Microstructure evaluation of dissimilar AA2024 and AA7050 aluminum joints made by corner stationary-shoulder friction stir welding

V. Mertinger\(^1\) · B. Varbai\(^2\) · Y. Adonyi\(^3\) · J. DeBacker\(^4\) · E. Nagy\(^1\) · M. Leskó\(^1\) · V. Kárpáti\(^1\)

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Abstract
Fillet welds made by the corner stationary-shoulder friction stir welding process between AA7050-T7451 and AA2024-T4 sheets were characterized using different metallographic techniques and mechanical testing. Robotic welds of an aircraft’s skin-to-internal stiffeners were examined using Barker’s electrolytic and Keller’s etching techniques and correlated with electron backscattered diffraction results and energy-dispersive microprobe analysis. The composition and grain orientation maps and material flow lines demonstrated excellent weld quality in spite of the apparent inhomogeneities in the stir zone where mechanical mixing was complete. Welded joint efficiencies were in the 85–92% of the base metals and were acceptable in terms of resistance to crack initiation and propagation and corrosion resistance, even with softening of the heat-affected zones. It was concluded that several optical and electron microscopy techniques are needed to characterize these dissimilar aluminum welds fully and that post-weld mechanical and thermal treatments could even further improve their quality.

Keywords Friction stir welding (FSW) · Dissimilar aluminum joints · Stationary shoulder friction stir welding (SS-FSW) · Corner stationary shoulder friction stir welding (CSS-FSW)

1 Introduction
Joining internal reinforcements (stiffeners) to the aircraft skin for cargo doors is still performed by riveting in most commercial aircraft. However, fatigue and corrosion failures initiated at the holes produced in the process have prompted researchers to find welding alternatives to riveting, achieving cost reduction, and improved productivity [1]. Fusion welding alternatives to riveting had been abandoned many years ago due to heat-affected zone (HAZ) softening of the aluminum alloys involved [2, 3]. The effect of precipitate dissolution and grain growth could be improved by post-weld heat treatment (PWHT) [4–6], but practical limits to heat treating large subassemblies to the entire aircraft kept this solution from implementation. Therefore, fusion welding solutions were no longer considered, and new, solid-state welding solutions were investigated [7–9].

Friction stir welding (FSW) typically produces lower peak HAZ temperatures and results in less HAZ softening than fusion welds, showing great promise in replacing riveting [10]. After successful static and dynamic testing, Friction stir welds proved equal and sometimes superior to riveted joints [10–12]. For the Eclipse aircraft, a total weld length of 136 m consisting of 263 separate FSW welds replaced 7378 conventional rivets. Although no exact numbers were given, the authors claimed that welding was performed in “a fraction of the time” compared with mechanical fastening [13]. The need for new equipment and robotic welding fixtures and setups kept larger aircraft producers from moving toward FSW. In particular, good corrosion properties between dissimilar aluminum alloys could not be accomplished by the conventional low travel speed FSW process [14]. The corrosion resistance of the dissimilar welds between the 6xxx and 7xxx series aluminum alloys was further affected by the difference in precipitation behavior of Al-Zn precipitates [15–17].
Furthermore, the temperature induced by welding on the outer skin to be kept below 120 °C affected the paint and surface treatment. Finally, conventional FSW was only possible inside the structure, as the rough surface brought about aerodynamic resistance (turbulences) around the weld seams, requiring surface grinding after welding.

To further reduce the heat input for alloys with poor thermal conductivity, i.e., titanium alloys, a low-heat input variant of the FSW process was developed, consisting of a rotating probe and a non-rotating “stationary” shoulder (SS-FSW) [18]. This technique was later successfully applied to aluminum and light metal alloys [19–22]. The method not only offers significantly lower heat input and higher welding speeds but can also improve the weld top surface finish quality. SS-FSW also enables the welding of corner and fillet joints, which was impossible with conventional FSW. A schematic of corner stationary-shoulder FSW (CSS-FSW) and a typical cross-section of a CSS-FSW weld are shown in Fig. 1 [23], under the CornerStir™ patented process name by TWI Ltd.

With this modified FSW technique, all frictional heat is generated by the rotation of the probe at much higher rotational speeds than traditional FSW. While the conventional FSW tool typically rotates at 1000–2000 RPM for welding aluminum (where both the shoulder and the pin rotate at the same speed) [24–27], the SS-FSW probe rotates at 3000–5000 RPM while the shoulder is stationary. Accordingly, welding can progress faster and at lower heat inputs.

The CornerStir™ welding technique was applied to dissimilar welding of AA2024 and AA7050 aluminum alloys, a typical application in the aerospace industry. The AA2024 alloy acts as an anode, and the AA7050 alloy serves as a cathode in the electro galvanic cell, which describes the related corrosion mechanism [28]. Researchers showed that the friction stir–welded stir zone of these dissimilar joints could have the same corrosion resistance as the base material [29].

In the present application, these internally performed CSS-FSW fillet welds between the same two aluminum alloys were intended to replace approximately 500,000 rivets on an Airbus A350 plane, which at 4 g/rivet could save 2.0 metric tons in rivet weight alone. Combined with the weight savings of washers and sealants, the total weight savings per 135-ton aircraft could be 5–10% [30].

The present paper was intended to look more closely at these dissimilar aluminum CSS-FSW welds and provide more understanding of the microstructure-property relationships using a combination of analytical techniques and characterize the friction stir zone and heat affected zone microstructures.

2 Experimental processes and methodology

2.1 Materials, experimental design, and procedures

The CSS-FSW process was applied to produce an aircraft cargo door demonstrator for an Airbus 320-series, currently manufactured by SAAB Technologies in Sweden. A 2.8-mm-thick AA2024-T4 was used for the door skin, which was reinforced with 2.0-mm-thick AA7050-T7451 stiffeners. The alloys' nominal chemical compositions and mechanical properties are listed in Table 1.

Figure 2 shows the T-shaped stiffeners (purple) welded to the outer skin using robotic CSS-FSW welding at TWI Ltd. [30]. It is important to note that the T-frame was thickened in the joint area to provide the fillet throat material and compensate for variations in fit-up and gaps (Fig. 3).
The CornerStir™ CSS-FSW process was performed using the following typical parameters: rotational probe speed 3000 RPM and downforce 6000 N. The rotating inner probe material was a cobalt-based superalloy type M 159, while the shoulder was made of H-13 hardened tool steel.

Specific CornerStir™ tool design and dimensions used are proprietary to TWI Ltd., yet it is essential to note that the tool cost less than 100 Euros, and over 500 m of weld were made with one single tool. For these demos, a relatively low travel speed of 180 mm/min was used, even though the SS-FSW process, in general, is capable of rates one order of magnitude higher in lap configurations and where the tool downforce can be increased to 10 000 N. For the robotic setup, these optimum settings were not possible due to system limitations, hence the relatively low travel speeds used for the experiments.

It is believed that after the prototype door passes full-scale testing, the industrial gantry setup will be capable of CSS FSW welding at higher speeds. The angle between the CSS-FSW welding head and the normal to the welding direction was varied between 0.5, 1, and 1.5° from the vertical. The robotic welding system used is shown in Fig. 4.

### 2.2 Characterization

A static T-pull test was performed on welded and heat-treated specimens to qualify the mechanical bonding of the weld at VZLU, Prague, Czech Republic. During the T-pull test, the AA2024 plate was fixed, and the AA7050 plate was subjected to tensile load. For each condition, 4–4 parallel tests were performed. A photo of the test is shown in Fig. 5.

Because initial etching revealed potential failure sites near the heat-affected zone and at an apparent oxide inclusion in the stir zone, two additional types (A and B) of unconventional bending tests were also performed on select welded specimens. The schematic image of the bending test
setups can be seen in Fig. 6. For the A-type bending test, one side of the AA7050-T7451 plate was machined off by grinding, so the corner weld could be opened and subjected to a compressive load (Fig. 7). For the B-type bending test, the AA7050-T7451 vertical member of the T-joint was removed by grinding, so a three-point bending test could have been performed (L-shape sample). During the B-type bending test, the tensile load was applied to the surface, where the AA7050 member was removed from (bottom side in Fig. 8), so the interface between the two welding passes (e.g., Fig. 11) could have been opened to reveal internal defects such as oxide inclusions (flat plate sample). The distance between the supports was 25 mm, and the bending device was a V-block with a 10-mm radius.

Metallography was performed on transverse cross-sections using light optical microscopy (LOM) and scanning electron microscopy (SEM). Different etching agents were also used to reveal complex microstructural features as much detail as possible. Secondary electrons (SE) and backscattered electron (BSE) signals were used for imaging in the SEM system. Select welded samples were examined by using standard Keller’s etching (mixing 2 ml hydrofluoric acid, 3 ml hydrochloric acid, 5 ml nitric acid, and 190 ml of distilled water) and Barker’s electrolytic etching, performed using a mixture of 5 g of tetra-fluoboric acid dissolved in 200 ml of water, at 25 V electrical potential DC for 90 s. Polarized light microscopy (P-LOM) was used to document the grains’ qualitative orientation and visualize the structural flow lines.

Mosaic images were used for both light and electron microscopy. A mosaic image is created by combining many high-resolution image sequences, thus achieving a panoramic view so that the image becomes rich in detail instead of a low-magnification image.

A Thermo Scientific Helios G4 plasma focused ion beam scanning electron microscopy (PFIB SEM) system was used for selective area electron backscatter diffraction (EBSD) studies to characterize grain size and orientation for different parts of the weld and the welding environment. Energy-dispersive spectroscopy (EDS) has been used to detect the selected area’s chemical composition and produce composition mapping. These techniques for microstructural characterization and chemical analysis are summarized in Table 2.

Note that the two light optical microscopy techniques were abbreviated LOM-B and LOM-K for the two etchants used, namely, Barker’s and Keller’s. The three scanning electron microscopy techniques will be abbreviated SEM.
3 Results and discussion

3.1 Static T-pull test

The average values of the tensile strengths ($R_m$) of the base alloys AA7050 and AA2024 from uniaxial tensile testing of the T-joints are shown in Fig. 9. The maximum error between the measured tensile strength values was 8%. The similarly determined data for the laser-welded (LBW) T-joint of the same base materials and the joint efficiency are also shown. The joint efficiency is the ratio between the strength of the weld and the base material (AA7050) multiplied by 100. The strength of the joint created with CSS-FSW exceeds that of the lower-strength base material (AA2024).

The CSS-FSW can be seen as having higher strength than the weaker member AA2024 and also achieving joint efficiencies in the 85–92%, especially after the post-weld aging treatments used. The CC-FSW also outperformed laser beam welding (LBW) for the same corner joint configuration.

3.2 Microstructural examination of the joint

The location of the samples used for microstructural analysis is shown in Fig. 10. Two parallel cross-sectional samples (a and b) were extracted from sections welded at different tilting angles (0.5°; 1°; 1.5°). The cross-sections of the CSS-FSW fillet welds using Barker’s etching are shown in Fig. 11. Note the distinct contrast between the stir zone (SZ), heat-affected zones (HAZ), and base metal (BM) microstructures. Varying the angle of the probe did not make a significant difference in the weld quality, although, in terms of process optimization, this angle was an important process parameter. The FSW tilt angle is measured between the perpendicular axis to the welding direction, zero meaning identical to it. The V-shaped shoulder is geometrically constrained by the two parts being welded. It was found that the traverse force was significantly higher than for an equivalent butt joint with the same probe length. Furthermore, weld flash could get trapped ahead of the shoulder, further increasing the traverse forces. These force peaks were causing the machine to stall and the weld had to be aborted. The traverse force could be reduced by increasing the tilt angle from 0.5 to 1.5°, which reduced the overall contact area between the tool and the welded parts and allowed the tool to ‘ride’ over any flash built up ahead of the shoulder.

| Technique          | Feature / Analysis |
|--------------------|--------------------|
| LOM Keller’s       | X                  |
| LOM Barker’s       | X                  |
| SEM SE             | X                  |
| SEM BSE            | X                  |
| SEM EBSD           | X                  |
| EDS (point, map)   | x                  |

Table 2: Summary of metallographic features revealed by each analytical technique.
As seen in Fig. 11, Barker’s etching effectively revealed grain structure and grain size in both welds and base metals. The AA2024 exhibited an equiaxed and fine-grained structure, while the AA7050 vertical member parts showed more elongated grains following the initial rolling direction.

Keller’s etching provided results similar to the SEM BSE image by being more sensitive to compositional differences in the weld (Fig. 12). Note the signs of mechanical mixing between the Zn-rich (light) areas of the FSW fillet weld, as opposed to the Cu-rich area (dark) zone within the first welding pass (right side of the weld). In the LM picture, the stir zone on the AA2024 side is barely visible, but the Zn-rich side of the stir zone is very sharp.

The information gathered from the above three methods can be considered complementary, as LOM-B reveals grain structure and flow lines but does not show precipitates or inclusions. LOM-K reveals the inclusions, but the image contrast is inadequate for estimating grain size or flow line. The SEM BSE imaging technique seems the best to show the size and distribution of precipitates and inclusions.

The extent to which the two alloys are mixed is best illustrated by the distribution of the dominant alloying elements. The distribution of the main alloying elements such as Zn, Cu, and Al in the stir zone can be visualized most convincingly by SEM–EDS maps. The example for the 1.b sample is shown in Fig. 13. The differences between the Al weld’s Zn-rich and Cu-rich regions became more prominent. The penetration of the Zn-rich AA7050 material into the Cu-rich AA2024 appears obvious. It can be considered an adequate mechanical mixing in solid-state welding, unlike dilution in fusion welding, where melting and
solidification occur. The relative amount of Zn-rich and Cu-rich zones in the SZ is about 50–50%. The chemical heterogeneity only indicates the direction of metal flow during FSW. It does not translate into microstructure or
property differences in the stir zone. These images suggest that the Al-Cu alloy dominated the stir zone more, and the post-weld heat treatment response confirms this assumption.

To better understand the stir zone grain structure and reveal the plastic deformation processes, more particular area EBSD maps were produced (Fig. 14). The white squares represent the map’s location on Barker’s etching image and show the proportions of the EBSD mapped area. The magnifications are different because they are adjusted for the examined microstructural element. The orientation index is shown in the upper right corner.

The EBSD results clearly show that the AA2024 alloy (map No.6) is homogeneous grain size, showing equiaxed grains of 80–100 microns in length and isotropic with random orientation. Inside the grains, small non-indexed parts are visible; these are precipitates.

In contrast, AA7050 alloy consists of elongated, oriented grains (map No.3), with a predominant value between (001) and (111) orientation, likely remnants of the rolling process. EBSD maps also provide information on the boundary between the stir zone and the base alloys (map no. 5 and no. 4). The mixing of the fine-grained structure of the area with the coarse-grained structure of the parent alloys is very well observed not only at the elemental level, seen earlier, but also clearly observed here at the grain level. The heat-affected zone consists of refined grains and mostly coarse grains. Extreme grain refinement has developed (map nos. 1 and 2), with homogeneous 1–3 micron mainly equiaxed grains. The orientation is typically random, with a weak (001) on the left (map no. 1) and a (101) dominance on the right side (map no. 2). In the morphological orientation of the grains, the direction of the material flow can also be inferred.

The yellow arrow highlights the overlap in the stir zone between the first (right side) and second (left side) pass.

Barker’s etching technique highlights (see yellow arrow in Fig. 14) the overlap between the first and second welding pass in the stir zone, an area suspected of being a lack of bond or an oxide inclusion. The unconventional bending test of type B was used to investigate the weakness of this zone. A more detailed examination of the structure of the stir zone was also carried out, with particular attention to those parts that gave contrasts with different chemical compositions in the SEM BSE images. Figure 15 shows Barker’s image of the stir zone of sample 1b and the SEM BSE image of the exact location. The
Fig. 17  Fractured sample subjected to unconventional B-type bend test with the T vertical member machined off, and this side subjected to tensile loading. a) After the test (red lines: metallography cross-section), b) sample position to SEM fracture analysis

Fig. 18  SEM image of the fracture surface after the unconventional type B bending test. a) SE image of the B- and A-sides of the fractured sample, b) BSE image of the B- and A-sides (same area as a), c) SE image of the B-side of the fractured sample, d) BSE image of the B-side (same area as c), e) SE image of the A-side of the fractured sample, e) BSE image of the A-side (same area as d)
EBSD maps of the areas marked no. 7–no. 10 in the BSE image are shown at the same magnification.

The orientation index’s legend is the same as in the upper right corner of Fig. 14. The EBSD signal of the different contrast parts does not differ in area no. 9 and no. 10. The grain size and the nature of the orientation are also very similar. Area no. 8, which is chemically more homogeneous, shows a slightly more dominant (001) texture and finer grain size than these.

Further refinement of grain size occurs in the chemically heterogeneous area no. 7. This particularly fine-grain structure is likely because the second weld pass was performed on the left side in this image, further refining the root of the initial first pass.

### 3.3 Unconventional bending tests

As a reminder, both A- and B-type unconventional tests were performed to force failure in areas that appeared to be problematic in the initial metallography evaluations. The B-type test was discussed above, so the A-type unconventional bending test specimen and Barker’s image of the specimen’s cross-section are shown in Fig. 16. The fracture can be seen originating far from the weld zone following large plastic deformation. The fracture was formed on the side of the AA7050 alloy HAZ, which has a smaller cross-section.

Again, the purpose of the B-type bending test was to examine the oxide-like inclusion at the overlap between the first and the second welding passes (yellow arrow Fig. 14). The cracked sample after the test and the position during the SEM examination can be seen in Fig. 17. The SEM tests carried out on the fractured surface are shown in Fig. 18. The SE images clearly show that the weld exhibits good ductility, but BSE images highlight many inclusions in the same area. There is no detectable difference in the A and B sides of the fracture. The point analysis performed on the high-magnification image shows that the inclusions are copper-rich intermetallic from the AA2024 BM like Al (Fe, Mn, Mg, Cu) (Fig. 19). Figure 20 and Fig. 21 show low-magnification cross-sectional images of the crack environment for both sides. The crack zones behave the same microstructural character as the block plate, with many evenly distributed copper-rich precipitates. Figure 22

![Fig. 19](image1.png) SEM image of the B-side fracture surface after the unconventional B-type bending test, showing Cu-rich inclusion in the stir zone

| element, at% | No.1 | No.2 | No.3 | No.4 | No.5 |
|--------------|------|------|------|------|------|
| O            | 0.58 | 0.16 | 0.51 | 0.68 | 0.17 |
| Mg           | 7.11 | 9.15 | 9.93 | 0.27 | 1.20 |
| Al           | 78.93 | 76.40 | 69.85 | 72.10 | 96.69 |
| Mn           | 0.20 | 0.14 | 0.49 | 0.17 | 0.27 |
| Fe           | 0.25 | 0.12 | 1.55 | 0.27 | 0.16 |
| Cu           | 12.92 | 14.04 | 17.66 | 16.52 | 1.50 |

![Fig. 20](image2.png) Fracture surface profile SEM image of the B-side cross-section
shows Barker’s image’s A and B side cross-section after the unconventional B-type bending test. The yellow arrow highlights the overlap in the stir zone between the first (right side) and second (left side) pass. There is clear evidence that the fracture crack did not occur at the first and second pass boundary indicated by the yellow arrow.

Overall, it can be concluded that neither of the discontinuities suspected initially were responsible for fractures, even though these unconventional destructive tests could have likely forced failure in those locations. Therefore, the actual CSS-FSW welds can be assumed to have excellent integrity based on the thorough examination of these welded coupons.
3.4 Hardness measurement results

The mechanical homogeneity of the weld was verified by HV0.1 mapping. The results of sample 0.5a can be seen in Fig. 23. The x y coordinates are yellow in Barker’s picture and the table. Black diamonds clearly show where the measurements were taken. The hardness varies between 120 and 164 values, so four grades of greyscale highlight the distribution. The more significant hardness value is dominant at the base materials and in the outer part of the mixing zone. A softening happens in the inner part and the heat-affected zone. Comparing Fig. 17 and Fig. 23, the crack did not occur in the lower hardness heat-affected zone.

4 Conclusions

Based on the extensive characterization of several CSS-FSW of dissimilar aluminum welded coupons, it can be concluded that:

- Traditional etching and EDS elemental mapping in the SEM of dissimilar joints can sometimes result in erroneous interpretation of the weld integrity because of the apparent chemical heterogeneity and oxide-like inclusions in the FSW stir zone.
- On the other hand, color metallography and EBSD can add clarifying details to these questionable interpretations. Indeed, the joint strength exceeded that of the lower-strength base material (AA2024), reaching up to 92% joint efficiency compared to the higher strength member (AA7050).
- Unconventional bend testing and hardness mapping pointed out that the fracture occurred far from the weld and the heat-affected zone. The fracture initiation occurred in the thinner aluminum member, and no other failure was initiated in the initially suspect areas, which appeared as oxide inclusions.
- The CSS-FSW technique produced good mixing between the two base metals. The composition maps suggest that the stir zone was more dominated by the aircraft skin’s AA2024 Al-Cu alloy skin than the stiffener AA7050 Al-Zn alloy.
- The stir zone exhibited a homogenous, equiaxed, fine-grained harder structure, while the heat-affected zone consisted of softer, coarser grains on both aluminum base metal sides.

- Avoid the thickening of the weld in the area of the stiffener by reducing the size of the “elephant foot” joint preparation (Fig. 3) from the current 1.5 × 1.5 mm to 1.0 × 1.0 mm. Alternately, make a groove in the thickened part of the aircraft skin.
- Grind smooth (dress) the vertical AA7050 member weld in the HAZ zone on both sides of the stiffener. This would be needed to remove the geometric stress concentration due to the local thickening of the weld.
- Consider post-weld heat treatment (PWHT) to further improve the weld strength by using local induction heating at low temperatures (100 °C) and long times (100 h) to avoid distortions of the part. Welded joint efficiency of up to 95% could be achieved this way.

5 Recommendations

Based on the analysis of the above welded coupons, the following recommendations can be made:

- The stir zone exhibited a homogenous, equiaxed, fine-grained harder structure, while the heat-affected zone consisted of softer, coarser grains on both aluminum base metal sides.

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