<table>
<thead>
<tr>
<th>Trade of Sheet Metalwork</th>
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<tbody>
<tr>
<td>Module 3:</td>
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<tr>
<td>Thermal Processes</td>
</tr>
<tr>
<td>Unit 11:</td>
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Module 3 – Thermal Processes

Unit 11 – MMA Welding “T” Fillet

Duration – 7 Hours

Learning Outcome:
By the end of this unit each apprentice will be able to:

- Read and interpret drawing and weld symbol
- Operate and adjust welding power source
- Select suitable electrodes
- Tack weld plates to form T fillet
- Complete T fillet weld in downhand positions

Key Learning Points:

| Rk | D | Weld symbol.  
|    |   | *(See “Welding Symbols” section in Module 3 Unit 10)* |
| Rk | Sk | Welding technique – electrode angle, electrode manipulation.  
|    |   | *(See “Welding Techniques” section in Module 3 Unit 10)* |
| Sk | Rk | Pick-up techniques. |
| Rk |   | Distortion control. |
| Rk |   | Weld defects.  
|    |   | *(See “Weld Defects and their Causes” section in Module 3 Unit 10)* |
| Rk |   | Fillet weld profile – convex, concave, leg length, throat thickness. |
| Rk |   | Safety – welding in confined spaces – ventilation, fully insulated equipment.  
|    |   | *(See “Safety” section in Module 3 Unit 10)* |

Training Resources:

- MMA welding power source
- Figure 1
- Safety clothing and equipment
- 3mm and 6 mm mild steel plate
- Video on MMA

Key Learning Points Code:

M = Maths  D = Drawing  RK = Related Knowledge  Sk = Science
P = Personal Skills  Sk = Skill  H = Hazards
Figure 1 - M.M.A. Fillet Weld
Diagrammatical Representation of Principle Welding Positions

![Diagram of welding positions]

**Figure 2 - Principle Representation of Welding Positions**

**Key:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>A</td>
<td>Horizontal-vertical</td>
</tr>
<tr>
<td>B</td>
<td>Vertical fillet</td>
</tr>
<tr>
<td>C</td>
<td>Vertical butt</td>
</tr>
<tr>
<td>D</td>
<td>Flat Fillet</td>
</tr>
<tr>
<td>E</td>
<td>Inclined butt</td>
</tr>
<tr>
<td>F</td>
<td>Inclined fillet</td>
</tr>
<tr>
<td>G</td>
<td>Flat butt</td>
</tr>
<tr>
<td>H</td>
<td>Overhead butt</td>
</tr>
<tr>
<td>I</td>
<td>Overhead fillet</td>
</tr>
<tr>
<td>J</td>
<td>Horizontal-vertical fillet</td>
</tr>
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**BS 1719 Coding**

<table>
<thead>
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<th>Welding Positions</th>
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<tbody>
<tr>
<td>-0-</td>
<td>F, H, V, D, O</td>
</tr>
<tr>
<td>-1-</td>
<td>F, H, V, O</td>
</tr>
<tr>
<td>-2-</td>
<td>F, H</td>
</tr>
<tr>
<td>-3-</td>
<td>F</td>
</tr>
<tr>
<td>-4-</td>
<td>F, Hf (fillet welding only)</td>
</tr>
</tbody>
</table>
Standard Conventions

Welding Symbols

The scheme of symbols used to indicate the type, size and position of welds on drawings is laid down in B.S. 499, Part 2 (1965), from which the following symbols have been extracted.

<table>
<thead>
<tr>
<th>Type of Weld</th>
<th>Symbol</th>
<th>Section Through Weld</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fillet</td>
<td>![Fillet Symbol]</td>
<td>![Section Through Weld]</td>
</tr>
<tr>
<td>Square butt</td>
<td>![Square Butt Symbol]</td>
<td>![Section Through Weld]</td>
</tr>
<tr>
<td>Single vee butt</td>
<td>![Single Vee Butt Symbol]</td>
<td>![Section Through Weld]</td>
</tr>
<tr>
<td>Double vee butt</td>
<td>![Double Vee Butt Symbol]</td>
<td>![Section Through Weld]</td>
</tr>
<tr>
<td>Single U butt</td>
<td>![Single U Butt Symbol]</td>
<td>![Section Through Weld]</td>
</tr>
<tr>
<td>Double U butt</td>
<td>![Double U Butt Symbol]</td>
<td>![Section Through Weld]</td>
</tr>
<tr>
<td>Single bevel butt</td>
<td>![Single Bevel Butt Symbol]</td>
<td>![Section Through Weld]</td>
</tr>
<tr>
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<td>![Double Bevel Butt Symbol]</td>
<td>![Section Through Weld]</td>
</tr>
<tr>
<td>Single J butt</td>
<td>![Single J Butt Symbol]</td>
<td>![Section Through Weld]</td>
</tr>
<tr>
<td>Double J butt</td>
<td>![Double J Butt Symbol]</td>
<td>![Section Through Weld]</td>
</tr>
</tbody>
</table>

Table 1 - Welding Symbols
Fusion Face

The portion of a surface, or of an edge, which is to be fused on making the weld.

![Fusion Face Diagram](image1)

Figure 3 - Fusion Face

Fusion Zone

The depth to which the parent metal has been fused.

Leg Length

The size of a fillet weld can be specified by leg length, being the distance from the apex of the angle formed by the two fusion faces, to the line where the weld face joins the parent metal.

![Leg Length Diagram](image2)

Figure 4 - Leg Length
**Throat Thickness**

The shortest distance from the root of the weld to the weld face of a fillet weld, or the thickness of weld metal in a butt weld measured at its centre line.

**Parent Metal**

The material or the part to be welded.

**Penetration**

The depth of the fusion zone in the parent metal or the distance that fusion goes beyond the root of the joint.

**Excess Weld Metal (Reinforcement)**

Metal deposited on the surface of parent metal, or the metal deposited, when making a butt weld, which is surplus to that required to make a flush joint, or the metal deposited when making a fillet weld, which is surplus to that required to give a mitre weld profile.

*Figure 5 - Excess Weld Metal*
Heat-Affected Zone

The part of the parent metal where the metallurgical properties have been changed by the heat of welding or cutting but not melted.

![Diagram of Heat-Affected Zone](image)

Figure 6 - Heat-Affected Zone
T Joint

1. Deposit a fillet weld with the 8 s.w.g. (4.0 mm) electrode.
2. Hold the electrode at an angle of 40° - 50° to the vertical plate and at 65° - 75° to the line of the joint, without weaving.
3. Counteract any tendency of deposited metal to fall towards the horizontal plate by increasing slightly the electrode angle to the vertical plate.
4. Adjust rate of travel so that a weld of equal leg length approximately ¼" (6.5 mm) is deposited.
5. After joint has cooled sufficiently to be handled weld the other side with the 6 s.w.g. (5.0 mm) electrode, using same technique but slightly faster rate of travel to deposit same size of weld.

<table>
<thead>
<tr>
<th>Material</th>
<th>½” (12.5 mm) mild steel, 2 off, min. 2” (50.0 mm) x 12” (30.0 cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preparation</td>
<td>Square edge</td>
</tr>
<tr>
<td>Assembly</td>
<td>Tack weld both ends so that the plates form an inverted T without any gap between the plates.</td>
</tr>
<tr>
<td>Electrode</td>
<td>1st side 8 s.w.g. (4.0 mm) 2nd side 6 s.w.g. (5.0 mm) Class 2</td>
</tr>
<tr>
<td>Current</td>
<td>1st side 160-170 amperes 2nd side 200-220 amperes</td>
</tr>
</tbody>
</table>

Visual Examination

Saw through the welded assembly so that the transverse cross-sections of the welds can be examined.

The profile of the weld should be slightly convex, without any undercutting at the toes of the weld. Penetration to the root without any trapped slag should be achieved. At this stage, and using this type of electrode, penetration beyond the apex of the angle formed by the fusion faces should not be expected.
Multi-Run Fillet Weld
Example Procedure EP19

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>welded T joint from EP16</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELECTRODES</td>
<td>as for EP16</td>
</tr>
<tr>
<td>CURRENT</td>
<td>as for EP16</td>
</tr>
</tbody>
</table>

1. Over the first run deposited with the smaller electrode, deposit a second run with the same site electrode.

2. Direct the electrode on to the horizontal portion of the first run, altering the angle of the electrode to 25° - 35° to the vertical plate.

3. Use a transverse slight weaving motion to obtain a 7/16” (11.0 mm) leg length on the horizontal plate and fusion to a little higher than the centre line of the first run.

4. Deposit the third run, above the upper portion of the first run, altering the angle of the electrode to 40° - 50° to the vertical plate.

5. Direct the electrode to obtain a 7/16” (11.0 mm) leg length on the vertical plate and smooth fusion with the upper toe of the second run.

6. Cool the assembly and then weld the other side of the joint with 6 s.w.g. (5.0 mm) electrodes.

7. Deposit two runs over the root run in a similar manner to the first side, to obtain the same size weld. A slightly faster rate of travel will be necessary.
Stopping and Re-starting

An incorrectly finished weld or an uneven joint up in a weld run can make a local notch effect which may cause the weld to fail under load. Take care to build up craters at the ends of runs and to make smooth joins in runs.

The following techniques should be used in manual metal-arc welding unless otherwise stipulated.

<table>
<thead>
<tr>
<th>Material</th>
<th>$\frac{1}{2}$ (10.0 mm) mild steel, 1 off, min. 6” (15.0 cm) x 12” (30.0 cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrode</td>
<td>As selected</td>
</tr>
<tr>
<td>Current*</td>
<td>As selected</td>
</tr>
</tbody>
</table>

* At this stage the trainee should be able to assess whether or not the current selected is correct for the conditions.

Building Up Crater

Example Procedure EP6

1. Using the welding conditions as for previous examples.
2. Pause at the end of the run and shorten the arc length slightly.
3. Move the arc slowly backwards until over the centre of weld pool.
4. At the same time increase the angle of the electrode until it is at right angles to the plate surface.
5. Maintain the very short arc until the crater is built up with deposited metal and then break the arc.

Re-starting Runs

Example Procedure EP7

1. Using the welding conditions as for previous examples.
2. After depositing one electrode, break the arc after only a slight pause over the weld pool.
3. With a new electrode, re-strike the arc at the leading edge of the deposit crater.
4. Move the arc slowly back over the crater in a loop movement to the back edge of the crater.
5. Resume weaving motion in the correct direction of travel and at the normal rate.
6. Break the arc. Repeat the procedure until a smooth join-up can be obtained.
Distortion

To some degree distortion is present in all forms of welding. In many cases it is so small that it is barely perceptible, but in other cases allowance has to be made before welding commences for the distortion that will subsequently occur. The study of distortion is so complex that only a brief outline can be attempted here.

Causes of Distortion

Longitudinal Distortion
When a deposit is made on one side of a joint there is a tendency for the plate to bend upwards as it cools.

Transverse Contraction
If a butt weld is made between two plates that are free to move the edges will be drawn together. In extreme cases these may overlap.

Angular Distortion
Angular distortion pulls the plate being joined out of alignment. The tendency for angular distortion increases with the number of runs deposited.

Figure 7 - Causes of Distortion
Overcoming Distortion

The amount of distortion which may be minimised by presetting depends upon:

- The amount of welding;
- The number of runs;
- The degree of restraint;
- The original condition of the parts to be welded;
- The procedure of welding.

Presetting

It is sometimes possible to tell from past experience or to find by trial and error (or less frequently, to calculate) how much distortion will take place in a given welded structure. By correct pre-setting of the components to be welded, contractional stresses can be made to pull the parts into correct alignment.

Distribution of Stresses

Distortion may be reduced by selecting a welding sequence which will suitably distribute the stresses so that they tend to cancel each other out. Choice of a suitable weld sequence is probably the most effective method of overcoming distortion, although an unsuitable sequence may exaggerate it. Simultaneous welding of both sides of a joint by two welders is very often successful in eliminating distortion.

Restraint of Parts

Forcible restraint of the components being welded may be used to prevent distortion. Jigs, positioners, and tack welds are methods employed with this in view.

Preheating

Suitable preheating of parts of the structure other than the area to be welded can be sometimes used to reduce distortion. A simple application is illustrated. By removing the heating source from a and c as soon as welding is completed, the sections a, b and c will contract at a similar rate, thus reducing distortion.

Peening

This is done by hammering the weld while it is still hot. The weld metal is flattened slightly and because of this the tensile stresses are reduced a little. The effect of peening is relatively shallow and is not advisable on the last layer.
Self Assessment

Questions on Background Notes – Module 3.Unit 11

1. Sketch 3 symbols associated with M.M.A.

2. Sketch a weld showing:
   a. Toe
   b. Throat
   c. Leg length
3. Name 3 methods to limit distortion when welding.
### Answers to Questions 1-3. Module 3.Unit 11

1.

<table>
<thead>
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<tr>
<td>Fillet</td>
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</tr>
<tr>
<td>Butt Single</td>
<td>![Single Butt Diagram]</td>
</tr>
<tr>
<td>Butt Double Vee</td>
<td>![Double Vee Butt Diagram]</td>
</tr>
</tbody>
</table>

---
2. Single U Butt

LEG LENTHT

TOE

TOE

ACTUAL THROAT THICKNESS
3.

- Presetting
- Distribution of stresses
- Preheating
- Restraint of parts
- Peening
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