SPECIFICATIONS

LP Top Display Produce Merchandiser Specification Sheets

MODEL	LP	LP			
USAGE	WRAPPED PRODUCE	BULK PRODUCE			
BTUH/FT	425	400			
SUCTION®	+20F	+20F			
ENTER AIR	+34F	+37F			

THE ABOVE RATINGS ARE FOR COMPRESSOR SELECTION ONLY. FOR ENERGY CALCULATION DATA REFER TO THE ENERGY SECTION.

.NOTE: FOR COMPRESSOR SIZING INFORMATION REFER TO THE "GOLD" SECTION & FOR LINE SIZING INFORMATION REFER TO THE "BUFF" SECTION OF THE TYLER SPECIFICATION GUIDE.

DEFROST CONTROL			PRESSUR	EPR SETTINGS		
PER DAY	MODE	TIME	CUT IN	CUT OUT	R22	R404A
3-4	TIME OFF	40 MIN.	65# @ R22	43-45# @ R22	45#	
J-4	THE OTT		81# @ 404A	55-58# @ 404A		58#

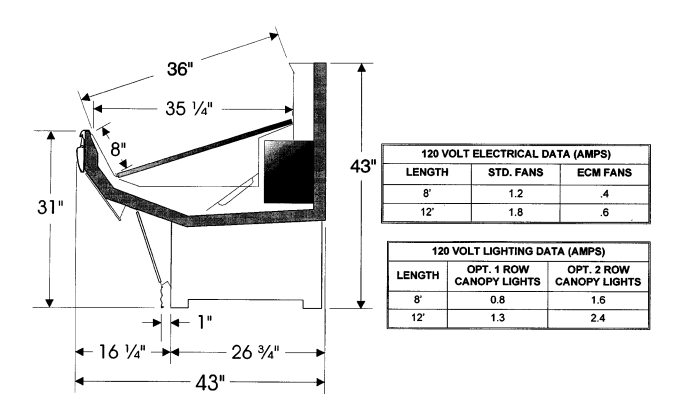
CASE-TO-CASE SUCTION LINE SUB-FEED BRANCH LINE SIZING														
	8'	12'	16'	20'	24'	28'	32'	36'	40'	44'	48'	52'	56'	60'
R22 WRAP	1/2"	1/2"	1/2"	5/8"	5/8"	5/8"	7/8"	7/8"	7/8"	7/8"	7/8"	7/8"	7/8"	7/8"
R22 BULK	1/2"	1/2"	1/2"	5/8"	5/8"	5/8"	7/8"	7/8"	7/8"	7/8"	7/8"	7/8"	7/8"	7/8"

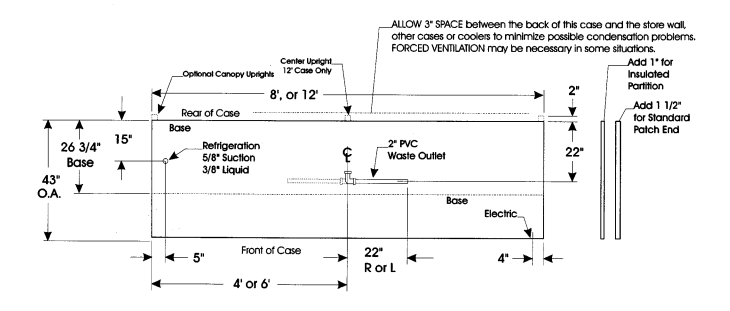
CASE BTUH REQUIREMENTS are calculated to produce approximately the indicated entering air temperature with absolute maximum operating ambient limits of **75F & 55RH**.

The information contained herein is based on technical data and tests which we believe to be reliable and is intended for use by persons having technical skill, at their own discretion and risk. Since conditions of use are outside Tyler's control, we can assume no liability for results obtained or damages incurred through the applications of the data presented. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Page 4 October, 1996

LP Top Display Produce Merchandiser





January, 1997 Page 5