

## Upgrade to Best-in-Class Stereolithography

Learn why customers are upgrading to the Stratasys Neo series of 3D printers for outstanding part accuracy, detail and sidewall quality.











### Introduction

Users of legacy stereolithography (SL) 3D printers are often challenged with producing high-quality, accurate 3D printed parts for prototyping or tooling applications. Parts produced on legacy stereolithography 3D printers can at times be inaccurate, requiring lengthy finishing, which increases time and costs.

In this e-Book, find out why companies are upgrading to the Stratasys Neo® 3D printer series to produce 3D printed parts with outstanding sidewall quality, detail, accuracy and extremely small variability from part to part. Learn how the Neo 3D printer compares to legacy stereolithography 3D printers and see how the Neo 3D printer excels.

## Sidewall

The Stratasys Neo 3D printer has an optimized machine design and utilizes the latest cutting-edge technology available for laser and scanners. The Neo 3D printer's beam delivery system produces exceptional layer-to-layer alignment repeatability, printing parts that are dimensionally accurate, with exceptional sidewalls and crisp feature resolution.

The image to the left show two different parts, one from the Stratasys Neo 3D printer (left) and one from a legacy stereolithography 3D printer (right). The Neo 3D printer's beam delivery system produces exceptional layer-to-layer alignment repeatability, resulting in printed parts that are accurate and detailed, with smooth sidewalls.

Parts printed on the Neo 3D printer have:

- Fewer visible stepping lines, resulting in reduced or no finishing
- Outstanding dimensional accuracy, with the ability to print very small detailed parts (dimensions <100 mm ±0.1 mm and > 100 mm ±0.15%)





# Surface Finish

#### The Stratasys Neo 3D printer produces parts with exceptional sidewall surface finish.

Surface roughness is measured by passing a sensor along the surface of a part, using an RA micrometer. The surface is measured when the sensor moves as it passes up and down the part. The less the sensor moves, the smoother the part is.

One 3D printed part from the Neo 3D printer and another part from a legacy 3D printer were measured for surface roughness. The legacy 3D printer part sidewall showed considerable variances in measurement, due to the layer lines on the surface of the part. In comparison, the Neo 3D printed part had less than half the roughness of the legacy stereolithography part. Across all 4 sides, the Neo 3D printed part stayed under the +/- 10  $\mu$ m range, while the legacy 3D printed part had a variance of up to +/- 50  $\mu$ m range. Smoother part sidewalls reduce the time and cost of finishing or sanding parts.



Data from surface roughness testing on one side of a Neo part



Data from surface roughness testing on one side of a legacy stereolithography part

\* Test from third party source, captured August 2020





Scan of Neo800 part

Scan of legacy stereolithography part

0.200

0.160

0.120

0.080

0.040

0.000

-0.040

-0.080

-0.120

-0.160

-0.200

### Accuracy

### Can you tell which part was produced by the Stratasys Neo Stereolithography 3D printer?

Two identical parts were printed: one on the Stratasys Neo 3D printer and the other on a legacy stereolithography 3D printer. Each part was scanned to determine the accuracy of its measurements.

As shown in the heat maps above, the Stratasys Neo 3D printer part had low variances, while the legacy stereolithography 3D printed part had larger variances. On average, the Neo 3D printer part had small variances of ~40-80  $\mu$ m, while the legacy part had considerable variances of ~160-200  $\mu$ m.

\*Build settings, parameters or resin use may differ for each part produced. Test from third party source, captured August 2020





## Variability

The reliable and proven Stratasys Neo 3D printers build accurate parts across their entire platform. Parts are dimensionally accurate from corner to corner, offering peace of mind.

5 parts were built in the corners and at the center of a Stratasys Neo 3D printer platform, and the X and Y dimensions of each part measured within the 0.1 mm < 100mm dimension requirement. Each part was accurate, with the biggest variance being only 60  $\mu$ m.

Less variability from part to part means more reliable part production, which is ideal for high-demand, fast-paced industries.



800 Accuracy\_Assessment

15 20

15 20

10 15 20

10 15 20

XY

Build Settings Build Mode: Standard Definition (SI X Scaling: 1.0014 Y Scaling: 1.0016 Z Scaling: 1.0000 Beam Comp: 0.08

hebberb							
		(XY) PASS	- Dimension <100 mm	Vimension <100 mm ±0.1 mm. Dimension >100 mm ±0.15%			6
_	Actual	Error	PASS		Actual	Error	PASS
7	7.03	0.03	PASS	7	7.02	0.02	PASS
0	49.97	-0.03	PASS	50	49.98	-0.02	PASS
0	100.02	0.02	PASS	100	99.96	-0.04	PASS
0	150.02	0.02	PASS	150	150.00	0.00	PASS
D	200.01	0.01	PASS	200	200.00	0.00	PASS
,	7.01	0.01	PASS	7	7.01	0.01	PASS
D	49.98	-0.02	PASS	50	50.00	0.00	PASS
0	100.02	0.02	PASS	100	99.96	-0.04	PASS
0	150.01	0.01	PASS	150	150.02	0.02	PASS
0	199.98	-0.02	PASS	200	200.01	0.01	PASS
,	7.00	0.00	PASS	7	6.99	-0.01	PASS
0	50.01	0.01	PASS	50	49.98	-0.02	PASS
0	100.01	0.01	PASS	100	99.99	-0.01	PASS
0	150.00	0.00	PASS	150	149.98	-0.02	PASS
0	199.99	-0.01	PASS	200	200.00	0.00	PASS
,	7.00	0.00	PASS	7	7.01	0.01	PASS
D	49.96	-0.04	PASS	50	49.97	-0.03	PASS
0	99.96	-0.04	PASS	100	99.99	-0.01	PASS
D	149.95	-0.05	PASS	150	149.98	-0.02	PASS
D	199.96	-0.04	PASS	200	199.94	-0.06	PASS
,	7.00	0.00	PASS	7	6.99	-0.01	PASS
0	50.00	0.00	PASS	50	49.99	-0.01	PASS
0	99.98	-0.02	PASS	100	99.97	-0.03	PASS
0	149.97	-0.03	PASS	150	149.96	-0.04	PASS
1	199 98	-0.02	PASS	200	199.96	-0.04	PASS

DECLIPTO



### Detail

This multi-test part highlights the detail that can be achieved on the Stratasys Neo 3D printer. The Neo 3D printer can achieve the highest resolution and tolerances, including fine feature details, thin walls and holes, that could be challenging for legacy 3D printers.





Titanium Software

All Neo 3D printers operate with industry-leading Titanium<sup>™</sup> software.

Built-in Titanium Software has customizable build options and features that can help operators produce high-quality parts. For example, on-the-fly parameter adjustment and upper surface build quality optimization improve part quality.

The Stratasys Neo stereolithography 3D printer produces highly accurate parts with unparalleled industry quality. The Stratasys Neo 3D printer is a reliable, stable system, proven in high-pressure working environments like service bureaus and F1, that require quick turnarounds.

The Neo 3D printer delivers:

- Outstanding sidewall accuracy
- Exceptional layer-to-layer alignment
- Crisp feature resolution
- Superior accuracy
- Extremely small variability from part to part

The Neo 3D printer is known for its reliability and exceptional ability to produce high-quality parts with superior surface finish and detail.





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ISO 13485 : 2016 Certified

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