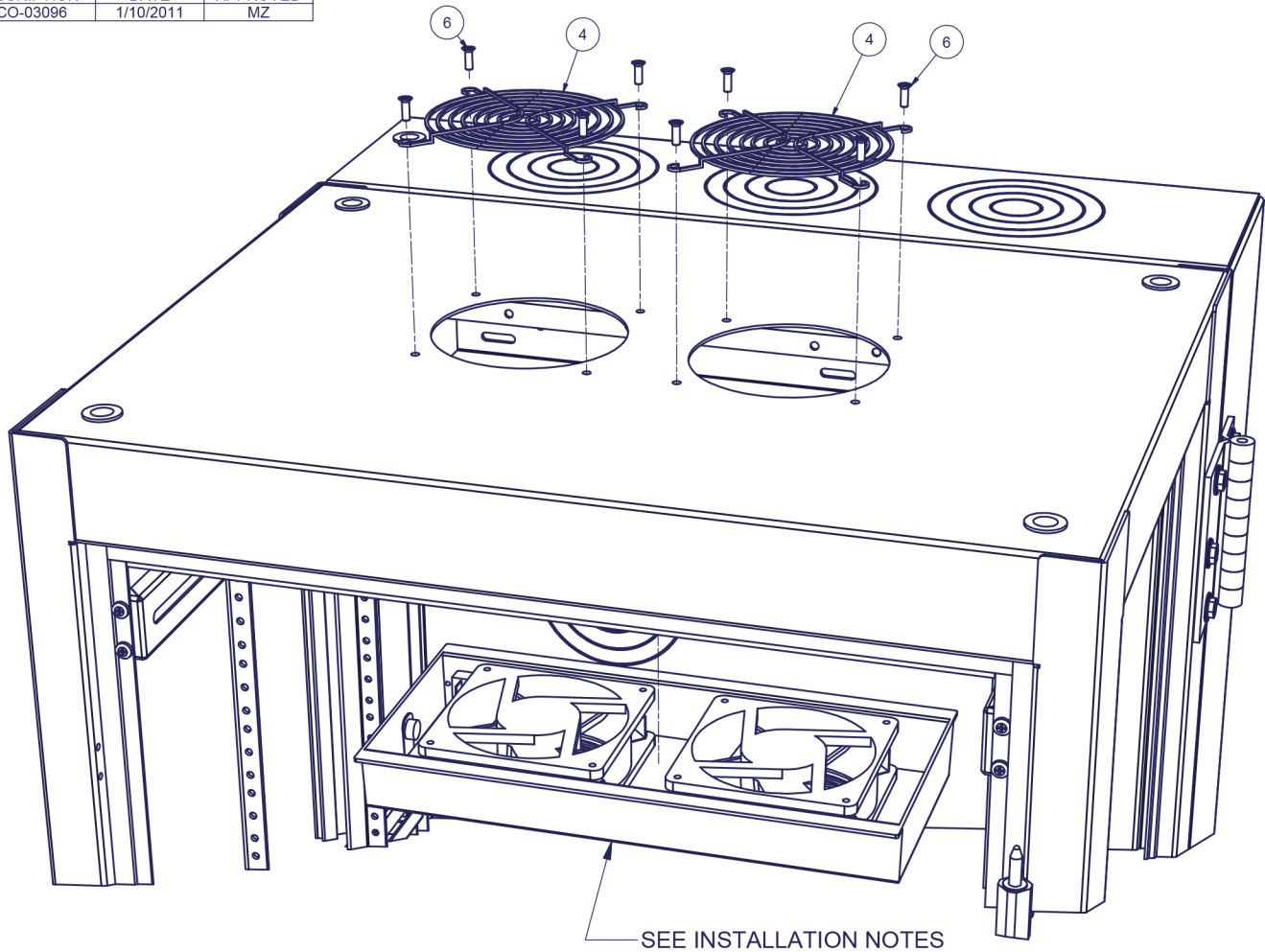


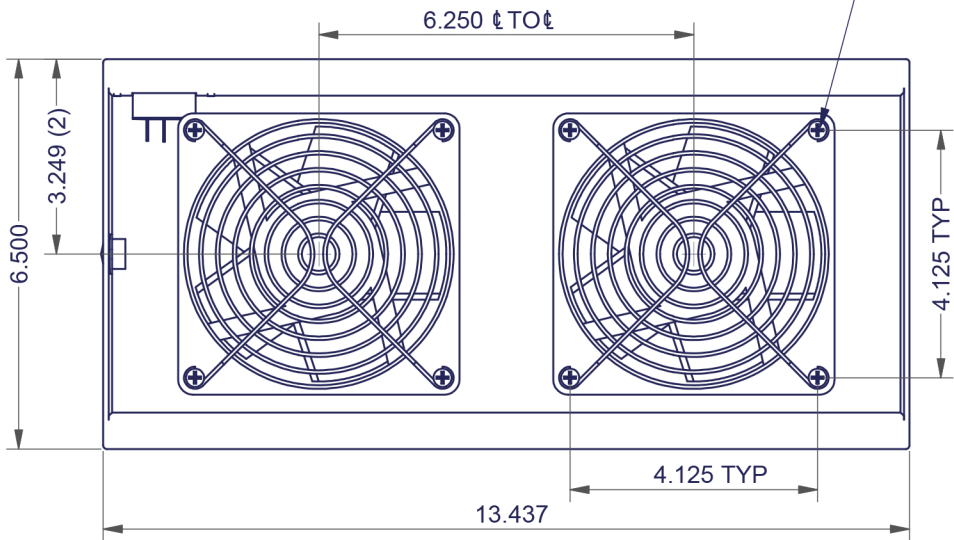
REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED
8	ECO-03096	1/10/2011	MZ



SEE INSTALLATION NOTES

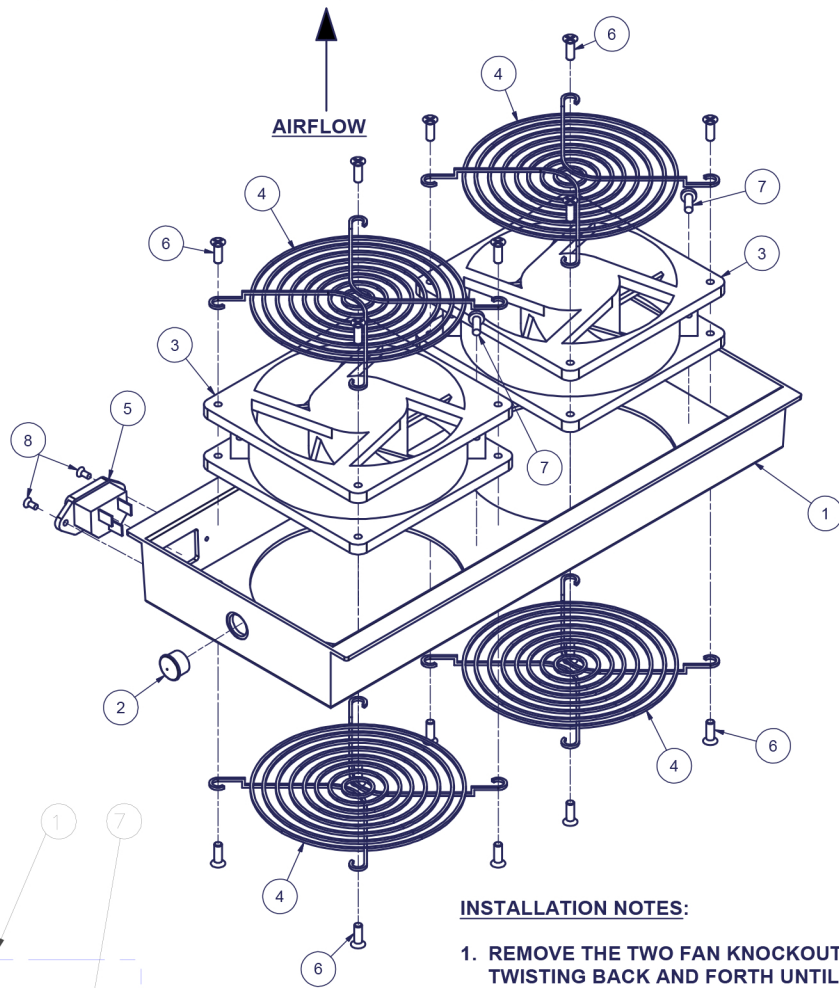


8-32UNC MTG HOLES



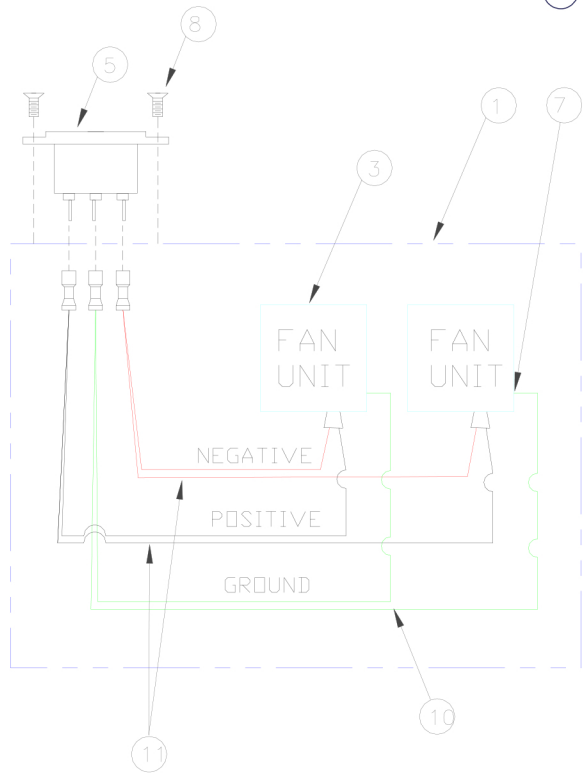
Bill of Material					
ITEM	PART NUMBER	STOCK NUMBER	QTY	DESCRIPTION	FILE NAME
1	XF07X102P		1	TWO 4" FAN, PLASTIC FAN TRAY, UL APPROVED MATERIAL	1001519.ipt
2	2643		1	HEYCO HOLE PLUG #2643, .5" HOLE DIA., BLACK	2643.ipt
3	XF01		2	FAN, 75 CFM, 115 VAC (ORION #OA109AP-11-3TB832 OR EQUIV)	XF01.ipt
4	XF02BUL		4	FAN GUARD 4" BLACK ZINC, KNIGHT #G109-15B-1	XF02BUL.ipt
5	07071CW		1	IEC CONNECTOR - ARCO	07071CW.ipt
6	8-32x500SCMACBL		16	#8-32 x 1/2"LG BLACK PHIL. FLAT HEAD MACHINE SCREW	8-32x500SCMACBL.ipt
7	M4.7X12PPMSBL		2	M4 x 12 PAN HEAD PHIL. SCREW (DELL #M04012MPP1BZRO)	M4 x 12 pan head.ipt
8	0404RPF		2	#4-40 x 1/4" TAPTITE PHIL FLAT HD ZN. PL. SCREW	0404RPF.ipt
9	GL001743		1	2 FAN GROUNDING WIRE HARNESS ASSEMBLY	XF34.ipt
10	C45-2DCT		1	2 FAN POWER WIRING HARNESS ASSEMBLY (KNIGHT)	-

8



INSTALLATION NOTES:

1. REMOVE THE TWO FAN KNOCKOUTS BY PUSHING DOWN ON ONE SIDE AND THEN TWISTING BACK AND FORTH UNTIL THE TABS BREAK OFF.
2. HOLD THE FAN ASSEMBLY UP TO THE INSIDE OF THE TOP OF THE CABINET SO THAT THE MOUNTING HOLES IN THE FANS MATCH UP WITH THE MOUNTING HOLES IN THE TOP OF THE CABINET. MAKE SURE THAT THE FAN POWER CORD RECEPTACLE IS FACING THE REAR OF THE CABINET.
3. PLACE TWO (2) FAN GUARDS OVER THE MOUNTING HOLES IN THE TOP OF THE CABINET.
4. INSERT EIGHT (8) #8-32UNC SCREWS DOWN THROUGH THE FAN GUARDS AND DOWN THROUGH THE TOP OF THE CABINET AND INTO THE FAN ASSEMBLY.
5. TWO (2) FAN GUARDS ARE ALSO INSTALLED ON THE BOTTOM OF THE FAN ASSEMBLY, BUT THEY COME PRE-ASSEMBLED.



WIRING DIAGRAM

INTERPRET DRAWING PER ASME Y14.5M-1994
DIMENSIONAL LIMITS APPLY AFTER APPLICATION OF FINISH
DRAWING NOT TO SCALE
TOLERANCE UNLESS OTHERWISE NOTED:
ANGULAR +/- 1°
.XXXX +/- .010
.XXX +/- .015
.XX +/- .030
.X FOR REF. ONLY
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES

NOTICE:

Use of this document is subject to a confidentiality and nondisclosure agreement with Rackit Technology Corporation (Rackit) and may not be reproduced, disclosed or utilized in whole or in part without prior written authorization from Rackit.

PART NUMBER:	RCT-WSO-FA275
QTY PER UNIT:	1
MATERIAL TYPE:	
MATERIAL GAUGE:	
FINISH:	
DRAWN	DATE
FED	5/5/2009
CHECKED & APP:	DATE
WSS	1/10/2011

TITLE		
Wallit Two-Bay Fan Assembly		
Rackit Technology Corporation 3724 24th Street, Long Island City, NY 11101 Phone: (718) 729-1499 Fax: (718) 729-0212 E-mail rackit@rackittechnology.com		
DWG NO:	REV	SHEET: 1 OF 1
I013249	8	