	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
1 Door	1	0.30	25	0.94	113	3.20	680	3.80	906	2.80	680	3.30	906
2 Door	2	0.60	50	1.30	152	7.50	1552	8.60	2068	6.50	1552	7.50	2068
3 Door	3	1.00	75	1.50	171	10.90	2274	12.60	3018	9.50	2274	10.90	3018
4 Door	4	1.30	100	1.90	226	14.30	2984	16.60	3992	12.40	2984	14.40	3392
5 Door	5	1.60	125	2.30	275	17.50	3640	20.20	4840	15.10	3640	17.40	4840
6 Door	6	1.90	150	2.70	320	20.30	4224	23.40	5624	17.60	4224	20.30	5624

LIGHTING DATA								
		OF	45	OP7 Sing	gle Swing			
Case		120	Volts	120	Volts			
Length	Door Size	Amps	Watts	Amps	Watts			
1 Door	31"	0.18	21.0	0.14	16.8			
2 Door	30"	0.36	43.1	0.28	33.0			
3 Door	30"	0.54	65.2	0.41	49.2			
4 Door	30"	0.73	87.3	0.55	65.4			
5 Door	30"	0.91	109.4	0.68	81.6			
6 Door	30"	1.10	131.5	0.82	97.8			

ANTI CONDENSATE DATA											
						Individ	dual Circuit	S			
			190 [	Doors			ELMD,EL	MH Doors		Door	Frame
		Heated	d Doors	Low E	Doors	Heate	d Doors	Low E	Doors	10	1-LE
		120	Volts	120	Volts	120	Volts	120 \	/olts	120	Volts
Case Length	Door Size	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
1 Door	31"	0.28	34	0.17	20	0.32	38	0.19	23	0.76	91
2 Door	30"	0.56	67	0.34	40	0.64	76	0.38	45	1.26	151
3 Door	30"	0.84	101	0.51	61	0.95	114	0.57	68	1.76	211
4 Door	30"	1.12	135	0.67	81	1.27	152	0.76	91	2.29	275
5 Door	30"	1.40	169	0.84	101	1.59	191	0.95	114	2.78	334
6 Door	30"	1.69	202	1.01	121	1.91	229	1.14	136	3.28	394







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DEFROST COM	DEFROST CONTROLS								
	Electric Defrost			Hot Gas Defrost					
Defrosts Per Day	Fail Safe (Min)	Termination Temp (°F)	Run Off Time (Min)	Fail Safe (Min)	Termination Temp (°F)	Run Off Time (Min)			
1	46	50	0	24	73	13 - 15			

#### **NOTES:**

- · "---" indicates that the feature is not an option with this case model and/or the data is not yet available.
- · Door / Frame A/S circuits and fans share the same circuit (same cycle). Default jumpers can be removed in field if separate circuits are desired for A/S and fans.
- Drain heater and fan motors share the same circuit (separate cycles). Electrical circuits must be properly sized to accommodate the higher current draw of the tank heater.
- · Defrost heater 3-phase load is unbalanced.
- 3-phase defrost heater data listed represents the maximum amps per phase.
- Data listed is for Optimax Radiant. For other lighting options please contact your sales representative.
- · Anti-condensate heat values for Low E doors represent a door with no heat on the glass.
- Listed discharge air velocity represents the average velocity at the peak of defrost.
- · No run-off time required for electrical defrost.
- Heated doors (heat on the glass) require anti-condensate and lighting controls. Frame A/S heat is cycled off during defrost cycles.
- Light and A/S wattages above reflect 100% run time. To determine actual daily energy usage at 75°F/55%RH conditions, reduce the light wattages above by 42% and reduce the A/S values above by the minimum off time.



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SOLOC	SOLOCHILL DATA			ndensing T	emperature
Volts	Phase	Frequency		Wire	
208	1	60		3 Wire + Gr	ound
Application	on	Case Length	Evaporator Temp (°F)	Discharge Air (°F)	Discharge Air Velocity (FPM)
FROZEN FO	OOD	1 Door	-7	-1	350
FROZEN FO	OOD	2 Door	-7	-1	350
FROZEN FO	OOD	3 Door	-7	-1	350
FROZEN FO	DOD	4 Door	-7	-1	350
FROZEN FO	OOD	5 Door	-7	-1	350
FROZEN FO	DOD	6 Door	-7	-1	350
ICE CREA	λM	1 Door	-15	-8	350
ICE CREA	ΑM	2 Door	-15	-8	350
ICE CREA	λM	3 Door	-15	-8	350
ICE CREA	AM	4 Door	-15	-8	350
ICE CREA	ICE CREAM		-15	-8	350
ICE CREA	AM	6 Door	-15	-8	350

				R4	48A		
Application	Case Length	Condensing Unit Model	MCA	MOP	Required Capacity	THR (BTUH)	Flow Rate
FROZEN FOOD	1 Door	Remote					
FROZEN FOOD	2 Door	DA130	12.5	15	2088	3117	0.9
FROZEN FOOD	3 Door	DA220	19.6	20	3132	4526	1.3
FROZEN FOOD	4 Door	DA220	22.3	25	4176	5992	1.7
FROZEN FOOD	5 Door	DA330	29.2	30	5220	7744	2.2
FROZEN FOOD	6 Door	DA420	40.2	45	6264	9087	2.6
ICE CREAM	1 Door	Remote					
ICE CREAM	2 Door	DA130	12.5	15	2182	3439	1.0
ICE CREAM	3 Door	DA220	19.6	20	3273	4962	1.4
ICE CREAM	4 Door	DA220	22.3	25	4364	6586	1.9
ICE CREAM	5 Door	DA330	29.2	30	5455	8530	2.4
ICE CREAM	6 Door	DA420	40.2	45	6546	10003	2.9







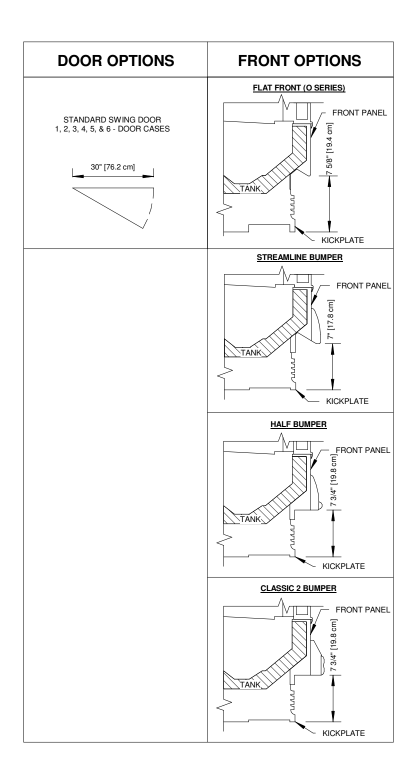
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COMPONENT

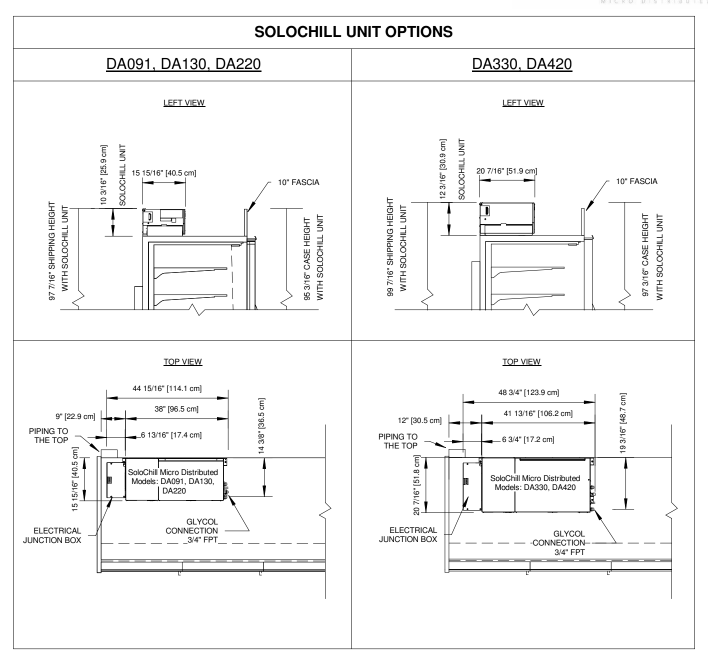
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# NOTES:

· SoloChill Units are not available on the 1 Door case length. This case length is remote mount due to the length of the SoloChill Units.

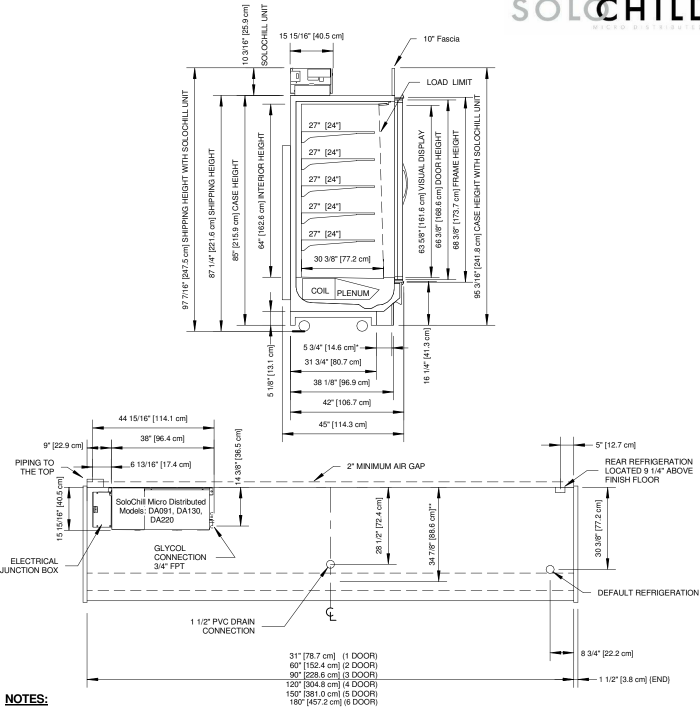


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- \* : STUB-UP AREA
- \*\* :RECOMMENDED STUB-UP CENTERLINE FOR ELECTRICAL AND HUB DRAINS
- Ends at approximately 1" to case height, 1/2" to the back & 1" to the front.
- · SoloChill Units are not available on the 1 Door case length. This case length is remote mount due to the length of the SoloChill Units.



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