

#### **REFRIGERATION DATA:**

CASE LENGTHS	CASE USAGE*	CONVENTIONAL CAPACITY ** (BTU/HR/FT)	DISCHARGE AIR * (°F)	VELOCITY (FT/MIN)
6'	SS PRODUCE	980	31~33	275~325

# \*APPROVED FOR NON-CRITICAL TEMP PRODUCE ONLY \*FRONT DISCHARGE AIR MEASURED INSIDE AIR CURTAIN HONEYCOMB \*\*REFRIGERATION NOTES:

1) CAPACITY FOR REFERENCE ONLY 2) USE DEW POINT FOR HIGH GLIDE REFRIGERANTS. CARE SHOULD BE TAKEN TO USE THE DEW POINT IN P/T TABLES FOR MEASURING AND ADJUSTING SUPERHEAT.

3) RATING CONDITION IS NSF TYPE I, 75°F/55% RH

## **REFRIGERATION DATA CONTINUED:**

CONTROLLER	CONTROLLER / AIR SENSOR SETTINGS					DEFROST FRE-	TERM.	DRIP	DEFROST	
USAGE		SET POINT (°F)	DIFFER- ENTIAL (°F)	DEFROST TYPE	TIME (MIN)	QUENCY (#/DAY)	TEMP (°F) AIR	TIME (MIN)	WATER (LBS/DAY/FT)	
	MEAT	20	4		30					
SELF-CONTAINED	DELI	25	4	OFF TIME		6	50	NA	3.8	
	PRODUCE	30	4	1				l		

END PA	END PANEL WIDTH KEY								
# OF END PNLS	END PNL WIDTH (IN.)	TOTAL ADDED LENGTH (IN.)							
1	1.125	1.125							
2	1.125	2.25							

4) DEFROST IS BASED ON TERMINATION TEMP, WHICH UNDER NORMAL CIRCUMSTANCES, IS SHORTER THAN FAILSAFE TIME.

#### ELECTRICAL DATA:

#### STANDARD FANS, HEATERS, LED LIGHTS (115 VOLT)

	CASE LENGTH	EVAPORATOR FANS					OPTIONAL CANOPY LIGHTS LED				MAX. LED LOAD (W/ ALL OPTIONS)		ANTI-SWEAT HEATERS		CONVENIENCE OUTLETS (OPTIONAL)		
CASE LEP		# OF EVAP FANS	BLADE DIA. (IN.)	BLADE PITCH (°)	AMPS	WATTS	AMPS	WATTS	AMPS	WATTS	AMPS	WATTS	AMPS	WATTS	# OUTLETS	VOLTS	AMPS
6'		4	6.7	15	0.5	32	0.1	15	0.1	15	0.3	30	0.3	34	N/A	N/A	N/A

## CONDENSING UNIT AND EVAPORATIVE PANS

CASE LENGTH				CONDENSI	NG UNIT			EVA	PORATIV	E PAN	EST. REFG. CHRG. 404A
CASE LENGTH	NOM. HP	REFRIG.	Hz/Ph	Volts	RLA	FUSE AMPS	NEMA PLUG	VOLTS	AMPS	WATTS	(LBS)
6'	3/4	R-404A	60 / 1	240	9.5	15	L14-30P	240	6.3	1500	4.1

### OPTIONAL HIGH OUTPUT LED LIGHTS (115 VOLT)

	CASE LENGTH	CANOPY H.O. I OPTIO	LED	OPTION/ H.O.	AL NOSE LED	MAX. H.O. LED LOAD		
		AMPS	WATTS	AMPS	WATTS	AMPS	WATTS	
ĺ	6'	N/A	N/A	N/A	N/A	N/A	N/A	