Exploring the fabrication limits of thin-wall structures in a laser powder bed fusion process

Ziheng Wu 1 · Sneha Prabha Narra 2 · Anthony Rollett 1

Received: 26 March 2020 / Accepted: 23 July 2020 / Published online: 11 August 2020
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Abstract
Although additive manufacturing (AM) is becoming increasingly popular for various applications, few studies have addressed design and potential problems in thin wall fabrication for the laser powder bed fusion (LPBF) process. In the LPBF process, rapid cooling induces thermal shrinkage, which in turn, results in high residual stress and complicates thin wall fabrication. The minimum wall thickness is limited by the parameters and machine settings while the dimensional accuracy is controlled by the powder size, scan strategy, and part geometry. The ability to fabricate thin-wall components is important for applications such as heat exchangers (HX). This study explores the performance of the LPBF process by fabricating thin walls with extreme geometries in different processing conditions and alloys using an EOS M290 LPBF machine. Results show that the material, part design, and scanning strategy contribute to the variation in thin wall dimensions. A maximum inclination angle of 60° and a minimum wall thickness of ~100 μm in Ti-6Al-4V, Inconel 718, and AlSi10Mg were achieved using optimized part design and processing conditions. The effects of part design and material on the thermal distortion and surface finish of thin walls were also investigated leading to a discussion on how the scan mode assigned by the EOS software affects design and fabrication. Additionally, synchrotron-based X-ray micro-tomography (μSXCT) was utilized to quantify the porosity in thin-wall structures and to correlate it with the integrity of the structures. Comprehensive design guidelines presented in this work can increase the success rate of fabricating thin-wall geometries.

Keywords
Additive manufacturing (AM) · Laser powder bed fusion (LPBF) · Thin wall · Design guidelines · Porosity · X-ray computed tomography (XCT)

Abbreviations
AM = Additive manufacturing
LPBF = Laser powder bed fusion
μSXCT = Synchrotron-based X-ray micro-tomography
CAD = Computer-aided design
μHX = Micro-heat exchanger
XCT = X-ray computed tomography
EDM = Electrical discharge machining
APS = Advanced Photon Source

The maximum inclination angle used in this work for Inconel 718 thin wall fabrication is 45°.

1 Introduction

1.1 Additive manufacturing
Additive manufacturing (AM) is a fast-emerging technology in which parts are fabricated by joining materials together based on a 3D computer-aided design (CAD) model [1]. Via layer-by-layer building, AM enables fabrication of complex geometries, which are important for design flexibility and lightweight requirements. Compared with conventional manufacturing, AM has the potential to reduce material waste and tooling cost and shorten the product development cycle.

Metal AM processes can be categorized by energy source and material feedstock. Common energy sources include electric arc, electron beam, and laser, and commonly available material feedstock is in the form of powder or wire. The powder bed process is one of the most developed classes of AM technologies in which a rake or recoater blade deposits powder from the powder reservoir onto the build plate to create a powder layer. An energy source then selectively melts the
fresh layer of powder based on the 2D layer cross-section of the input 3D CAD model. After each scan, the build platform moves down by a distance equal to the layer thickness to offer space for the deposition of the next powder layer. This process repeats until the part fabrication is complete.

1.2 Laser powder bed fusion

The powder bed fusion process is best suited for parts with small volume and fine features. Compared with the electron beam powder bed fusion process, where an electron beam is the energy source, laser powder bed fusion (LPBF) can fabricate finer features by utilizing lower platform temperature and smaller powder size. The lower platform temperature reduces the melt pool size, and the smaller powder size compared with an electron beam powder bed fusion process improves the surface finish and enables fabrication with smaller layer thickness. Thus, LPBF was chosen among the current powder bed fusion AM technologies to explore the lower limits of thin wall fabrication. A significant issue remains, however, as rapid cooling resulting from large thermal gradients produces residual stress in as-built LPBF parts, meaning appropriate support structures and stress relief heat treatment are critical to prevent thermal distortion.

Typical powder used in LPBF process has spherical morphology and size range from 15 to 45 μm [2–4]. In this work, we present results for Ti-6Al-4V, Inconel 718, and AlSi10Mg alloys. Additional commercially available materials for use in the EOS M290 equipment include stainless steel, maraging steel, and cobalt chrome alloy.

1.3 Micro-heat exchanger

Micro-heat exchangers (μHXs) are widely used in fields that require compact thermal energy transfer solutions, such as microelectronics, aerospace, bioengineering, automotive, refrigeration, and air conditioning [5–7]. Traditionally, μHXs are manufactured by micro-machining, diffusion bonding, stereolithography, or chemical etching, among other methods [6]. Micro-machining and diffusion bonding are the most common techniques as they can be applied to a broad range of materials which have weak etching response and low electrical conductivity. Micro-machining is a process that involves cutting, deforming, and removing materials to make features from thin sheets of metal. After that, diffusion bonding, a solid-state diffusion process, is used to join thin sheets at high temperatures (0.5–0.8 of melting temperature) and external pressure [6]. The bonding interfaces are generally weak and are prone to the formation of cracks and voids. Discrete micro-voids were observed at diffusion-bonded joints where fatigue crack initiation occurs [12].

Using AM, weak interfaces from diffusion bonding are avoided and additional advantages are realized during μHX manufacturing. For instance, AM improves the flexibility of μHX design by allowing for more complex structures, e.g., lattices and embedded cooling channels. The performance of a μHX is normally evaluated by the heat transfer rate and the pressure drop. Saltzman et al. [7] reported improvement in the heat transfer of an aircraft oil cooler by about 10% after switching from traditional manufacturing to AM. The friction factor which controls the pressure drop has been shown to be influenced by the surface roughness of the AM part [13]. Thus, it is important to understand the effect of the geometry of thin walls and process parameters on the resulting surface.

1.4 Thin wall fabrication in AM

Some literatures [14–16] have investigated the printability of thin walls in various LPBF processes and different alloys. Wang et al. [17] surveyed the printability of thin walls in 316L stainless steel across three different LPBF platforms and observed the instability when fabricating walls thinner than 200 μm. Yang et al. [18] developed a process map of vertical thin walls in Inconel 718 and demonstrated the capability of using keyhole parameters in the fabrication, which motivated the parameter selection in this study. In an EOS M270 and a Concept Laser M2, Kranz et al. [19] showed the capability to fabricate thin walls in Ti-6Al-4V down to 400 μm. They studied the impact of adjusting the wall angle with respect to the recoater blade and to the platform on achievable wall dimensions. However, few of the thin walls reported between 200 and 300 μm survived due to the process instability and thermal distortion. This study focuses on this particular thickness range, i.e., < 400 μm, which was not studied in detail in the prior literature, and demonstrates the possibility of improving the feature resolution of different thin-wall geometries by altering the print settings.

1.5 Porosity

Porosity can strongly influence the structural integrity of AM parts and is nearly inevitable for powder-based AM process [20, 21]. Being able to quantify porosity is important to evaluate process parameters, determine appropriate post-processing steps, and assess part quality against safety requirements. Although porosity in bulk specimens and powders has been examined in past studies, porosity in AM thin walls remains relatively unexplored.

In powder-based AM processes, pores can be categorized as either processing defects or raw material defects. Porosity from processing can be the result of lack of fusion [8] or keyholing [22–24]. Lack-of-fusion porosity is generally non-spherical and exists between melt tracks or layers where powder remains unmelted due to insufficient laser power and/or insufficient melt track overlap. Keyhole porosity is spherical and typically occurs near the bottom of the melt pool when the unstable keyholing mode causes the vapor cavity to collapse.
Raw material porosity comes from entrapped gas in powder after the gas atomization process. The entrapped gas porosity typically exhibits spherical morphology and their sizes may be limited by the powder size distribution [26].

### 1.6 X-ray computed tomography

Among the common techniques for porosity characterization, e.g., the Archimedes method [27] and optical/SEM micrographs, X-ray computed tomography (XCT) is the only non-destructive option for revealing spatial distribution, size, and morphology of porosity in 3D with sub-micron resolution. Additionally, thin walls are too fragile for destructive methods and may have significant amounts of open porosity that cannot be detected using the Archimedes method.

The usage of XCT in AM generally focuses on porosity measurement [20, 21, 28–31] and dimensional measurement [28, 32]. The joint application of the two technologies started in the 1990s in the medical field [33, 34]. Thanks to the advancement of synchrotron-based X-ray micro-tomography (μSXCT), the current resolution reaches <100 nm because the high flux provided by the synchrotron source enables fast acquisition of radiographs and offers fine spatial resolution and short scan time [35]. Attenuation-based XCT is used for porosity characterization in this paper; however, beyond attenuation imaging, XCT methods can also be used to obtain phase information [36]. In XCT, a high-energy X-ray beam illuminates a rotating sample, leaving a projection on the detector at each rotation angle. Differences in atomic mass and density of the material lead to different X-ray absorption levels, which provide contrast between different phases, e.g., void and solid. The projections are then reconstructed layer by layer to obtain 3D volumetric information [37].

### 2. Methods

#### 2.1 Experiment

##### 2.1.1 Build file preparation

The CAD design of each thin wall was prepared in Materialise Magics as a separate part file. The individual file preparation strategy is necessary to investigate different process parameters and to control the build sequence to avoid heat buildup between adjacent parts. Additionally, if a part fails during the build, this strategy allows the fabrication to be aborted for that particular part thus minimizing further damage caused by the debris. Although an EOS M290 was used for this work, these fabrication principles can be applied to any LPBF process, especially when testing the limits of processing conditions and designs.

#### 2.1.2 Test geometries

The lower fabrication limit of the LPBF process was explored through fabricating thin walls (Fig. 1) using different alloys, parameters, and designs. Figure 2 shows the configurations of thin-wall colonies with three different wall geometries. A series of vertical/inclined thin walls with thicknesses varying from 100 to 960 μm were aligned on a 2-mm-thick base which kept the colony together after sectioning by electrical discharge machining (EDM) (see Fig. 2a, b). These walls are 40 mm wide and 15 mm tall and separated by a spacing of 2 mm to minimize the heating from neighboring scans. The inclined walls were rotated by 30°, 45°, and 60° from a vertical wall, as shown in Fig. 2b. Figure 2c shows the overhang structures in Ti-6Al-4V with thicknesses from 100 to 500 μm. 1 mm supports pinned down all open edges and centerlines to minimize the risk of thermal distortion.

Additional precautions were applied to avoid possible build failures. A soft brush recoater blade was used to minimize the external force experienced by thin walls during powder spreading. The colonies were rotated 10° around the build direction (Fig. 1) such that the longer edge of the thin-wall structure was not aligned with the spreading direction. This rotation prevented any debris from landing back on the same melt track when a part was damaged due to contact with the recoater blade. Parts with a higher probability of failure, e.g., with extreme geometry and dimension, were arranged at the downstream of the argon flow and towards the end of the spreading direction to minimize possible collateral damage caused by the debris. Standard EOS Ti-6Al-4V, Inconel 718, and AlSi10Mg powders were used.
with the preheat temperatures of 35 °C, 80 °C, and 200 °C, respectively.

2.1.3 Parameter selection

When approaching the resolution limit, EOS software switches the scan mode from raster to single-bead mode as will be discussed in Section 3.1. Tables 1 and 2 show the parameters used for thin wall fabrication in the two scan modes. Since the melt pool width mostly controls the wall thickness in the single-bead scan mode, the Rosenthal analytical solution shown below [38] was used to calculate processing parameter values for a given wall thickness:

\[ T_f = T_o + \frac{Q \epsilon}{2\pi kr} \exp \left( -\frac{V(\xi + r)}{2\alpha} \right) \]

where \( T_f \) is the melting temperature of the material, \( T_o \) is the build plate temperature, \( Q \) is the power of the laser beam, \( V \) is the laser scan speed, \( \alpha \) is the thermal diffusivity, \( k \) is the thermal conductivity, and \( \epsilon \) is the absorptivity (see Table 3). The melt pool geometry is described by \( \xi \) and \( r \), where \( \xi \) is the distance from the heat source measured along the centerline and \( r \) is the radius from the centerline. Test parameters were spread across the parameter space including the keyholing region to explore the feasible processing window for thin wall fabrication. Another criterion for parameter selection was that the parameters should generate sufficient melt pool depth, i.e., larger than the powder layer thickness, to remelt the material underneath and mitigate lack-of-fusion defects.

2.2 Characterization

2.2.1 Dimensional accuracy

EDM cut thin walls were mounted in epoxy and polished with silicon carbide paper, diamond paste, and colloidal silica, consecutively. Measurement of thin wall thickness was performed on cross-section images shown in Fig. 3 captured using a Leica DM750M optical microscope. The average wall thickness was calculated based on at least 30 measurements from three different cross-sections of the same thin wall.

2.2.2 Synchrotron-based X-ray micro-tomography

μSXCT scans were performed at the 2-BM beamline of the Advanced Photon Source (APS) at Argonne National Lab. Thin-wall samples were cut into ~1-mm strips using a wire EDM. A monochromatic beam was used to characterize Ti-6Al-4V and AlSi10Mg with 0.5-s and 0.2-s exposures, respectively. Because nickel alloys are less transparent to X-rays, a higher energy “pink” beam was used for Inconel 718 with a 0.024-s exposure. The setup at 2-BM provided a 1.55 (L) × 1.55 (W) × 1.41 (H)-mm³ imaging volume with a spatial resolution of 0.69 μm/pixel using a ×5 objective. 1500 radiographs were captured as the sample rotated through 180°, using a 0.12° angular step and a frame rate of 3.268 fps. TomoPy 0.0.3 was used for reconstruction [37] and FEI Avizo 9.1.1 was used for segmentation, visualization, and analysis.

2.2.3 Surface metrology

As discussed in Section 1.3, one useful application of thin-wall structures is for heat exchangers, where surface roughness affects heat transfer [7]. The roughness parameter, developed interfacial area ratio \( S_{dr} \), was
selected to quantify the roughness as per ISO 25178 [39]:

\[
S_{dr} = \frac{1}{A} \int \int_{A} \sqrt{1 + \left(\frac{\partial z(x,y)}{\partial x}\right)^2 + \left(\frac{\partial z(x,y)}{\partial y}\right)^2} \, dx \, dy
\]

where \(A\) is the area on a plane, \((x, y)\) is the coordinate of each measured point on the 2D plane, \(z\) is the corresponding height at location \((x, y)\), and the double integral is the true surface area. \(S_{dr}\) is a good indicator [40, 41] of the overall surface roughness and total surface area, which in many situations controls the performance of a heat exchanger, e.g., corrosion rate and heat transfer rate. The surface profiles of thin walls were characterized using an Alicona InfiniteFocus with a \(\times 10\) objective, 0.5-\(\mu\)m vertical resolution, and \(~ 1-\mu\)m lateral resolution. The coordinate correction was applied to the raw profile to separate the form profile from the primary profile, where the roughness measurement was performed. Because the 1-mm \(\times 1\)-mm image area made the waviness negligible, a maximum wavelength threshold was not applied on the primary profile prior to the measurement.

3 Results and discussion

The most extreme sizes and geometries tested in this study are summarized in this section along with fabrication guidelines for part geometry, design, and parameter selection. Furthermore, results of thin walls’ dimension, surface roughness, porosity, and thermal distortion are discussed to show the effects from process parameters and part geometry. These can help readers to assess and reduce the risk associated with fabrication of thin features using LPBF process.

3.1 Laser scan strategy

An important finding is that the EOS software switches between two laser scan modes, raster mode and single-bead mode, depending on the feature dimension in CAD when fabricating thin-wall structures. As shown in Fig. 4, the laser has unique scan paths in the two scan modes. The raster mode first fills the interior region by using raster scan, i.e., short
parallel scan paths separated by unit hatch spacing, and then uses two contour scans to improve the surface finish by remelting the solid-powder interface. Two contour scan paths usually have different inward offsets which refer to different distances between the centerline of the contour scan path and the actual solid-powder interface. If the feature is smaller than the transition size, the software activates the single-bead mode which simply uses a single-bead melt track to fill every layer of the component with no contours. The transition thickness is around 300 μm for Ti-6Al-4V and Inconel 718 and around 350 μm for AlSi10Mg.

Other than part dimension, the thickness of the generated scan paths also depends on the alloy system. The scan path thickness refers to the distance between the outer contour paths in Fig. 4 and linearly correlates with the designed wall thickness in CAD as shown by the colored dash lines in Fig. 6. They are parallel to the 1:1 ratio line but offset downward to varying degrees in the three alloys. The offset may be negligible while fabricating thick components, but it can be critical for fine features. Additionally, the scan path thickness is not dependent on the inclination angle or processing parameters.

### 3.2 Fabrication

The first Ti-6Al-4V thin wall build (Fig. 1a) failed due to severe thermal distortion. Failure analysis indicated that the CAD model of the thin wall and its support had insufficient overlap, i.e., freestanding thin walls, in the Magics file which led to unfused joints in the actual fabrication. As discussed in Section 3.6, Ti-6Al-4V thin walls experienced distortion even when the walls were properly supported. Without anchoring by supports, freestanding thin walls suffered more severe distortion which eventually led to the build failure. This issue was resolved in the later builds by ensuring overlap between thin walls and supports in the Magics software.

Figure 5 presents the parameter selection by plotting all the parameters used in thin wall fabrication on process maps. The labels highlight the minimum wall thickness and the maximum inclination angle achieved in this study using a specific power and speed combination. For instance, the label 101 μm [60°] indicates that the minimum wall thickness is 101 μm and the maximum inclination angle is 60°. As discussed in Section 3.1, the software switches from raster mode to single-bead mode when the CAD model of a wall is thinner than the transition thickness. That being said, the minimum wall thickness achieved using a parameter set labeled as raster mode was the result of using a 350-μm-thick CAD model.

To have a sufficiently large melt pool size to fabricate thin walls > 200 μm in single-bead scan mode, some selected parameters inevitably fall in the keyholing region. The success of using high-energy parameters expanded the process window for thin wall fabrication despite the risk of keyhole porosity. The keyhole boundaries from the literature in Fig. 5 were a useful reference when selecting parameters but it also needs to be recognized that they were measured on bulk samples which have substantially different thermal conditions compared with thin features, i.e., more heat buildup in thin walls during fabrication because of the low thermal conductivity of the surrounding powder bed.

Parameters in the lack-of-fusion region can be used to further reduce the minimum wall dimension since some walls were built successfully using low-energy settings. However, the risk is that the melt pool size is too small to remelt the already solidified metal. Three failure cases for AlSi10Mg (Fig. 5c) were examples of insufficient remelting where the melt pool depth approached the layer thickness.
**Fig. 4** Schematics of scan paths (green) and thin-wall CAD model (blue) in a raster and b single-bead scan mode.

**Fig. 5** Process maps of thin wall fabrication in a Ti-6Al-4V [42], b Inconel 718 [43], and c AlSi10Mg [50] alloys with labels showing the maximum inclination angle and the minimum wall thickness achieved at a particular power and speed combination.
3.3 Dimensional analysis of thin wall

Figure 6 shows the wall thickness measured from the 45° inclined walls which have the minimum wall thicknesses of 99 ± 19 μm in Ti-6Al-4V, 129 ± 16 μm in Inconel 718, and 155 ± 30 μm in AlSi10Mg. The vertical black dashed line highlights the scan mode transition thickness which separates the measurements of single-bead thin walls on the left and rastered thin walls on the right. The dimensions of single-bead thin walls were measured from cases using the optimum parameters, which resulted in wall thickness closest to the target thickness. The dimension of the rastered thin walls was measured from walls fabricated using the nominal process parameters in each alloy. As mentioned above, the input energy-related melt pool size dictates the thickness of a single-bead thin wall. The Rosenthal analytical solution [38] was then used to estimate the expected wall thickness which is represented by the 1:1 ratio line in the single-bead mode region in Fig. 6. The actual thickness of the single-bead wall is always slightly larger than the estimated wall thickness. The enlargement of thickness was expected as surrounding powder delayed the heat dissipation due to the lower thermal conductivity compared with that in bulk material. Vasinonta et al. [44] confirmed this observation as they reported a 39% increase of melt pool size when switching from bulk geometries to thin features.

The transition of scan mode between 300 and 400 μm decreased the dimensional accuracy especially in Ti-6Al-4V and AlSi10Mg. In raster mode, both the scan path width and melt pool size control the wall thickness. Note that the raster scan path is shorter when the wall thickness is just above the transition thickness, meaning that the path thickness (Fig. 4a) is small; this potentially leads to excessive heat input when the laser turns around and starts the adjacent raster scan. The excessive heat input at the turnaround enlarged the melt pool size which led to a larger wall dimension and a more significant mismatch with the software planned scan path width between 300 and 600 μm. As the dimension increases, the actual wall thickness converges with the scan path width which implies a decreasing influence from the size of a single melt track. Different material shrinkages and thermal properties also affected the final wall dimension. Note that the actual wall thickness profiles in Ti-6Al-4V and AlSi10Mg are similar despite their planned scan path profiles have different offsets (see Fig. 6). Each whisker in Fig. 6 represents the standard deviation of wall thicknesses calculated from 30 measurements of a thin-wall specimen. The standard deviations of thickness are around ±25 μm for the single-bead walls and can be as high as ±65 μm for the rastered walls in Inconel 718. The variation shows no dependency on the wall thickness which means that it imposes a more significant impact on the fabrication of thin walls with thicknesses at the lower end.

Figure 7 reveals how the inclination angles affect the wall thicknesses at the same process parameters. The black dashed line provides a reference where the actual wall thickness is equal to the designed wall thickness. The thin walls with different inclination angles have similar minimum thickness using the same process parameters in single-bead scan mode.
It also shows that wall thickness depends on inclination angles in all alloys in raster scan mode. As the wall thickness increases, the difference in dimension between walls with different inclination angles increases especially in Ti-6Al-4V and AlSi10Mg cases, i.e., a smaller inclination angle led to a larger wall dimension. The staircase effect and the infiltration effect at the bottom surface of inclined walls played an important role in this deviation. As shown in Fig. 12, the bottom surface of an inclined wall is partially an overhang structure. A larger portion of a thin wall turns into overhang structure as the inclination angle increases. Due to the absence of solid substrate in overhang region, the laser scan can cause more severe powder spattering which results in less volume of successfully deposited solid. Although molten metal can diffuse into powder bed due to the infiltration effect and attaches partially melted powder particles onto the surface of a thin wall, these powder particles neither were included in the thickness measurement nor contribute to the overall strength of a thin wall. Thus, thin walls with a larger inclination angle are smaller in thickness when the designed thickness is the same. It is important to compensate for this deviation by using a thicker CAD model when fabricating walls with a larger inclination angle. On the other hand, the partially melted particles contribute to surface roughness which will be discussed later in Section 3.5.

Overhangs were only built in Ti-6Al-4V with two sets of parameters in this study. The low-power and low-speed parameters used for 100–500 μm overhangs are 70 W and 400 mm/s and 50 W and 200 mm/s. The melt pool in overhang was expected to be larger owing to the lower thermal conductivity of the powder bed compared with that in bulk geometries. Figure 8 shows that the measured and design thickness of overhangs are linearly correlated. Compared with the vertical/inclined walls, the variances of thicknesses of overhang walls are significantly larger due to the poorer surface finish, especially the bottom surface, caused by the staircase effect [46]. As a result, the minimum achievable thickness for overhang is ~

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**Fig. 7** Actual thickness of thin wall fabricated using single-bead (<350 μm) and raster (>350 μm) scan modes in three alloys a Ti-6Al-4V, b Inconel 718, and c AlSi10Mg with different inclination angles.

Note that horizontal offsets were applied on data points with the same CAD thickness but different inclination angles for better visualization.
300 μm. Additionally, some unfused regions were observed on the cross-section of an overhang (see Fig. 9b). Since these unfused regions cannot provide a solid foundation for melting or during recoating, they led to upward tilting, Fig. 9a, which is a common failure mode observed in overhang as the part experiences residual stress during fabrication.

3.4 Porosity

Figure 10 shows the porosity within thin walls in three alloys, two scan modes, and two geometries using processing parameters shown in Tables 4 and 5 shows the corresponding porosity percentages. The single-bead thin walls with ~ 150-μm thickness and the rastered thin walls with ~ 400-μm thickness were used in the characterization. Owing to the limited characterization volume of µSXCT, the measured porosity may not be representative of the quality of thin walls; nevertheless, the goal of the porosity study is to illustrate variations in the porosity within thin walls and the potential impact on structural integrity. The porosity in Fig. 10 is distinguished by two different colors where blue represents more spherical pores (anisotropy < 0.5) which can be inherited from entrapped gas in powder or caused by keyholing, and red represents pores with irregular morphology (anisotropy > 0.5) which are more likely to originate from processing, particularly lack of fusion.

The concentration of closed pores is relatively low (< 0.1%) in single-bead thin walls with no significant amount of irregularly shaped pores present except the 45° inclined wall in Ti-6Al-4V. Figure 10b shows that the thin wall has a significant density of open pores that penetrate the thin-wall structure. Insufficient overlap of single-bead melt tracks could be responsible for the formation of open pores, although the melt pool size estimated by the Rosenthal equation should be sufficient to remelt the previous layer as mentioned in Section 2.1.3. As the inclination angle increases, the problem of insufficient overlap can be more significant since each single-bead melt track deviates more with respect to the melt track at the previous layer. That is to say, increasing melt pool size may reduce open pores, but attention needs to be paid to the potential of inducing keyhole porosity.

Figure 10c and d demonstrate a significant amount of irregularly shaped pores formed in the Ti-6Al-4V rastered thin walls. Similarly, Fig. 10h demonstrates the irregularly shaped pores in inclined Inconel 718 rastered thin wall. The major concern is that the raster scan paths are short in a 400-μm-thick thin wall as discussed in Section 3.2; meanwhile, the
melting happened on the cross-section of the thin wall that was surrounded by powder with relatively low thermal conductivity [47]. As a result, excessive energy may accumulate within the limited cross-sectional area which led to the formation of pores akin to the end-of-track porosity [48, 49]. The problem of processing defects in Ti-6Al-4V rastered thin walls is more severe compared with others (see Fig. 10c, d). The porosity reduces the structural
integrity of the walls and could potentially cause the failure in the first build when thin-wall structures were not fully supported. By contrast, few irregularly shaped pores were found in the vertical Inconel 718 rastered thin walls, suggesting geometry may affect the thermal condition of a part.

Porosity control in thin walls is not addressed in this study. It is likely to be more difficult than for bulk prints since the melt pool size is less predictable in these extreme geometries. The existing process maps [42, 43, 50–52] may be used as reference and yet, optimization is necessary to reduce porosity in thin walls.

### 3.5 Surface roughness

The surface roughness of single-bead thin walls (~150 μm thick) was quantified using developed interfacial area ratio $S_{dr}$. As Calignano et al. [53] pointed out, the staircase effect during slicing the StereoLithography Interface (SLI) or Standard Triangulation Language (STL) file influences the roughness of both top and bottom surfaces; however, the bottom surface has more similar building condition to overhang which leads to higher and more scattered roughness measurements in general compared with the top surfaces. For instance, the whiskers in Fig. 11 shows that the standard deviation of the bottom surface on highly inclined AlSi10Mg walls varies up to ±75% in $S_{dr}$. Meanwhile, $S_{dr}$ of the bottom surface increases with increasing inclination angle in all three alloys; in contrast, its effect on the top surface is less noticeable since more surface area from the bottom surface is exposed as overhang when the inclination angle increases (Fig. 11). Thus, the largest roughness difference between the top and bottom surface appears on the wall with the largest inclination angle in each alloy. Note that the surface roughness is different among the alloys even though the geometry is the same with alloy Inconel 718 showing the lowest, Ti6Al4V the intermediate, and AlSi10Mg the highest values. The different hatch spacings, powder size distributions, and layer thicknesses are responsible for this variation.

The staircase effect is responsible for the surface roughness variation on an inclined wall; however, assuming that it is the only source may oversimplify the problem. Han et al. [45] have proposed some simple schematics to illustrate the potential source of surface roughness in AM strut fabrication. A similar idea can be used in the current study to explain the contribution of the staircase effect and infiltration effect to the surface roughness.

As shown in Fig. 12a, the theoretical developed interfacial area ratio $S_{dr0}$ of a thin wall with an inclination angle of $\alpha$ can be calculated by taking the ratio of surface area accounting for the staircase effect $L_p$ and its projected surface area $L_p$ [45]:

$$S_{dr0} = \frac{L_p}{L_p} - 1 = \frac{\sin(90^\circ - \alpha)}{\tan(90^\circ - \alpha)} + \sin(90^\circ - \alpha)$$

As shown in the above equation, $S_{dr0}$ is only inclination angle-dependent. As labeled in Fig. 11, the $S_{dr0}$ values for 30°, 45°, and 60° inclined walls are about 36.6%, 41.4%, and 36.6%, respectively. The $S_{dr}$ measurements shown in Fig. 11 are significantly larger than the theoretical value $S_{dr0}$. The result implies that the staircase effect is not the only source for the roughness of the bottom surface. Instead, the infiltration effect controls the surface roughness as the

### Table 4: Parameters of thin walls characterized by μSXCT. Note that the detailed schematics of the two scan modes are shown in Fig. 4

| Scan mode | Raster (R)/single-bead (S) | Contour 1 | Contour 2 |
|-----------|---------------------------|-----------|-----------|
|           | Power (W) | Speed (mm/s) | Hatch (mm) | Power (W) | Speed (mm/s) | Offset inward (mm) | Power (W) | Speed (mm/s) | Offset inward (mm) |
| Ti-6Al-4V | R         | 280        | 1200      | 0.14      | 150        | 1250      | 0.02      | 150        | 1250      | 0         |
|           | S         | 280        | 1200      |           |            |           |           |            |           |           |
| Inconel 718 | R       | 285        | 960       | 0.11      | 138        | 390       | 0.012     | 80         | 800       | 0         |
|           | S         | 285        | 960       |           |            |           |           |            |           |           |
| AlSi10Mg  | R         | 370        | 1300      | 0.19      | 80         | 900       | 0.02      | 85         | 900       | 0         |
|           | S         | 370        | 1300      |           |            |           |           |            |           |           |

### Table 5: Porosity concentration in the thin walls shown in Fig. 10

|                         | Vertical single-bead (%) | 45° single-bead (%) | Vertical raster (%) | 45° raster (%) |
|-------------------------|--------------------------|---------------------|---------------------|----------------|
| Ti-6Al-4V               | <0.01                    | -                   | 0.23                | 0.13           |
| Inconel 718             | 0.03                     | 0.06                | 0.01                | 0.12           |
| AlSi10Mg                | 0.01                     | <0.01               | <0.01               | 0.02           |
inclination angle increases. As mentioned before, larger inclination angle leads to larger bottom surface area which is considered as an overhang. Since the powder bed has lower thermal conductivity compared with the solid substrate, melt pool persists longer as the laser scans through the overhang. As a result, molten metal infiltrated further into powder gaps driven by gravitational force and partially melted more powder particles onto the bottom surface of a thin wall (Fig. 13). These partially melted powder particles eventually contributed to the higher surface roughness on the bottom surfaces.

### 3.6 Thermal distortion

Thermal stress due to rapid cooling (~ $10^5$ K/s) in LPBF process is one of the biggest challenges especially for the fabrication of thin structures. The accumulation of (mainly shrinkage) strain causes stress and distorts still-building components away from their prescribed position on the fly. Depending on the direction of thermal stress, different damage modes can develop and eventually lead to part failure. For example, an upwardly warped component increases the risk of contacting the recoater blade and a horizontally warped component fails to provide a solid foundation to the subsequent deposition. The standard solution is to properly support the parts. The failure of the first Ti-6Al-4V build motivated the support spacing study to reveal the correlation between thermal distortion and support spacing by fabricating vertical walls in a trapezoidal colony (see Fig. 14a). All the walls were fabricated in single-bead mode using nominal parameters with a thickness of ~ 200 μm.

The support spacing ranges from 30 to 125 mm, and the distortion distance was measured at the centerline of each vertical wall by comparing the actual and prescribed wall position. Figure 14b shows that the distortion in AlSi10Mg walls is minor even when the support spacing is at 125 mm while
the distortion increases dramatically when support spacing is > 60 mm in Ti-6Al-4V. Thus, a support spacing < 60 mm is recommended to minimize distortion for thin wall fabrication in Ti-6Al-4V.

### 3.7 Design guidelines

The following design guidelines were developed based on the systematic study performed in this work. The goal is to improve the feature accuracy and minimize the occurrence of failure in a thin wall build. The scope of the investigation means that the guidelines have certain limitations. For instance, the scan strategy, parameter selection, and wall thickness calibration are very specific to the particular AM machine and alloy systems investigated. On the other hand, some guidelines, such as support spacing and geometry design, are likely to be applicable to other laser powder bed fusion processing equipment and materials when fabricating thin walls.

The two scan modes in EOS M290 provided a continuous thickness range down to ~ 100 μm for thin wall fabrication.

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**Fig. 13** μSXCT scans of a top surface and b bottom surface on a single-bead Ti-6Al-4V 45° inclined thin wall (~ 150 μm thick), showing the different quantities of partially melted powder particles from the staircase and infiltration effects.

**Fig. 14** The configuration of the vertical thin wall in the trapezoidal colony in Ti-6Al-4V and AlSi10Mg used for the support spacing study in a and the comparison of thermal distortion on Ti-6Al-4V and AlSi10Mg vertical thin walls in b.
Walls can be classified into three different categories based on their final thickness and the transition thickness from single-bead to raster scan mode, namely small size, medium size, and large size range. The range of each category varies in different alloy systems.

- Small size range (Ti-6Al-4V: < 141 μm; Inconel 718: < 252 μm; AlSi10Mg: < 146 μm): Thin walls in this size range are beyond the capability of raster mode and can only be built using single-bead mode where the wall thickness is solely controlled by the melt pool size instead of the wall dimension in the CAD file. In other words, thin walls with the correct dimension can be fabricated using appropriate power and speed combination in single-bead mode.

- Medium size range (Ti-6Al-4V: between 141 and 300 μm; Inconel 718: between 252 and 300 μm; AlSi10Mg: between 146 and 350 μm): Thin walls in this size range can be fabricated using both single-bead and raster modes; however, single-bead mode is recommended for this thickness range because the raster path width is limited when the feature dimension is small. It potentially turns raster pattern into pulse welding pattern which makes the geometry difficult to predict and leads to the occurrence of unmelted region. The results from Fig. 5 demonstrate that keyhole process parameters can be used in the fabrication of thin walls without causing failure. This is critical since using keyhole parameters in single-bead mode may be the only solution for fabricating a thin wall in this thickness range.

- Large size range (Ti-6Al-4V: > 300 μm; Inconel 718: > 300 μm; AlSi10Mg: > 350 μm): Thin walls in this size range can be easily built using raster mode; however, the thickness of the CAD model should be greater than the desired thickness according to the calibration results shown in Fig. 6 so as to compensate for the effects of scan path and material shrinkage. Note that the final wall dimension is also inclination angle-dependent and alloy-dependent (see Fig. 7).

Parameters in the lack-of-fusion regime were not used in raster scan mode in this study. However, some of them were successfully tested using single-bead mode. The main criterion for using these parameters is to ensure that the melt pool size is large enough to remelt the previous layers and create a solid foundation for the following deposition. Nevertheless, parameters in the lack-of-fusion regime are not recommended especially for the raster mode.

Supporting all the delicate features is crucial for the success of the build, especially on all the open edges. A support spacing < 60 mm for Ti-6Al-4V is suggested to prevent excessive thermal distortion. All builds in this study used a 2-mm sample spacing which showed no significant issue of heat accumulation. Where possible, a larger sample spacing is recommended to reduce the damage from chain reaction caused by the failure of one part in the build. Using separate CAD models in fabrication and placing specimens with extreme geometry or parameters at the downstream of gas flow/end of spreading direction are also useful for damage control. As discussed in Section 2.1.1, this study adopted these two approaches in the fabrication which allowed the failed parts, e.g., AlSi10Mg thin walls using lower energy input shown in Fig. 5, to be terminated and to avoid further damage to the neighboring components. Lastly, using a soft brush recoater blade and applying angular misalignment between the long edge of a thin wall and the spreading direction can reduce the external force experienced by the thin features and minimize collateral damage caused by the debris.

4 Conclusions

Design guidelines are presented for optimizing thin wall fabrication in the laser powder bed fusion process. The process resolution of LPBF is alloy-dependent. The minimum thin wall thicknesses are 99 ± 19 μm for Ti-6Al-4V, 101 ± 19 μm for AlSi10Mg, and 107 ± 10 μm for Inconel 718. They were limited by the minimum achievable melt pool size without inducing lack of fusion between layers. Overhang structures can attain a minimum thickness of ~ 300 μm in Ti-6Al-4V using low-power and low-speed parameters.

The maximum inclination angle successfully built is 60° in Ti-6Al-4V and AlSi10Mg. Only a 45° inclination angle has been tested in Inconel 718, but it is believed that a wall inclined at 60° may also be feasible to build.

The study identified two scan modes used in thin wall fabrication by EOS M290 and revealed their significance for wall thickness control. It is important to utilize the two scan modes to enable full thickness range down to 100 μm. Different thermal properties, material shrinkage, and inclination angles are the other main factors controlling the dimension of the thin wall.

Porosity was mainly found in Ti-6Al-4V thin walls. Also, increasing the inclination angle led to more severe processing defects. Process maps developed for bulk specimens may not be directly applicable to thin wall fabrication owing to the different thermal conditions caused by extreme geometry.

Surface roughness, particularly the developed interfacial area ratio $S_{dr}$ of thin walls is inclination angle-dependent and material-dependent. Most of the bottom surfaces are rougher than the top surfaces and more sensitive to changes in the wall geometry.

Acknowledgments The assistance of Todd Baer is acknowledged for the printing of the thin wall experiments and for sample preparation. Christopher Kantzos and Joseph Aroh are acknowledged for helping with
the preparation of figures. The authors are grateful for helpful discussions with Dr. Sandra DeVincent Wolf and Professor Jack L. Beuth. Professor Burak Ozdoganlar is acknowledged for access to the Alicona InfiniteFocus system to obtain surface height maps.

Dr. Xianghui Xiao, Dr. Pavel Shevenchenko, and all the 2-BM beamline staff at the Advanced Photon Source are thanked for assisting in the acquisition of the synchrotron tomography data; this research used resources of the Advanced Photon Source, a US Department of Energy (DOE) Office of Science User Facility operated for the DOE Office of Science by Argonne National Laboratory under Contract No. DE-AC02-06CH11357.

**Funding information** This work was supported by the NextManufacturing Center at Carnegie Mellon University and by the Pennsylvania Infrastructure Technology Alliance, a partnership of Carnegie Mellon, Lehigh University, and the Commonwealth of Pennsylvania’s Department of Community and Economic Development (DCED).

**Data availability** The data that support the findings of this study are available from the corresponding author [ZW] upon reasonable request.

**Compliance with ethical standards**

**Conflict of interest** The authors declare that they have no conflict of interest.

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