<table>
<thead>
<tr>
<th><strong>Trade of Sheet Metalwork</strong></th>
</tr>
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<tbody>
<tr>
<td><strong>Module 5:</strong> Ductwork</td>
</tr>
<tr>
<td><strong>Unit 3:</strong> 90° Radius Bend with Proprietary Flanges</td>
</tr>
<tr>
<td><strong>Phase 2</strong></td>
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Module 5 – Ductwork

Unit 3 – 90° Radius Bend with Proprietary Flanges

Duration – 3.5 Hours

Learning Outcome:

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

- Sketch 90° square bend (front elevation, end view and pictorial)
- Mark out and fabricate 90° square bend with ‘mez’ flanges
- Plan job sequence
- Cost job based on labour and materials

Key Learning Points:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>H Sk</td>
<td>Use of power flanging machine.</td>
</tr>
<tr>
<td>Sk D</td>
<td>Marking out, cutting, notching, rolling and assembly of bend.</td>
</tr>
<tr>
<td>Rk</td>
<td>Pressure/ductwork design.</td>
</tr>
<tr>
<td>Rk</td>
<td>Cost of labour and materials.</td>
</tr>
<tr>
<td>M</td>
<td>Measure check/wrapper sizes. Measure area/weight of metal in curved bend. Calculate flange requirements.</td>
</tr>
</tbody>
</table>

Training Resources:

- Toolkit
- Tools and machinery/equipment
- 0.6mm galvanised mild steel
- Live example
- DW/143, DW/144, DW/TM2, TR-17, DW-171, BS 5970:2001
- Refer to reference library
- Calculator
- Workshop Drawing
- Safety equipment and protective clothing

Key Learning Points Code:

- M = Maths
- D = Drawing
- Rk = Related Knowledge
- Sk = Science
- P = Personal Skills
- H = Hazards
Figure 1 - 90° Radius Bend
DW/144 has certain specifications to follow when making a 90° radius bend. If the duct is 400mm wide the throat should be 100mm. See page 155 of DW/144 for more details.

Wrapper sizes are worked out by getting the circumference of a 150 radius circle for inner throat and divide by 4 as 90° is ¼ of 360°.

300 is the radius of the outer wrapper. Repeat the sequence of the throat wrapper.

To find the weight/area of the cheeks we get the area of the rectangle as follows:

\[
\begin{align*}
175 + 150 + 8\text{mm} & \quad [8\text{mm for lockform edge}] \\
& \quad [6\text{mm may also do for edge}] \\
= 333\text{mm width of side} \\
333\text{mm} \times 333\text{mm} = \text{area of cheek} = 110,889\text{mm}^2
\end{align*}
\]

Take the area of the quadrant radius, 175, from the above:

\[
\begin{align*}
\text{Area of circle} = \pi r^2 & \quad \text{so} \quad \text{Area of quadrant} = \frac{\pi r^2}{4} \\
3.142 \times 175^2 & \quad 3.142 \times 175^2/4 \\
= 96,223.75\text{mm}^2 & \quad 24,055.93\text{mm}^2
\end{align*}
\]

Area of cheek 110,889 – area of quadrant 24,055
Ans = 86,834\text{mm}^2

**Area/Weight of Wrapper**

After getting the circumference of the inner and outer radius remember to add on 50mm for the straight sections. This gives us the length of wrapper. We now multiply that measurement by the width 150 + 70 (for lockform).

For example:

\[
\begin{align*}
\text{Circumference of throat} & = 2\pi \div 4 \\
& = 2 \times 3.142 \times 150/4 \\
& = 942.6/4 \\
& = 235.65 \\
\text{Add on the 50} & \quad 50 + 235.65 = 285.65\text{mm} \\
\text{Area of throat} & = 285.65 \times 220 \\
& = 62,843\text{mm}^2
\end{align*}
\]
<table>
<thead>
<tr>
<th>FIG</th>
<th>DRAWING</th>
<th>DETAILS</th>
</tr>
</thead>
<tbody>
<tr>
<td>81</td>
<td><img src="image1" alt="Drawing" /></td>
<td><strong>Straight Duct</strong> with slip joints for ducts up to 400 mm longest size</td>
</tr>
<tr>
<td>82</td>
<td><img src="image2" alt="Drawing" /></td>
<td><strong>Straight Duct</strong> with stiffened slip joints. N.B. Depending upon duct size additional stiffeners may be required</td>
</tr>
<tr>
<td>83</td>
<td><img src="image3" alt="Drawing" /></td>
<td><strong>Straight Duct</strong> with integral or slide-on flanges. N.B. Additional stiffeners may be required</td>
</tr>
<tr>
<td>84</td>
<td><img src="image4" alt="Drawing" /></td>
<td><strong>Straight Duct</strong> with RSA flanges. N.B. Additional stiffeners may be required</td>
</tr>
<tr>
<td>85</td>
<td><img src="image5" alt="Drawing" /></td>
<td><strong>Mitred Throat Bend</strong>&lt;br&gt;For ducts up to 400 mm wide</td>
</tr>
<tr>
<td>86</td>
<td><img src="image6" alt="Drawing" /></td>
<td><strong>Short Radius Bend</strong>&lt;br&gt;Applies to any angle and for ducts up to 400 mm wide&lt;br&gt;Minimum throat radius = 100 mm</td>
</tr>
<tr>
<td>87</td>
<td><img src="image7" alt="Drawing" /></td>
<td><strong>Medium Radius Bend</strong> (as illustrated)&lt;br&gt;Applies to any angle&lt;br&gt;<strong>Long Radius Bend</strong>&lt;br&gt;Similar but radius = W&lt;br&gt;Applies to any angle&lt;br&gt;Throat radius = W/2</td>
</tr>
<tr>
<td>88</td>
<td><img src="image8" alt="Drawing" /></td>
<td><strong>Short Radius Bend</strong> with splitters</td>
</tr>
</tbody>
</table>

**Table 1 - Standard Component Drawings - Rectangular**

<table>
<thead>
<tr>
<th>W - mm</th>
<th>Splitters</th>
<th>Splinter Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>400-800</td>
<td>1</td>
<td>W/3</td>
</tr>
<tr>
<td>801-1600</td>
<td>2</td>
<td>W/4, W/2</td>
</tr>
<tr>
<td>1601-2000</td>
<td>3</td>
<td>W/8, W/3, W/2</td>
</tr>
</tbody>
</table>

Splitters not required in bend angles less than 45°
Rectangular Duct Sizes

This specification covers duct sizes up to a maximum longer side of 3,000 mm. Duct sizes with an aspect ratio greater than 4:1 are not recommended. Although they offer no problems of construction, they increase frictional resistance and the possibility of noise.

Construction

General

The minimum constructional requirements for rectangular ductwork depend upon the pressure classification as set out in Table 2 to Table 4.

Steel Thickness

Minimum steel thicknesses related to duct longer side to pressure classification are given in Table 2 to Table 4.

Longitudinal Seams

Longitudinal seams are illustrated in Table 5. The limits of use, if any, are given with the individual illustrations.

Sealing of Longitudinal Seams

Sealant will be applied using one of the following methods:
   a) As an edge sealant on the external seam surface.
   b) As an edge sealant on the internal seam surface.
   c) Internal to the joint seam itself.

The most appropriate method will be determined by the manufacturer relative to their product and will be associated with either traditional fabrication/assembly methods, factory or site based, and/or proprietary methods. The ultimate proof of a seal is that the ductwork system meets the pressure classification specified.

Welded Seams

A welded seam is acceptable without sealant, provided that the welding is continuous.
Cross Joints

Cross Joint Ratings

For cross joints, a system of rating has been used to define the limits of use. The rating for each cross joint is given with its drawing, and the limits applying to that rating, in terms of duct size longer side and maximum spacing, are given in Table 2 to Table 4. Other limits on use are given with the individual drawings.

Note Proprietary products used in the construction of cross joints should be approved by an independent test house following tests defined in DW/TM1 "Acceptance scheme for new products - Rectangular cross joint classification".

Sealant in Cross Joints

Sealant shall be used between sheet and section in all cross joint assemblies.

With socket and spigot joints made on site, sealant shall be applied during or after assembly of the joint. It is permissible to use chemical reaction tape or heat-shrink strip as alternative methods of sealing, provided that close contact is maintained over the whole perimeter of the joint until the joint is completed.

With all flanged joints, the sealant between sheet and section should preferably be incorporated during construction at works, but site applied sealant is acceptable. The joint between sections of ductwork is then made, using approved type of sealant or gasket. With proprietary flanging systems particular attention should be paid to the sealing of corner pieces and flanges, reference should be made to the manufacturer's assembly and sealing instructions.

Adjustable/Slip Joints

In order to accommodate manufacturing/building tolerances, site modifications etc., it is accepted practice to use an adjustable joint.

Stiffeners

External Stiffeners

The sections (including proprietary flanges) suitable for use as single stiffeners have been given a rating from S1 to S6 in terms of duct size longer side and maximum spacing. The limits of use are given in Tables 2 to 4. The stiffeners for socket and spigot joints are also applicable to stiffeners in general.
Internal Stiffeners

Tie bars connecting the flanges of cross joints are the only form of internal stiffening for rectangular ductwork recognised by this specification and reference should be made to HVCA publication DW/TM1.

The use of tie bars or other forms of internal stiffening or bracing shall be acceptable if proved to the designer to be equally satisfactory.

SMACNA (Sheet Metal and Air Conditioning Contractors’ National Association), which is the American equivalent to the HVCA Ductwork Group, have produced an Addendum No.1 (November 1997) to their publication “HVAC Duct Construction Standards, Second Edition - 1995”. The addendum contains the extensive technical information and data on the subject of mid panel tie rods and SMACNA have given their kind permission for this specification to make reference to this fact. Designers and manufacturers who wish to incorporate this form of internal stiffening into a ductwork system should contact SMACNA direct to obtain copies of their publications.

Fastenings

Rivets

Manufacturers' recommendations to use, size and drill size are to be followed. Rivets resulting in an unsealed aperture shall not be used.

Set Screws, Nuts and Lock Bolts

Materials shall be of mild steel protected by electro-galvanising, sherardising, zinc-plating, or other equal and approved corrosion resistant finish.

Self Tapping and Piercing Screws

Providing an adequate seal can be achieved and the protrusions into the ductwork are unlikely to cause injury, then self-tapping or piercing screws may be used.

Welding of Sheet

The suitability of welding for sheet-to-sheet fastening will be governed by the sheet thickness, the size and shape of the duct or fitting and the need to ensure air tightness. Welded joints shall provide a smooth internal surface and shall be free from porosity. Distortion shall be kept to a minimum.

Areas where the galvanising has been damaged or destroyed by welding or brazing shall be suitably prepared and painted internally and externally with zinc-rich or aluminium paint.
Fittings

Standardisation of Fittings

The terminology and descriptions of rectangular duct fittings are recommended for adoption as standard practice to provide common terms of reference for designers, quantity surveyors and ductwork contractors, and of those using computers in ductwork design and fabrication.

Bends are designated as 'hard' or 'easy', and these terms as used herein have the following meanings:

'Hard' signifies rotation in the plane of the longer side of the cross section.

'Easy' signifies rotation in the plane of the shorter side of the cross section.

Stiffeners

The flat sides of fittings shall be stiffened in accordance with the construction Table 2 to Table 4. On the flat sides of bends, stiffeners shall be arranged in a radial pattern, with the spacing measured along the centre of the bend.

Splitters

If the leading edge of the splitters exceeds 1250mm fit central tie bars at both ends to support the splitters. Leading and trailing edges of splitters must be edge folded and flattened and be parallel to the duct axis.

Splitters shall be attached to the duct by bolts or mechanically-closed rivets at 100mm maximum spacing (or by such other fixing as can be shown to be equally satisfactory, for example proprietary sealed splitter pins).

Turning Vanes

Where specified, or shown on drawings, square throat bends with either duct dimension greater than 200mm shall be fitted with turning vanes.

Turning vanes at 60mm maximum centres shall be fixed at both ends either to the duct or compatible mounting tracks in accordance with manufacturer's instructions, the whole bank being fixed inside the duct with bolts or mechanically-closed rivets at 150mm maximum spacing.

The maximum length of turning vane between duct walls or intermediate support shall be 615mm for single skin vanes and 1250mm for double skin vanes.
Branches

When fitting branch ducts to a main duct, care should be taken to ensure that the rigidity of the duct panel is maintained in terms of the stiffening criteria.

Change Shapes

Where a change shape is necessary to accommodate the duct and the cross-sectional area is to be maintained, the slope shall not exceed 22½° on any side. Where a change in shape includes a local reduction in duct cross-sectional area, the slope should not exceed 15° on any side and the reduction in area should not exceed 20 per cent.

Expansions and Contractions

Where these are required, an expansion shall be made upstream of a branch connection and a contraction downstream of a branch connection. The slope of either an expansion or a contraction should not exceed 22½° on any side. Where this angle is not practicable, the slope may be increased, providing that splitters are positioned to bisect the angle between any side and the centre line of the duct.

Sealant

Sealant shall be used in all longitudinal seams and cross joints of fittings.
### Table 2 - Low Pressure (Limited to 500 Pa Positive and 500 Pa Negative)

**Dimensions in mm**

**Note** (applicable to Table 2 to Table 4)

1. The joints and stiffeners have been rated in terms of duct longer side and maximum spacing – see section “Cross Joints” for joints and “Stiffeners” for stiffeners.

2. In Col. 3:
   - 'PS' = plain sheet
   - 'SS' = stiffened sheet, by means of
     (a) beading at 400 mm maximum centres, or
     (b) cross-breaking within the frame formed by joints and/or stiffeners, or
     (c) pleating at 150 mm maximum centres.

3. Stiffened panels may limit the choice of insulation materials.

4. Although not covered in this specification due to their relatively infrequent use, cleated cross joints are an accepted constructional practice and the HVCA Ductwork Group should be contacted if details of their ratings and limitations are required.

5. Intermediate stiffeners using rolled sheet angle profiles of the appropriate rating may also be utilised ensuring that rigid corners are achieved.

<table>
<thead>
<tr>
<th>Maximum duct size (longer side)</th>
<th>400</th>
<th>600</th>
<th>800</th>
<th>1000</th>
<th>1250</th>
<th>1600</th>
<th>2000</th>
<th>2500</th>
<th>3000</th>
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</thead>
<tbody>
<tr>
<td>Minimum sheet thickness -&gt;</td>
<td>0.6</td>
<td>0.8</td>
<td>1.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type</th>
<th>Rating</th>
<th>Sheet</th>
<th>Maximum spacing between joints and stiffeners</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Socket &amp; Spigot Joints</td>
<td></td>
<td></td>
<td>3000</td>
</tr>
<tr>
<td>A1</td>
<td>PS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SS</td>
<td></td>
<td></td>
<td>3000</td>
</tr>
<tr>
<td>A2</td>
<td>PS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SS</td>
<td></td>
<td></td>
<td>3000</td>
</tr>
<tr>
<td>A3</td>
<td>PS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SS</td>
<td></td>
<td></td>
<td>3000</td>
</tr>
</tbody>
</table>

| Slatted Joints & Stiffeners     |        |       | 3000  | 3000  | 1600  | 1250  | 1000  | 800   |       |       |       |       |       |
| J1/S1  | PS     |       | 3000  | 3000  | 1600  | 1250  | 1250  | 1000  | 800   | 625   |       |       |       |
| SS     |       |       | 3000  | 3000  | 1600  | 1250  | 1250  | 1000  | 800   | 625   |       |       |       |
| J2/S2  | PS     |       | 3000  | 3000  | 1600  | 1250  | 1250  | 1000  | 800   | 625   |       |       |       |
| SS     |       |       | 3000  | 3000  | 1600  | 1250  | 1250  | 1000  | 800   | 625   |       |       |       |
| J3/S3  | PS     |       | 3000  | 3000  | 1600  | 1250  | 1250  | 1000  | 800   |       |       |       |       |
| SS     |       |       | 3000  | 3000  | 1600  | 1250  | 1250  | 1000  | 800   |       |       |       |       |
| J4/S4  | PS     |       | 3000  | 3000  | 1600  | 1250  | 1250  | 1000  | 800   | 800   |       |       |       |
| SS     |       |       | 3000  | 3000  | 1600  | 1250  | 1250  | 1000  | 800   | 800   |       |       |       |
| J5/S5  | PS     |       | 3000  | 3000  | 1600  | 1250  | 1250  | 1000  | 800   | 800   |       |       | 625   |
| SS     |       |       | 3000  | 3000  | 1600  | 1250  | 1250  | 1000  | 800   | 800   |       |       |       |
| J6/S6  | PS     |       | 3000  | 3000  | 1600  | 1250  | 1250  | 1000  | 800   | 800   |       |       | 800   |
| SS     |       |       | 3000  | 3000  | 1600  | 1250  | 1250  | 1000  | 800   | 800   |       |       | 800   |
### Table 3 - Medium Pressure (Limited to 1000 Pa Positive and 750 Pa Negative)

<table>
<thead>
<tr>
<th>Type</th>
<th>Rating</th>
<th>Sheet</th>
<th>Maximum spacing between joints and stiffeners</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>400</td>
</tr>
<tr>
<td>Sheet Metalwork</td>
<td>A1</td>
<td>PS/SS</td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td>A2</td>
<td>PS/SS</td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td>A3</td>
<td>PS/SS</td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3000</td>
</tr>
</tbody>
</table>

### Table 4 - High Pressure (Limited to 2000 Pa Positive and 750 Pa Negative)

<table>
<thead>
<tr>
<th>Type</th>
<th>Rating</th>
<th>Sheet</th>
<th>Maximum spacing between joints and stiffeners</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>400</td>
</tr>
<tr>
<td>Socket &amp; Snip Joints</td>
<td>A1</td>
<td>PS/SS</td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td>A2</td>
<td>PS/SS</td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td>A3</td>
<td>PS/SS</td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3000</td>
</tr>
<tr>
<td>Socket &amp; Snip Joints</td>
<td>J1/S1</td>
<td>PS/SS</td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td>J2/S2</td>
<td>PS/SS</td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td>J3/S3</td>
<td>PS/SS</td>
<td>3000</td>
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<td></td>
<td></td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td>J4/S4</td>
<td>PS/SS</td>
<td>3000</td>
</tr>
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<td></td>
<td></td>
<td>3000</td>
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<tr>
<td></td>
<td>J5/S5</td>
<td>PS/SS</td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td>J6/S6</td>
<td>PS/SS</td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3000</td>
</tr>
</tbody>
</table>
Longitudinal Seams

**Grooved Seam**

Alternative sealant locations

**Returned Standing Seam (Internal or External)**

Alternative sealant locations

**Grooved Corner Seam**

Alternative sealant locations

**Capped Standing Seam (Internal or External)**

Alternative sealant locations

**Pittsburgh Lock Seam**

Alternative sealant locations

**Tray Standing Seam (Internal or External)**

Alternative sealant locations

**Button Punch Snap Lock Seam**

Alternative sealant locations

*Note.* This seam is acceptable for use on low and medium-pressure ducts only

**Lap Seam**

Fastening

Alternative sealant locations

**Table 5 - Longitudinal Seams**
Figure 2 - Illustrations of Panel Stiffening

Cross breaking between joints or stiffeners

Pleating (may also be along the duct)

Beading (may also be along the duct)

Examples of Cross sections
Self Assessment

Questions on Background Notes – Module 5.Unit 3

1. Work out the area for the main wrapper and give the method/answer to your instructor.

2. Give two examples of panel stiffening.
We need to know the length of the wrapper and the width i.e. $L \times B$ if we add 175 to 150mm we get the radius of the bend. The length of the wrapper is:

$$\frac{2\pi R}{4} = 2 \times 3.142 \times 325 \div 4$$

$$= \frac{2,042.3}{4}$$

$$= 510.57 \text{mm} = \text{Length of wrapper.}$$

Area of wrapper $= 510.57 \times 220 (150 + 70)$

$$= 112,345.4 \text{mm}^2$$

We get the 220 by adding 150 to the lock form allowance i.e. 35mm on either side. We may also add the two flat pieces to the above answer:

$$50 \times 220 \times 2 = 22,000 \text{mm}^2$$

Hence a more accurate answer is:

$$112,345.4 \text{mm}^2 + 22,000 \text{mm}^2 = 134,345.4 \text{mm}^2$$

The size of the flat pieces is obtained by subtracting 175 - 150
2.

Panel Stiffening:

- Cross checks
- Cross break
- Swaging
- Bending and rolling
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