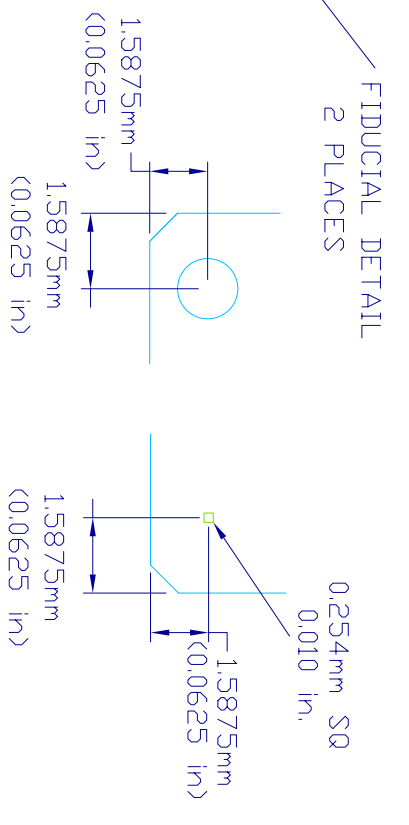
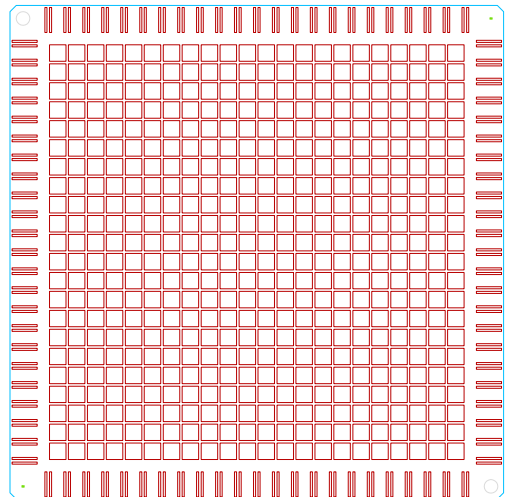


D E mm	D E Mils	n	Array Matrix QFN	Nbr QFN	Saw width mils	Saw width mm	D6 E6 mm
2	78.74	22	22x22	484	12	0.304	50.38
3	118.11	16	16x16	256	12	0.304	52.56
4	157.48	12	12x12	144	12	0.304	51.34
5	196.85	9	9x9	81	12	0.304	47.43
6	236.22	8	8x8	64	12	0.304	50.13
7	275.59	7	7x7	49	12	0.304	50.82
8	314.96	6	6x6	36	12	0.304	49.52
9	354.33	5	5x5	25	12	0.304	46.22
10	393.7	5	5x5	25	12	0.304	51.22
12	472.44	4	4x4	16	12	0.304	48.91

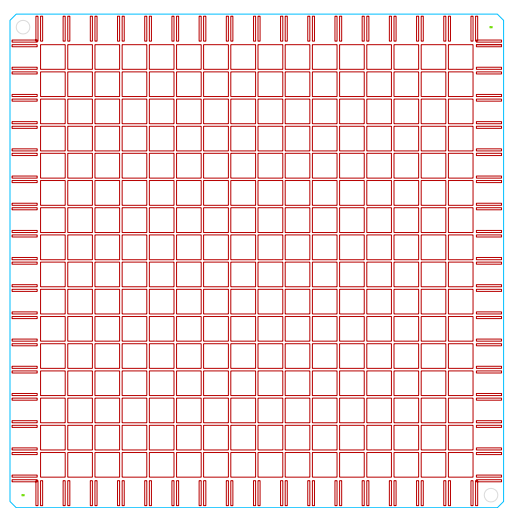


THIS DOCUMENT AND THE TECHNOLOGY IT REPRESENT ARE, AND SHALL REMAIN, THE PROPRIETARY PROPERTY OF MIRROR SEMICONDUCTOR. THIS DOCUMENT IS PROVIDED TO RECIPIENT ON A CONFIDENTIAL BASIS WITH THE RECIPIENT'S AGREEMENT THAT IT WILL NOT REPRODUCE, COPY, LOAN, EXHIBIT NOR USE, EITHER IN WHOLE OR IN PART, THE DOCUMENT OR ITS CONTENT, EXCEPT IN THE LIMITED WAY AND FOR ITS PRIVATE USE AS PERMITTED BY MIRROR SEMICONDUCTOR.

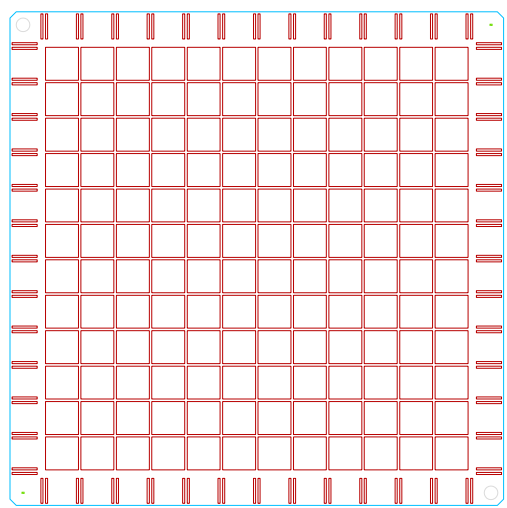
TOLERANCES UNLESS NOTED:		APPROVALS		DATE							
X.XX	±										
X.XXX	±	DRAWN TA		10/05/08							
X.XXXX	±	ENG				TITLE					
ANGLES ±		MFG				60X60MM QFN ARRAY					
ALL DIMENSIONS ARE IN:		MFG				SQUARE 2MM TO 12MM					
□ INCHES		QA				SCALE					
□ MILLIMETERS		CUST				NONE					
THIRD ANGLE PROJECTION:		REVISED				SIZE		DRAWING NO.		REV	
						A		400060		A	
						DO NOT SCALE DRAWING		SHEET		1 OF 3	



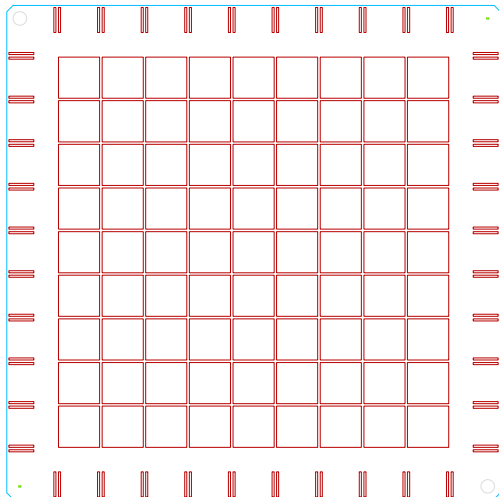
QFN D/E = 2mm  
SEE DRAWING 400062



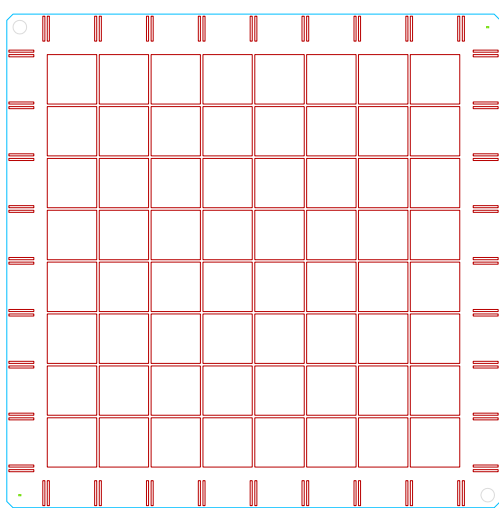
QFN D/E = 3mm  
SEE DRAWING 400063



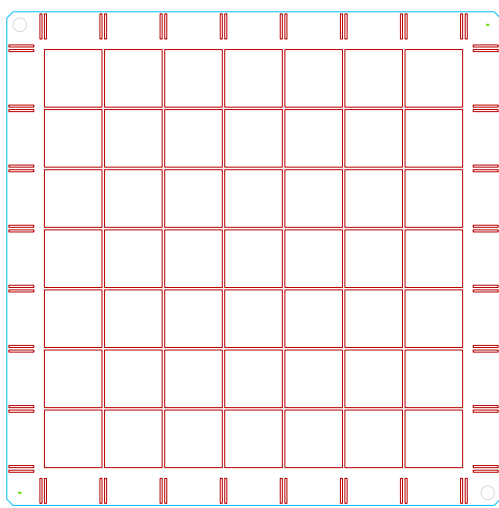
QFN D/E = 4mm  
SEE DRAWING 400064



QFN D/E = 5mm  
SEE DRAWING 400065



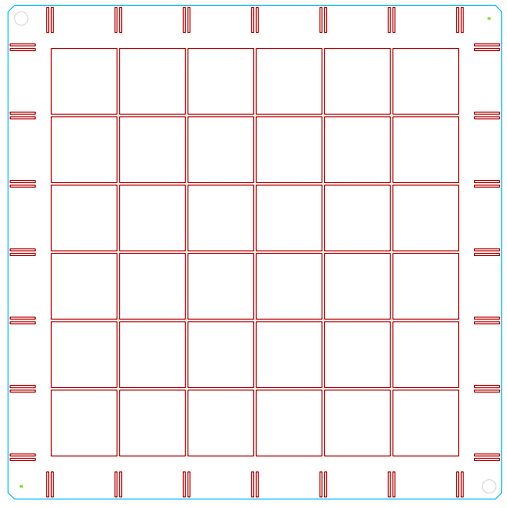
QFN D/E = 6mm  
SEE DRAWING 400066



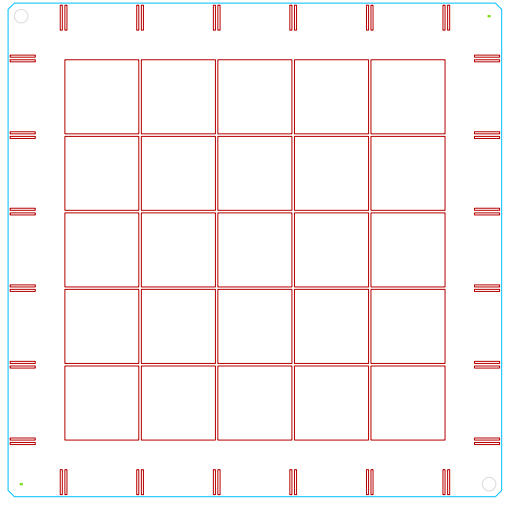
QFN D/E = 7mm  
SEE DRAWING 400067

THIS DOCUMENT AND THE TECHNOLOGY IT REPRESENTS ARE, AND SHALL REMAIN, THE PROPRIETARY PROPERTY OF MIRROR SEMICONDUCTOR. THIS DOCUMENT IS PROVIDED TO RECIPIENT ON A CONFIDENTIAL BASIS WITH THE RECIPIENT'S AGREEMENT THAT IT WILL NOT REPRODUCE, COPY, LOAN, EXHIBIT NOR USE, EITHER IN WHOLE OR IN PART, THE DOCUMENT OR ITS CONTENT, EXCEPT IN THE LIMITED WAY AND FOR ITS PRIVATE USE AS PERMITTED BY MIRROR SEMICONDUCTOR.

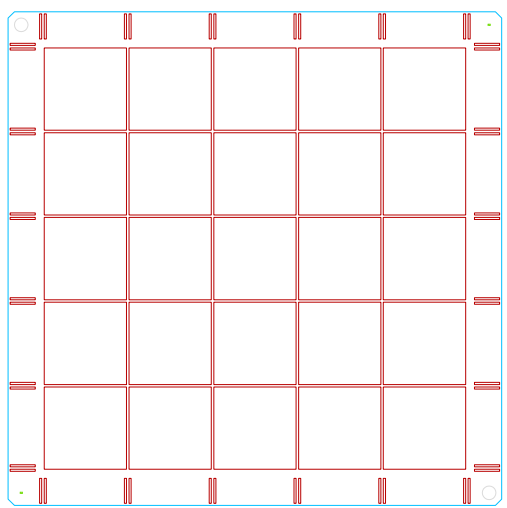
TOLERANCES UNLESS NOTED:		APPROVALS		DATE		<b>Mirror</b> Semiconductor™ TITLE 60X60MM QFN ARRAY SQUARE 2MM TO 12MM SCALE NONE SIZE A DRAWING NO. 400060 REV A DO NOT SCALE DRAWING SHEET 2 OF 3			
X.XX ±	±	DRWN	TA	10/05/08					
X.XXX ±	±	ENG							
X.XXXX ±	±	MFG							
ALL DIMENSIONS ARE IN: <input type="checkbox"/> INCHES <input checked="" type="checkbox"/> MILLIMETERS		QA							
THIRD ANGLE PROJECTION:		CUST							
		REVISED							



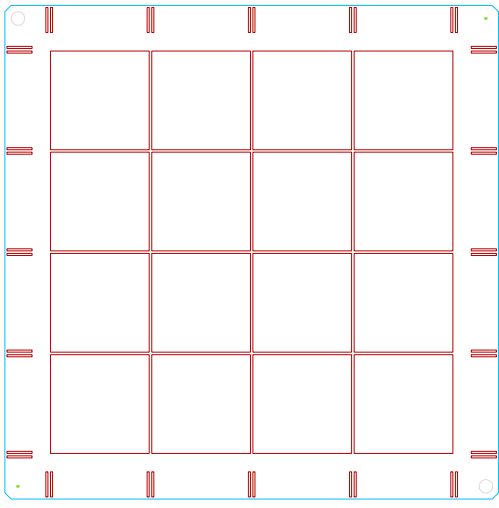
QFN D/E = 8mm  
SEE DRAWING 400068



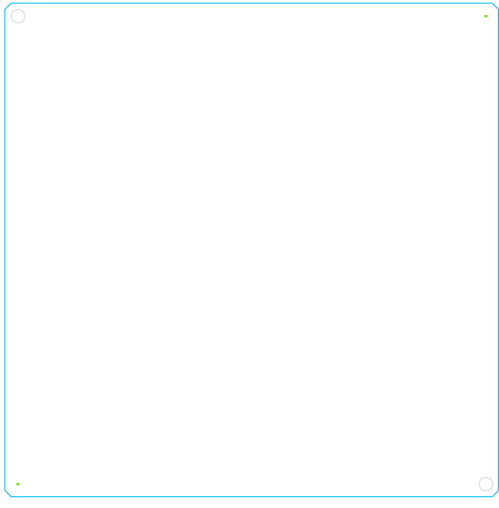
QFN D/E = 9mm  
SEE DRAWING 400069



QFN D/E = 10mm  
SEE DRAWING 400070



QFN D/E = 12mm  
SEE DRAWING 400072



OUTLINE 60X60mm

THIS DOCUMENT AND THE TECHNOLOGY IT REPRESENT ARE, AND SHALL REMAIN, THE PROPRIETARY PROPERTY OF MIRROR SEMICONDUCTOR. THIS DOCUMENT IS PROVIDED TO RECIPIENT ON A CONFIDENTIAL BASIS WITH THE RECIPIENT'S AGREEMENT THAT IT WILL NOT REPRODUCE, COPY, LOAN, EXHIBIT NOR USE, EITHER IN WHOLE OR IN PART, THE DOCUMENT OR ITS CONTENT, EXCEPT IN THE LIMITED WAY AND FOR ITS PRIVATE USE AS PERMITTED BY MIRROR SEMICONDUCTOR.

TOLERANCES UNLESS NOTED:		APPROVALS		DATE		<b>Mirror</b> Semiconductor™ TITLE 60X60MM QFN ARRAY SQUARE 2MM TO 12MM SCALE NONE SIZE A DRAWING NO. 400060 DO NOT SCALE DRAWING SHEET 3 OF 3					
X.XX	±	DRWN	TA	10/05/08							
X.XXX	±	ENG									
X.XXXX	±	MFG									
ALL DIMENSIONS ARE IN: <input type="checkbox"/> INCHES <input checked="" type="checkbox"/> MILLIMETERS		THIRD ANGLE PROJECTION:		SCALE NONE		SIZE A		DRAWING NO. 400060		REV A	

