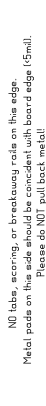
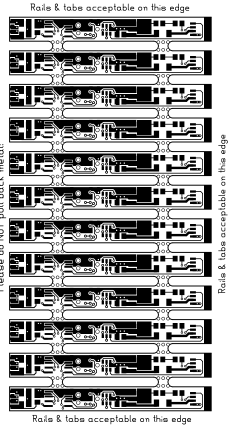
- 1. Table of Contents (This Page)
  Created on Wed Dec 16 20:42:43 2020
- 2. top
- 3. bottom
- 4. outline
- 5. plated-drill
- 6. unplated-drill
- 7. componentmask
- 8. soldermask
- 9. topsilk
- 10. bottomsilk
- 11. toppaste
- 12. bottompaste
- 13. topassembly
- 14. bottomassembly
- 15. fab

ckt-irsense-panel.pcb



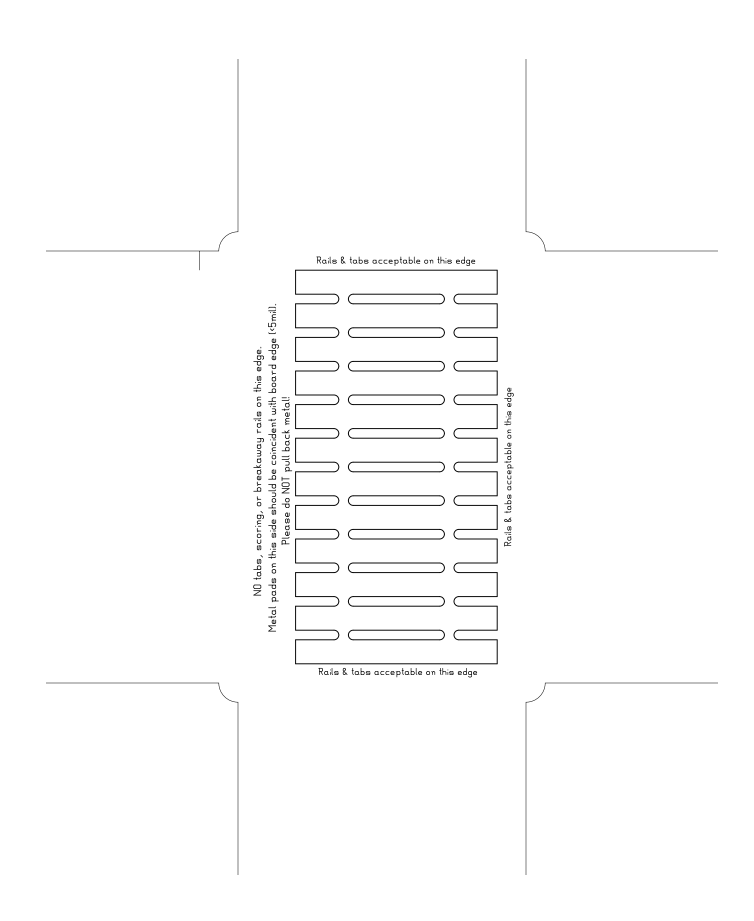


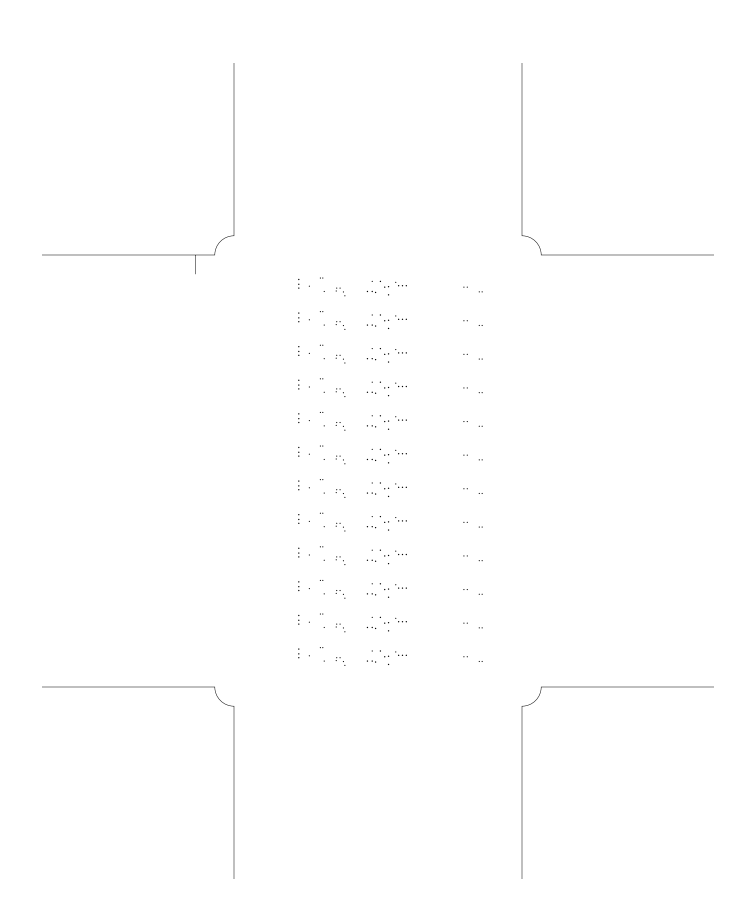
Metal pads on this side should be coincident with board edge (<5mil). NO tabe, ecoring, or breakaway rails on this edge. Please do NOT pull back metal!  $\mathfrak{I}^{\circ}_{i}\mathfrak{I}$  $\mathfrak{I}^{\circ}_{i}\mathfrak{C}$ J  $\mathfrak{I}^{\circ}_{i}\mathfrak{C}$ a

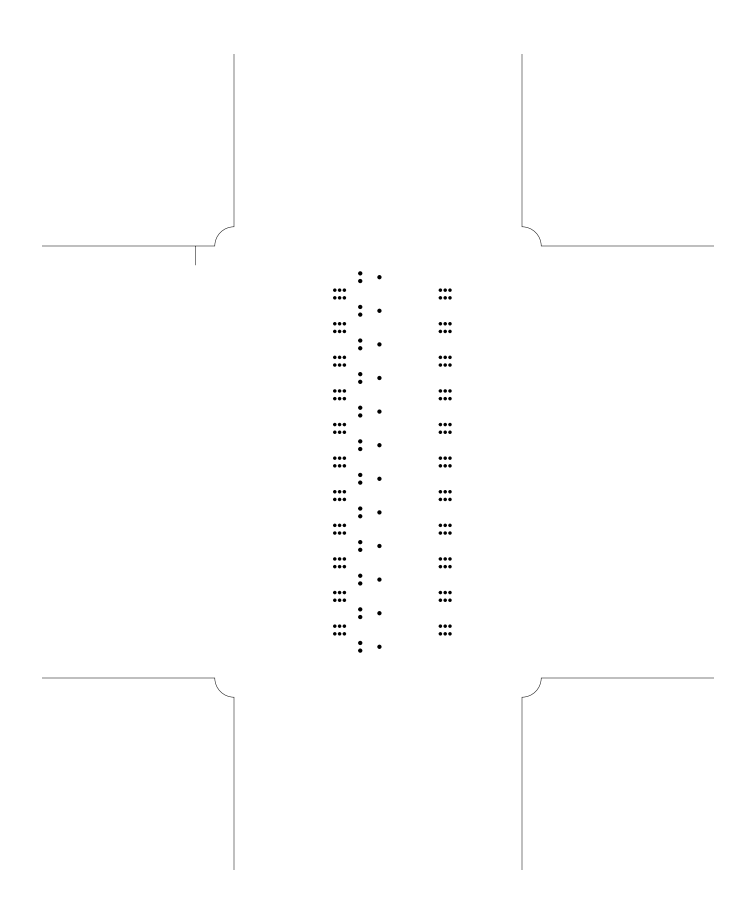
Rails & tabs acceptable on this edge

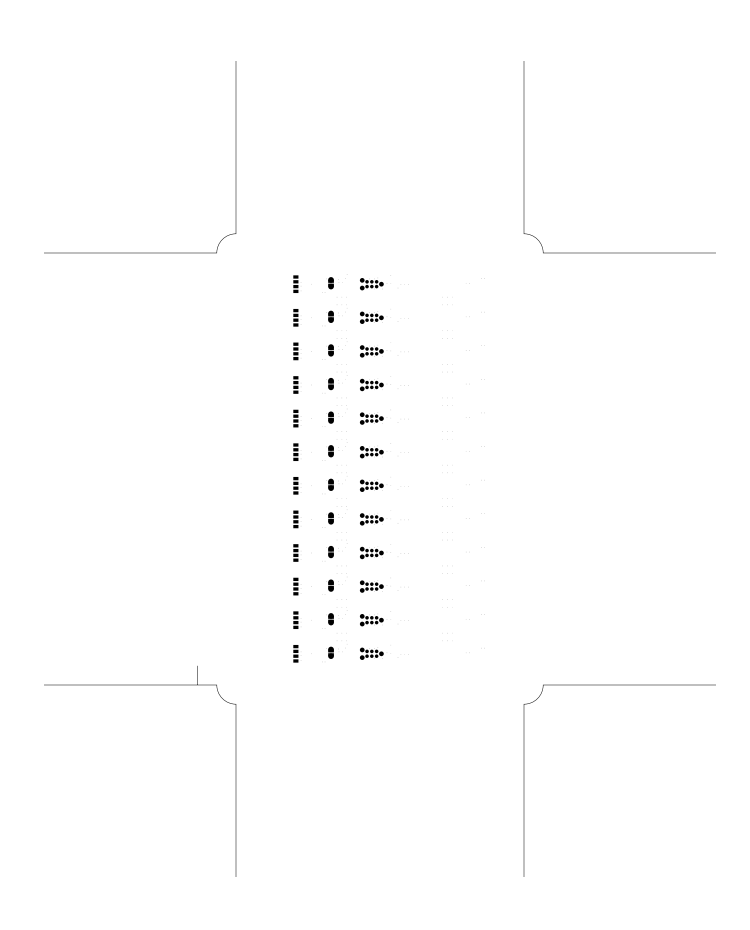
Rails & tabs acceptable on this edge

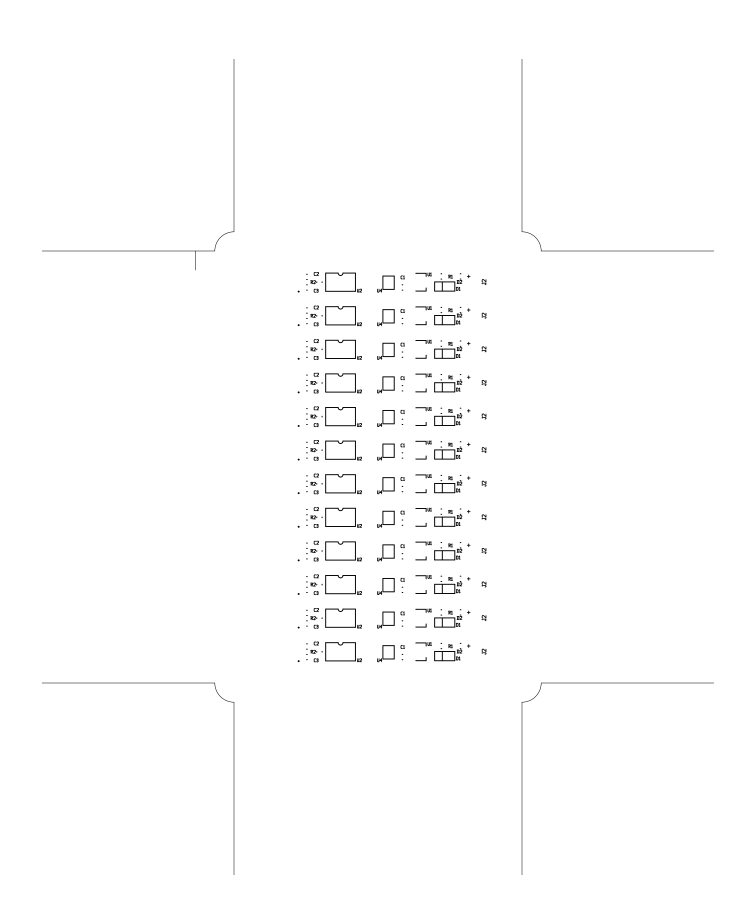
Rails & tabs acceptable on this edge



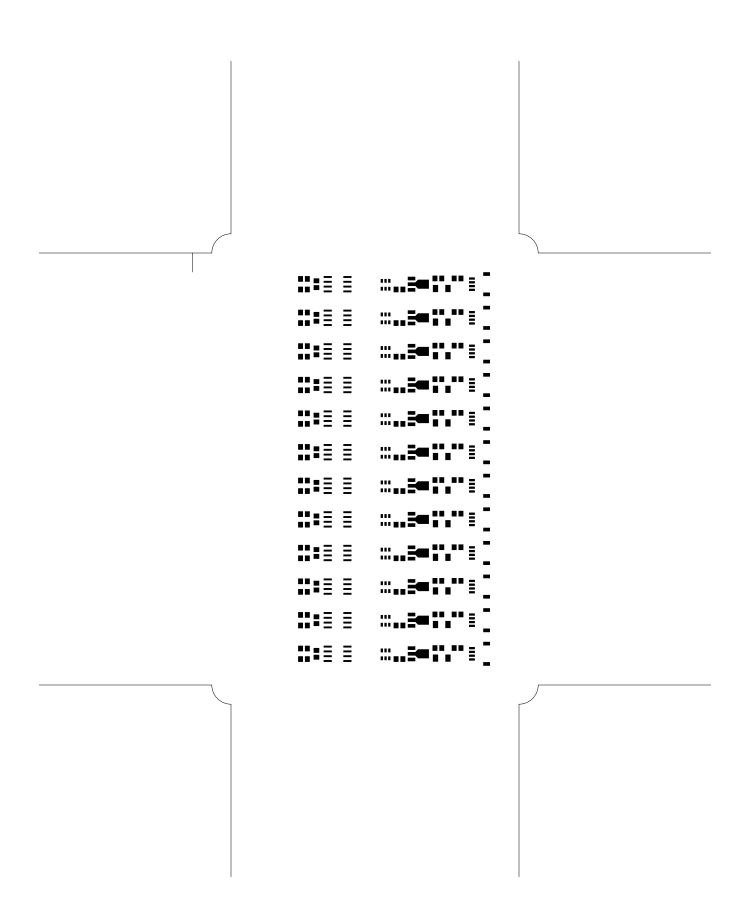


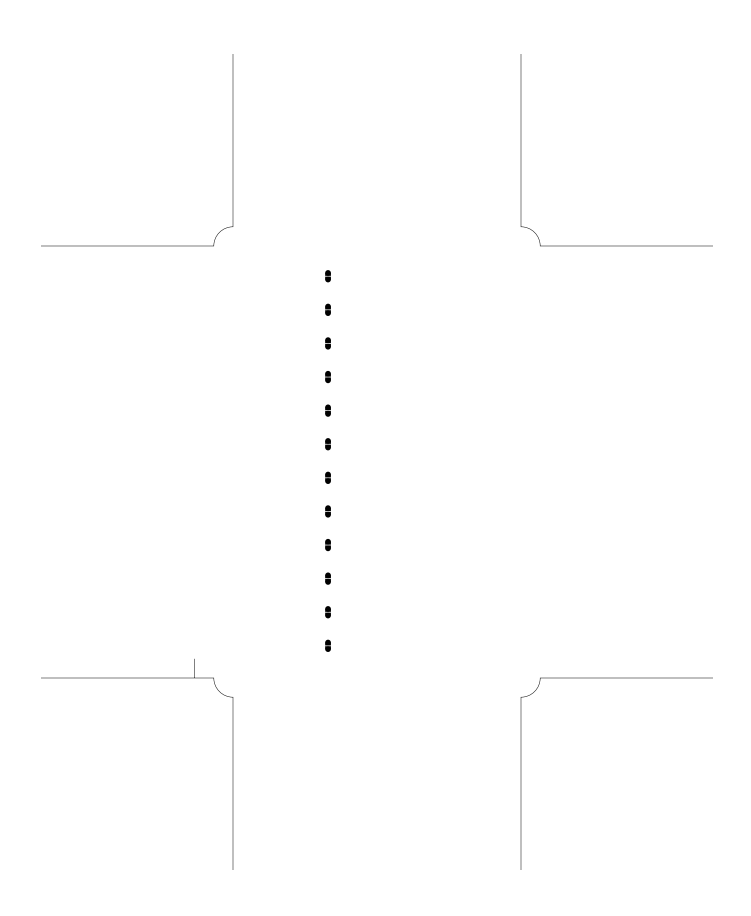


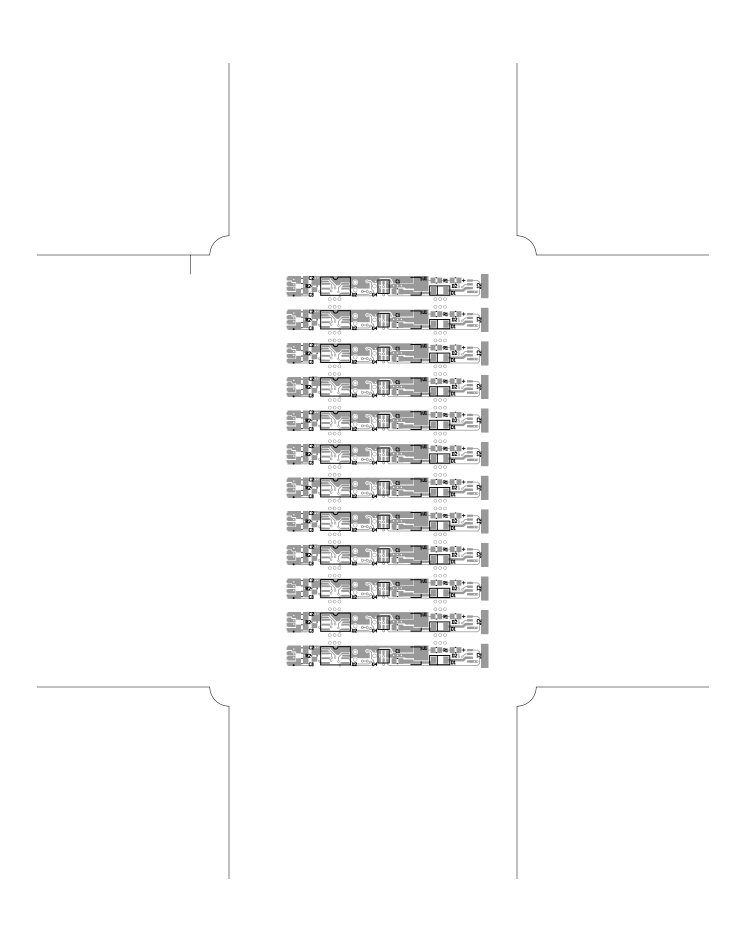


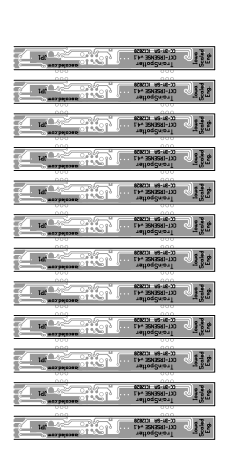


•	CC-BA-20 ICIS838	- 70
īdî	CKT-IRSENSE v4.1	걸칠승
	TrainSpotter	Iowa Scaled Eng.
iascaled.com	т 3. 1	0,
	CC-BA-2W (C)S8S8	σ <b>2</b> .
īdſ	CKT-IRSENSE v4.1	Iowa Scaled Eng.
icacaled.com	TrainSpotter	∵a ºà m
	CC-BA-20 (C)2828	. G.º
14t	CK1-IRSENSE v4:1	Iowa Scalec Eng.
moz.belazesi	TrainSpotter	º
	CC-Bk-20 (C)S8S8	۔ 70 ہ
IdC	CKT-IRSENSE v4.1	Iowa Scalec Eng.
ia scaled.com	TrainSpotter	- S =
	CC-BA-20 (C)S8S8	a 70 .
īdſ	CKT-IRSENSE v4.1	Jowa Scaled Eng.
ia scaled.com	TrainSpotter	73 N m
	CC-BA-20 (C)5858	a70 <u>.</u>
īdſ	CKT-IRSENSE v4.1	Jowa Scalec Eng.
ia a caled.com	TrainSpotter	- S m
	CC-BX-SH (C)2828	. To
14t	CKT-IRSENSE v4.1	Jowa Scalec Eng.
moo.belacesi	TrainSpotter	- 'n
	CC-BA-20 ICISBS8	۔ 70 ہ
14t	CK1-IRSENSE v4:1	Jowa Scalec Eng.
ia a caled. com	TrainSpotter	- v
	CC-Bk-20 (C)S8S8	م ₹ ه
14t	CKT-IRSENSE v4.1	Iowa Scalec Eng.
moo.balacom	TrainSpotter	- v -
	CC-BA-20 (C)S8S8	ი"0 _
1qt	CKT-IRSENSE v4.1	Iowa Scalec Eng.
ia scaled.com	TrainSpotter	1 % H
	CC-BA-20 (C)S8S8	٠. ۵.
īdî	CKT-IRSENSE V4.1	Iowa Scaled Eng.
ia scaled.com	TrainSpotter	ı. û. ı.
* 10	CC-BA-2W ICISBSB	g 3 ↔
īďî	TrainSpotter CKT-IRSENSE v4.1	Iowa Scaled Eng.
icacaled.com	7eH002a:07I	_ v _









There are 4 different drill sizes used in this layout, 504 holes total Diam. (Inch) Count Plated? Symbol 0.012 180 YES Title: (unknown) - Fabrication Drawing YES Author: Michael Peterser 0.014 156 Date: Thu 17 Dec 2020 03:42:43 AM GMT UTC NO 0.031 132 0.039 36 N0 Rails & tabs acceptable on this edge Metal pads on this side should be coincident with board edge (<5mil). NO tabs, scoring, or breakaway rails on this edge. • Y + Y+++ Rails & tabs acceptable on this edge pull back metal! Please do NOT Rails & tabs acceptable on this edge Board outline is the centerline of this path