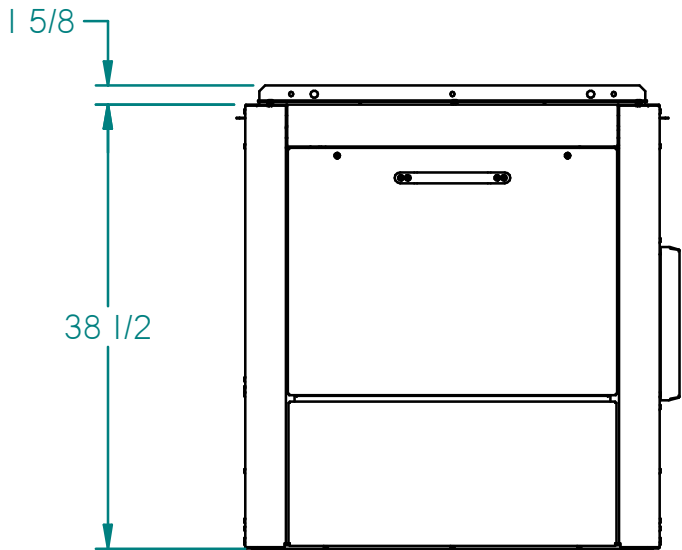
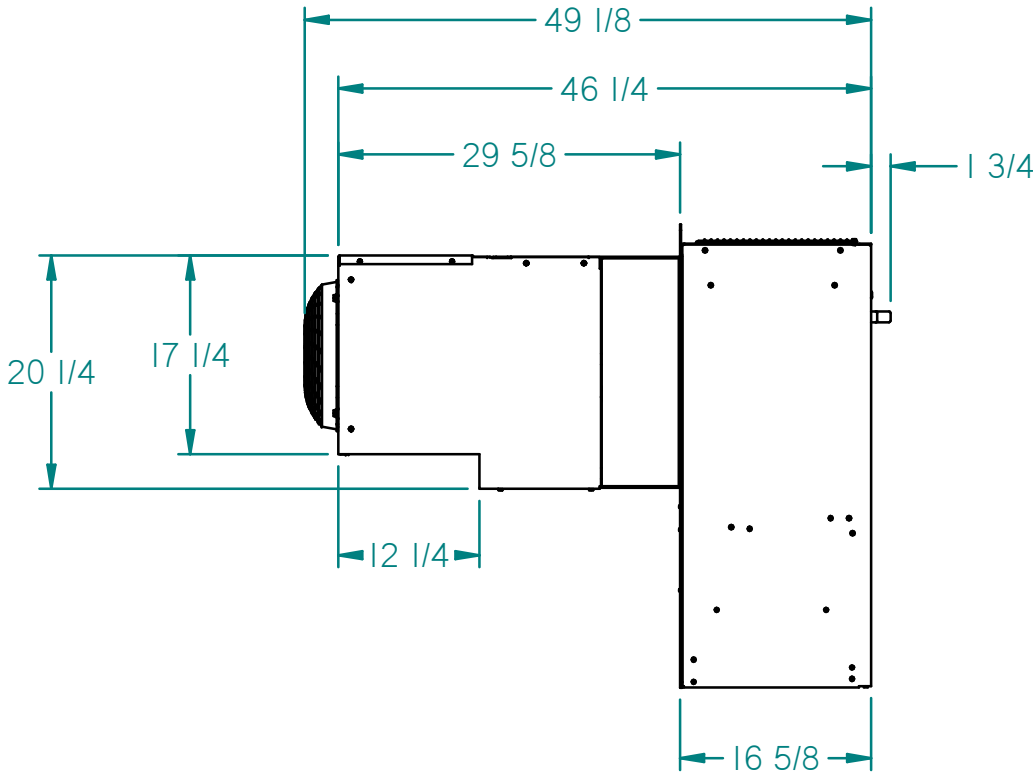
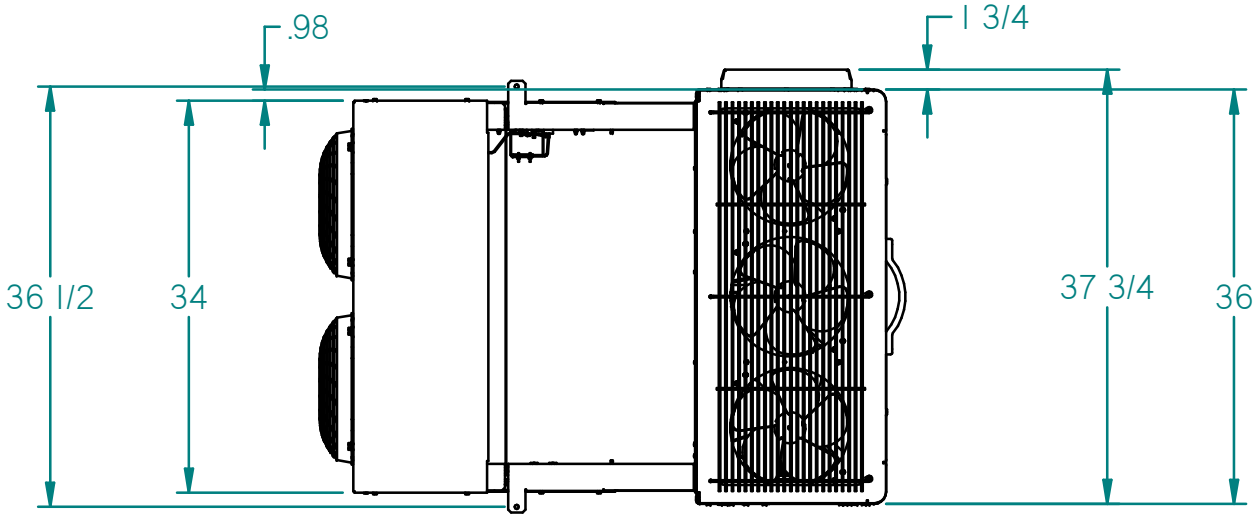


REV	ECN NO.	DATE	BY	DESCRIPTION



TOLERANCES (UNLESS OTHERWISE SPECIFIED)			SOLID-EDGE									<div><div><div>HEATCRAFT</div><div>Worldwide Refrigeration</div></div><div>REFRIGERATION PRODUCTS LLC STONE MOUNTAIN, GEORGIA U.S.A.</div></div>			TITLE Submittal - Side Mount, Lg Cab		
WIRE AND CONDUIT			COIL ASSEMBLY			SHEET METAL			TUBING			<div>THIS DOCUMENT CONTAINS MATERIAL AND/OR INFORMATION WHICH IS THE PROPERTY OF HEATCRAFT REFRIGERATION PRODUCTS AND IS SUPPLIED ONLY ON A PROPRIETY BASIS. NO TRANSMITTAL SHALL BE MADE TO ANY PERSON, FIRM, OR CORPORATION WITHOUT PRIOR WRITTEN APPROVAL.</div> <div><div>DRAWN</div><div>DATE</div><div>mss5</div><div>05-18-07</div></div> <div><div>APPROVED</div><div>DATE</div><div>ess</div><div>-</div></div> <div><div>SHT.</div><div>1</div><div>OF</div><div>1</div></div>			PRODUCT Side Mount Package Unit - USA		
WIRE CUT SIZE-----+.50/-00			FINNED LENGTH			CUT SIZE-----±.03			FRACTIONAL-----±.03						PART NO. -		
CONDUIT CUT SIZE			0 TO 24-----±.06			HOLE DIAMETER-----±.005			1 TO 36-----±.06								
(NOT UNDER TENSION)			24 TO 75-----±.13			ENDPLATE TUBE HOLE-----±.001			OVER 36-----±.13								
0 TO 12-----+.13/-00			OVER 75-----±.19			C/L OF HOLES-----±.02			ANGLES-----±5°								
12 TO 36-----+.38/-00			CONNECTIONS-----±.13			ANGLES-----±2°											
OVER 36-----+.75/-00			FIN QTY.-----±3%			FORMED DIMENSIONS			TOLERANCE BLOCK								
			BOW (ANY DIRECTION)			0 TO 36-----±.03			ISSUED 02/25/94			REV. A					
			12 TO 36-----±.13			36 TO 120-----±.06											
			36 TO 96-----±.19			OVER 120-----±.13											
			OVER 96-----±.25														