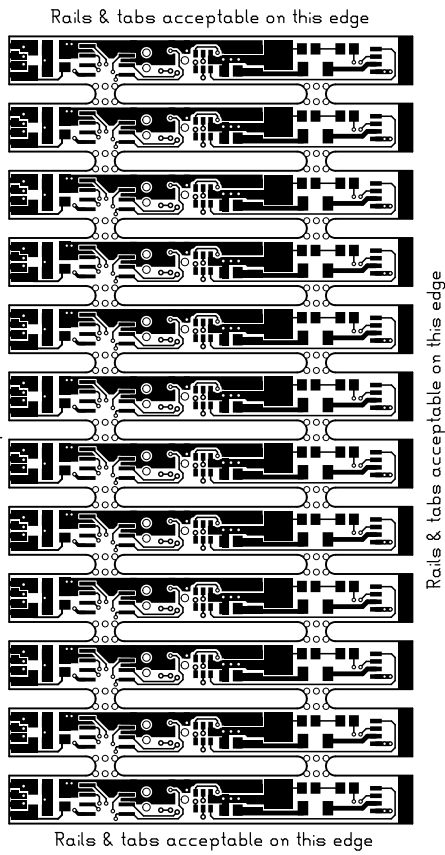


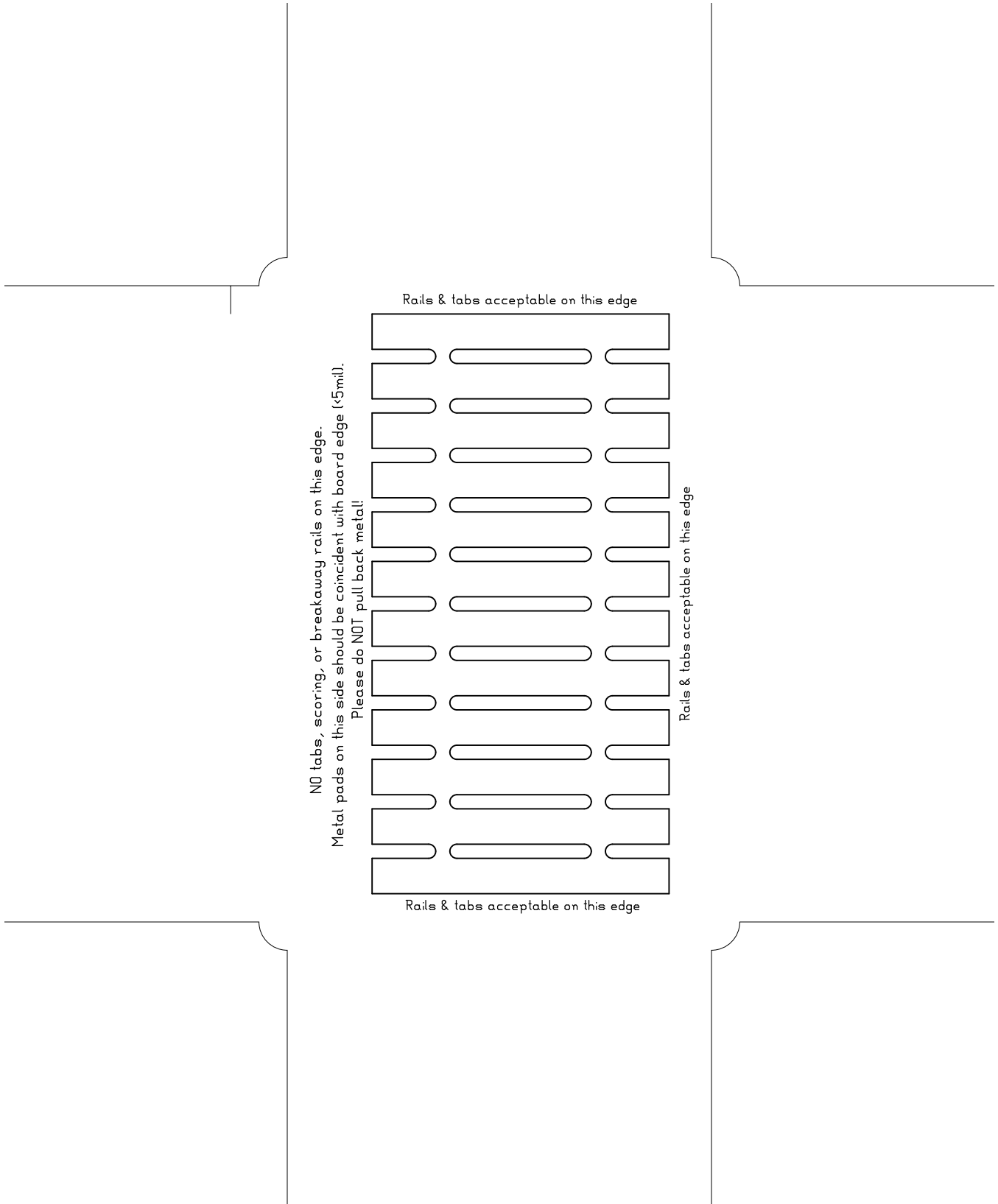
1. Table of Contents (This Page)

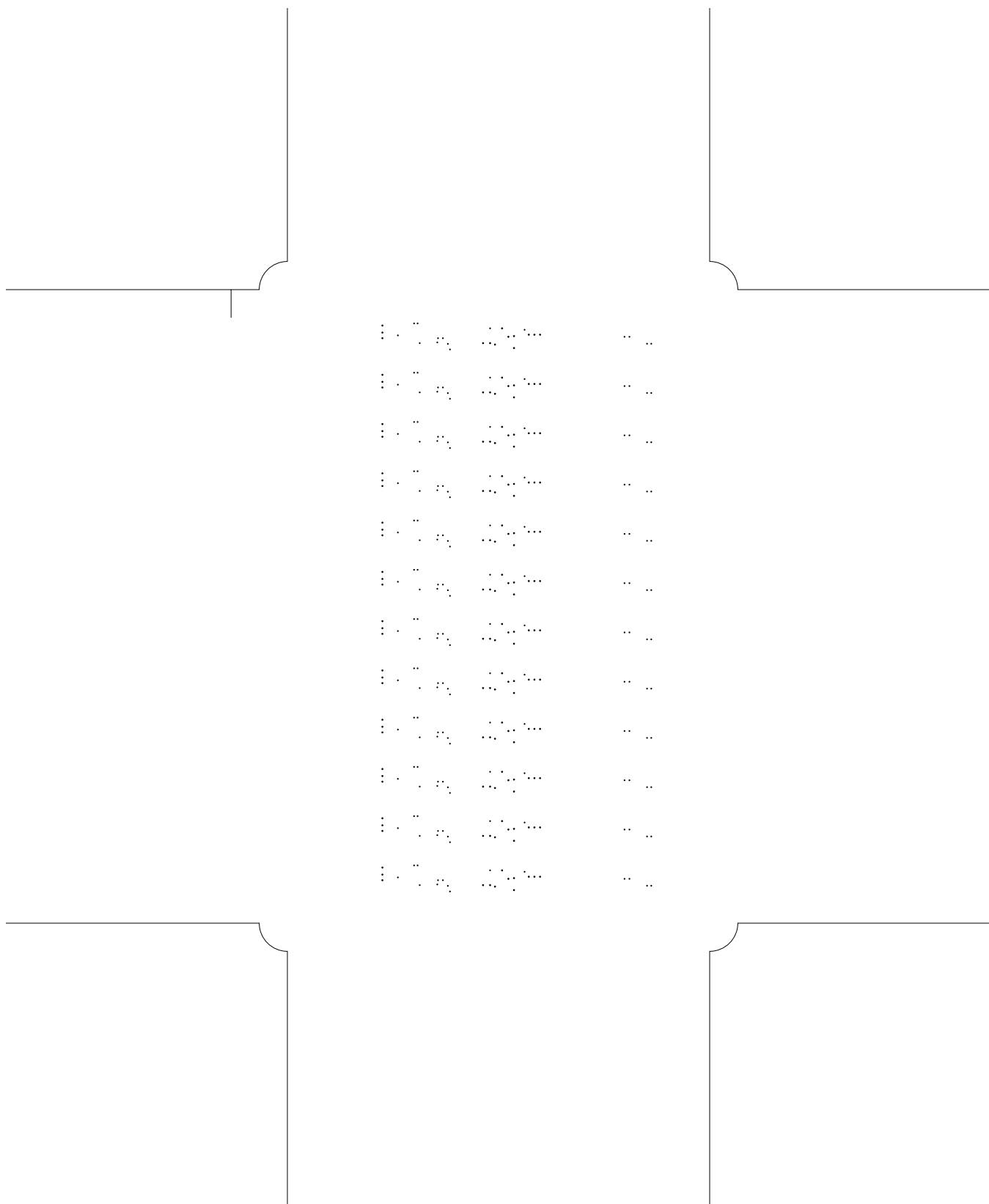
Created on Wed Dec 16 20:42:43 2020

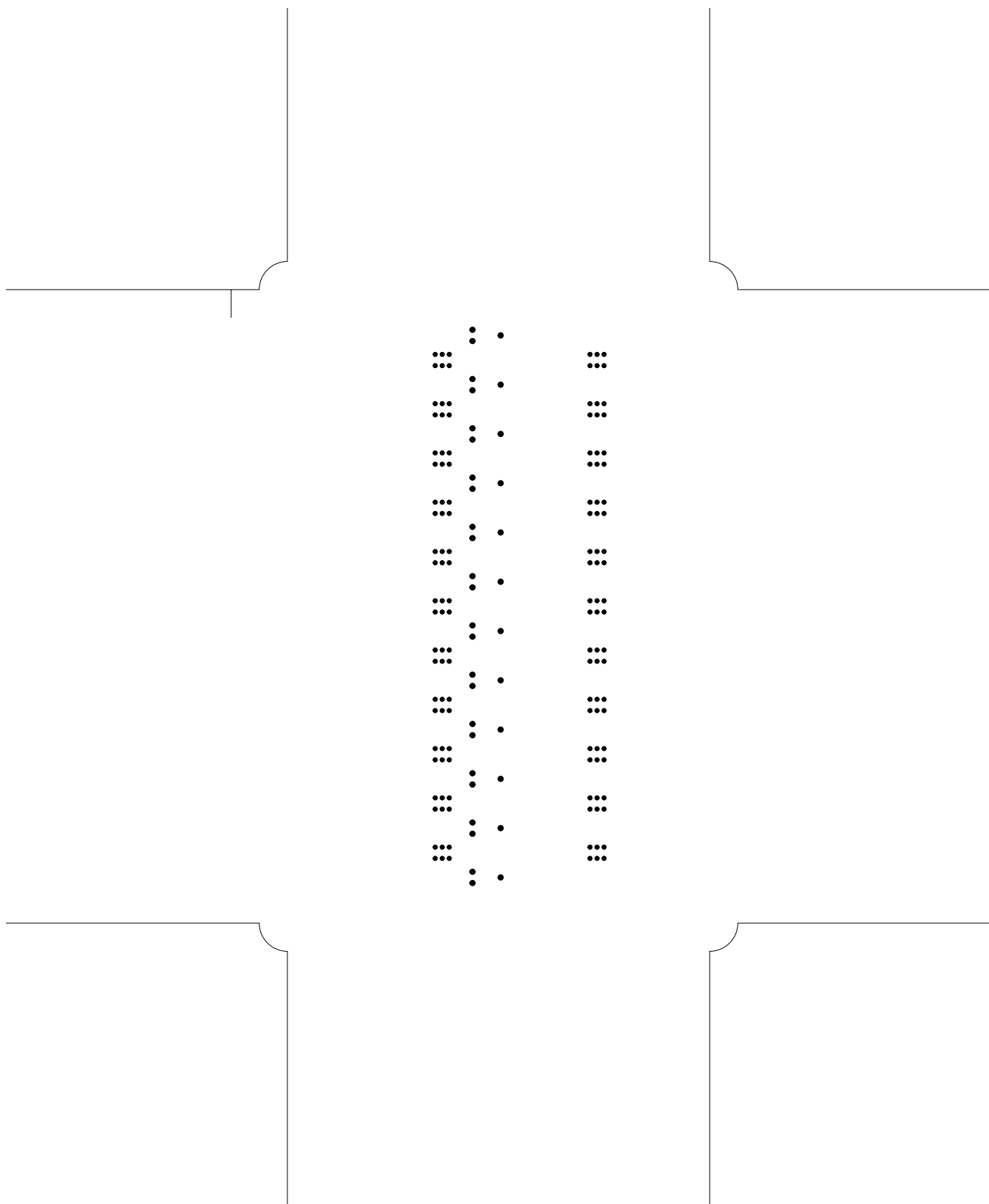
- 2. top
- 3. bottom
- 4. outline
- 5. plated-drill
- 6. unplated-drill
- 7. componentmask
- 8. soldermask
- 9. topsilk
- 10. bottomsilk
- 11. toppaste
- 12. bottompaste
- 13. topassembly
- 14. bottomassembly
- 15. fab

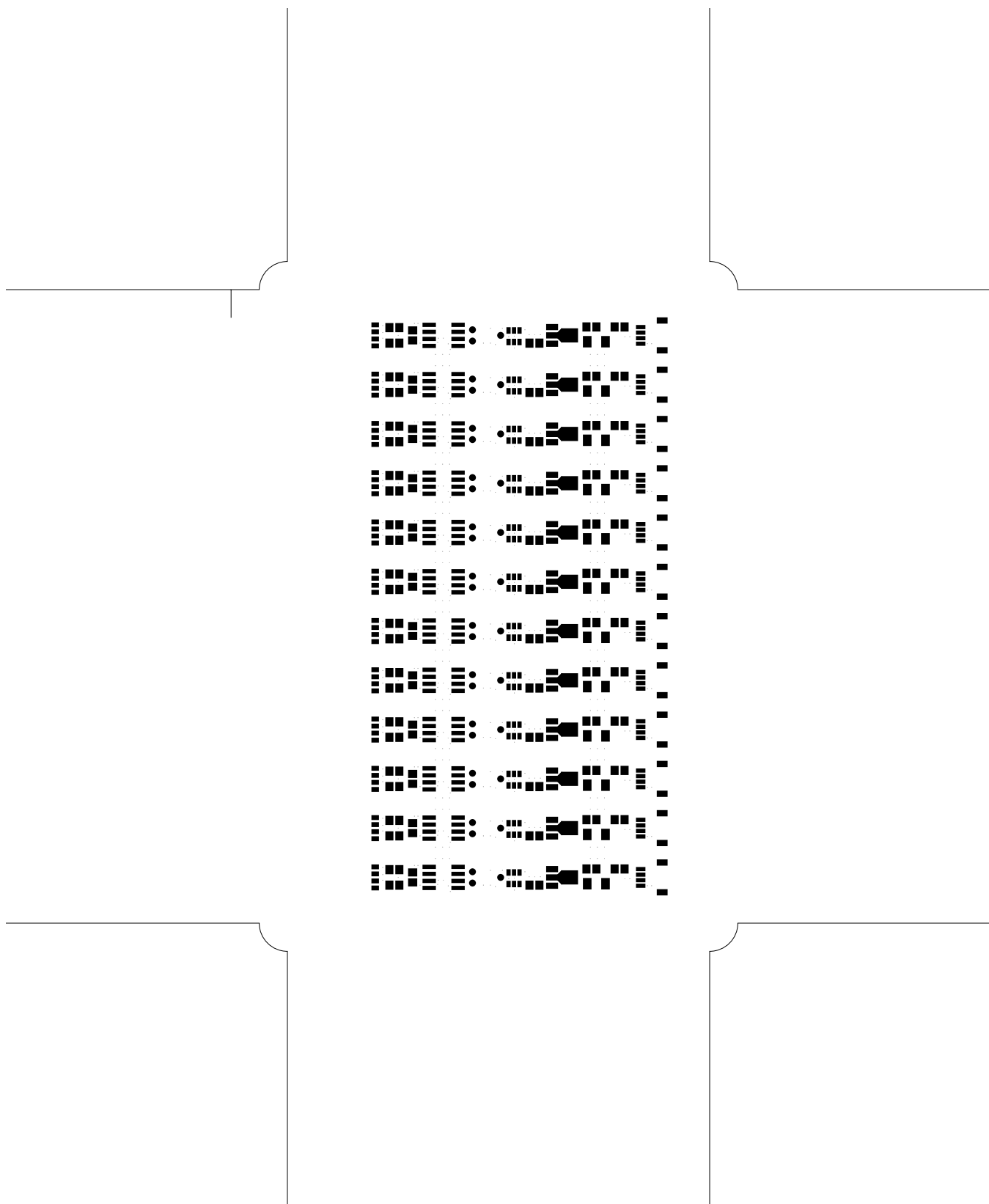
NO tabs, scoring, or breakaway rails on this edge.
Metal pads on this side should be coincident with board edge (<5mil).
Please do NOT pull back metal!

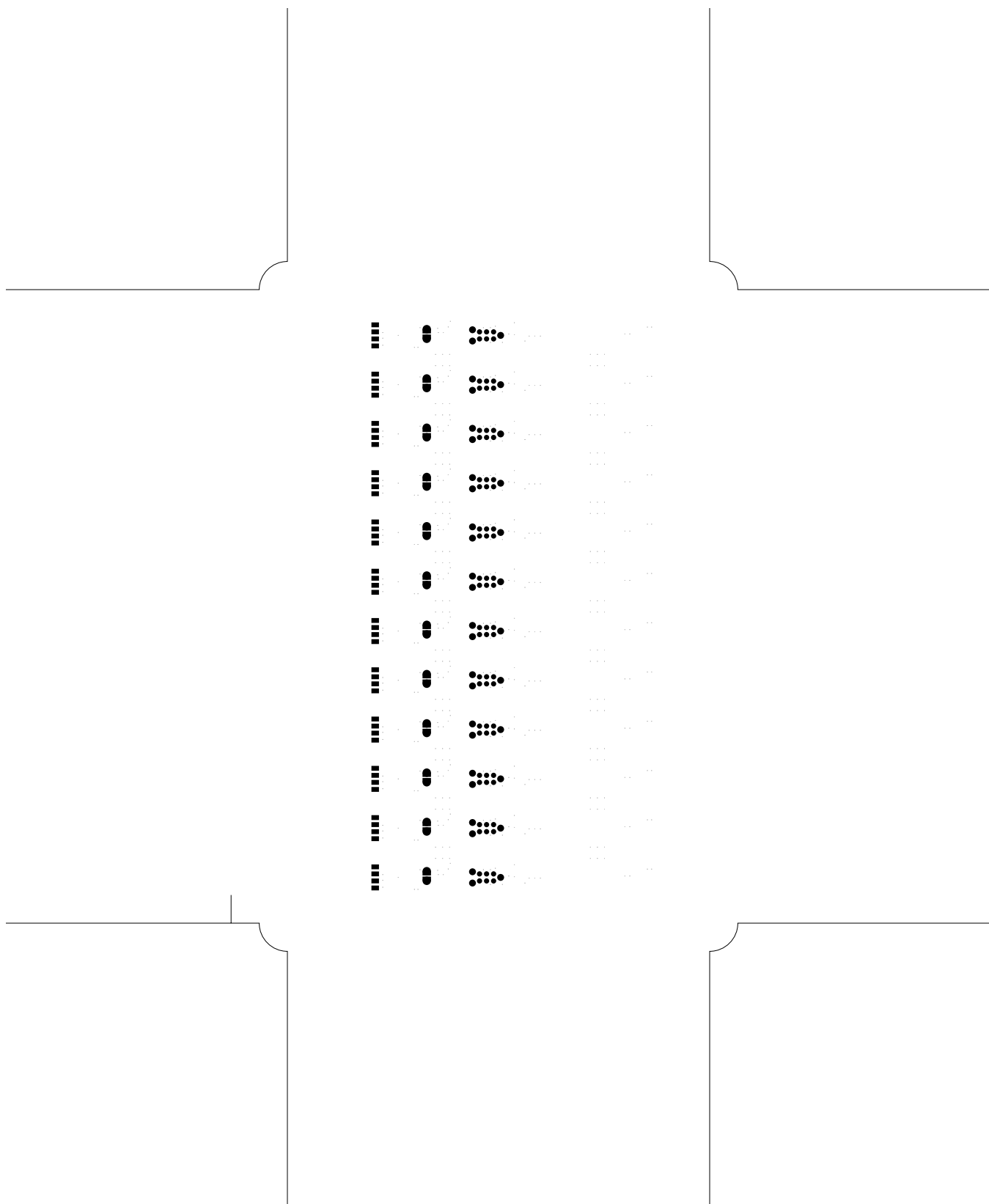


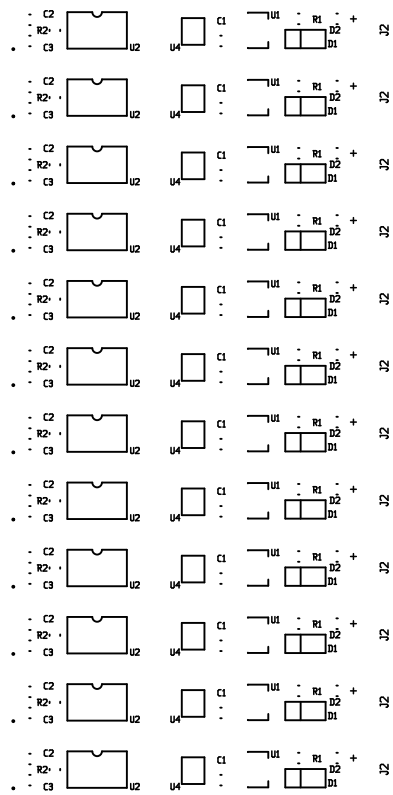




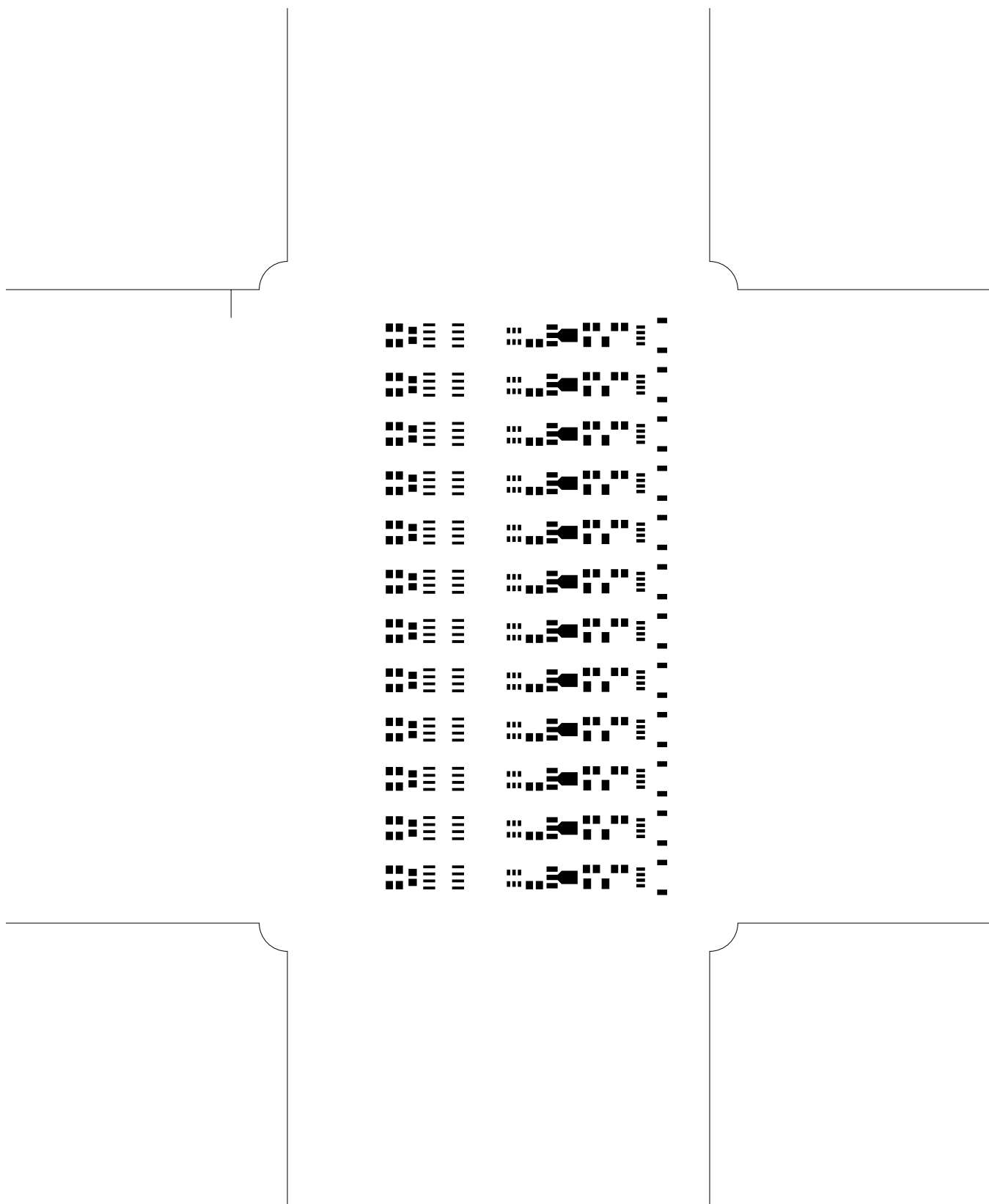


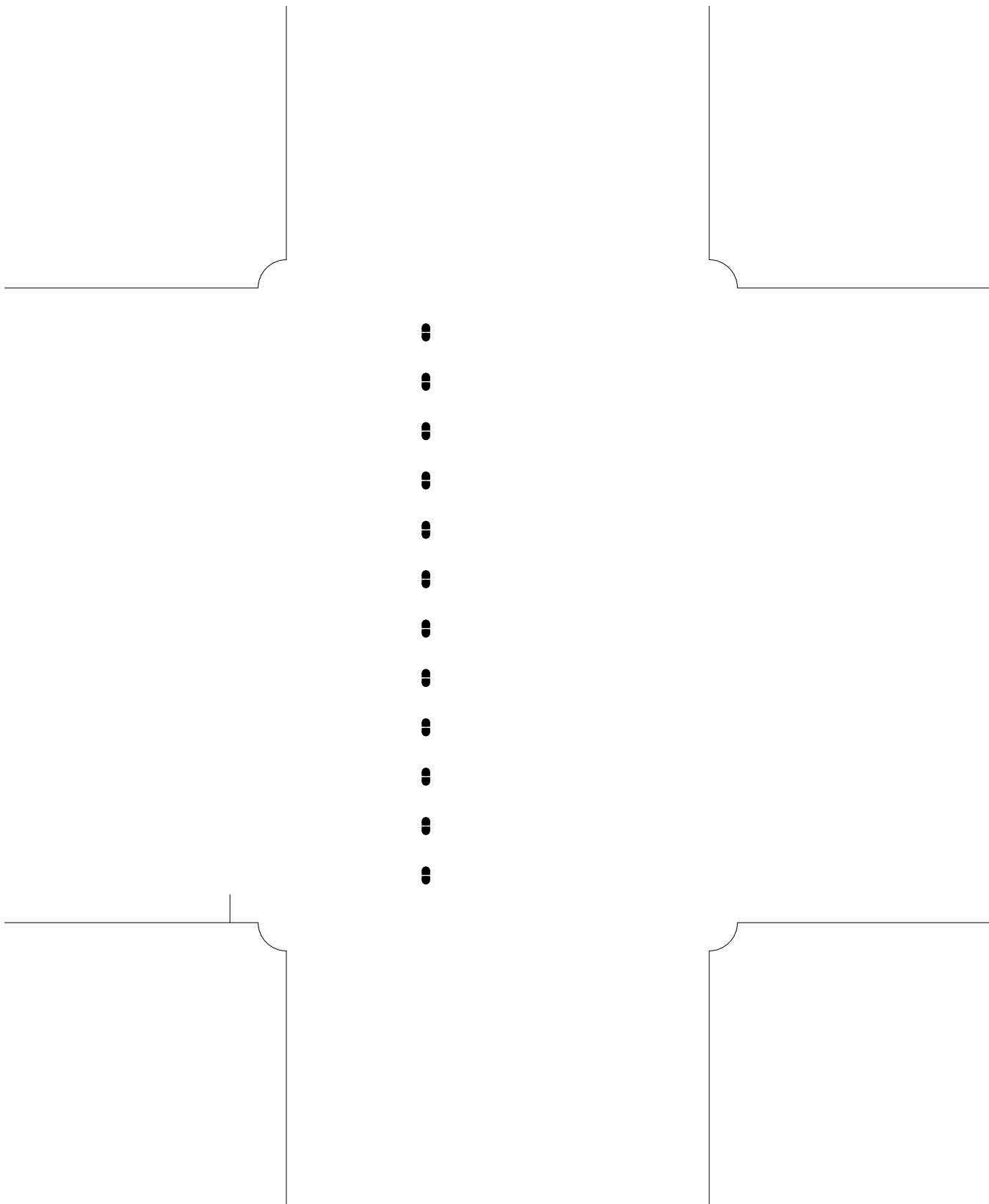


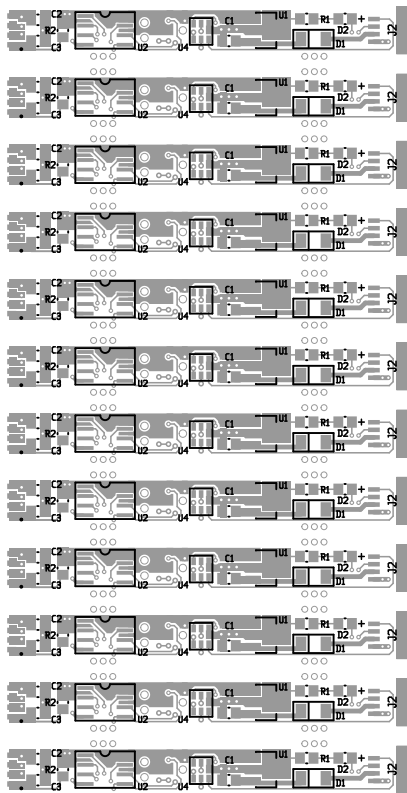




Aug. 31 2020	Low	TrainSpiller	CKT-IRSENSE v4.1	CC-BV-SN IC2828	haskell.com jpg
Aug. 31 2020	Low	TrainSpiller	CKT-IRSENSE v4.1	CC-BV-SN IC2828	haskell.com jpg
Aug. 31 2020	Low	TrainSpiller	CKT-IRSENSE v4.1	CC-BV-SN IC2828	haskell.com jpg
Aug. 31 2020	Low	TrainSpiller	CKT-IRSENSE v4.1	CC-BV-SN IC2828	haskell.com jpg
Aug. 31 2020	Low	TrainSpiller	CKT-IRSENSE v4.1	CC-BV-SN IC2828	haskell.com jpg
Aug. 31 2020	Low	TrainSpiller	CKT-IRSENSE v4.1	CC-BV-SN IC2828	haskell.com jpg
Aug. 31 2020	Low	TrainSpiller	CKT-IRSENSE v4.1	CC-BV-SN IC2828	haskell.com jpg
Aug. 31 2020	Low	TrainSpiller	CKT-IRSENSE v4.1	CC-BV-SN IC2828	haskell.com jpg
Aug. 31 2020	Low	TrainSpiller	CKT-IRSENSE v4.1	CC-BV-SN IC2828	haskell.com jpg
Aug. 31 2020	Low	TrainSpiller	CKT-IRSENSE v4.1	CC-BV-SN IC2828	haskell.com jpg
Aug. 31 2020	Low	TrainSpiller	CKT-IRSENSE v4.1	CC-BV-SN IC2828	haskell.com jpg
Aug. 31 2020	Low	TrainSpiller	CKT-IRSENSE v4.1	CC-BV-SN IC2828	haskell.com jpg









There are 4 different drill sizes used in this layout, 504 holes total

Symbol	Diam. (Inch)	Count	Plated?	
Y	0.012	180	YES	Title: (unknown) - Fabrication Drawing
+	0.014	156	YES	Author: Michael Petersen
x	0.031	132	NO	Date: Thu 17 Dec 2020 03:42:43 AM GMT UTC
•	0.039	36	NO	

NO tabs, scoring, or breakaway rails on this edge.
Metal pads on this side should be coincident with board edge (<5mil).
Please do NOT pull back metal!

