88 13/16

60 11/16

86 1/16

31 15/16

## Applications:



Specification Sheet

**DEFROST CONTROLS Defrost** Per Day Fail Safe **Termination** Off Cycle 40 min. 55°F

All electrical data based on 115V.

**CASE DATA AMPS** 

STD Fan / No. of Motors

PSC Fan / No. of Motors

ECM Fan / No. of Motors

KYSSR/WARRE

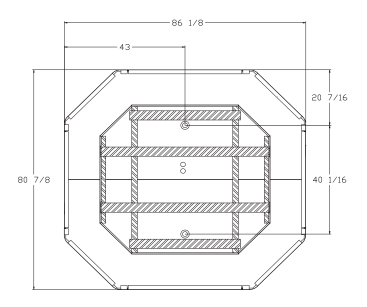
Island

3.24/6

1.56/6

1.50/6

Note: Installation & Operation Manual for this model contains detailed information regarding this case.



2716

12 5/8

Type I refrigerator, intended for use in an area where the environmental conditions are controlled and maintained such that conditions do not exceed 75°F and 55% relative humidity. Kysor//Warren®, whose policy is one of continuous improvement, reserves the right to change at anytime, specifications, design or prices without incurring obligation. Dual-Jet® and Air Defrost® are registered trademarks of Kysor//Warren®.

втин		
STD Fan	8400	
PSC Fan	8220	
ECM Fan	8040	
NOTE: For sizing conventional/individual		

condensing units, add 8% to BTUH load.

CAPACITIES		
Facing	Area	36.46 ft <sup>2</sup>
Cubic C	apacity	15.913 ft <sup>3</sup>

Evap Temp	Discharge Air Velocity (1 hr. after Defrost)	Discharge Air Temp
+20°F	250-300 FPM	34°F





Issue: 9.26.2009

