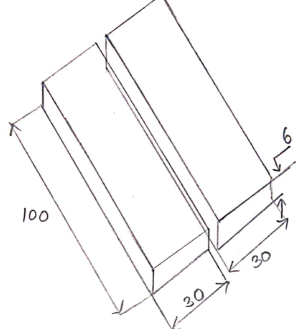
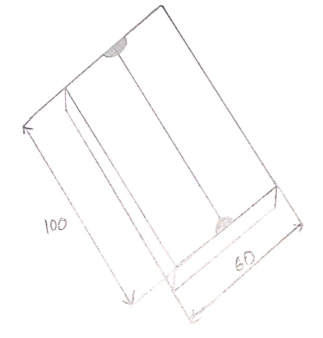
## BUTT JOINT

(1) Reparation

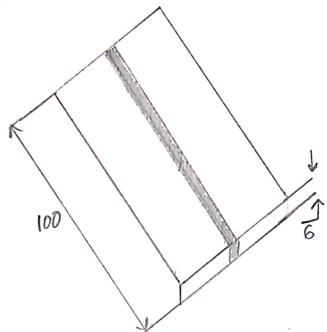


(2) Tack Weld

0



(3) Final Weld



ALL DIMENSIONS ARE IN MM CIOOX 30X6)

A AIM:

To make a buth joint of given two mild steel plate of size 100 × 30 × 6 mm using are welding method.

\* APPUCATION:

Butt joint is used in very heavy structures, constructions and steel furniture using are welding.

\* MATERIAL SPECIFICATION:

Mild steel plates of dimension 100 mm × 30 mm × 6 mm - two pieces.

\* TOOLS REQUIRED:

- (1) Bench vice (2) Try Square (3) Steel rule (4) Hat file (5) Chipping hammer (6) Whire brush (7) Tongs (8) Welding
- (5) Chipping hammer (6) blive brush (7) Tongs (8) blelding shield.

\* EQUIPMENT REQUIRED:

(1) Electrical arc welding machine (2) Arc welding cable (3) Ground clamp.

\* SAFETY EQUIPMENTS: (1) Leather apron (2) Hand gloves (3) Goggle. A SEQUENCE OF OPERATION: (1) Preparing (2) Tack welding (3) Final Welding (4) Chipping and Cleaning. WORKING STEPS: (1) Preparing:

- Hearn the edges of the work piece using wire bush to remove dust and rust. check the dimensions using steel rule and also check the straightness of the edges to be joined using try square. > File those edges using flat file, make them straight and check with the try square. (2) Tack Welding: place the Spieces as close as possible butting against each other over welding table Check the welding, cable, electrode and clamp for proper connection select correct electrode (3.15mm) and fix it in electrode holder, use glanes while fixing the electrode. Switch on welding machine, adjust the current to 100 amps. Keep the shield closer to eyes and more the electrode nearer to one end of the work piece pair. Electrode should not leuch the work piece. A critical distance should be maintained to produce spark. Make a spot over the work piece The same way make another spot at the next end of the work place pair. This is to keep the pieces in place during welding.

Final Welding: > More the electrode to first tack and make a spark -> Gradually move the electrode towards the second tack willhout shaking the electrode and maintain the gap between electrode tip and work This is called as first run (Black hand welding id preferred for thick plates) for the second run start from first lack and move towards second tack with uniform oscillations motion. This keeps the metal molten a little longer and allows the slag to the surface. (4) Chipping and Cleaning: Allow the more piece to cool and dip it in the water using tongs. Dead to that the slag wating is remembed from the work brices. -> Clean the work piece with wire brush thoroughly.

-> Check for the dimensions. PRE LAB QUESTIONS: Q1. What is meant by welding? Ans: Welding is a process of joining two metal pieces by the application of heat. Name two important welding processes. Ins: Two important welding processes are: (1) Gas 'hlelding (2) Arc Welding P. T.O

93. How many types of arc are there? Ans = Different types of are are as follows: (1) Unshielded are welding (2) Shielded are welding (3) Carbon and welding (4) Metal are welding (5) Metallic ment-gas (MIG) are welding (6) Tungsten wert-gas (TIG) are welding (7) Atomic hydrogen welding (8) Stud are welding. (9) Submerged are welding. (10) Thermit welding Q4. Mention the other name for fusion welding. Ans: Another name for pusion welding is called heat fusion. Q5. Are welding is also known as? Ans= It is also known as manual metal are welding (MMAW). Q6. What is are welding? Aus= Are welding is a technique in which metals are welded using the heat generated by an electric arc. Q7. Name measuring tools used in welding. Any: Measuring tape, califers, framing squares or metal rulers. are some measuring tools used in welding. A.B. What purpose the bench vise is used for? Ans: Bench vises make work such as sanding, finishing, chipping, sawing and welding easier by freeing the operator's hand to perform the needed task.

Q9. In arc blow, the deflection of the arc is?

Ans = Asc deflection can be caused by distortion of the magnetic field produced by the arc current through the effect of welding past the current return cable.

Q10. In plasma arc, the gas is?

Ans = In plasma arc, the gas is is ionized.

\* PESULT:
Thus the given two plates are joined by butt joint using are welding method.