

Print Performance Studies Comparing Electroform and Laser-Cut Stencils

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ABSTRACT

There has been recent activity and interest in Laser-Cut Electroform blank foils as an alternative to normal Electroform stencils. The present study will investigate and compare the print performance in terms of % paste transfer as well the dispersion in paste transfer volume for a variety of Electroform and Laser-Cut stencils with and without post processing treatments. Side wall quality will also be investigated in detail. A Jabil solder paste qualification test board will be used as the PCB test vehicle. This board has a wide range of pads ranging from 75 micron (3 mil) squares and circles up to 300 micron (12 mil) squares and circles. There are also long rectangular pads with spacing's as low as 75 micron (3 mil). A total of 12 stencils, four stencils of different stencil technologies with three different coating configurations, will be tested as described in 1-4 below:

- 1- Electroform w/o Nano Coat and with and Nano Coat A and Nano Coat B
- 2- Laser-Cut Electroform foil w/o Nano-Coat and with Nano Coat A and Nano Coat B
- 3- Laser-Cut Fine Grain SS w/o Nano Coat and with Nano Coat A and Nano Coat B
- 4- Laser-Cut Fine Grain SS with Electropolish and Nickel plating, w/o Nano Coat and with Nano Coat A and Nano Coat B

A 100 micron (4 mil) thick stencil is used for all 12 stencils yielding Area Ratios ranging from .31 to .121.

Key words: Stencil, Solder Paste Volume, Area Ratio, Solder Paste Inspection (SPI), % Paste Transfer, Stencil Printer

INTRODUCTION

SMT assembly is faced with a common challenge. As components get smaller and smaller, it is difficult to print solder paste to satisfy the requirements of both very small components, such as .4 and .3mm pitch CSP, as well as normal SMT components. On the one hand the large components require more solder paste volume for sufficient solder fillets after reflow. If this same stencil normally used to print solder paste for SMT components is used to print solder paste for the small components the apertures are so small that poor paste release is may encountered. The print process can be divided into two processes: the aperture fill process and the paste transfer process. Both the large and small apertures have good paste fill. The large apertures have good paste transfer but the small apertures do not. The result is good solder paste volume resulting in a good solder joint after reflow for the large apertures but insufficient paste volume for the small apertures due to poor transfer, resulting in dry solder joints. As an alternative a thinner stencil could be used resulting in good paste fill and good paste transfer for both small and large apertures. However this results in insufficient solder paste volume for the large aperture resulting in a poor fillet and lean solder joint. On the other hand there is sufficient solder paste volume for the small components to form good fillets and good solder joints after reflow. The Area Ratio plays a large part in this dilemma. The paste transfer process can be considered as a tug of war. The area under the stencil aperture is trying to pull the solder paste out of the aperture but the aperture walls are trying to hold the paste inside the aperture. The more wall area compared to the area under the aperture the more difficult it is for the paste to be pulled free from the walls. The Area Ratio is defined as the aperture opening area divided by the aperture wall area. The acceptable Area Ratio for >80% paste transfer and < 10% paste volume standard deviation is typically .5 for stencils with smooth aperture walls. Typically for 01005 and .3mm CSP components the stencil thickness would need to be 62u (2.5 mils) to achieve acceptable paste transfer. This is typically too thin a stencil for normal SMT devices. Typically a stencil of at least 100u (4mils) is required for boards having normal SMT components. If 01005 or .3mm CSP components are populated on a SMT board with normal SMT components a 100u (4 mil) thick stencil would need to provide acceptable paste transfer at Area Ratios of .38-.44. There have been several technical publications dealing with optimization of the miniature component solder paste printing process⁽¹⁻⁷⁾. The purpose of this study is to investigate four different stencil technologies in conjunction with three different post process coating technologies to determine if a 100u (4 mil) thick stencil can provide acceptable print performance for Area Ratios in the range of .38.

SCOPE OF THE STUDY

Each or the 12 stencils performance was evaluated in 5 separate categories listed below:

- 1- Print Performance in terms of % paste transfer and the dispersion in paste transfer volume function of area ratio. The >80% paste transfer and < 10% paste standard deviation will be utilized to define the lowest area ratio for all 12 stencils.

- 2- Stencil Side Wall Quality. Pictures of a 5 mil (125 micron) square aperture at 700 magnification for all 12 stencils will be compared.
- 3- Paste Volume change from 1st print to 10th print without wiping the stencil.
- 4- Paste Smear between solder bricks after 10 prints without wiping the stencil.
- 5- Paste Smear on bottom of stencil after 10 prints without wiping the stencil.

PRINT SET-UP

The test board selected is Jabil Test board manufactured by Practical Components part number 12855. This test board is used in both stencil and paste evaluations. This board has both mask defined and copper defined pads. Circular and square pads range from 75u (3mil) up to 300u (12 mil). Rectangle pads range from 75u (3mil) up to 300u (12mil) wide by 1.27mm (50mil) long. This study evaluated stencil apertures and pads starting at 125u (5mil) with nominal Area Ratio for Circles and Squares of .31 and .57 for Rectangles. This board also contains 200u (8mil) and 150u (6mil) pads with spacing's equal the pad width. This configuration was useful in evaluating paste spread between solder bricks.

Stencil printer had the following set up:

38.1mm/sec print speed

7kg pressure

Blade width 12"

Separation speed 80mm/sec

Wipe each board for run or 10 boards

Run of 10 boards w/o wipe

Solder paste Type 4.

SPI:

Bare Board Teach was completed to accurately measure the paste deposits from the actual pad surface.

The primary algorithm parameters are

Pad Offset = means that the actual pad height varies from pad to pad across the board.

Paste Measuring threshold = 35um

Dual Threshold (Pad Threshold) setting= 10um

Those two thresholds are used in conjunction with each other to yield more accurate measurements for very small deposits.

Print Sequence:

10 boards were printed and the stencil was wiped after each print.

SPI was collected for all 10 boards. Paste volume data was captured

for the following board locations:

125u (5mil) - 300u (12mil) copper defined circular pads (CD)

125u (5mil) - 300u (12mil) mask defined circular pads (MD)

125u (5mil) - 300u (12mil) copper defined square pads (CD)

125u (5mil) - 300u (12mil) mask defined square pads (MD)

125u (5mil) - 300u (12mil) wide by 50 mil long copper defined rectangle pads (CD)

125u (5mil) - 300u (12mil) wide by 50 mil long mask defined rectangle pads (MD)

The stencil was wiped each time to eliminate paste volume increase due to paste spread under the stencil. However this minimizes paste volume deviations one might see if no wiping was done. Next 10 boards were printed without stencil wiping.

Pictures were taken of solder bricks after the first and last print. Pictures were taken of the underside of the stencil by the printer.

STENCILS

Twelve different stencils were tested. There were four different stencil technologies and three different post coating techniques used for each of the four stencils. The three post coating techniques are: 1- no post processing coating, 2- Nano Coat type A applied, Nano Coat type B applied. The four stencil types are described below:

Stencil 3 is Laser Cut stencil using Fine Grain Stainless steel with normal dross removal but no electropolish.

Stencil 2 is laser cut Electroform foil with normal dross removal but no electropolish.

Stencil 1 is normal Electroformed stencil.

Stencil 4 is Laser cut Fine Grain Stainless steel with Electropolish and Nickel Plating.

These stencil type identifications are used as a short description of the stencils to shorten the names used in graphs and curves and are not a trademark of any company.

Performance Summary in the 5 categories of testing

1- Paste Volume Results

SPI was used to measure solder paste volume and calculate solder paste volume standard deviations. Both of these parameters were plotted versus Area Ratio. Sometimes these parameters are plotted versus nominal aperture size. However the actual aperture size and actual stencil thickness may vary. For this reason we chose to plot paste volume and paste volume standard deviation versus Area Ratio. The Area Ratio was calculated using the actual aperture size and stencil thickness for that particular aperture.

Figure 1-3 show % solder paste volume and % solder paste volume standard deviation for circle apertures for all four stencils with no coating, Nano Coat A, and Nano Coat B respectively. It is interesting to note that the Mask defined pads provide better paste transfer and lower deviation at lower AR in all 12 stencils. Also of interest is Stencil 1 with Nano Coat B provides the best paste transfer and lowest deviation of all twelve stencils.

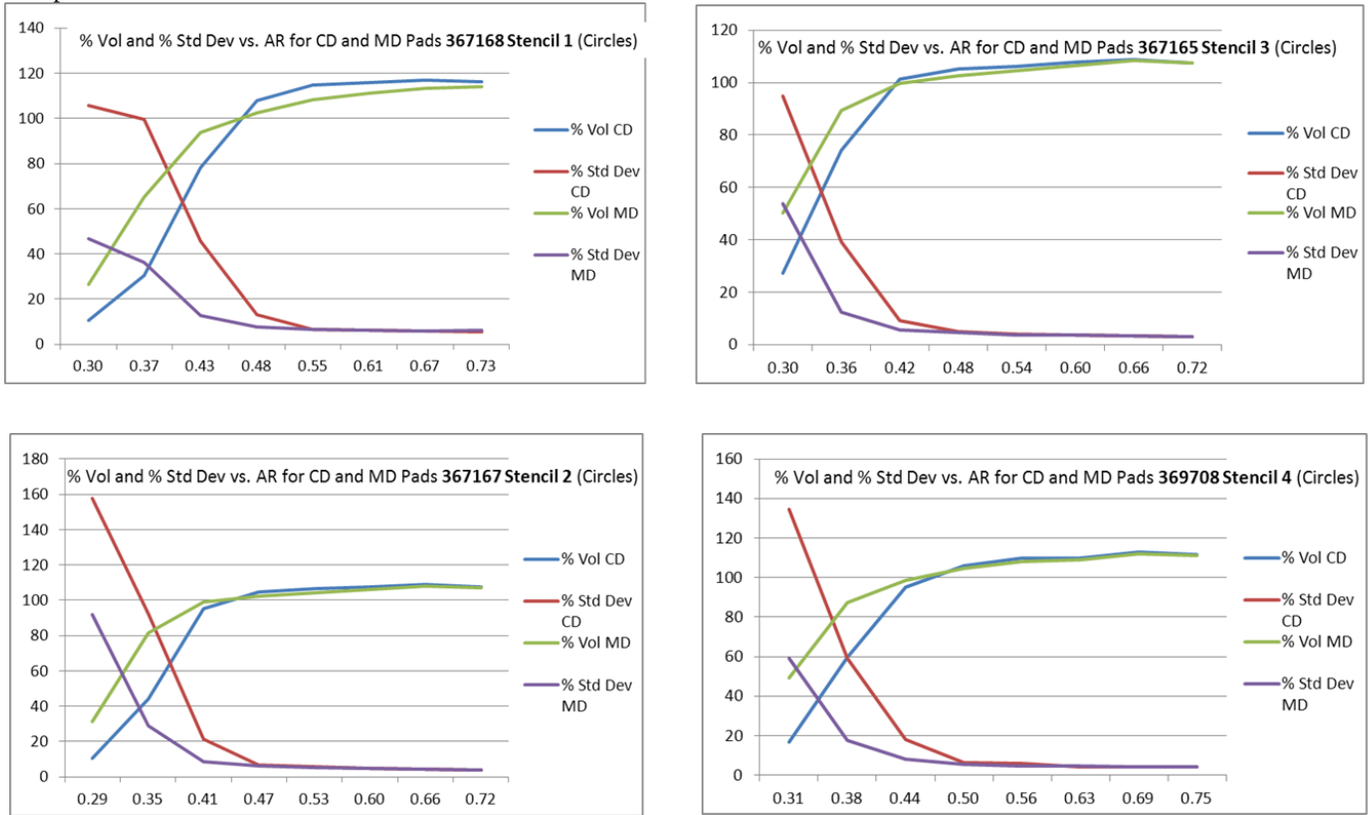


Figure 1 - 4 Stencils w/o Nano Coat (Circles CD and MD)

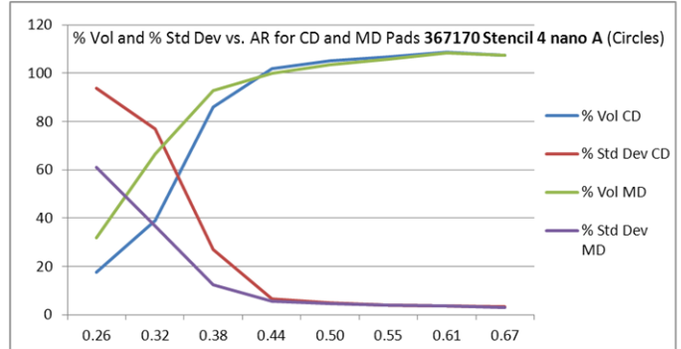
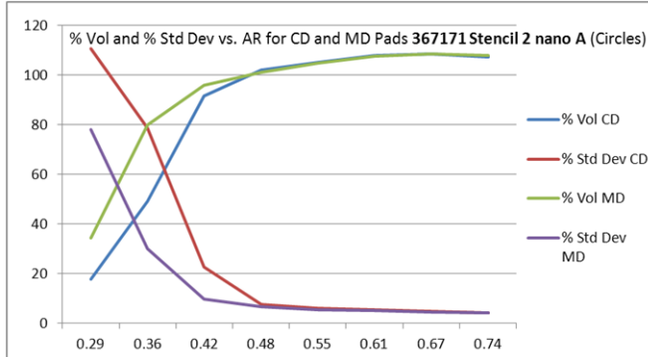
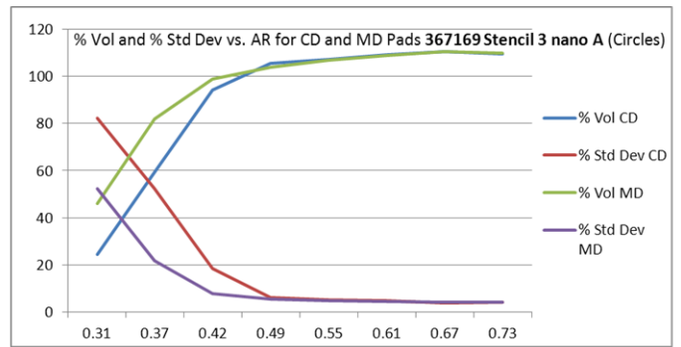
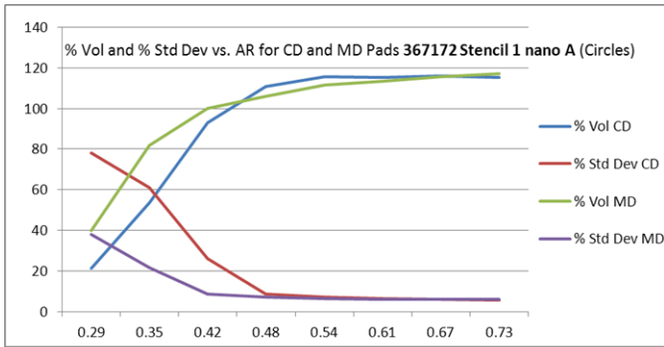


Figure 2 - 4 Stencils with Nano Coat A (Circles CD and MD)

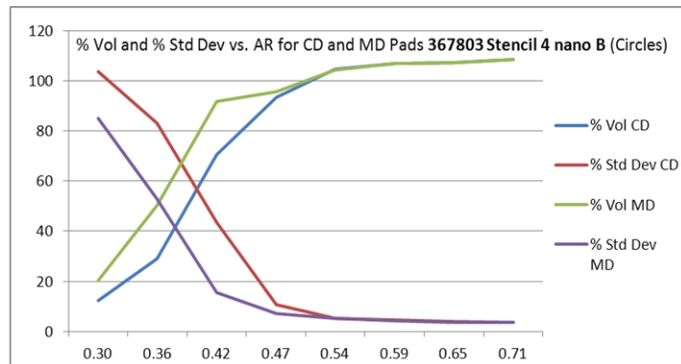
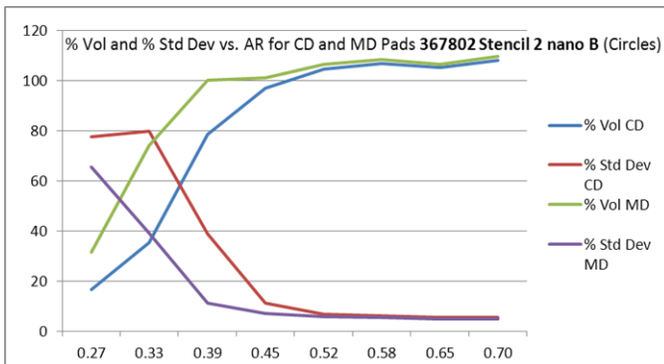
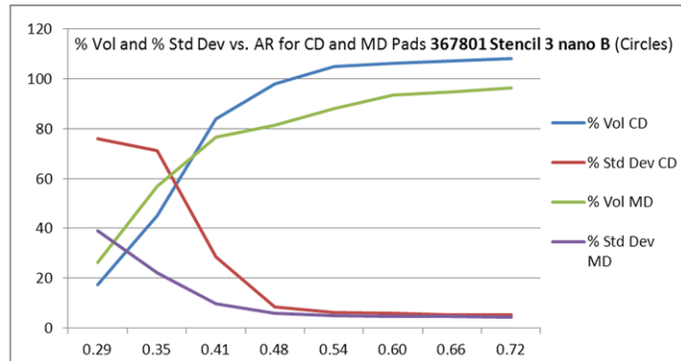
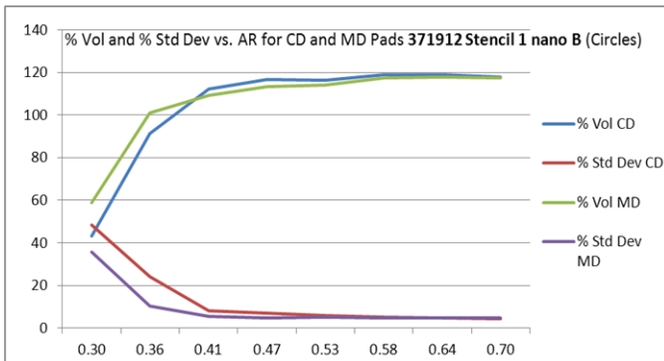


Figure 3 - 4 Stencils with Nano Coat B (Circles CD and MD)

Figures 4-6 show the results for square apertures. The square apertures provide better paste transfer and lower deviation as a general rule across all twelve stencils.

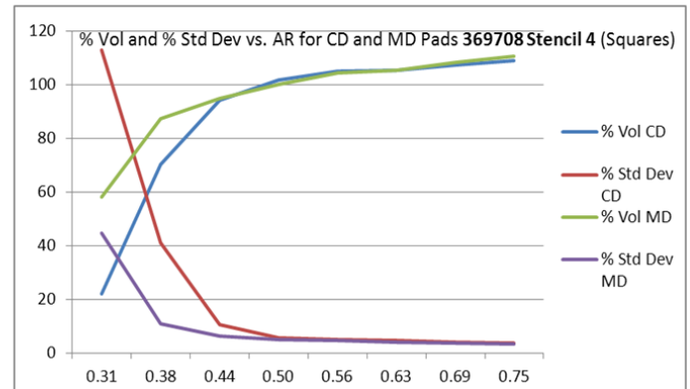
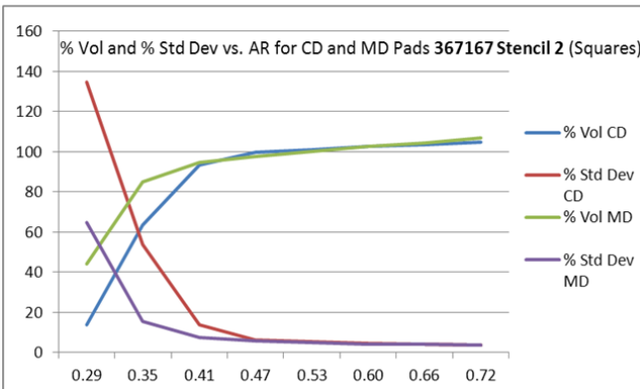
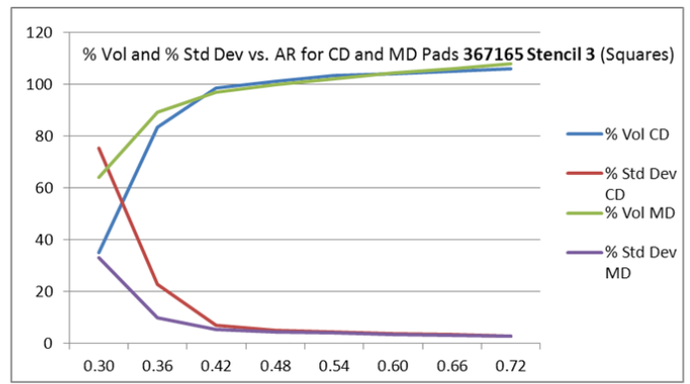
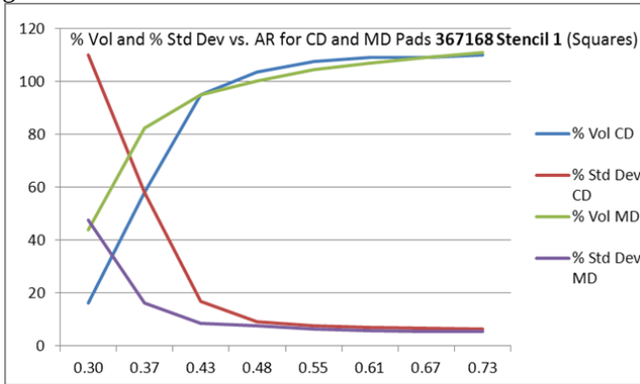


Figure 4 - 4 Stencils w/o Nano Coat (Squares CD and MD)

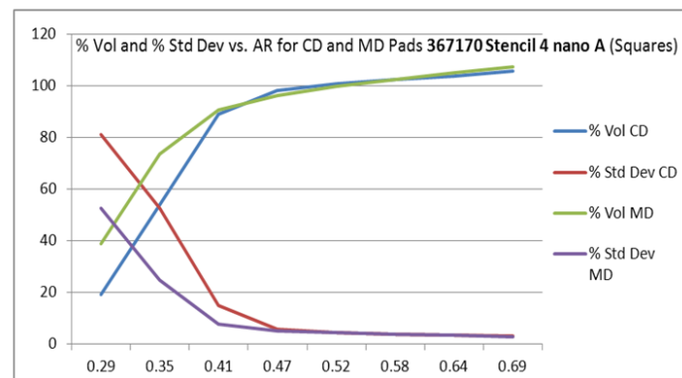
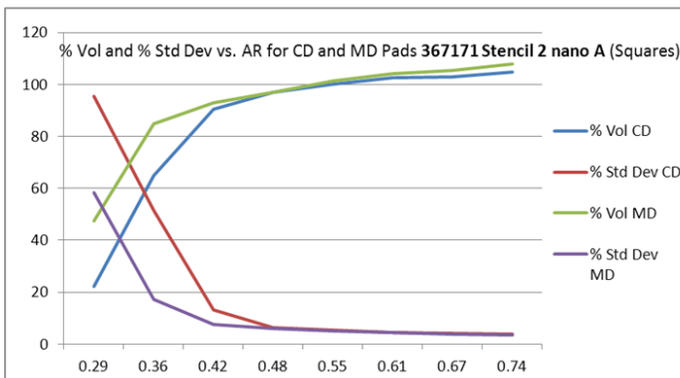
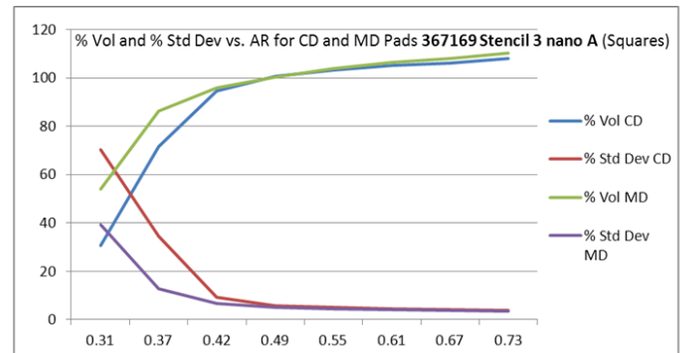
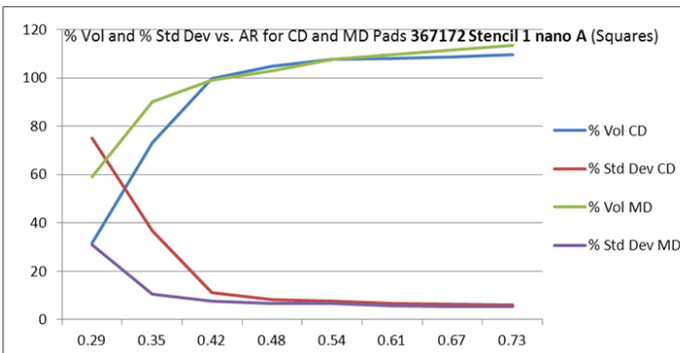


Figure 5 - 4 Stencils with Nano Coat A (Squares CD and MD)

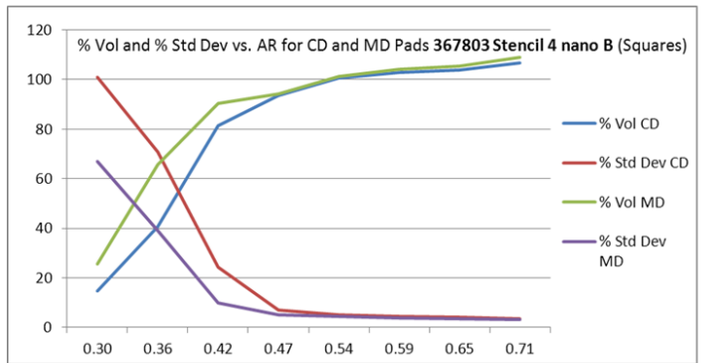
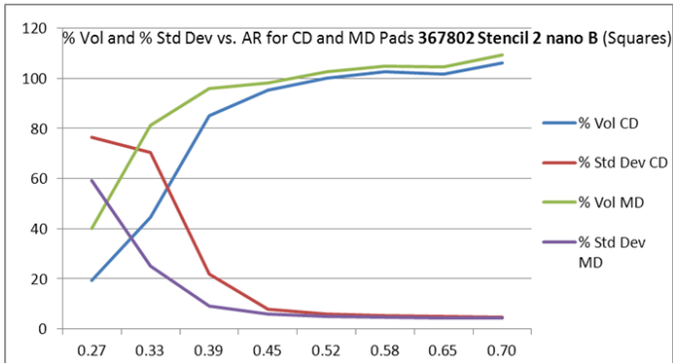
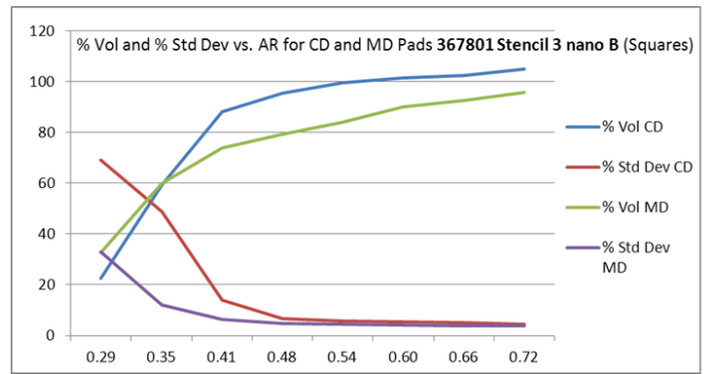
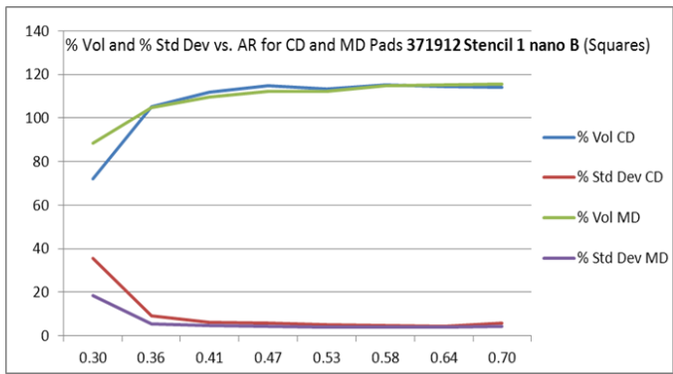


Figure 6 - 4 Stencils with Nano Coat B (Squares CD and MD)

Figure 7 shows results for the rectangle apertures. The lowest area ratio, shown at the left on the X axis represents an aperture width or 125u (5mil). This clearly illustrates when referring to aperture size the difference between a square / circle and rectangle is significant.

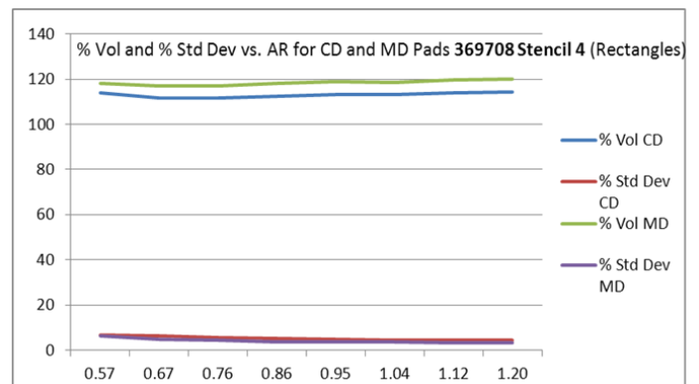
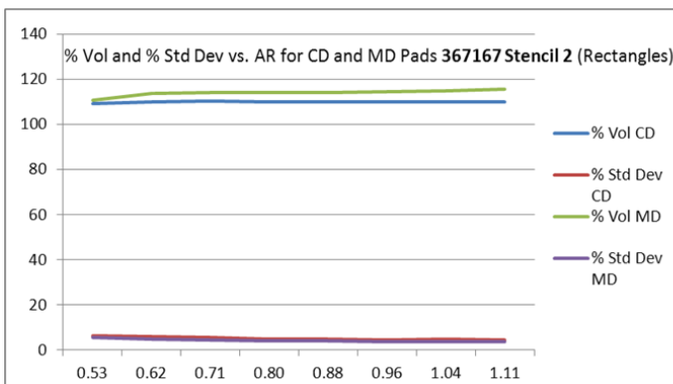
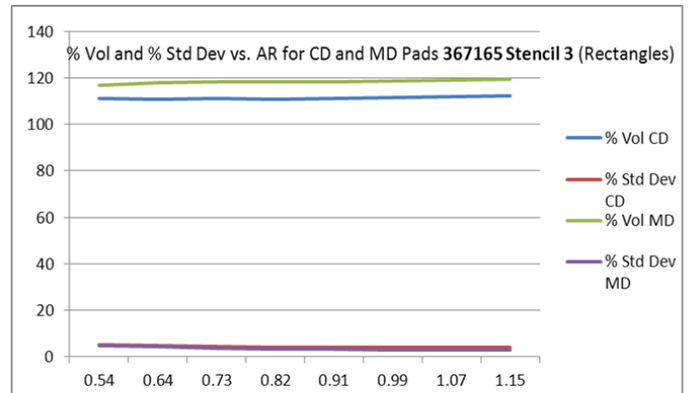
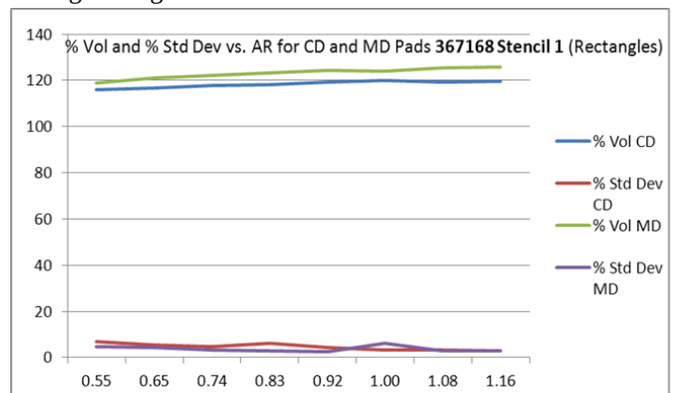


Figure 7 - 4 Stencils w/o Nano Coat (Rectangles CD and MD)

Figure 8 is a bar chart for circle and square apertures for all 12 stencils showing the lowest area ratio attained using the >80% transfer and <10% deviation rule. Figure 9 is a tabulation of these results. Stencil 1 with Nano Coat B provided the lowest area ratio and Mask Defined squares provided the lowest area ratio for each stencil. Figure 10 shows the ranking of all 12 stencils for Lowest Area Ratio achieved in the 4 categories, circles and squares with both copper defined pads and mask defined pads.

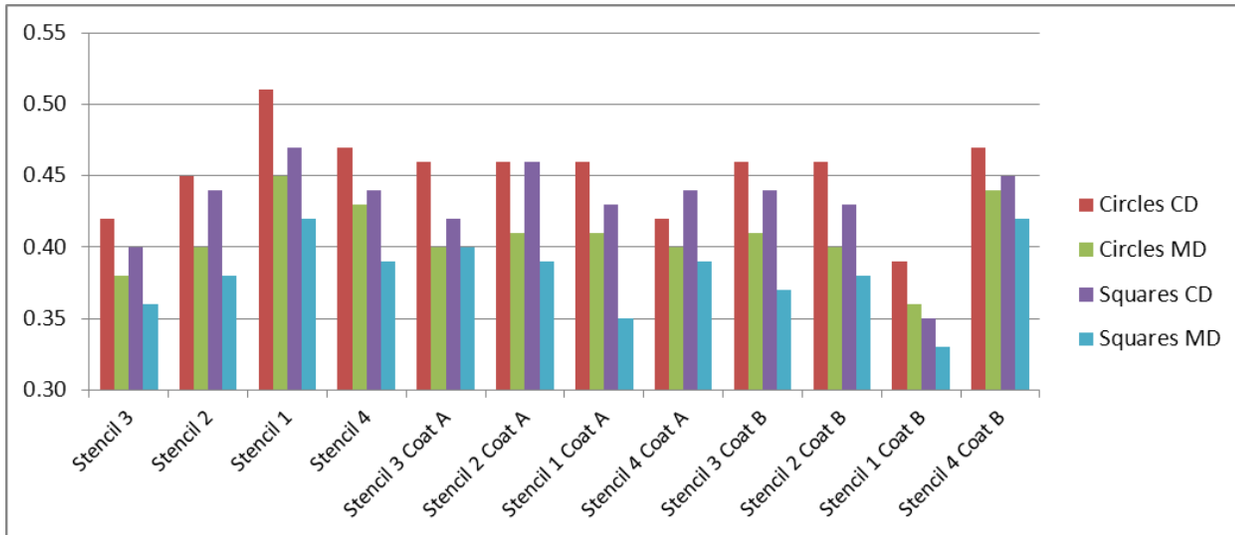


Figure 8 - Lowest AR for all 12 stencils using rule of >80% Paste Transfer and <10% Std. Dev.

Minimum Areas Ratios for all 12 stencils						
Stencil #	Type	Coat	Circles		Squares	
			CD	MD	CD	MD
165	Stencil 3	No	0.42	0.38	0.40	0.36
167	Stencil 2	No	0.45	0.40	0.44	0.38
168	Stencil 1	No	0.51	0.45	0.47	0.42
708	Stencil 4	No	0.47	0.43	0.44	0.39
169	Stencil 3	Coat A	0.46	0.40	0.42	0.40
171	Stencil 2	Coat A	0.46	0.41	0.46	0.39
172	Stencil 1	Coat A	0.46	0.41	0.43	0.35
170	Stencil 4	Coat A	0.42	0.40	0.44	0.39
801	Stencil 3	Coat B	0.46	0.41	0.44	0.37
802	Stencil 2	Coat B	0.46	0.40	0.43	0.38
912	Stencil 1	Coat B	0.39	0.36	0.35	0.33
803	Stencil 4	Coat B	0.47	0.44	0.45	0.42

CD= Copper Defined Pad
MD= Mask Defined Pad

Figure 9 - Lowest Area Ratio Tabulated using rule of >80% Paste Transfer and <10% Std. D

Ratings for Lowest Area Ratio									
Stencil #	Type	Coat	Circles		Squares		Total Points	CD= Copper Defined Pad MD= Mask Defined Pad	
			CD	MD	CD	MD		Ratings	Points
165	Stencil 3	No	2	4	2	4	12		
167	Stencil 2	No	1	2	1	4	8	< .39 E	4
168	Stencil 1	No	0	1	1	2	4	.40-.43 G	2
708	Stencil 4	No	1	2	1	4	8	.44-.50 F	1
169	Stencil 3	Coat A	1	2	2	2	7	> .50 P	0
171	Stencil 2	Coat A	1	2	1	4	8		
172	Stencil 1	Coat A	1	2	2	4	9		
170	Stencil 4	Coat A	2	2	1	4	9		
801	Stencil 3	Coat B	1	2	1	4	8		
802	Stencil 2	Coat B	1	2	2	4	9		
912	Stencil 1	Coat B	4	4	4	4	16		
803	Stencil 4	Coat B	1	1	1	2	5		

Figure 10 - Ranking of 12 Stencils for Lowest Area Ratio

2- Aperture wall Quality

Figures 11 through 14 show the aperture walls for 125 micron (5 mil) aperture of all 4 stencils with the 3 different coatings at 700 magnification looking at the aperture wall opening at a 9 degree angle using a microscope. The same back and front lighting were used in all pictures. Pictures were taken with the contact side facing the scope. There is a slight glare on the Stencil 1 aperture edge. This is due to the aperture edge build up (gasketing effect) at the aperture edge. The Stencil 1 produced the smoothest walls. Stencil 2 was the next smoothest wall.

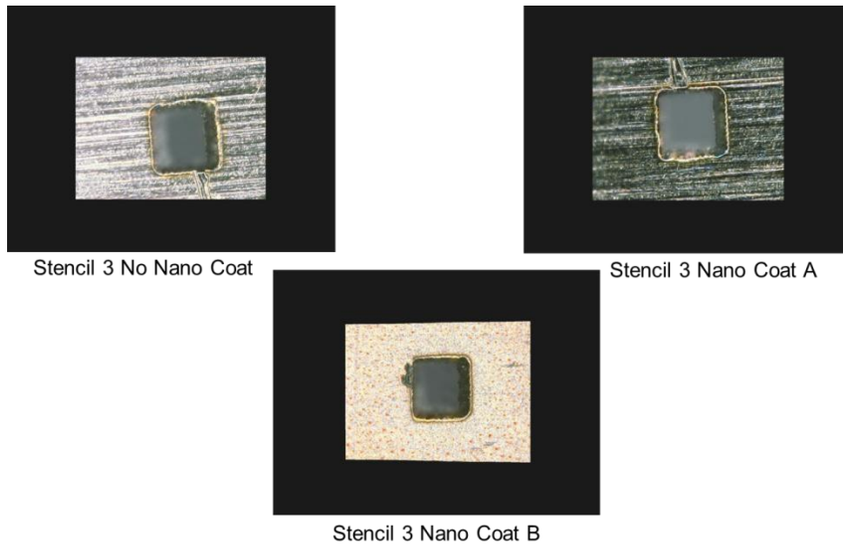


Figure 11 – Stencil 3 125 u Square Apertures 700x (Ranking Fair – Points 1)

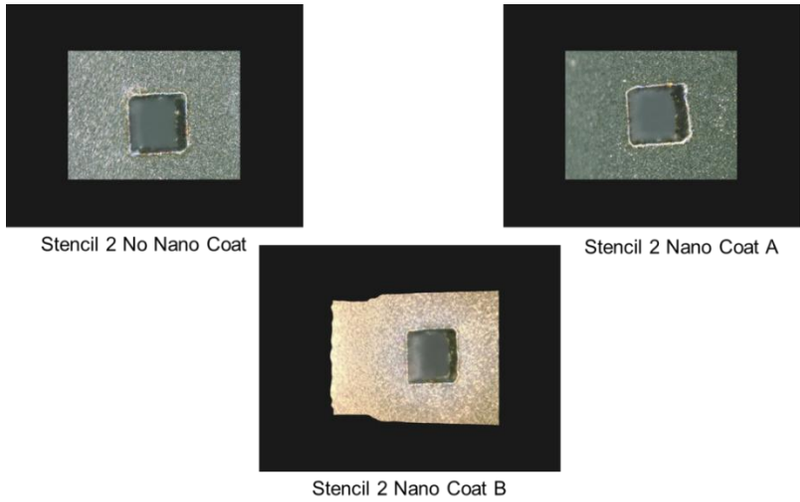


Figure 12 – Stencil 2 125 u Square Apertures 700x (Ranking Good – Points 2)

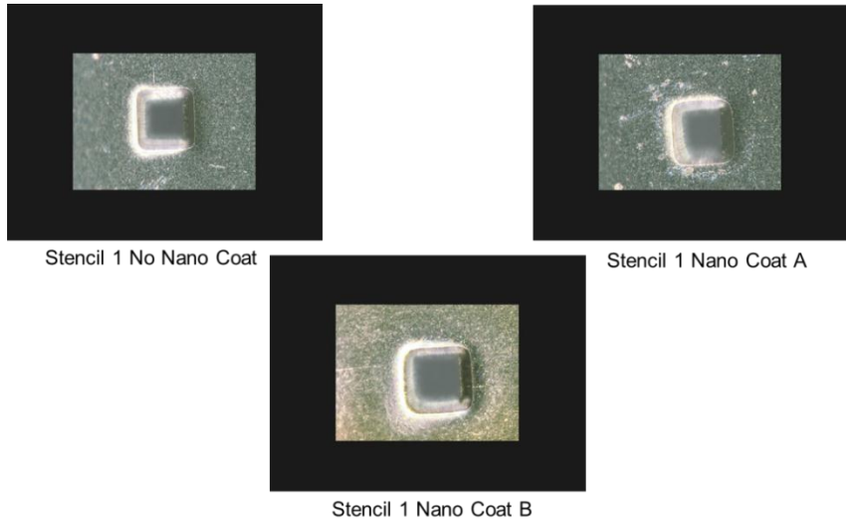


Figure 13 – Stencil 1 125 u Square Apertures 700x (Ranking Excellent – Points 4)

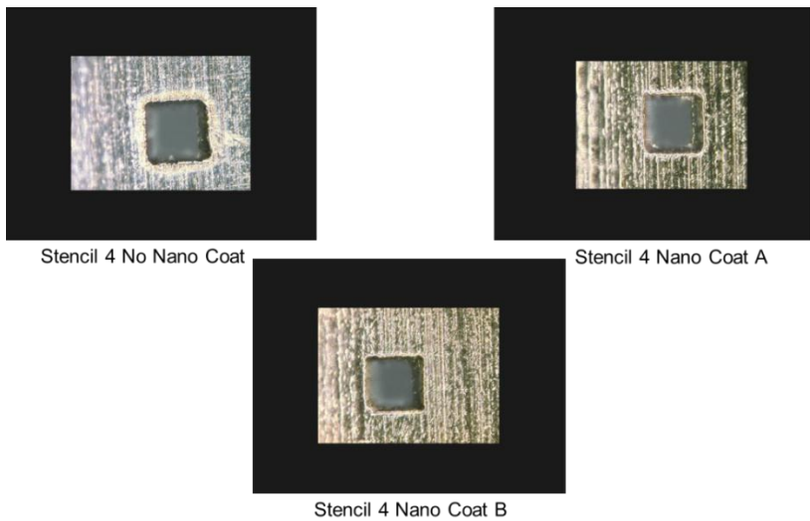


Figure 14 – Stencil 4 125 u Square Apertures 700x (Ranking Fair – Points 1)

3- Paste Volume / Spreading changes 1st to 10th Print w/o wiping

Ten consecutive prints without any under stencil cleaning were performed using the printer. Measurements were made after each print capturing pictures of the 200u (8 mil) rectangle solder bricks. The solder volume of these bricks was also recorded after the 1st and 10th print. Figure 15 shows the solder brick pictures for Stencil 3 with Nano Coat B, the worst performing stencil of the group of 12. Figure 16 shows data for Stencil 2 with Nano Coat B, the best performing stencil of the group of 12. The upper left corner shows solder bricks for circles squares and rectangles, the smallest being 75 microns (3 mils). A red X indicates excess solder paste and a blue shaded area indicates insufficient solder paste. The 5 solder bricks boxed off are shown enlarged on the right. It can be visually seen that the enlarged solder bricks are the same for the 1st and last print in Figure 16 but change remarkably in Figure 15. In this evaluation section stencils are ranked as to how stable the paste volume is after 10 prints with no stencil wiping. Figure 17 is a summary of the % volume change for 10 of the 12 stencils. Unfortunately 2 stencils were left out with no data collected for this section, namely Stencil 3 and Stencil 2 with no coatings.

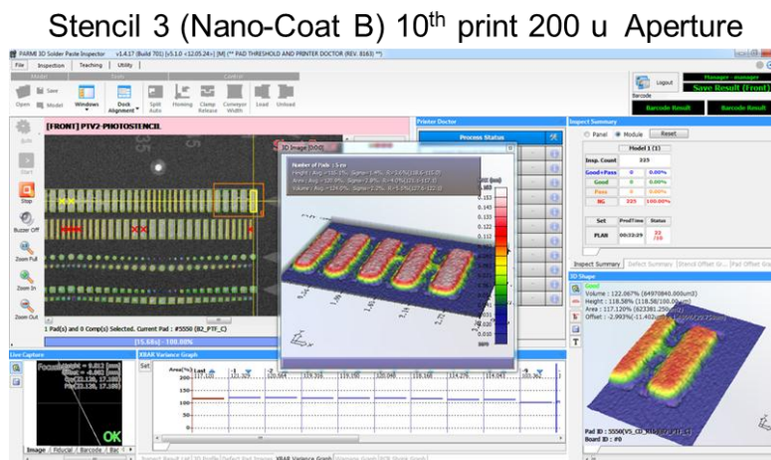
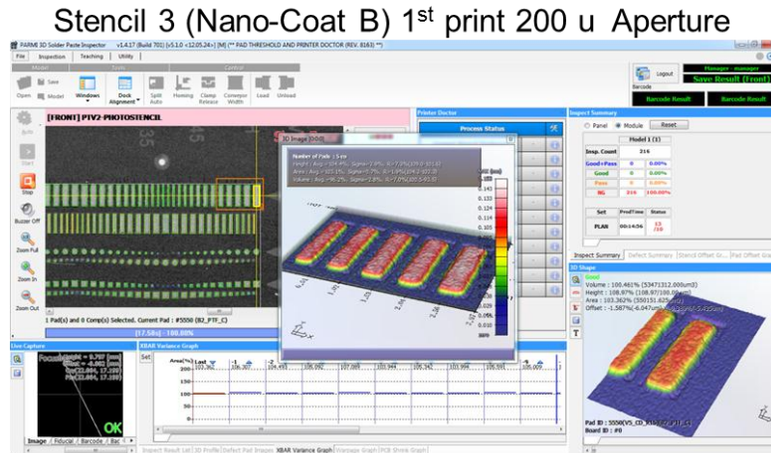
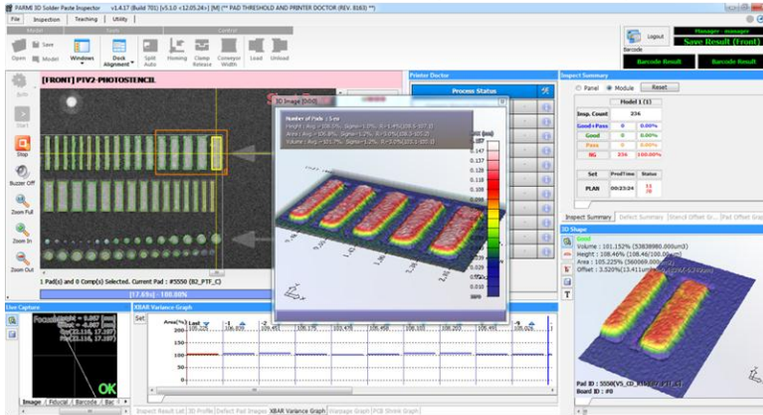


Figure 15 - Worst Performing Stencil

Stencil 2 (Nano-Coat B) 1st print 200 u Aperture



Stencil 2 (Nano-Coat B) 10th print 200 u Aperture

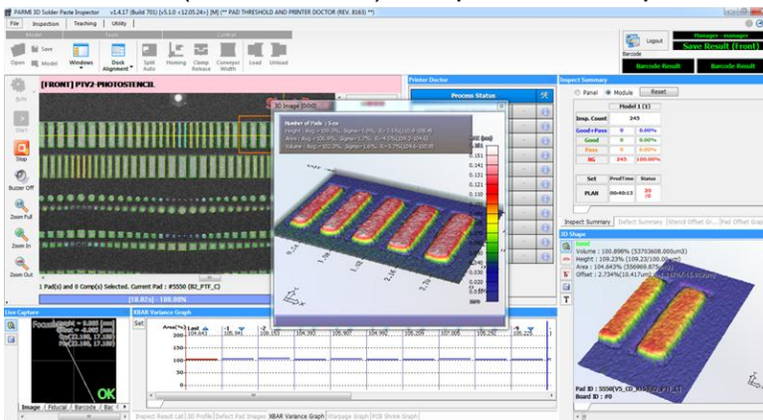


Figure 16 - Best Performing Stencil

4- Paste Smear between solder bricks after 10 prints without wiping the stencil.

In this category the spread of solder paste for 150u (6 mil) apertures with 150u (6 mil) space between apertures was evaluated. Ten prints were performed without wiping the underside of the stencil. Pictures of the solder bricks are shown in Figures 18 through 20. Each stencil was rated from (E) Excellent to (P) Poor which are shown on each picture. Unfortunately the Stencil 2 without coating picture was not captured. It was assigned a natural rating of 2 for this category. In general the Stencil 1 had similar performance with all 3 coating conditions. Stencil 2 showed significant improvement from Nano Coat A to Nano Coat B. Surprisingly Stencil 3 had poor results with no coating and Nano Coat B but good results with Nano Coat A. Figure 21 shows stencil rankings for the paste smear category.

Stencil #	Type	Coat	% Vol Change	Points
165	Stencil 3	No	N/A	2
167	Stencil 2	No	N/A	2
168	Stencil 1	No	9.8	2
708	Stencil 4	No	19.7	1
169	Stencil 3	Coat A	18.3	1
171	Stencil 2	Coat A	16.2	1
172	Stencil 1	Coat A	16.7	1
170	Stencil 4	Coat A	9.7	2
801	Stencil 3	Coat B	21.4	0
802	Stencil 2	Coat B	0.3	4
912	Stencil 1	Coat B	9.1	2
803	Stencil 4	Coat B	5.3	2
	Rating	Points		
	0-5% E	4		
	5%-10% G	2		
	10%-20% F	1		
	>20% P	0		

Figure 17 - Stencil Ranking for % Volume Change

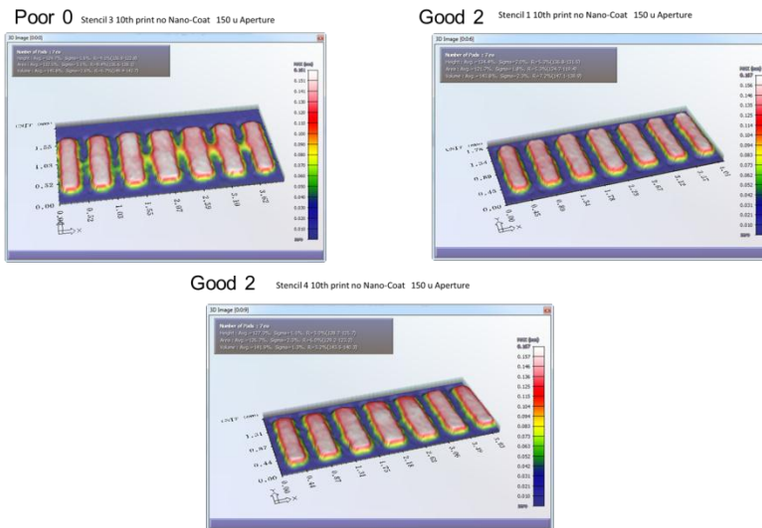


Figure 18 - Paste Bricks for 150 u Aperture (10th Print) Stencils with no coating

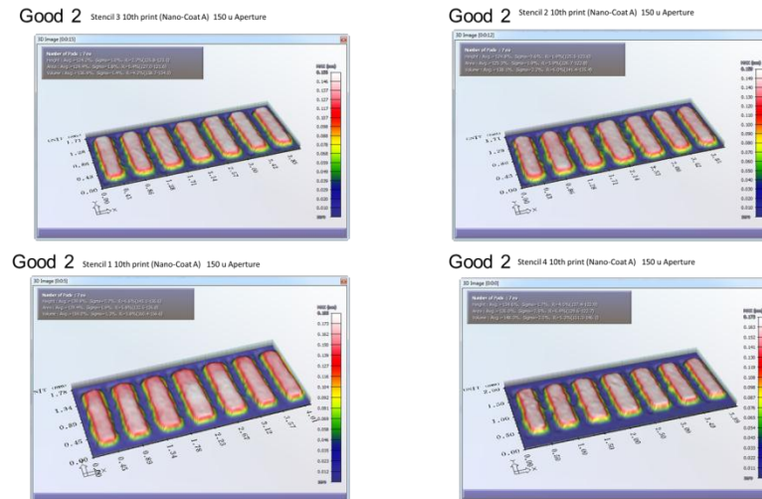


Figure 19 - Paste Bricks for 150 u Aperture (10th Print) Stencils with Nano Coat A

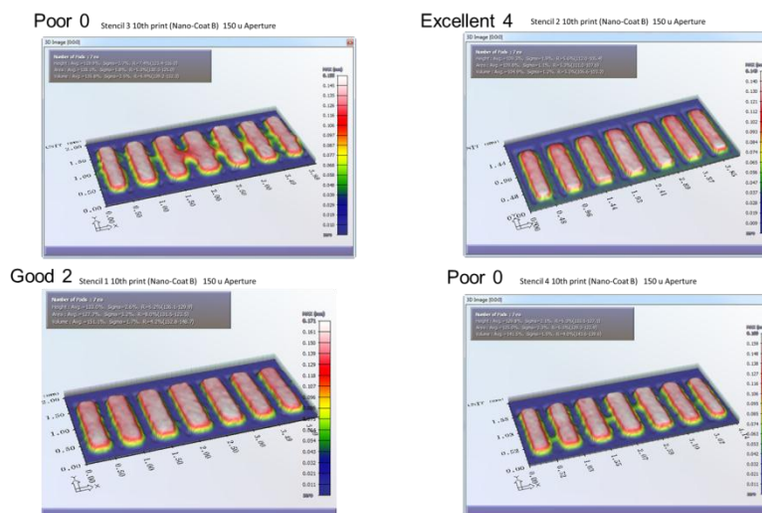


Figure 20 - Paste Bricks for 150 u Aperture (10th Print) Stencils with Nano Coat B

- [3] Michael Roesch and J Franke “Stencil Design Guidelines for Robust Printing Processes in Electronics Production Considering Stencil and Solder Paste Specific Properties, SMTAI 2009 San Diego Oct 4-8
- [4] Clive Ashmore “Optimizing the Print Process for Mixed Technology – A Design of Experiment Approach”, SMTAI 2009 San Diego Oct 4-8
- [5] Rita Mohanty “Advance in Broadband Printing”, SMTAI 2009 San Diego Oct 4-8
- [6] Shoukai Zhang and L Feng et al “ iNEMI Solder Paste Deposition Project – Step Stencil Printing Study, SMTAI 2009 San Diego Oct 4-8
- [7] William Coleman “Step Stencil Design When 01005 and .3mm Pitch uBGA’s Coexist With RF Shields”, APEX Proceedings 2009 Las Vegas April 1-3 2009

Print Performance Studies Comparing Electroformed and Laser Cut Stencils

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Purpose of Print Testing Study

- Fully evaluate various stencil types available in the industry today. This includes a comparison of laser cut electroformed blank foils as an alternative to normal electroformed stencils. In addition to electroformed stencil variations included in the study various coatings and post processed stencils were evaluated.
- The present study will investigate the performance of 12 stencils in 5 different categories:

1- **Print Performance** in terms of % paste transfer and the dispersion in paste transfer volume as a function of area ratio. The >80 percent paste transfer and < 10 percent paste standard deviation will be utilized to define the lowest area ratio for all 12 stencils.

Purpose of Print Testing Study (contd.)

2- **Stencil Side Wall Quality.** Pictures of a 125 um (5 mil) square aperture at 700 magnification for all 12 stencils will be compared.

3- **Paste Volume change** from 1st print to 10th print without wiping the stencil.

4- **Paste Smear** between solder bricks after 10 prints without wiping the stencil.

5- **Paste Smear** on bottom of stencil after 10 prints without wiping the stencil.

PCB Pattern/Vehicle for testing

- Jabil solder paste qualification test board was used as the PCB test vehicle.
 - This board has a wide range of pads ranging from 75 μm (3 mil) squares and circles up to 300 μm (12 mil) squares and circles.
 - There are also long rectangular pads 1.27mm (50 mil) and widths as low as 75 μm with spacings as low as 75 μm .
 - A 100 μm (4 mil) thick stencil is used for all 12 stencils yielding Area Ratios ranging from .31 to 1.21

Stencil Types Tested

- Electroform with and w/o Nano-coat (2 types)
- Laser-Cut Electroform foil with and w/o Nano-Coat (2 types)
- Laser-Cut SS (Fine Grain FG) with and w/o Nano-Coat (2 types)
- Laser-Cut SS with Electropolish and Nickel plating, with and w/o Nano-coat (2 types)

Stencil Type Nomenclature / Definition

Stencil 3 (Laser Fine Grain) is Laser Cut stencil using Fine Grain Stainless steel with normal dross removal but no electropolish.

Stencil 2 is laser cut Electroform foil with normal dross removal but no electropolish

Stencil 1 is normal Electroformed stencil.

Stencil 4 (Nickel Plating) is Laser cut Fine Grain Stainless steel with Electropolish and Nickel Plating

Stencil 1: Normal Electroform

Stencil 3: Laser FG

Stencil 2: Laser/Electroform

Stencil 4: Electropolish/ Ni Plating

Printer and SPI set-up and description

Production Stencil Printer

38.1 mm/sec print speed

7 kg pressure

Blade width 12"

Separation speed 80 mm/sec

Wipe each board for run or 10 boards

Run of 10 boards w/o wipe

Production SPI machine

Bare Board Teach was completed to accurately measure the paste deposits from the actual pad surface.

Paste Measuring threshold = 35 u

Dual Threshold (Pad Threshold) setting= 10 u

Those two thresholds are used in conjunction with each other to yield more accurate measurements for very small deposits.

Print Sequence

10 boards were printed and the stencil was wiped after each print. SPI was collected for all 10 boards. Paste volume data was captured for the following board locations:

125-300 um (5-12 mil) copper defined circular pads (CD)

125-300 um (5-12 mil) mask defined circular pads (MD)

125-300 um (5-12 mil) copper defined square pads (CD)

125-300 um (5-12 mil) mask defined square pads (MD)

125-300 um (5-12 mil) wide by 50 mil (1.27 mm) long copper defined rectangle pads (CD)

125-300 um (5-12 mil) wide by 50 mil (1.27 mm) long mask defined rectangle pads (MD)

The stencil was wiped each time to eliminate paste volume increase due to paste spread under the stencil. However this minimizes paste volume deviations one might see if no wiping was done.

Next 10 boards were printed without stencil wiping. Pictures were taken by the SPI machine of solder bricks after the first and last print. Pictures were taken of the underside of the stencil by the stencil printer.

**Solder Paste Volume and Solder Paste
Volume % Standard Deviation results
for all 12 stencils as a function of Area Ratio**

**Note: The Area Ratio is calculated from the
actual measured Aperture size and
Stencil Thickness for each Stencil.**

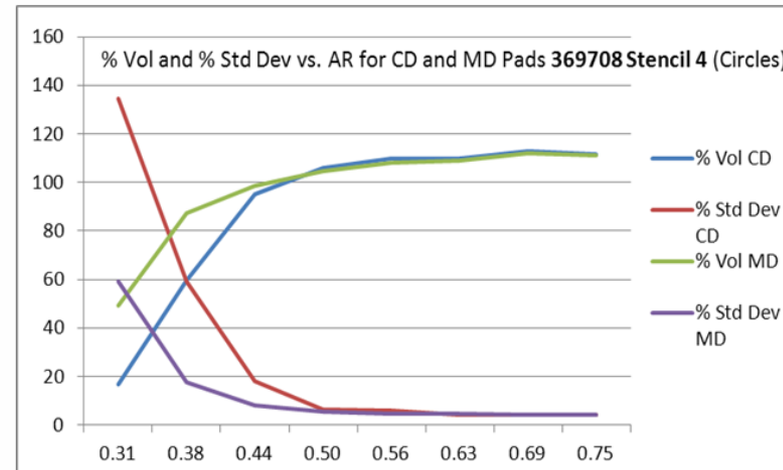
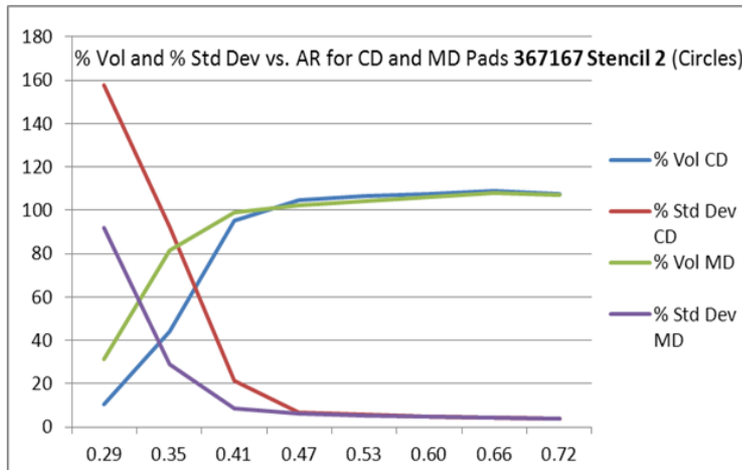
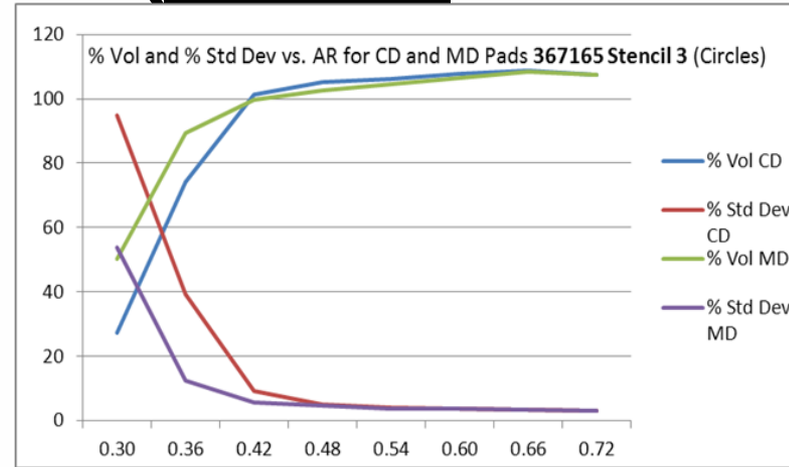
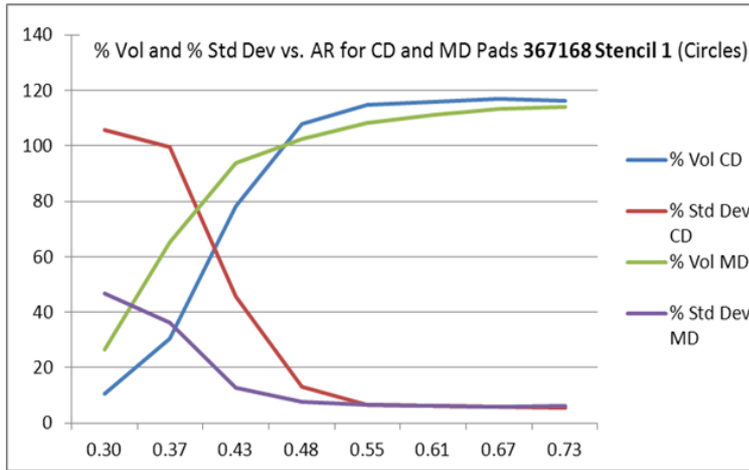
**Next 3 slides show % Volume and %
Volume Std. Dev. for 12 stencils
Copper Defined (CD) and Mask
Defined (MD) Circles vs. Area Ratio**

Slide 1 - 4 stencils w/o Nano Coat

Slide 2 - 4 stencils with Nano Coat A

Slide 3 - 4 stencils with Nano Coat B

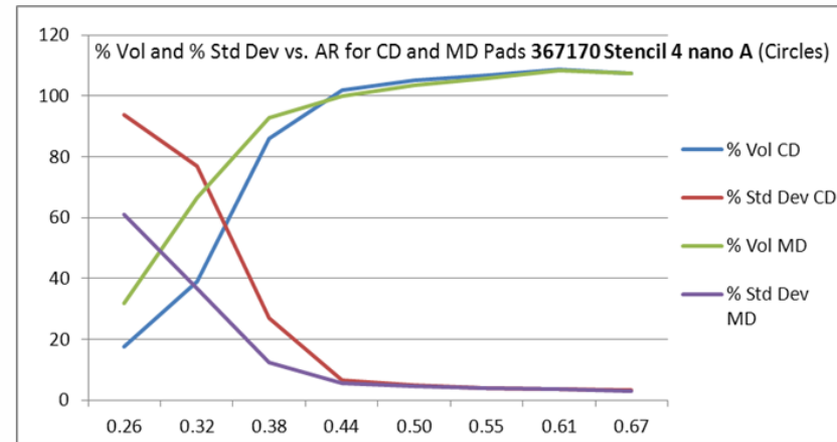
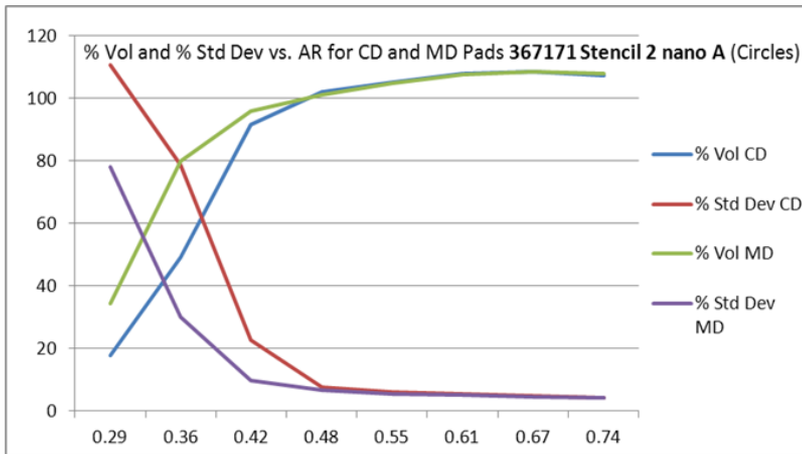
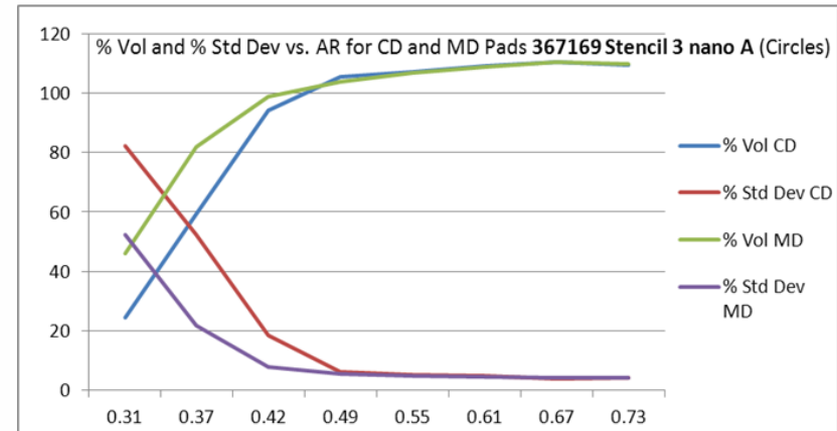
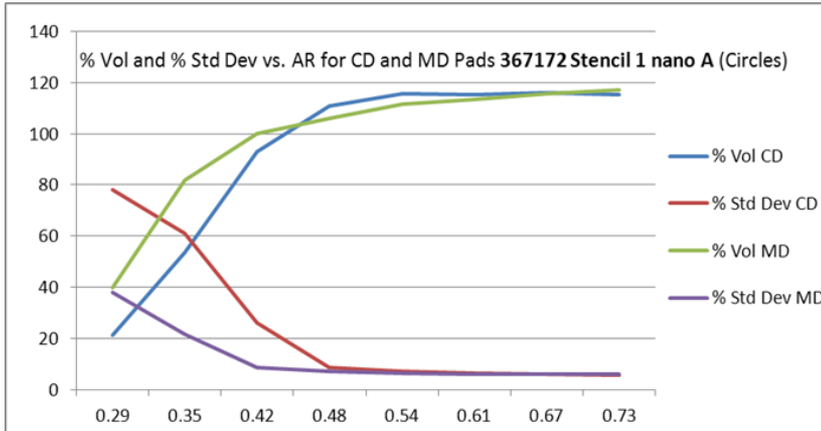
4 Stencils w/o Nano Coat (Circles CD and MD)



Stencil 1: Normal Electroform
Stencil 3: Laser FG

Stencil 2: Laser/Electroform
Stencil 4: Electropolish/ Ni Plating

4 Stencils with Nano Coat A (Circles CD & MD)



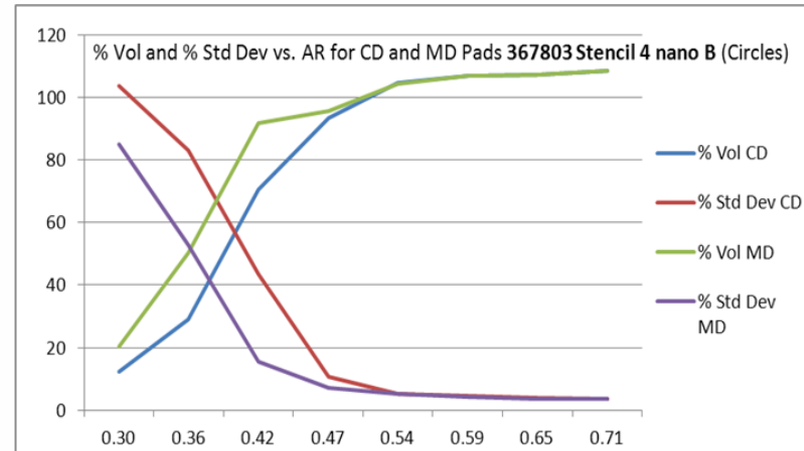
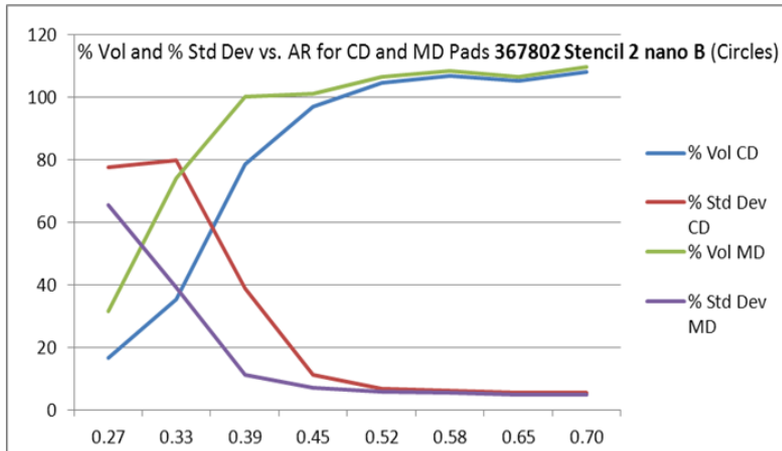
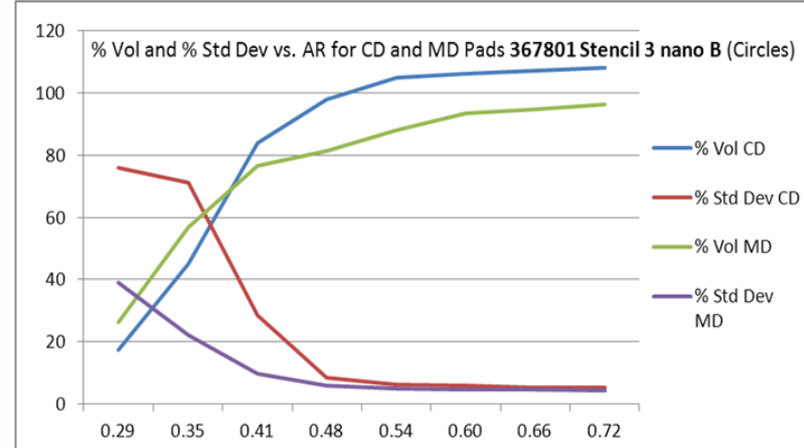
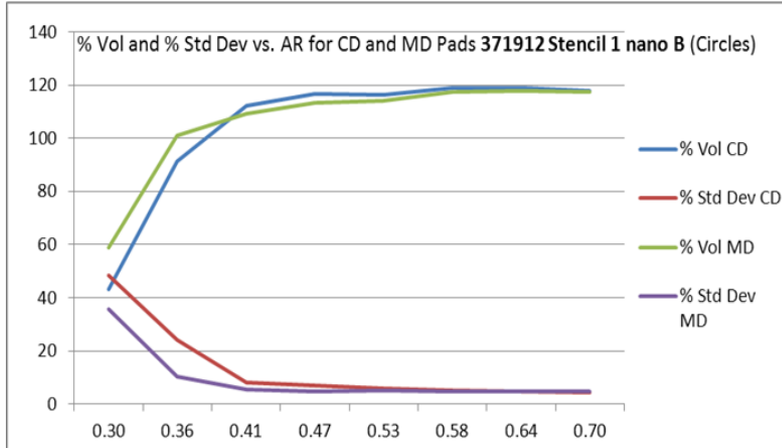
Stencil 1: Normal Electroform

Stencil 3: Laser FG

Stencil 2: Laser/Electroform

Stencil 4: Electropolish/ Ni Plating

4 Stencils with Nano Coat B (Circles CD & MD)



Stencil 1: Normal Electroform
Stencil 3: Laser FG

Stencil 2: Laser/Electroform
Stencil 4: Electropolish/ Ni Plating

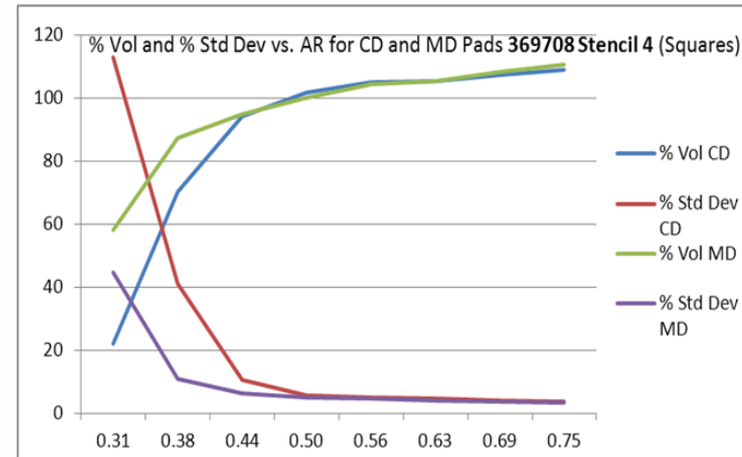
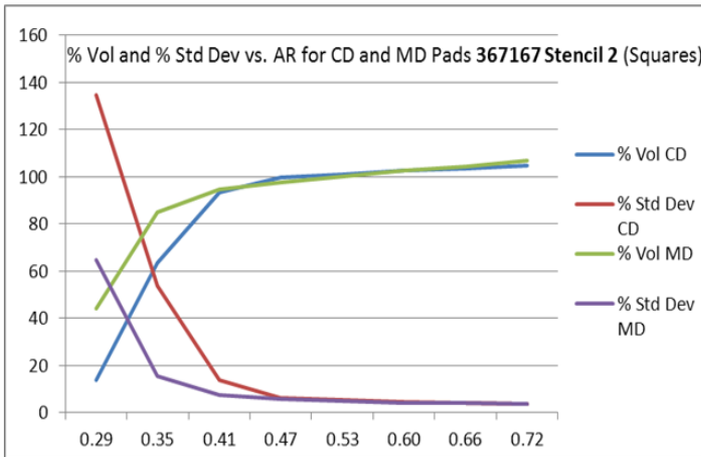
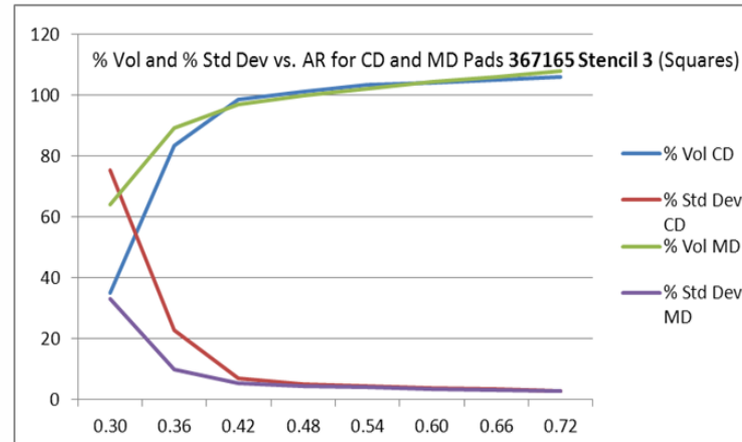
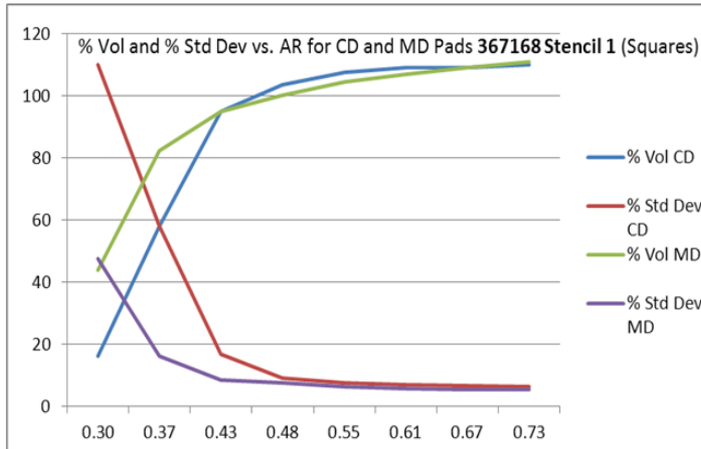
**Next 3 slides show % Volume and %
Volume Std. Dev. for 12 Stencils
Copper Defined (CD) and Mask
Defined (MD) Squares vs. Area Ratio**

Slide 1 - 4 stencils w/o Nano Coat

Slide 2 - 4 stencils with Nano Coat A

Slide 3 - 4 stencils with Nano Coat B

4 Stencils w/o Nano Coat (Squares CD & MD)



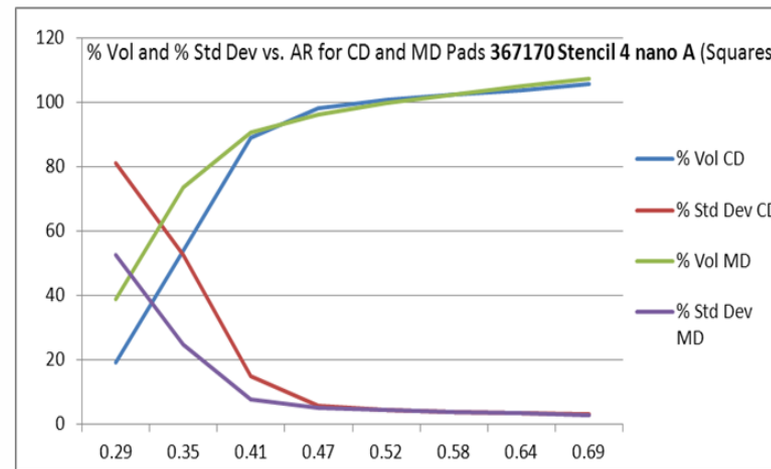
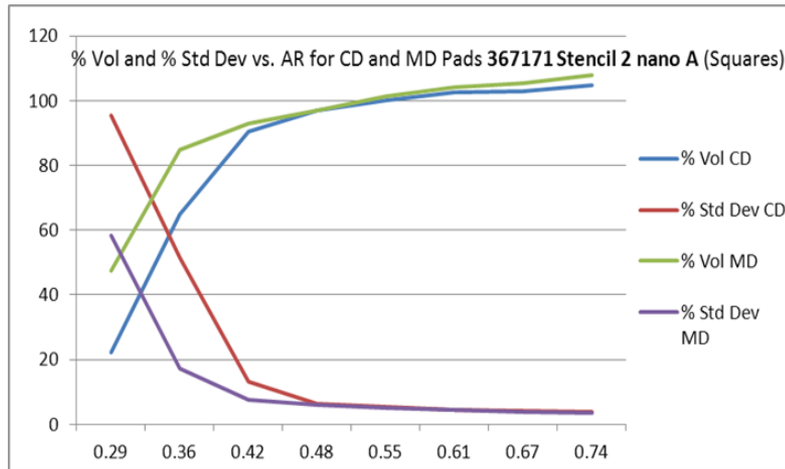
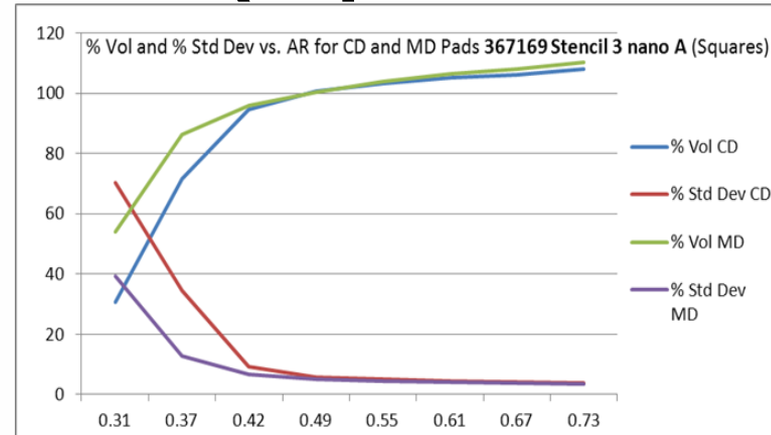
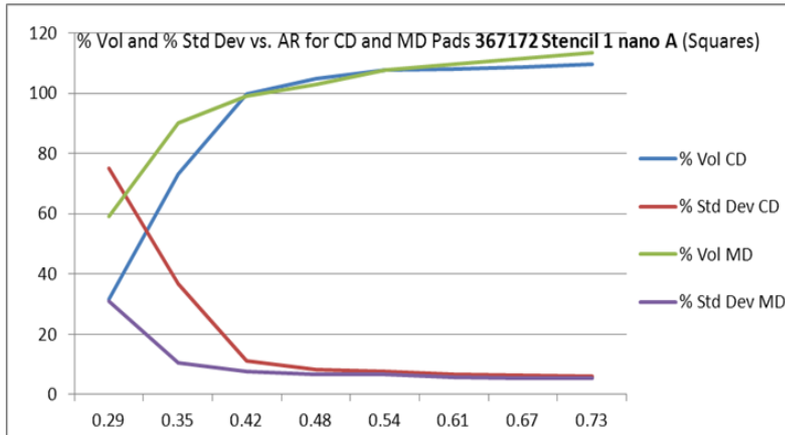
Stencil 1: Normal Electroform

Stencil 3: Laser FG

Stencil 2: Laser/Electroform

Stencil 4: Electropolish/ Ni Plating

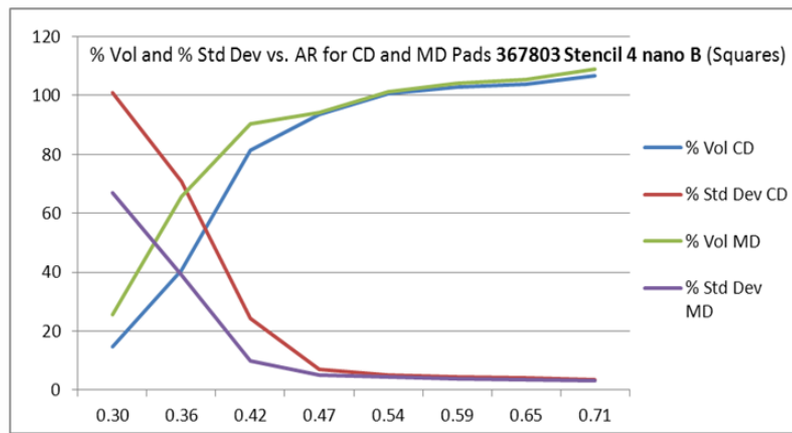
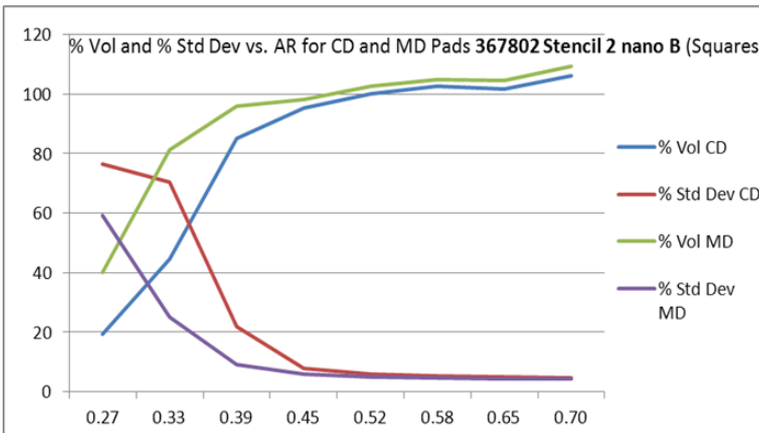
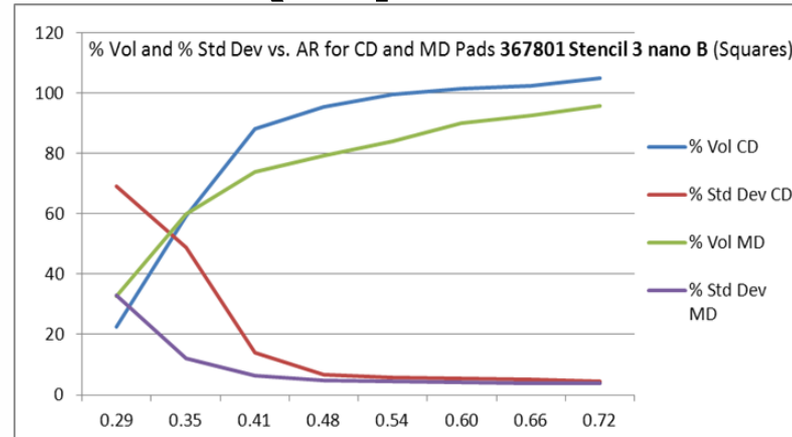
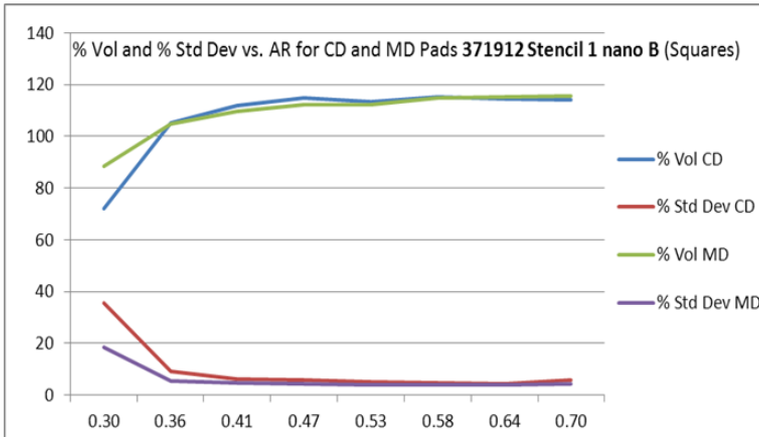
4 Stencils with Nano Coat A (Squares CD&MD)



Stencil 1: Normal Electroform
Stencil 3: Laser FG

Stencil 2: Laser/Electroform
Stencil 4: Electropolish/ Ni Plating

4 Stencils with Nano Coat B (Squares CD&MD)

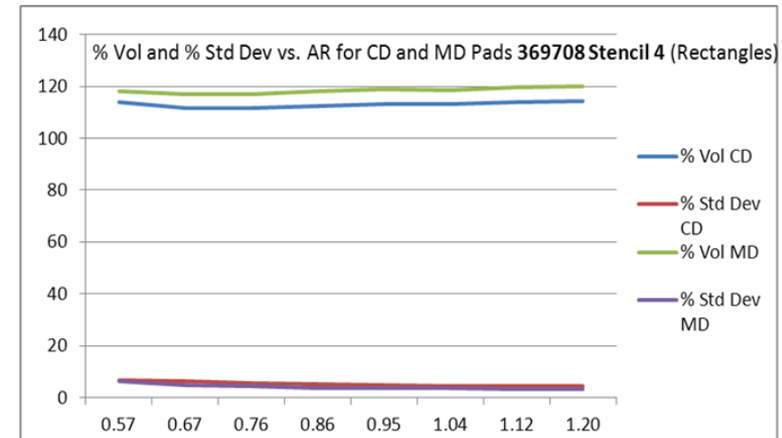
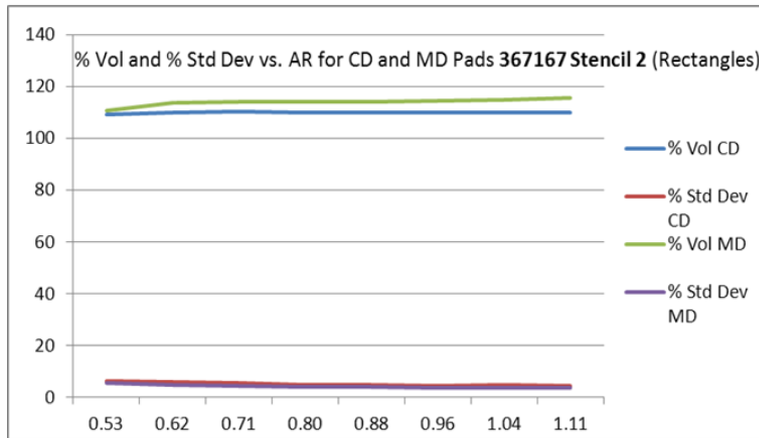
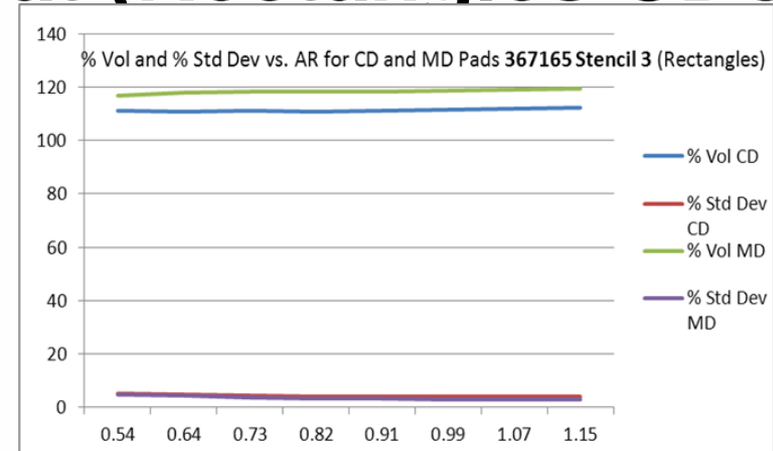
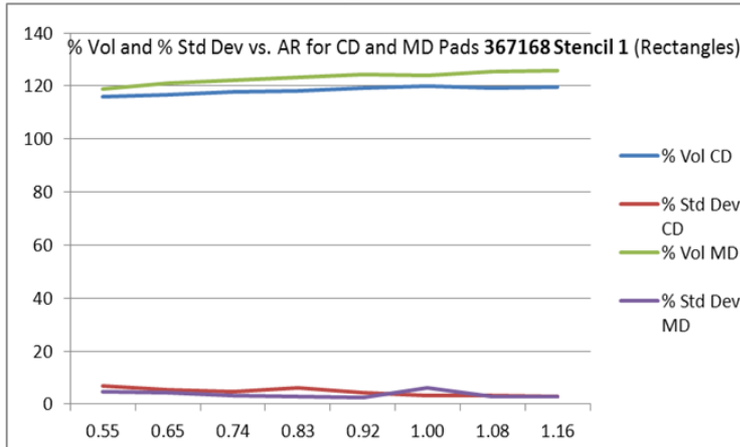


Stencil 1: Normal Electroform
Stencil 3: Laser FG

Stencil 2: Laser/Electroform
Stencil 4: Electropolish/ Ni Plating

**Next slide shows % Volume and
% Volume Std. Dev. for 4 Stencils
Copper Defined (CD) and Mask
Defined (MD) Rectangles vs. Area
Ratio**

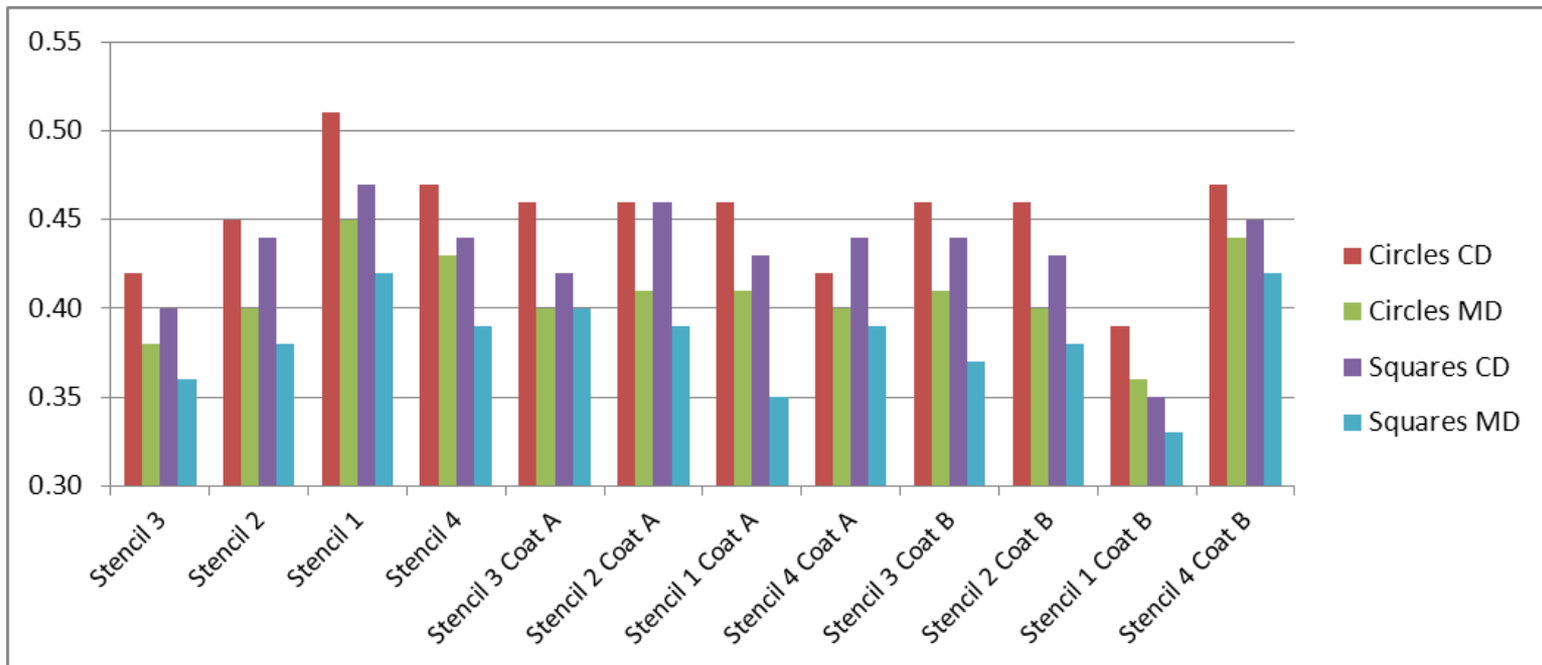
4 Stencils w/o Nano Coat (Rectangles CD&MD)



Stencil 1: Normal Electroform
Stencil 3: Laser FG

Stencil 2: Laser/Electroform
Stencil 4: Electropolish/ Ni Plating

Lowest Area Ratio for all 12 stencils using rule of $>80\%$ Paste Transfer and $< 10\%$ Std. Dev.



Stencil 1: Normal Electroform
Stencil 3: Laser FG

Stencil 2: Laser/Electroform
Stencil 4: Electropolish/ Ni Plating

Lowest Area Ratio Tabulated using rule of >80% Paste Transfer and < 10% Std. Dev.

Minimum Areas Ratios for all 12 stencils

Stencil #	Type	Coat	Circles	Circles	Squares	Squares
			CD	MD	CD	MD
165	Stencil 3	No	0.42	0.38	0.40	0.36
167	Stencil 2	No	0.45	0.40	0.44	0.38
168	Stencil 1	No	0.51	0.45	0.47	0.42
708	Stencil 4	No	0.47	0.43	0.44	0.39
169	Stencil 3	Coat A	0.46	0.40	0.42	0.40
171	Stencil 2	Coat A	0.46	0.41	0.46	0.39
172	Stencil 1	Coat A	0.46	0.41	0.43	0.35
170	Stencil 4	Coat A	0.42	0.40	0.44	0.39
801	Stencil 3	Coat B	0.46	0.41	0.44	0.37
802	Stencil 2	Coat B	0.46	0.40	0.43	0.38
912	Stencil 1	Coat B	0.39	0.36	0.35	0.33
803	Stencil 4	Coat B	0.47	0.44	0.45	0.42

CD= Copper Defined Pad

MD= Mask Defined Pad

Stencil 1: Normal Electroform

Stencil 3: Laser FG

Stencil 2: Laser/Electroform

Stencil 4: Electropolish/ Ni Plating

Ranking of 12 Stencils for Lowest Area Ratio

Ratings for Lowest Area Ratio									
Stencil #	Type	Coat	Circles		Squares		Total Points	CD= Copper Defined Pad MD= Mask Defined Pad	
			CD	MD	CD	MD		Ratings	Points
165	Stencil 3	No	2	4	2	4	12		
167	Stencil 2	No	1	2	1	4	8	< .39 E	4
168	Stencil 1	No	0	1	1	2	4	.40-.43 G	2
708	Stencil 4	No	1	2	1	4	8	.44-.50 F	1
169	Stencil 3	Coat A	1	2	2	2	7	> .50 P	0
171	Stencil 2	Coat A	1	2	1	4	8		
172	Stencil 1	Coat A	1	2	2	4	9		
170	Stencil 4	Coat A	2	2	1	4	9		
801	Stencil 3	Coat B	1	2	1	4	8		
802	Stencil 2	Coat B	1	2	2	4	9		
912	Stencil 1	Coat B	4	4	4	4	16		
803	Stencil 4	Coat B	1	1	1	2	5		

Stencil 1: Normal Electroform
 Stencil 3: Laser FG

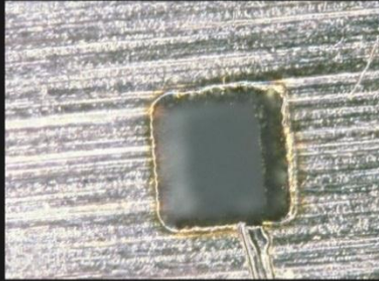
Stencil 2: Laser/Electroform
 Stencil 4: Electropolish/ Ni Plating

Aperture Wall Quality

**Next 4 slides show 125 um
(5 mil) square
apertures at 700
times magnification**

Stencil 3 125 um Square Apertures 700x

Ranking Fair - Points 1



Stencil 3 No Nano Coat



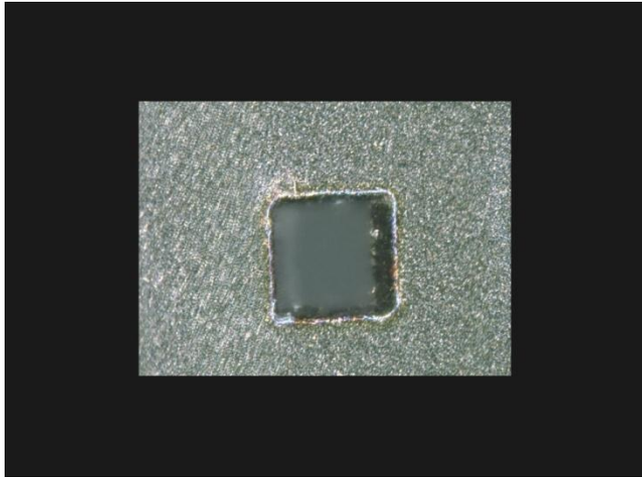
Stencil 3 Nano Coat A

Stencil 3 (Laser Fine Grain) is Laser Cut stencil using Fine Grain Stainless steel with normal dross removal but no electropolish.

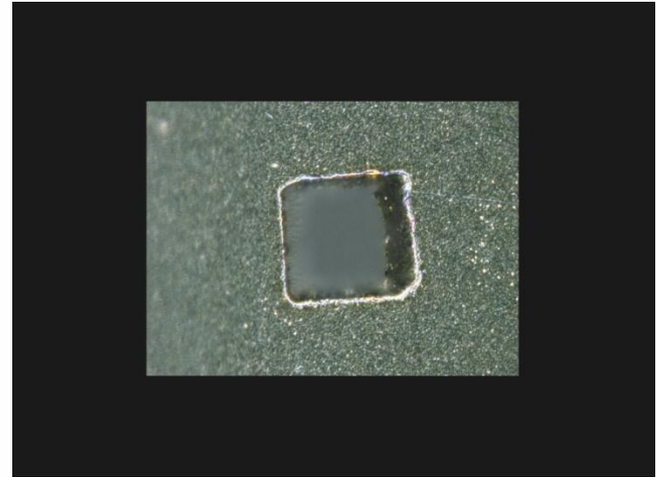


Stencil 3 Nano Coat B

Stencil 2 125 um Square Apertures 700x Ranking Good - Points 2

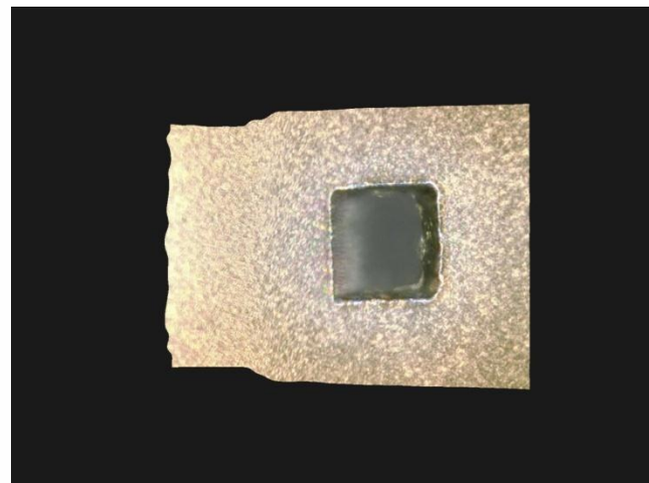


Stencil 2 No Nano Coat



Stencil 2 Nano Coat A

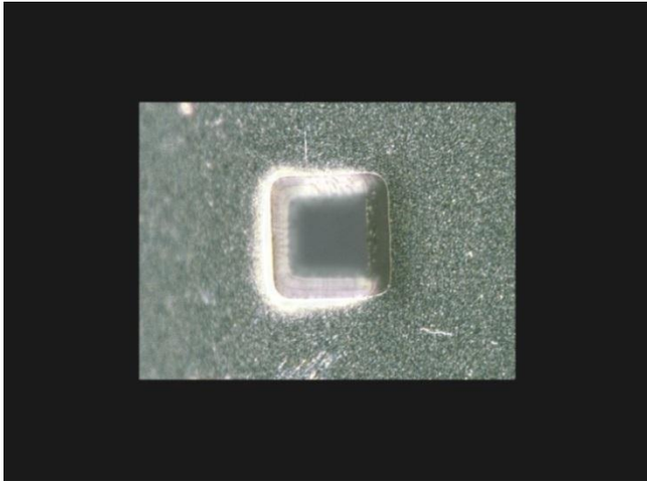
Stencil 2 is laser cut
Electroform foil with
normal dross removal
but no electropolish



Stencil 2 Nano Coat B

Stencil 1 125 um Square Apertures 700x

Ranking Excellent - Points 4



Stencil 1 No Nano Coat



Stencil 1 Nano Coat A

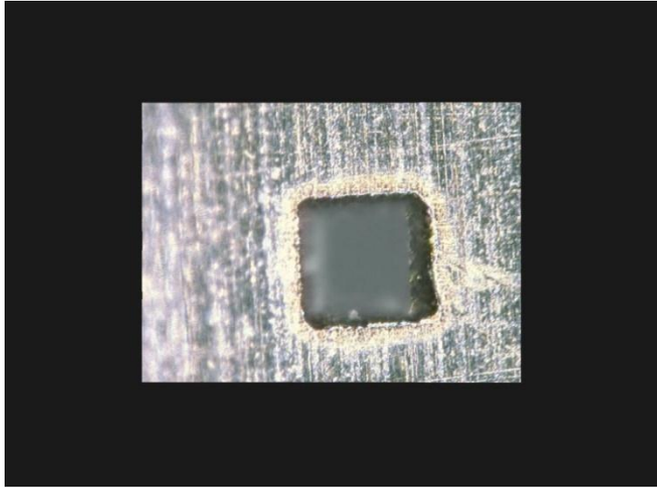
Stencil 1 is normal
Electroformed stencil.



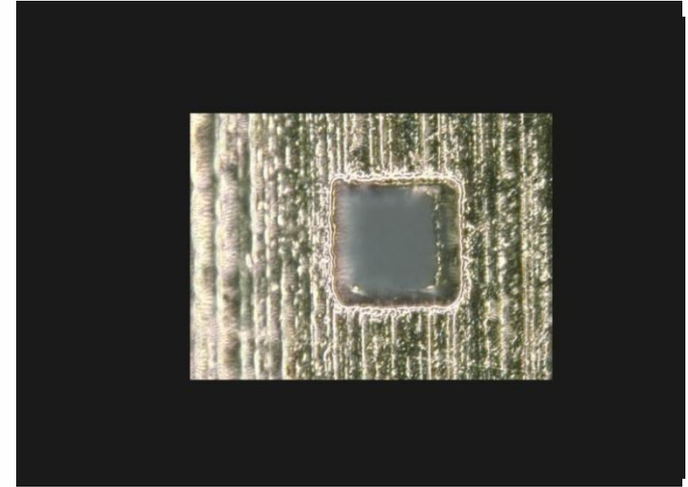
Stencil 1 Nano Coat B

Stencil 4 125 um Square Apertures 700x

Ranking Fair - Points 1

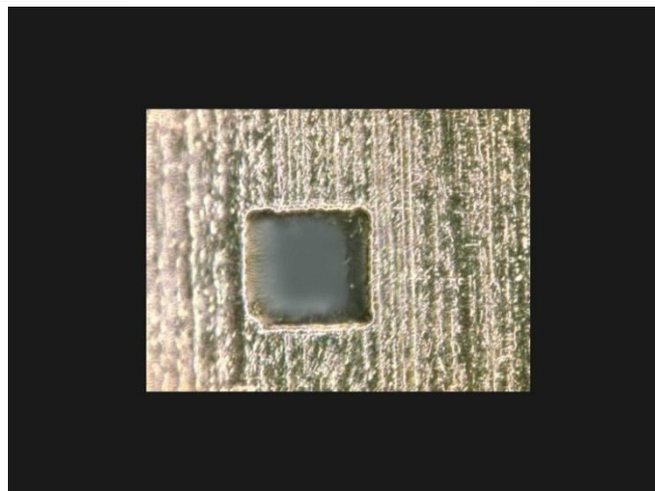


Stencil 4 No Nano Coat



Stencil 4 Nano Coat A

Stencil 4 (Nickel Plating)
is Laser cut Fine Grain
Stainless steel with
Electropolish and Nickel
Plating



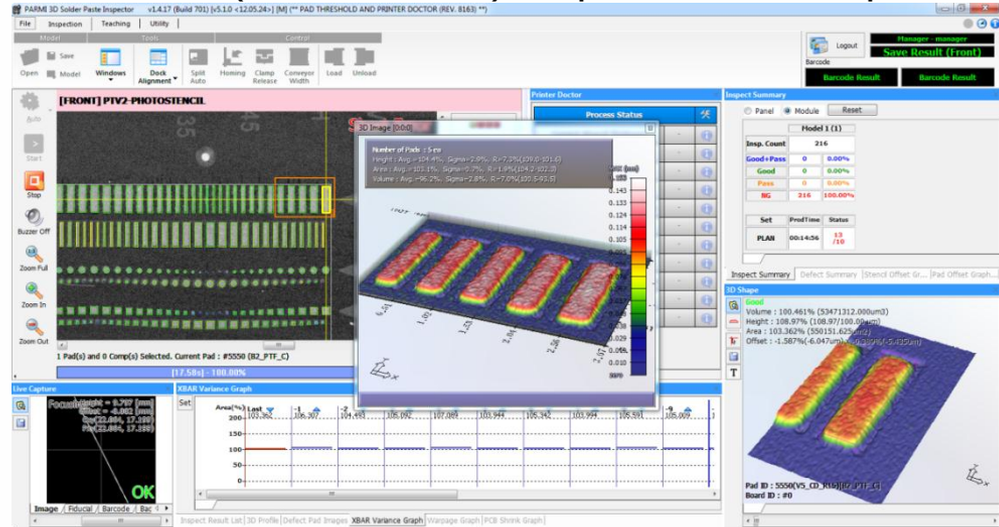
Stencil 4 Nano Coat B

Solder Brick Quality / Volume Change

Next 2 slides show SPI pictures of 200 um (8 mil) rectangle apertures for 10 stencils after 1st and 10th print without under stencil wiping.

These slides show any increase in paste volume after 10th print. The best and worst performing stencils are shown.

Stencil 3 (Nano-Coat B) 1st print 200 um Aperture



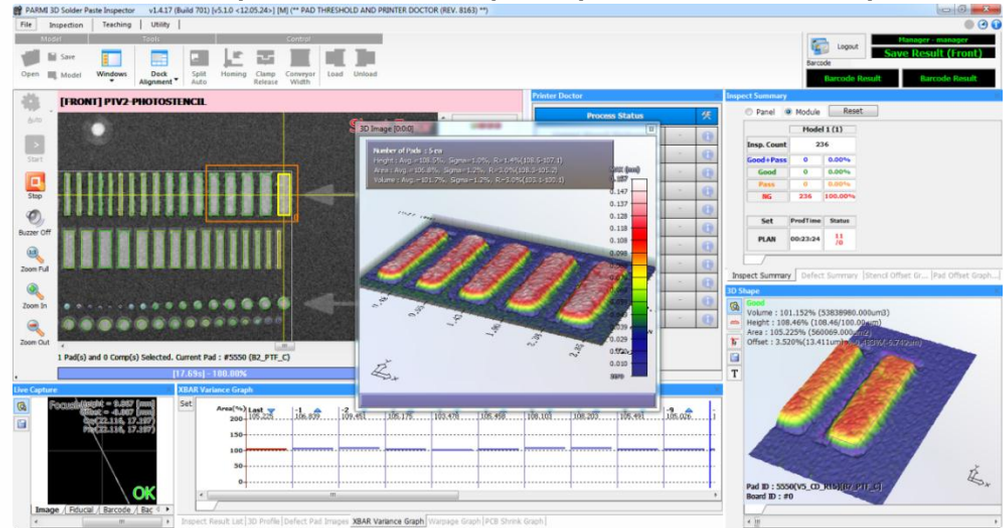
Worst Performance

Stencil 3 (Laser Fine Grain)
is Laser Cut stencil using
Fine Grain Stainless steel
with normal dross removal but no
electropolish.

Stencil 3 (Nano-Coat B) 10th print 200 um Aperture

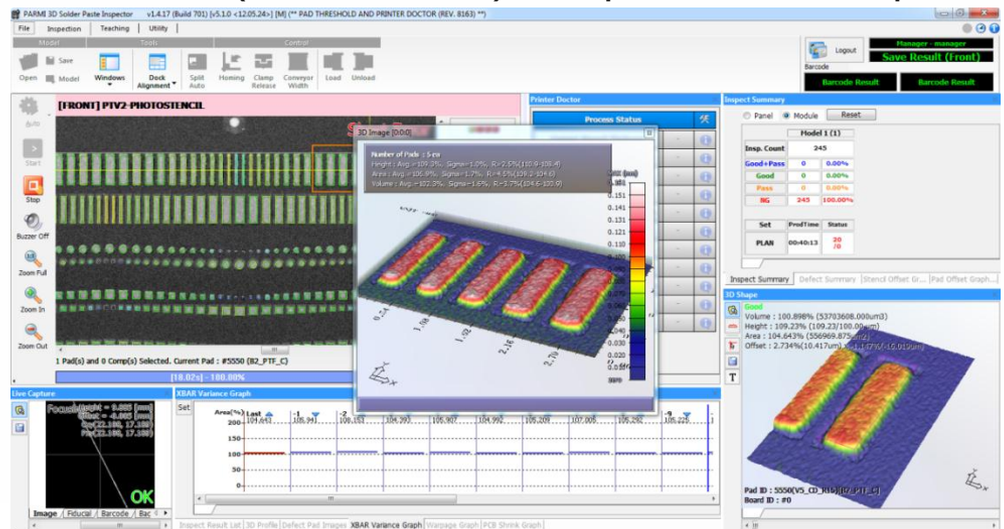


Stencil 2 (Nano-Coat B) 1st print 200 um Aperture



Best Performance

Stencil 2 (Nano-Coat B) 10th print 200 um Aperture



Stencil 2 is laser cut Electroform foil with normal dross removal but no electropolish

Ranking of stencils for % Volume Change from 1st to 10th print for the 200 um Rectangle Apertures

Stencil #	Type	Coat	% Vol Change	Points
165	Stencil 3	No	N/A	2
167	Stencil 2	No	N/A	2
168	Stencil 1	No	9.8	2
708	Stencil 4	No	19.7	1
169	Stencil 3	Coat A	18.3	1
171	Stencil 2	Coat A	16.2	1
172	Stencil 1	Coat A	16.7	1
170	Stencil 4	Coat A	9.7	2
801	Stencil 3	Coat B	21.4	0
802	Stencil 2	Coat B	0.3	4
912	Stencil 1	Coat B	9.1	2
803	Stencil 4	Coat B	5.3	2
	Rating	Points		
	0-5% E	4		
	5%-10% G	2		
	10%-20% F	1		
	>20% P	0		

Stencil 1: Normal Electroform

Stencil 3: Laser FG

Stencil 2: Laser/Electroform

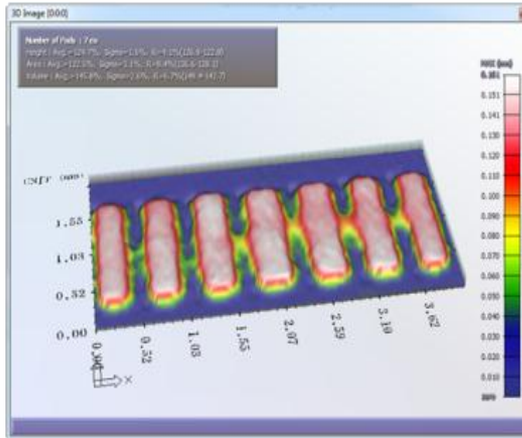
Stencil 4: Electropolish/ Ni Plating

Next 3 slides show SPI pictures of paste spread of 150 μm (6 mil) wide solder bricks with 150 μm (6 mil) spacing for 3 conditions (No Nano-Coat, Nano-Coat A, Nano-Coat B). Rankings are shown on each picture.

NEW IDEAS ... FOR NEW HORIZONS

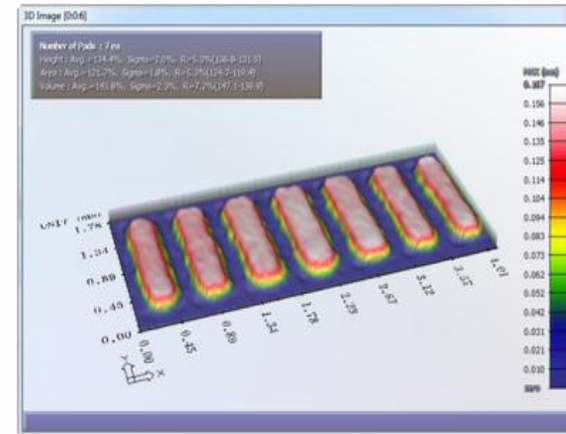
**Paste Bricks for 150 um Aperture (10th print)
Stencils with no coating**

Poor 0 Stencil 3 10th print no Nano-Coat 150 u Aperture



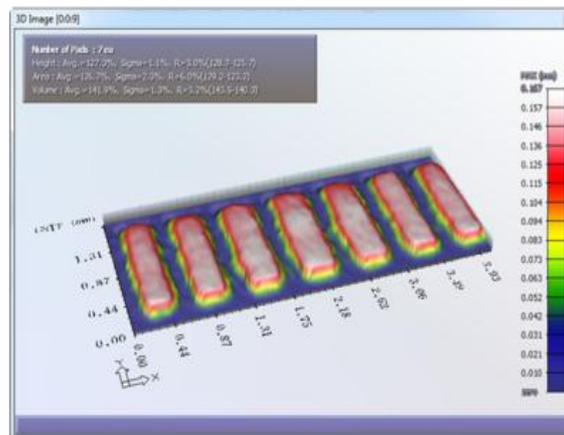
Stencil 3:
Laser FG

Good 2 Stencil 1 10th print no Nano-Coat 150 u Aperture



Stencil 1:
Normal
Electroform

Good 2 Stencil 4 10th print no Nano-Coat 150 u Aperture

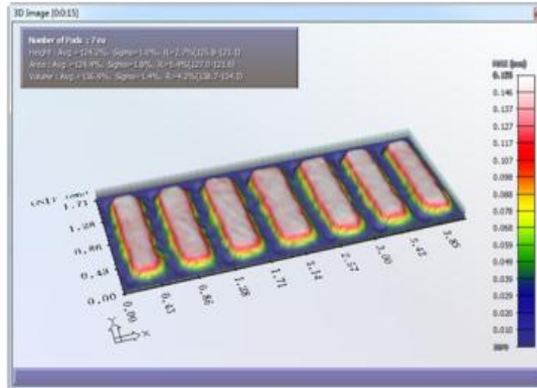


Stencil 4: Electropolish/ Ni Plating

NEW IDEAS ... FOR NEW HORIZONS

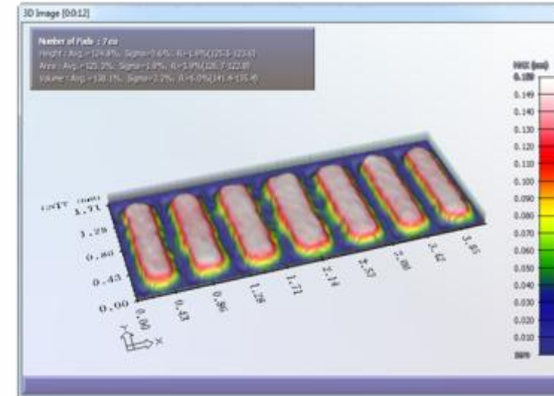
**Paste Bricks for 150 um Aperture (10th print)
Stencils with Nano Coat A**

Good 2 Stencil 3 10th print (Nano-Coat A) 150 u Aperture



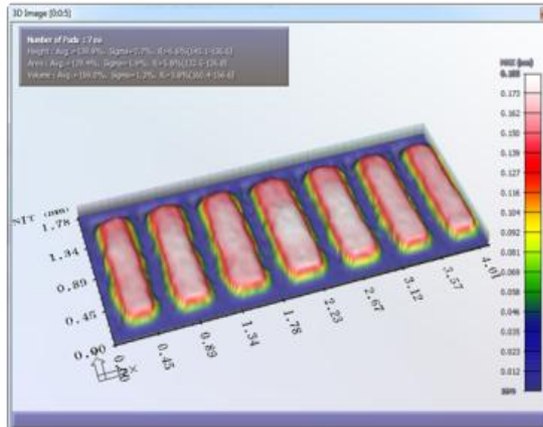
Stencil 3

Good 2 Stencil 2 10th print (Nano-Coat A) 150 u Aperture



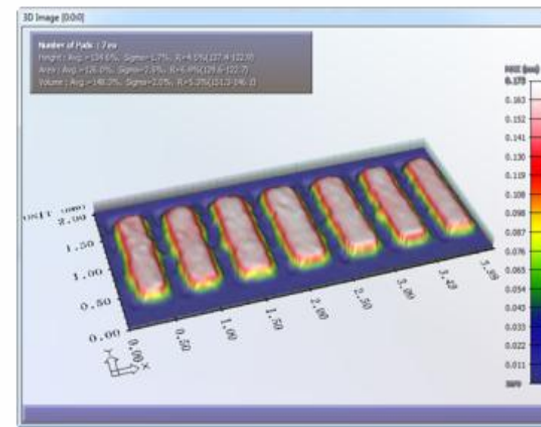
Stencil 2

Good 2 Stencil 1 10th print (Nano-Coat A) 150 u Aperture



Stencil 1

Good 2 Stencil 4 10th print (Nano-Coat A) 150 u Aperture



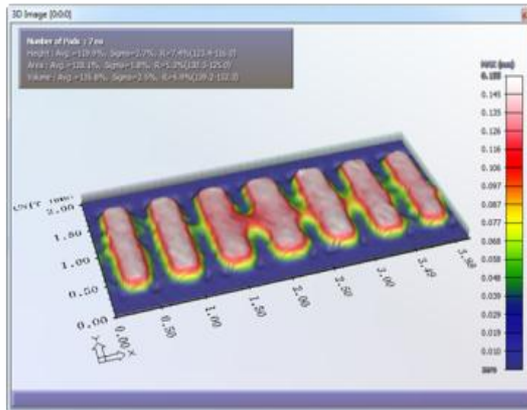
Stencil 4

Stencil 1: Normal Electroform
Stencil 3: Laser FG

Stencil 2: Laser/Electroform
Stencil 4: Electropolish/ Ni Plating

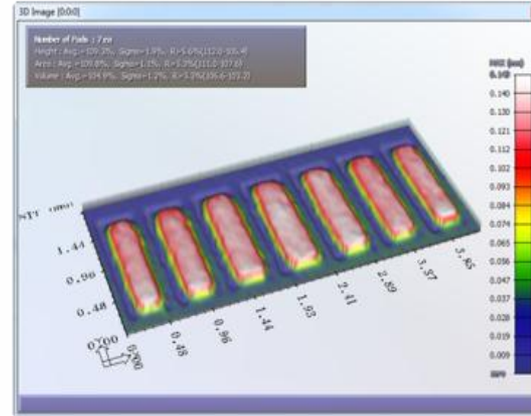
Paste Bricks for 150 um Aperture (10th print) Stencils with Nano Coat B

Poor 0 Stencil 3 10th print (Nano-Coat B) 150 u Aperture



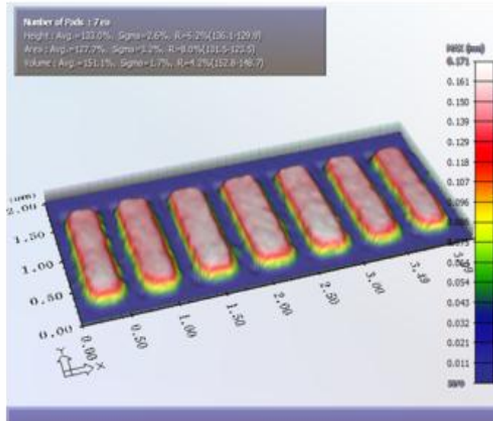
Stencil 3

Excellent 4 Stencil 2 10th print (Nano-Coat B) 150 u Aperture



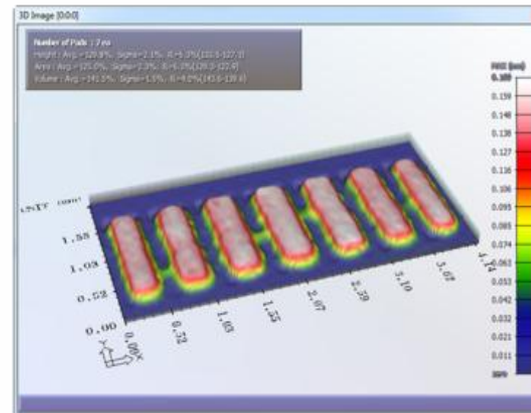
Stencil 2

Good 2 Stencil 1 10th print (Nano-Coat B) 150 u Aperture



Stencil 1

Poor 0 Stencil 4 10th print (Nano-Coat B) 150 u Aperture



Stencil 4

Stencil 1: Normal Electroform
Stencil 3: Laser FG

Stencil 2: Laser/Electroform
Stencil 4: Electropolish/ Ni Plating

Paste Smear on bottom of stencil after 10 prints without wiping the stencil.

Next 2 slides show paste on bottom of stencil after 1st and 10th print. Best & Worst Paste Smear images only are shown. Rankings are shown for all 12 in separate slide.

Worst for Paste Smear Poor 0

Stencil 3 1 prints (no wipe) no Nano-coat

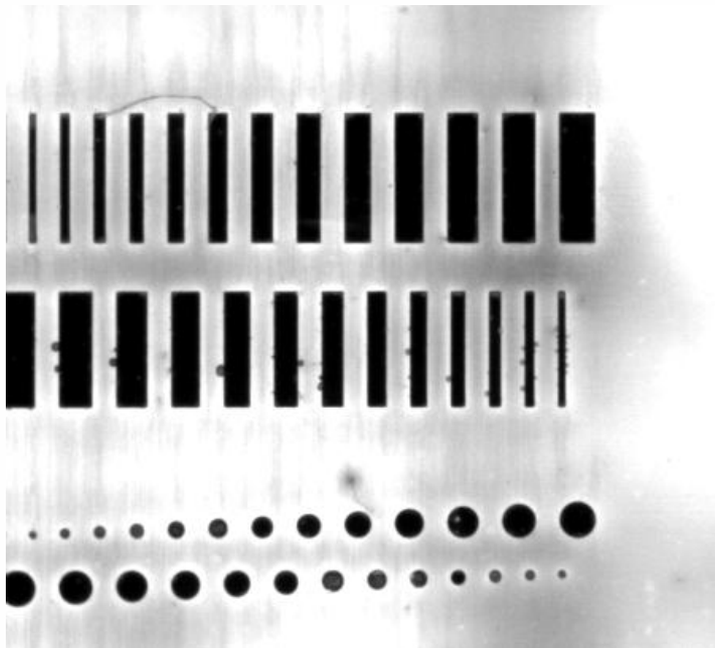
Stencil 3 10 prints (no wipe) no Nano-coat



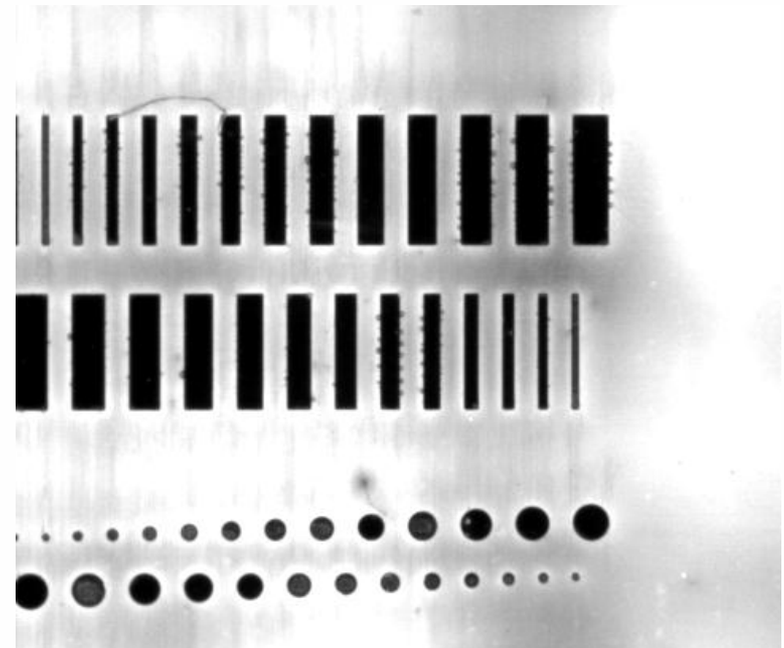
Stencil 3 (Laser Fine Grain) is Laser Cut stencil using Fine Grain Stainless steel with normal dross removal but no electropolish.

Best for lack of Paste Smear Excellent 4

Stencil 2 1st print (Nano-Coat B)



Stencil 2 10th print (Nano-Coat B)



Stencil 2 is laser cut Electroform foil with normal dross removal but no electropolish

Ranking of the 12 stencils

Assigner points for Ranking			Excellent = 4, Good = 2, Fair = 1, Poor = 0										
Stencil #	Type	Coat	1				2	3	4	5	Total Points	Position	
			Lowest Area Ratio				Volume	Paste	Paste	Total			
			CR	CR	SQ	SQ	Aper	Change	Smear	Smear			Points
			CD	MD	CD	MD	Qual	1-10	Bricks	Stencil			
165	Stencil 3	No	2	4	2	4	1	2	0	0	15	5	
167	Stencil 2	No	1	2	1	4	2	2	2	1	15	5	
168	Stencil 1	No	0	1	1	2	4	2	2	1	13	7	
708	Stencil 4	No	1	2	1	4	1	1	1	2	13	7	
169	Stencil 3	Coat A	1	2	2	2	1	1	2	2	13	7	
171	Stencil 2	Coat A	1	2	1	4	2	1	2	1	14	6	
172	Stencil 1	Coat A	1	2	2	4	4	1	2	1	17	3	
170	Stencil 4	Coat A	2	2	1	4	1	2	2	2	16	4	
801	Stencil 3	Coat B	1	2	1	4	1	0	0	1	10	8	
802	Stencil 2	Coat B	1	2	2	4	2	4	4	4	23	2	
912	Stencil 1	Coat B	4	4	4	4	4	2	2	4	28	1	

Stencil 1: Normal Electroform
 Stencil 3: Laser FG

Stencil 2: Laser/Electroform
 Stencil 4: Electropolish/ Ni Plating

Conclusions and Observations

- Stencil 1 with Nano Coat B scored #1 in the overall ranking
- Stencil 2 with Nano Coat B scored #2 in the overall ranking
- Stencil 2 with Nano Coat B had least paste smear between 150 um (6 mil) solder bricks and least smearing on bottom of stencil.
- Stencil 1 with Nano Coat B clearly produced the lowest Area Ratios (.33-.39)
- Mask Defined pads (in general) provided lower Area Ratios for all 12 stencils.
- Rectangles having same aperture width as squared and circles provide better paste transfer and lower Std. Dev. because their Area Ratios are higher.

Future Work

It was observed that smearing and paste volume varied widely among the 12 stencils from the 1st to the 10th print. However the minimum Area Ratios calculated from 10 prints while wiping the underside of the stencil after each print were within a relatively small range (.33 to .51)

Paste Volume and Paste Volume Standard Deviation will be performed on the same 12 stencils with no underside stencil wipe between the sequence of 10 prints.