



- A _____ WIDTH OF PLENUM
 - B _____ HEIGHT OF PLENUM
 - C _____ WIDTH OF COIL
 - D _____ HEIGHT OF COIL
 - E _____ HEIGHT OF FIRST ROW
 - F _____ CENTER SPACING OF LIGHTS
 - G _____ COIL TO LIGHTS
 - H _____ DRAIN PAN TO FIRST ROW
 - I _____ NUMBER OF DE 181 VO FIXTURES PER ROW
 - J _____ NUMBER OF DE 241 VO FIXTURES PER ROW
 - K _____ NUMBER OF DE 301 VO FIXTURES PER ROW
 - L _____ AMPS PER ROW = 2/3 AMP PER FIXTURE @115 VOLTS
 - M _____ AMPS PER ROW = 1/3 AMP PER FIXTURES @ 220 OR 277 VOLTS
- | | |
|--|--------------------------|
| | TOTAL DE 181 VO FIXTURES |
| | TOTAL DE 241 VO FIXTURES |
| | TOTAL DE 301 VO FIXTURES |
| | TOTAL AMPS |

PROJECT	
ENGINEER	
LOCATION	
S-A REP	
DATE	

C	8/10 00	ADD DRAIN PAN TO FIRST ROW	RMC
B	10/21 99	ADD 30"	RMC
A	11/19 97	FIRST ISSUE	RMC
REV	DATE		DFT
NEXT ASSY			WT.

SUGGESTED LAYOUT
OPEN PLENUM SYSTEMS
DE SERIES FIXTURES

NOTE: UP TO 10 FIXTURES CAN BE WIRED END TO END

STERIL-AIRE	DRAWING NO.	REV.
	9711192	C