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Module 2 – Geometry and Pattern Development

Unit 7 – Gusset Pieces

Duration – 12 Hours

Learning Outcome:

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

- Develop and layout the patterns for right and oblique gusset pieces
- Identify the purpose and applications of right and oblique gusset pieces

Key Learning Points:

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Training Resources:

- Drawing instruments, equipment and materials
- Textbook: The Geometry of Sheet Metalwork
- Instructor handouts

Exercise:

Sample exercise - Figure 1.

Key Learning Points Code:

M = Maths  D = Drawing  RK = Related Knowledge  Sc = Science
P = Personal Skills  SK = Skill  H = Hazards
Exercise/Procedure Instructions

Answer Sample Questions

GUSSET PIECES

1. Fig. 1 shows the elevation of two pipes strengthened by a gusset piece. Develop the full template for the gusset piece. Scale: 1 : 2.

2. Fig. 2 shows the elevation for two pipes strengthened by a gusset piece. Develop the full template for the gusset piece. Scale: 1 : 5.

3. Fig. 3 shows the elevation of three gusset pieces identical in shape and size and symmetrical about a common centre, forming a junction piece. Develop the full template for one gusset piece. Scale: 1 : 10.

4. Fig. 4 shows the elevation of an arrangement of a gusset piece and cylinders forming a junction piece. Develop the full templates for A and B. Scale: 1 : 2.

Figure 1 - Gusset Pieces
Gusset Pieces

The pattern for Gusset Pieces has two flat cheeks triangular in shape. These are at either end of the pattern with the cylindrical part in the middle separating them. The cylindrical part is rolled into shape leaving the triangular parts flat.

Gusset pieces are to be found on 90° bends in round work. They help prevent reduction in the flow through the pipe. A 90° bend has a sharp turn and efficiency may be reduced on account of this. A segment bend would be the preferred option but would cost more to fabricate.

The gusset piece is a more economical way of reducing any bottleneck that may occur.
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