LEFT CASE SPECIFICATIONS:

REFRIGERATION

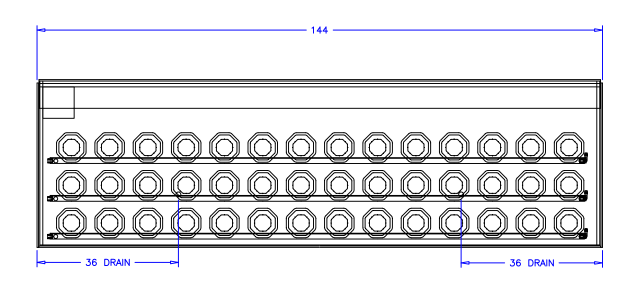
LOAD: 17,900 BTU/hr SUCTION TEMP: 20° F LIQUID LINE: 3/8IN ODS SUCTION LINE: 5/8IN ODS

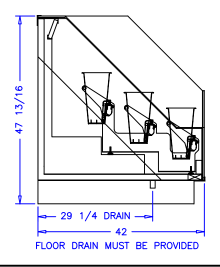
ELECTRICAL 115VAC, 60HZ, 1PH. EVAP. FANS: .39A FRESH WATER EXCHANGE: 5.5A

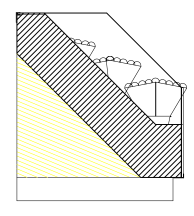
TOTAL: 5.89A

WATER SUPPLY TO CASE: 4-5 GPM @ 45-60 PSIG

FLOOR DRAIN MUST BE PROVIDED.







NOTES:

- 1. OPTIONS NOT SHOWN ON DRAWING SHOULD BE LISTED IN WRITTEN PROPOSAL AND LISTED ON PURCHASE ORDER.
- 2. ELEC. CONNECTION: 115V/230V, 4x4 SUPPLY BOX AS NEEDED.
- 3. EXPANSION VALVES: SPORLAN "Q" SERIES STANDARD UNLESS OTHERWISE SPECIFIED.
- DEFROST CONTROL: REMOTE CASES (N/A, DIGITAL CASE CONTROLERS AVAILABLE), OPTIONAL CONDENSING UNIT (DIGITAL CASE CONTROLER).
- 5. THERMOSTATS & LÍQUID LINE SOLENOID VALVES: OPTIONAL.
- 6. DRAIN: 1 INCH NATIONAL PIPE STRAIGHT THREAD.
- 7. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

		Q) L		- 10		t o mo o	
				örgen sy		Sys	sterns	
		SCALE:	1:16				DRAWN BY: D HUNT	
		DATE:	12-10-03				CHECKED BY:	
				12FT	I DM			
				1211		1 VV L		
DATE	REV.	DIM:	INCH				DRAWING NUMBER	
REVISION		TOL:					P4308B	