

Factors Affecting the Properties of Friction Stir Welded Aluminum Lap Joints

Critical sheet interface was eliminated by either a second weld pass or refined tool dimensions, resulting in exceptional joint efficiency

BY L. CEDERQVIST AND A. P. REYNOLDS

ABSTRACT. Friction stir welding (FSW) is a solid-state joining process invented at The Welding Institute (TWI) in 1991. The ability to produce high-quality welds in high-strength aluminum alloys sets FSW apart from typical fusion welding techniques. The process has mainly been used for making butt joints in aluminum alloys. Development of FSW for use in lap joint production would expand the number of applications that could benefit from the technique.

In this study, an extensive investigation was carried out on FSW lap joints, including interface morphology and mechanical properties. Two materials, Alclad 2024-T3 and Al 7075-T6, sheet materials commonly used in the aerospace industry, were joined. Welding variables included welding speed, rotational speed and, of particular importance, tool dimensions.

Examination of metallographic cross sections and failure locations showed a critical sheet interface present in all welds. Consequently, a second weld pass was added to eliminate the critical sheet interface. Results indicated FSW lap joints may, on the basis of strength, potentially replace other joining processes like resistance spot welding and riveting.

Introduction

Friction Stir Welding

Friction stir welding (FSW) is a solid-state thermo-mechanical joining process, where the actual mechanism of weld for-

mation is most nearly described as a combination of *in-situ* extrusion combined with forging. To produce a full-penetration groove weld in a butt joint, the bottom of the tool must be close to the bottom of the workpiece (which must be supported on the back side). In order to make a lap joint, the bottom of the tool must only extend through the bottom of the top sheet and into the bottom sheet, creating a metallic bond between the two sheets. Schematic drawings of the lap joint welding process are shown in Fig. 1 (Ref. 1).

Figure 1 also provides information regarding the terminology used to describe friction stir welds. Due to the tool rotation, friction stir welds are not symmetric about the weld centerline. The side of the weld on which the rotational velocity of the tool has the same direction as the welding velocity is designated the advancing side of the weld. The side of the weld on which the two velocities have opposite direction is designated the retreating side of the weld.

Friction stir welding of aluminum alloys results in the characteristic microstructure described in several previous studies (Refs. 2, 3). In lap joint

welding, the movement of material within the weld was more important than the microstructure, due to the interface present between the sheets. The general features of the movement of material in butt joint welding have also been described in previous papers (Refs. 4, 5). Of particular interest was the transport of material from the retreating side to the advancing side at the top surface of the weld. This material transport resulted in vertical transport of material about the longitudinal axis of the weld. This same vertical transport occurred in lap joint welding (Ref. 6). If the vertical motion of material took place outside of the pin diameter, the unbonded sheet interface material could also be transported vertically, affecting the strength of the lap weld, as will be shown later.

Figures 2A–D show the vertical transport in several FSW butt joints of 8.1-mm-thick Al 2195-T8 produced using different welding parameters. The marker insert technique used to elucidate the vertical flow has been described in previous publications (Ref. 5). The figure illustrates the positions of inserted markers prior to welding (2A) and after welding using different weld pitches (tool advance per revolution, 2B–D). The positions of the markers are projected onto the transverse plane of the weld and the plate thickness direction is vertical in the figures. In each of Figs. 2A–D, the retreating side of the weld is on the left and the advancing is on the right. It can be seen a lower ratio of welding speed to rotational speed (resulting in a “hot” weld) caused more vertical transport on the retreating side (compare Fig. 2B with 2C), while a higher welding speed (resulting in a “colder weld”) caused less vertical transport on the retreating side (compare Fig. 2C with 2D). The amount of vertical

KEY WORDS

Friction Stir Welding
Lap Joints
Aluminum Alloys
2024 and 7075
Solid State

L. CEDERQVIST and A. P. REYNOLDS are research assistant and professor, respectively, in the Mechanical Engineering Department at the University of South Carolina, Columbia, S.C.

Table 1 — Welding Parameter and Overlap Shear Test Data

Weld No. Loaded	Tool No.	WS (mm/s)	RS (rpm)	SP/DP	SE (mm)	F Load (kN) R (R1) Loaded	F Locations R (R1) Loaded	F Load (kN) A (R2) Loaded	F Locations A (R)
1	1	2.3	495	SP	—	7.0	A, B	14.0	A, T, t.n.
2	2	2.3	495	SP	—	n/a	n/a	8.3	A, T
3	3	2.3	495	SP	—	8.0	t.n.	9.4	t.n.
4	4	2.3	495	SP	—	n/a	n/a	5.6	A, T
5	5	2.3	495	SP	—	8.5	A, B	12.2	t.n.
6	6	2.3	495	SP	—	10.9	A, B	14.0	A, T
7	9	2.3	300	SP	—	21.4	A, B	15.6	A, T
8	1	2.3	495	DP	3.8	14.4	R1, T	15.1	R2, T
9	6	2.3	495	DP	3.8	17.8	R1, T	17.7	R2, T
10	6	2.3	495	DP	6.4	18.3	R1, T	19.6	R2, T R1, B
11	6	3.3	495	DP	3.8	16.7	R1, T	18.6	R2, T R1, B
12	6	3.3	638	DP	3.8	17.7	R1, T	14.9	R1, B
13	6	3.3	638	DP	6.4	16.7	R1, T	17.1	R1, B
14	6	3.3	638	DP	8.9	18.0	R1, T	20.3	R2, T R1, B
15	6	4.2	983	DP	5.1	16.1	R1, T	16.7	R2, T R1, B
16	6	4.2	833	DP	5.1	15.6	R1, T	17.0	R2, T
17	5	3.3	495	DP	5.8	15.7	R1, T	18.1	R2, T
18	5	5.6	495	DP	5.8	17.7	R1, T	17.9	R1, B
19	7	2.3	300	DP	8.9	19.6	R1, T	21.4	R1, B
20	7	2.3	495	DP	8.9	16.4	R1, T	16.6	R2, T
21	8	2.3	300	DP	8.9	20.0	R1, T	23.0	R2, T HAZ
22	8	3.3	495	DP	8.9	20.9	R1, T	23.8	R1, B
23	9	2.3	300	DP	8.9	22.8	R1, T	22.6	R2, T R1, B
24	9	3.3	495	DP	8.9	23.2	R1, T HAZ	23.3	R2, T R1, B
25	9	4.2	833	DP	8.9	20.9	R1, T	22.4	R2, T

WS = welding speed; RS = rotational speed; SP = single pass; DP = double pass; SE = separation distance; F = failure; t.n. = through nugget

ther in shear or by peel. In this study, the strength of lap joints loaded nominally in overlap shear is examined. In an ideal lap shear test (no bending), the tensile stress in the top and bottom sheets progressively decreases from a maximum at the loaded end to zero at the unloaded end. Figure 4 shows the theoretical tensile stress distribution in a lap joint with no sheet interface present and no bending. In a real lap shear test, particularly if no guides are used, additional tensile stresses will be generated at the bottom of the loaded side of the top sheet and at the top of the loaded side of the bottom sheet. Corresponding compression stress components will be generated on the opposite sides of the sheets. These stresses arise due to bending of the sheets around axes perpendicular to the loading direction and passing through points near the edges of the metallic-bonded interface (Ref. 10). These bending stresses increase the test's severity and may be deleterious when the lap joint interface has components normal to the nominal shear-loading direction (that is when the unbonded-interface direction is in the sheet-thickness direction).

Due to the asymmetric nature of FSW, a lap joint can be loaded with the advancing side loaded (experiencing maximum stress according to Fig. 4) on the top sheet (Fig. 5B) or with the retreating side loaded on the top sheet (Fig. 5A). Double-pass welds can also be loaded in two

ways according to Figs. 5C–D. The shapes of the sheet interfaces in Figs. 5A–D are general representations for FSW lap joints produced in this study. It can be seen how the sheet interface on the retreating side has moved upward (interface pull up), while the advancing side can have both upward and downward movement. The sheet interface on the retreating side is gently curved, while on the advancing side, the interface generally exhibits abrupt changes in direction. Because of the stress distribution described in Fig. 4 and due to the bending stresses present, the critical locations in Fig. 5A will be in the top sheet on the retreating (R) side and in the bottom sheet on the advancing (A) side.

The time between welding and shear testing was typically 120 h so that post-weld natural aging would not vary appreciably from weld to weld. All overlap shear tests were performed on a 100-kN MTS testing machine at a constant crosshead displacement rate of $2.5 \cdot 10^{-2}$ mm/s. The maximum (failure) load and failure location were recorded for each specimen. In this study, specimens were designated according to which side of the top sheet (2024-T3) was loaded (experiences maximum load): A for advancing and R for retreating in the case of single-pass welds, and R1 or R2 (meaning the retreating side of pass 1 or pass 2) in the case of double-pass welds (Fig. 5A–D). Relative positions of the sheets during

Table 2 — Tool Dimensions

Tool No.	Pin Length (mm)	Pin Diameter (mm)	Shoulder Diameter (mm)
1	4.0	5.1	12.7
2	4.0	4.4	12.7
3	3.0	5.1	12.7
4	3.0	4.4	12.7
5	4.0	5.9	12.7
6	3.0	4.8	15.7
7	3.6	9.7	25.4
8	3.3	9.7	25.4
9	3.0	9.7	25.4

welding (Fig. 1) were such that specimens could be cut out of the welded sheets in both possible loading conditions. Two specimens for each weld and each loading condition were tested and the failure loads averaged. All specimens tested were 25.4 mm wide (see Fig. 6 for dimensions of test specimens). The failure load for a 25.4-mm-wide specimen of the Al-clad 2024-T3 base metal sheet was 27.6 kN, which was used to calculate the joint efficiency of the welds.

Optical Microscopy

Optical microscopy was used to study transverse cross sections of the welds. Standard metallographic polishing procedures were used with Keller's reagent

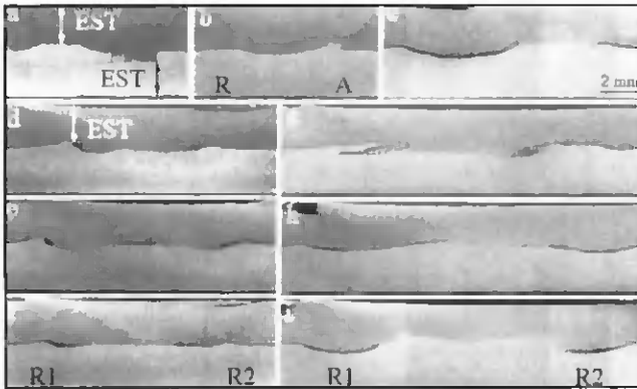


Fig. 7 — Metallographic cross sections of FSW lap joints (transverse to welding direction). The top sheet is Alclad 2024, and the bottom sheet is 7075 in all cases. For single-pass welds (A–C), the advancing side is on the right. For double-pass welds, R1 is on the left. A — Single-pass weld No. 1, showing the locations of the minima in the EST (effective sheet thickness) on the advancing and retreating sides. The difference in interface shape (advancing vs. retreating) may also be observed. B — Single-pass weld No. 3, identical to weld No. 1 except for reduced pin length. C — Single-pass weld No. 7, identical to No. 3 except for increased (2X) shoulder and pin diameters. Note the relatively flat interface. D — Double-pass weld No. 9 showing the location of the minimum EST on the R1 side. E — Double-pass weld No. 10 identical to No. 9 except for wider separation distance resulting in unbonded interface in the center of the weld. Note the similarities between the interface shapes in D and E. F — Double-pass weld No. 11. Higher welding speed relative to D and E results in a flatter interface (increased EST). G — The interface shape is comparatively flat. H — Double-pass weld No. 21 illustrating the effect of reduced pin length relative to G. The interface shape is comparatively flat. I — Double-pass weld No. 23 showing interface push down resulting from use of a pin length less than that used in weld No. 21.

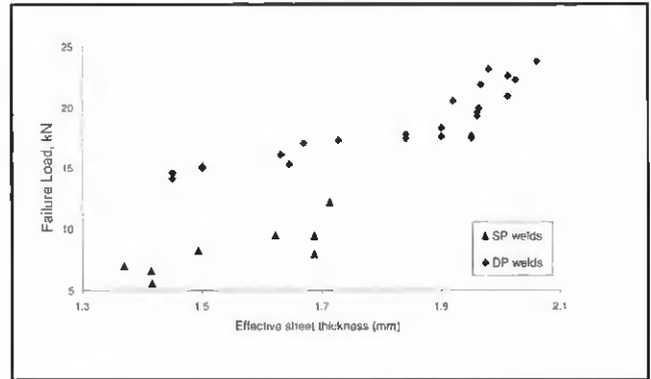


Fig. 8 — Graph of failure load vs. effective sheet thickness.

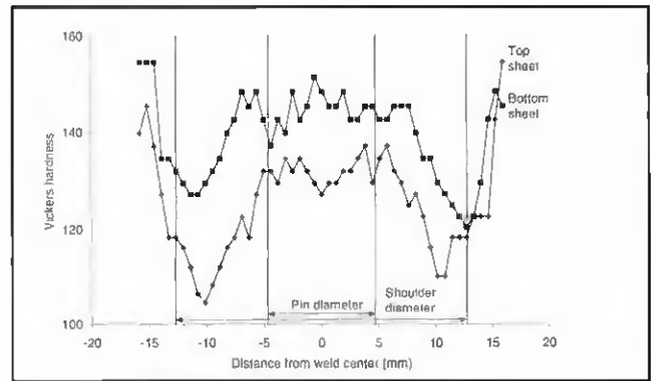


Fig. 9 — Graph of Vickers hardness distribution (transverse to welding direction) for a single-pass weld.

both the advancing side and make the weld nugget wider, hence preventing through-nugget failure.

The failure load for double-pass welds ranged from 14.4 to 23.8 kN (avg. 18.7 kN). R1-loaded specimens averaged 18.2 kN, while the R2-loaded specimens averaged 19.2 kN. For the R1-loaded double-pass specimens, 100% failed on the R1 side, top sheet. For the R2-loaded double-pass specimens, 56% failed on the R2 side, top sheet, and 44% failed on the R1 side, bottom sheet.

The failure load for the single-pass weld No. 7 was 21.4 kN for the R-loaded specimens and 15.6 kN for the A-loaded specimens. All weld No. 7 specimens failed on the advancing side either top or bottom sheet. Weld No. 7 will be discussed further in another section.

Optical Microscopy

Figures 7A–I show metallographic cross sections of several single- and double-pass welds. Figures 7A–C are single-pass welds with the advancing side on the right and the retreating on the left. The difference between the advancing and retreating side interfaces can be readily observed in the first single-pass weld — Fig.

7A. For Fig. 7B, all parameters were kept the same as for Fig. 7A except the pin length was reduced by 25%. It can be seen this lessened the amount of pull up on the retreating side and caused pull up, instead of pull down, on the advancing side. Figure 7C has the same pin length as Fig. 7B but twice the pin and shoulder diameter. As a result, a larger weld nugget and a smoother shape of the interface on the advancing side were produced.

Considering the double-pass welds shown in Figs. 7D and 7E, all weld parameters are the same except that Fig. 7E has a larger separation distance between the first and second passes (greater than the pin diameter), resulting in an unbonded interface in the middle of the weld nugget. For Fig. 7F, welding speed was increased relative to Figs. 7D and E resulting in less pull up of both retreating sides (R1 and R2) compared to Fig. 7D. This is consistent with the trends in vertical flow of material shown in Fig. 2. The effect of pin length on interface shape of the retreating side can once more be observed in Figs. 7G, H and I, which used pin lengths of 3.6, 3.3, and 3.0 mm, respectively. The longest pin caused interface pull up, while the middle length pin resulted in a flatter interface, and the

shortest pin caused interface pull down. This correlates well with the work presented by Colligan (Ref. 4).

Figure 8 is a graph of the failure load as a function of effective sheet thickness (EST) for all single- and double-pass welds that did not exhibit through-nugget failures. It is apparent that increasing EST results in increased failure loads for both single- and double-pass welds. Comparing single- and double-pass welds having the same EST, double-pass welds exhibit higher failure loads.

Hardness Measurements

Figures 9 and 10 show results from the hardness measurements of a single-pass weld (No. 7) and double-pass weld (No. 23), respectively. The vertical lines indicate the position of the tool shoulder and pin during welding. For the single-pass weld, hardness varied between 105 and 154 and 120 and 154 for the top and bottom sheet, respectively. For the double-pass weld, hardness varied between 105 and 151 and 118 and 168 for the top and bottom sheet, respectively. The base metal hardness was 155 for the top sheet (2024-T3) and 170 for the bottom sheet (7075-T6).

