Abstract—In this study, a thin aluminum sheet are to be joined by mechanical clinching. The diameter of the die and stroke of the punch are controlled whereas the thickness of the sheets, diameter of the punch and speed of the machine are fixed in order to obtain the best results. It was found that mechanical clinching has superior fatigue strength due to the large yield stress of the sheets and relaxation of the stress concentration. The interlocking between the sheets, the thinning of the sheet and the fracture were observed.

Index Terms—Mechanical clinching, plastics deformation, fracture, joining.

I. INTRODUCTION

The reduction in weight of automobile parts is a key target in improving the fuel consumption of cars. Manufacturer tend to used lighter, thinner and stronger material such as aluminum, CFRP and high strength steels. Joining of this material became problems with traditional joining method e.g. welding, brazing, riveting etc. In the present manufacturing of automobiles, resistance spot welding of three steel sheets comes up to one third of total welded joints, while it is not easy to find appropriate welding conditions for thin sheets. For mechanical joining with screws and rivets, pre-drilling operations are needed and stress concentration appears around edges of holes. Thus, joining by mechanical clinching for certain parts of the vehicle body are widely applicable, especially when joining two different materials [1]. Mechanical clinching initially using cutting and upsetting of sheets with rectangular tools [2]; then improved to become a joining process using an interlock without cutting [3]. Clinching is also used in furniture and computer industries, in different kind household appliances as well as in ventilation and air conditioning products. Since the nineties, a lot of work has been done in the field of light-frame housing. Traditional joining methods for sheet metal frames are based on additional joining elements such as screws, pegs, rivets, bolts and nuts, in addition to which fusion welding has also been employed [4]. Hemming is also applied to join the high strength sheet steel for automotive parts [5]. Clinching has been studied as a potential joining method for frames, mainly because it helps avoid the use of additional accessories.

There are different methods for producing a clinched joint depending on the toolmakers. Therefore, there are different ways of categorizing the clinch joining process depending on issues such as geometry, cutting of the material and the number of stage. Mori et al. [6] used self-pierce rivet to join multiple dissimilar sheet.

Consideration of the die diameter;

$$D_D \leq t_1 + D_P + t_2$$

where,

- $D_D$=Die diameter
- $t_1$=Thickness of upper sheet
- $D_P$=Punch diameter
- $t_2$=Thickness of lower sheet

The die diameter must less or equal to the summation of thickness of upper sheet, punch diameter and also thickness of lower sheet to ensure that the interlocking to happen and if the die diameter is more the summation, it may cause the upper and lower sheet will not join. Fig. 1 showed the neck fracture and button separation mode defects due to insufficient size of combination between punch and dies.

(a) Neck fracture mode

(b) Button separation mode.

Fig. 1. The defects of failure.

For joining using mechanical clinching method, the best result is obtained when having highest interlocking, less thinning and no fracture at the sheets. The results can be obtained by having the die diameter less or equal to the summation of thickness of upper sheet, punch diameter and also thickness of lower sheet. This condition is to ensure that the interlocking to happen however if the die diameter is less the summation, it may cause the upper and/or lower sheet to fracture and if the die diameter is less the summation the sheets will not join.

II. EXPERIMENTAL SETUP

Fig. 2 illustrates the die set used. The die set consist of
upper shoe, lower shoe, punch plate, die plate, punch and die. The punch is fix at the punch holder and die insert is replaceable mounted at the die plate. The stripper plate is used to release the sheet form the punch and also function to clamp the sheets during the clinching process. The 80 ton mechanical press machine model Chin Fong OCP-80 was used for this study. Fig. 3 showed the set-up of the die on the press machine.

Therefore, the range for die diameter are between 9.0 mm to 9.5 mm are chosen in order to obtain the interlocking between first and second sheet and also to prevent from the defect from occur For the die depth, 2 mm is considered is due to the thickness of 2 sheets in order to ensure the interlocking occurred at minimum stroke of the machine. Fig. 4 illustrates the significant parameter considered in this study. The parameter for the experiment is shown in Table I.

### III. RESULTS AND DISCUSSION

Interlock between two sheets is the main result to analyze from this study. Interlocking is the condition that produced from the movement of sideways between two sheets metal when forces are applied between punch and die. This interlock is ensured the strength of the joined material. Thus the die diameter, die depth, punch diameter and punch stroke must be emphasis to control the interlocking button. Fig. 5 shows process of interlocking between upper sheet and lower sheet. Fig. 6 shows the interlocking area after cross section.

<table>
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<th>TABLE I: PARAMETERS USED IN THIS RESEARCH</th>
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<td>Punch Diameter</td>
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Fig. 7 shows the image of the sheets after the clinching process is performed. From this clinched sheets, interlocking and thinning are measured while fractured can be clearly seen if occurred. The joined sheets were cut then polish before measurement was taken. To obtain better result, 3 axis video measurement system with accuracy 0.005 mm was used as shown in Fig. 8.
Fig. 7. Aluminum sheets after clinching process.

Fig. 8. Video measuring system to measure the interlocking, side thickness and bottom thickness.

Fig. 9 shows the thickness of interlocking at the side wall. Fig. 10 illustrates the effect of punch stroke and die diameter on the interlocking. Die with diameter of 9.0 mm, 9.2 mm and 9.5 mm were used. The results showed that the interlocking are minimum when stroke at 3.6 mm and almost consistent when punch stroke are 3.8 mm until 4.0 mm and 4.2 mm for die size of 9.2 mm and 9.5 mm. The maximum interlocking for die size 9.2 mm and 9.5 mm are at punch stroke 4.1 mm. For die 9.0 mm, the maximum interlocking were obtained at punch stroke 3.9 mm.

**Side Wall Thickness**

For the side wall thickness, the measurement is taken at the location where the minimum thickness for the upper sheet and maximum thickness for the lower sheet is obtained. This side thickness contributes to the interlocking and shows the possibility the sheet to fracture.

Fig. 11 shows the measurement of the side wall thickness. Fig 12 illustrates the effect of different punch strokes to the thickness of sheet for the 9.00 mm, 9.20 mm and 9.50 mm die diameter. The thickness for diameter 9.2 mm show the most consistent result except when the stroke at 3.7 mm. For die diameter 9.5 mm, the thickness is 0.55 mm at stroke 3.6 mm and 4.2 mm. but remain consistent for stroke between 3.7 mm and 4.1 mm. For die with diameter of 9.0 mm the thickness almost the same between stroke 3.6 mm and 4.0 mm, however the thickness is increase to for stroke 4.1 mm and 4.2 mm.

Fig. 13 shows the thickness at the bottom of the clinched sheets. Fig. 14 illustrates the thickness of lower sheet for different punch strokes with 9.00 mm, 9.20 mm and 9.50 mm die diameter. Thickness of the lower sheet for die diameter 9.5 mm show consistent results except when stroke at 3.7, where the thickness reduce to 1.1 mm. For die diameter 9.2 mm, the thickness ranging from 1.2 mm to 1.4 mm. However for die diameter 9.0 mm give the lowest thickness 0.8 mm.

Fracture is consider a total failure in clinching process. The sheet is fracture when the clearance is insufficient, stroke speed too fast and the surfaces of the punch or die is rough.
Fig. 15 shows the image of the fracture at the sheet after clinching process.

![Image of fracture after clinching process](image_url)

IV. CONCLUSION

To join the thin aluminum sheets having, the diameter and stroke of the punch were controlled. The effect of the interlocking, wall thickness, bottom thickness and fracture of the sheet were measured. The following results were obtained: The best results of the sheet for 5.5 mm punch diameter, 1 mm thickness of aluminum sheet and 2.00 mm die depth are the die with diameter of 9.20 mm die diameter and punch stroke 4.0 mm. With these combinations, the result for the interlocking, the side wall thickness and also the bottom thickness are within suitable range for the thickness for the sheets.

REFERENCES


Zamzuri Hamedon was born in Pahang, Malaysia on 1972. He received Diploma in production technology from German Malaysian Institute at Kuala Lumpur, Malaysia in 1996 and obtained his B. Tech. Eng in tool and die from Technology University of Tun Hussien Onn Batu Pahat, Johor, Malaysia in 2002 and M.Eng in manufacturing system engineering from National University of Malaysia in Bangi Selangor, Malaysia in 2005. He obtained his D.Eng in mechanical engineering (sheet metal forming) from Toyohashi University of Technology, Aichi, Japan in 2014.

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