Effect of Lap Length and Stiffness of Peel-Stop Fasteners in Single Lap Joints

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Featured Application: Metal-to-metal and/or composite-to-metal joints using adhesive and peel stoppers can be applied to ultra-light-weight rockets, fuselages of airplanes, satellites, and spacecraft.

Abstract: Strength tests on single lap joints with one adhesive (AV138/HV998) and one adhesive layer thickness (0.5 mm), three peel stoppers (brass bolt, nylon bolt and steel pin), and four lap lengths (12.5 mm, 25 mm, 40 mm and 100 mm) were conducted to investigate the effects of varying the lap length and stiffness of the peel-stop fasteners. Joint failure stress decreased, but failure force increased with lap length. Furthermore, joint failure stress was higher with the peel stopper. The effect of the brass-bolt peel stoppers was significant, whereas the effects of the nylon bolts and steel pins were smaller than that of the brass bolts. This indicates that the axial clamp strength and stiffness of the peel stopper are important factors in the shear strength of the lap. In addition, the effect of the stopper was negligible for the 12.5 mm lap. The reason is that the shear strength in the case of the 12.5 mm lap was large and thus the effect of the peel stopper was comparatively small. Moreover, the strength of the 100 mm lap reached the adherent material’s strength.

Keywords: peel stopper; lap length; single lap joint

1. Introduction

Adhesive joints with mechanical fasteners are often used in aircraft and space vehicle structures for their high stiffness and reliability. Mechanical fasteners are used on adhesive joints to prevent bending failures due to offset loads and peel failures on the adhesives. Figure 1 shows the peel failure mode.

Volkersen [1] analyzed the shear stress on the adhesive of a lap joint. Hart-Smith [2] improved the analysis by using a nonlinear stress strain curve including plastic strain. Goland and Reissner [3] analyzed the linear stress strain relation, in which they included the geometric nonlinear effects of an offset load. The peel stress, however, was similar to that of Volkersen’s analysis [1]. Oplinger [4] and Ojalvo and Eidinoff [5] improved Goland and Reissner’s analysis but again found no significant difference in peel stress from Volkersen. Awalekar et al. [6] reviewed the peel resistance of adhesives materials, and Kawashita [7]...

On the other hand, mechanical fasteners without adhesive have been used for mechanical joints. Mechanical fasteners using bolt-nut connections, however, face problems of loosening clamping force and low fatigue strength due to the spiral shape of the bolt-nut thread, wherein a high stress concentration factor occurs in the first bolt thread [12], and the load distribution in the threads is uneven. Slight pitch differences have to be introduced to increase fatigue strength and prevent loosening [13]. Also, for conventional mechanical joints using pure metal fasteners, there could be a problem of heat shorts on the fuselage structure [14]. Adhesive bonding without a peel-stop fastener has the advantage of not weakening the components to be joined; however, the reliability is generally not as high as mechanical fasteners. Therefore, adhesive bonding with peel-stop fasteners is often used when very reliable joints are required.

Despite the research mentioned above, no reliable or quantitative design method has yet been devised for single lap joints without peel stop fasteners. Of course, there is no mathematical model for a single lap joint with peel stop fasteners for the size, strength, and stiffness of the peel-stop fasteners. Thus, the authors decided to investigate the effect of the stiffness of peel-stop fasteners by testing fasteners of various shapes and materials. An understanding of the mechanism of strengthen using peel stoppers has worth and can lead to future mathematical models.

2. Test Specimens

2.1. Overview

Single lap adhesive joints made from aluminum alloy 2024-T3 (ultimate tension strength 440 MPa, yield tension strength 295 MPa) adherends were used. The width and thickness of each adherend were 25 mm and 1.6 mm, respectively. The peel stoppers were located 3 mm from the tip of the adherend (Figure 2). Three types of peel stopper, i.e., M2-brass bolts (2 mm nominal diameter, ISO), M2-nylon bolts and 2-mm-diameter steel pins, were tested. Single lap joints without a peel stopper were also tested for comparison. Single adhesive, AV138/HV998 epoxy adhesive, was used. Four lap lengths, 12.5 mm, 25 mm, 40 mm, and 100 mm, were tested. Table 1 summarizes the test specimens and sample numbers.

![Figure 2. Location of peel stopper.](image-url)
Table 1. Summary of test specimens and sample numbers.

<table>
<thead>
<tr>
<th>Adhesive</th>
<th>AV138/HV998</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lap length [mm]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12.5</td>
</tr>
<tr>
<td>Without peel stopper</td>
<td>2</td>
</tr>
<tr>
<td>Brass bolt</td>
<td>2</td>
</tr>
<tr>
<td>Nylon bolt</td>
<td>2</td>
</tr>
<tr>
<td>Steel pin</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>32 samples</td>
</tr>
</tbody>
</table>

2.2. Concept of Selecting Peel Stoppers

Single lap joints without a peel stopper were used to obtain the basis value. The M2-brass bolt was used as a peel stopper with higher axial stiffness, while the M2-nylon bolt was used as one with a lower axial stiffness. The 2-mm-diameter steel pin was intended as a shear pin, not a peel stopper. Figure 3 shows a comparison between a bolt and pin.

![Figure 3. Comparison of bolt and pin.](image)

2.3. Manufacturing the Test Specimens

The adherends were made of aluminum alloy 2024-T3 and were cut by a shear cutter into 102.5 mm × 25 mm, 115 mm × 25 mm, 130 mm × 25 mm, and 190 mm × 25 mm specimens. 2.5-mm-diameter holes for fastening the peel-stop fasteners were drilled into the specimens by using a drilling machine. Figure 4 shows the dimensions of the specimens.

![Figure 4. The dimensions of the specimens.](image)

The surface to bond was polished by #180 sandpaper and by IPA (isopropyl alcohol) to remove water-soluble stains. Moreover, it was polished by acetone to remove oil-soluble stains. Stainless wire, which was used to maintain the thickness of the adhesives, was also polished by IPA and acetone and fixed with masking tape. Adhesive AV138 and hardener
HV998 were mixed in a weight ratio of 5:2. The mixed adhesive was applied to, i.e., rubbed on, both surfaces of the adherends and then fixed to a curing alignment fixture, as shown in Figure 5.

![Curing alignment fixture](image)

**Figure 5.** Curing alignment fixture.

The brass and nylon bolts were fixed before adhesive curing. In the case of curing the specimens with steel pins, temporary fixing pins were used to prevent the peel-stopper effect of the steel pins; when the adhesive had partially hardened, they were replaced with release-agent-applied steel pins. To prevent thermal residual stress, the adhesive was cured at room temperature.

3. Lap Shear Test

The lap shear test was conducted on a universal testing instrument (Shimadzu AG-I 100 kN, load accuracy within ±1% of the indicated value). Support fixtures with an anti-slipping agent (sandpaper with double-sided tape) were used to apply tension force at the center of the adhesive, as shown in Figure 6.

![Support fixtures](image)

**Figure 6.** Support fixtures.

The specimens in the lap shear test were clamped to the chuck of the universal testing instrument with support fixtures. The load and crosshead displacement were measured; the crosshead speed was 1 mm/min, and tension force was applied until the adherend separated completely.

Figure 7 shows two failure modes: adhesive failure and tension failure across the hole.
Figure 7. Adhesive failure (left) and tension failure across the hole (right).

4. Test Results

4.1. 12.5-mm Lap Length

Figure 8 shows the mean shear stress $\tau = P/(bl^2)$, where $P$ is the maximum test load, $b$ is the width of the adherend, and $l^2$ is the bonded length, as in Figure 4. Note that the numbers in Figure 8 are the mean values of two samples as indicated by the two bars of different color. No significant effect of the peel stoppers or steel pins was observed. All specimens failed in adhesive failure mode (Figure 9).

Figure 8. Mean shear stress for a 12.5-mm lap length.
4.2. 25-mm Lap Length

Figure 10 shows the mean shear stress for a lap length of 25 mm. All specimens failed in adhesive failure mode (Figure 11). The mean shear stress of the specimens with the brass bolts was rather higher than that of those without bolts, while the mean shear stress of those with nylon bolts was slightly higher.

4.3. 40-mm Lap Length

Figure 12 shows the mean shear stress for the lap length of 40 mm. All specimens failed in adhesive failure mode (Figure 13). The mean shear stress of specimens with brass and nylon bolts was higher than those without bolts, while no improvement was observed for specimens with a steel pin.
Figure 11. Failure modes of specimens with a 25-mm lap length.

4.3. 40-mm Lap Length

Figure 12 shows the mean shear stress for the lap length of 40 mm. All specimens failed in adhesive failure mode (Figure 13). The mean shear stress of specimens with brass and nylon bolts was higher than those without bolts, while no improvement was observed for specimens with a steel pin.

Figure 12. Mean shear stress for a 40-mm lap length.

4.4. 100-mm Lap Length

Figure 14 shows the mean shear stress for a lap length of 100 mm. The red line is the converted mean shear stress, 6.34 MPa, from the tensile strength of the 2024-T3 adherend (σtu = 440 MPa), which was calculated as τ = σtu(b−d)t/(b·t).

The mean shear stress of the specimens with brass bolts was close to the adherend tensile strength. Figure 15 shows failure modes of specimens with a 100-mm lap length. Specimens without a peel stopper and with nylon bolts failed in adhesive failure mode, while specimens with brass bolts suffered tension failures across the hole mode. The specimens with steel pins failed in adhesive failure mode and experienced tension failures across the hole mode. The mean shear stress of specimens with brass bolts was significantly improved relative to that of specimens without a peel stopper, while that of specimens with nylon bolts slightly improved. The mean shear stress of specimens with steel pins showed significant scatter and was lower than that of specimens without peel stoppers.

Figure 13. Failure modes of specimens with a 100-mm lap length.
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4.5. Peel Stoppers without Adhesive

A lap shear test of peel stoppers without adhesive was conducted on the specimen with a 100 mm lap length. The mean values of the measured converted mean shear stresses were 751.1 N for brass bolts and 154.2 N for nylon bolts. The converted mean shear stress of steel pins could not be measured because the steel pins were pulled out of the adherend during the lap shear test. Figures 16 and 17 show the converted mean shear stress for lap lengths of 12.5, 25, 40 and 100 mm for brass bolts and nylon bolts, respectively. The results show that the lap shear strength with peel stoppers was higher than the sum of strength without peel stoppers or the strength of peel stoppers, with the exception of the 12.5 mm lap length.

![Figure 14. Mean shear stress for a 100-mm lap length.](image-url)
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5. Discussion

As shown Figures 16 and 17, no improvement was observed in the case of a lap length of 12.5 mm, because the peel stress was not significant. The improvements shown for lap lengths of 25, 40, and 100 mm were significant; the values were much higher than the converted mean shear stress of the peel stoppers because the peel stress is significant due to the long lap length. These results indicate that the effect is caused by the stiffness of the peel stoppers, not the shear strength.

As shown in Figure 14, a single sample with a lap length of 100 mm with steel pins significantly improved compared with the samples with steel pins and lap lengths of 25 and 40 mm. The reason is that the steel pins stuck in spite of the release agent, generating the peel stopper effect.

As shown in Figure 15 (lap length of 100 mm), for brass bolts, the failure load reached the tension strength of the adherends. On the other hand, lap lengths of 25 and 40 mm with brass bolts experienced adhesive failure, as shown in Figures 9, 11 and 13. These results show that failure load increases with increasing lap length for brass bolts, despite lap shear stress decreases with increasing lap length.

A simulation is required for predicting the strength of adhesive joints for design purposes. The author, however, cannot find a reliable analytical or numerical method for predicting the strengths of lap shear joints without peel-stop fasteners. Thus, at present it remains hard to establish a strength prediction method for lap shear joints with peel-stop fasteners, and more analytical and experimental studies are required.

6. Conclusion

The lap shear strength was significantly improved by the peel stopper effect of brass and nylon bolts. The peel stopper effect of brass bolts was higher than that of nylon bolts. The lap shear strength of nylon bolts was lower than that of brass bolts but higher than it would be without peel stoppers. The peel stopper effect of brass bolts increased with lap length. The improvement experienced by steel pins was not significant. Thus, the peel stopper effect increases lap shear strength more than reinforcement by shear pins.

Author Contributions:

Conceptualization, A.T.; methodology, A.T. and C.L.; validation, A.T.; formal analysis, C.L; writing—original draft preparation, A.T.; writing—review and editing, A.T. and R.K. All authors have read and agreed to the published version of the manuscript.

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