

# **Lecture Scope**

### - Welding Design Considerations

- advantages and disadvantages of welding
- alternatives to welding

### - Design of 'Welded Joints

- joint types

- weld types
- joint preparation for welding

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# **Design Considerations**

- Loads
- Geometry
- Stiffness
- Methods of analysis
- Detail design
- Weight
- Appearance

- Costs
  - Design
  - Materials
  - Fabrication & Erection
  - Inspection
  - Operation
  - Maintenance & Repair

# **Competing Joining Methods**

- Welding pressure vessels, ships
- Brazing CANDU fuel bundles
- Soldering electronic assembly
- Bolting steel trusses, machine parts
- Riveting truck bodies, aircraft skins
- Adhesives aircraft
- Integral construction

   casting, forging, powder metallurgy, machining

# **Advantages of Welding**

- Joint quality:
  - strength
  - rigidity
  - leak tightness
  - durability
  - resistant to service environment, temperature, corrosion, irradiation
- Cost
  - flexible options for design
  - low cost materials, processes
  - rapid assembly

# **Disadvantages of Welding**

affects material properties

strength, hardness, toughness, corrosion resistance

distortion of precision assemblies
residual stress

affects fracture, fatigue life

heat damage to surface finishes or adjacent components
may require skilled workers, high-cost equipment







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# Weld Types

- Fillet Welds
  - Consist of a triangular weld deposit joining two members approximately at right angles
- Groove Welds
  - Consist of weld metal deposited in a groove or bevel formed by the edges of the adjoining parts



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# Fillet Welds

- Fillet weld size is defined as the side of the largest right angled equal leg triangle that can be drawn within the weld outline
- Weld throat is the height of the triangle = 0.7\*size



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# **Fillet Welds**

- When the design permits, fillet welds are used in preference to groove welds for economy
- Used in lap, corner and T joints

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Simple to prepare and fit up





- "Partial penetration" groove welds extend part way through the joint
- "Full penetration" welds fuse the entire thickness of the joint.

# **Groove Weld Joint Preparation**

"Square groove" welds are made by butting two sections with a gap if necessary to aid weld penetration
The maximum thickness depends on the welding process:

from 4 mm with GTAW to about 15 mm with SAW

In thicker sections, the joint edges must be bevelled to give access to the root, and the groove is filled in one or more passes.

The first pass is termed the "root" pass
Subsequent passes are known as the "fill" and "capping" passes

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### SET B

- 1 THE NEED FOR EDGE PREPARATION: Obtaining full penetration with V-preparation.
- 2 DISTORTION OF SINGLE-V: Shrinkage on cooling.
- 3 OTHER EDGE PREPARATIONS: U, double-V, double-U, T-joints.
- 4 EDGE PREPARATION DIMENSIONS BUTT JOINTS: Terminology, typical figures, remedial action.
- 5 EDGE PREPARATION DIMENSIONS T-JOINT AND HORIZONTAL-VERTICAL BUTT JOINT: Terminology, typical figures, remedial action.
- 6 BACKING: Permanent, temporary, proprietary systems, integral.
- 7 CORNER AND ANGLE JOINTS: Inside and outside fillet welds, butt welds.
- 8 PIPE BUTT JOINTS: Single-V, single-U preparations, fusible inserts, horizontal-vertical weld.
- 9 PIPE BRANCH JOINTS 90°: Set-on, set-in.
- 10 PIPE BRANCH JOINT ANGLED: 45° set-on.
- 11 BACK GOUGING APPLICATION: Removing partial penetration root run, square edge gouged to form J-preparation.
- 12 BACK GOUGING METHODS: Oxy-gas, air-arc, grinding.
- 13 EDGE PREPARATION METHODS: Milling, shaping, nibbler, gas cutting.
- 14 JOINT ASSEMBLY: Correct, misalignment, incorrect gap, tack welds, bridging piece, temporary attachments with wedges.
- 15 KEYHOLING: Cross-section of electron-beam weld, cut-away diagram of keyholing.

### INTRODUCTION

This set of transparencies covers the major points relevant to joint preparation. The main emphasis is on edge preparation for arc welding, and the aim is to show the principles behind the various edge preparations rather than simply list recommended procedures.

In industrial training, the lecturer will be able to relate this information to the procedure which the students will be using.

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### SECTION 4 : EDGE PREPARATION DIMENSIONS - BUTT JOINTS

### 4 (Single transparency)

Note that the drawings are intended to show the terminology of the dimensions only, and do not represent an actual edge preparation.

Terminology (BS 499 Part I)

Root face Α Angle of bevel 8

Included angle

- Land Root radius R

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Feather edge (root face = 0) G Gap

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Typical figures (mm and degrees)

Section shown on		Left	Right	Right	
Parent metal thickness Position Process		6-20 Flat CO <sub>2</sub> 1.2mm Solid wire	12-22 Flat CO <sub>2</sub> Dip Transfer	50 Flat CO <sub>2</sub> Mechanised	
Root face Angle of bevel Gap Included angle Land Root radius	A B G I L R	_ 15 3△ 30 _ _	 30 1.5 60  -	13 15 0 30 0 6	
* 'Standard data' table * 'Joint preps' page		145 —	_ 23	23	ľ

with backing strip see Section 6

location of data in the WI publications referred to in the introduction (1975/1976 editions)

Remedial action	Problem	Gap	Root face	Angle of bevel	Welding current	
		(I-Increase : D-Decrease)				
	Insufficient penetration		D	-		
	Excess penetration Lack of fusion Slag inclusions	D	I I	-	D	
			D	I	t	
	(where due to restricted access) Excess distortion Slow welding	D D	-	D D	 	

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### SECTION 5 : EDGE PREPARATION DIMENSIONS – T-JOINT, HORIZONTAL-VERTICAL BUTT JOINT

5 (Single transparency)

Terminology (BS 499 Part I) A Root Face

- G Gap
- B Angle of bevelF Feather edge (root face = 0)

R Root radius

Note that for the J preparation on the left, the angle of bevel is the same as the included angle. Typical figures (mm and degrees)

Section shown on		Left	Right	
Parent metal thickr Position Process	iess	25 Flat MMA	8-25 H-V MMA Cellulosic	
Root face Angle of bevel Upper Lower Gap Included angle Land Root radius	A B G I L R	2 20 - 2 20 0 10	1.5 - 45 15 1.5 60 - -	
* 'Standard data * 'Joint preps' p	.'table bage	- 16	13 -	

location of data in WI publications referred to in the introduction (1975/1976 editions).

Remedial action	Problem	Gap	Root face	Angle of bevel	Welding current			
		(I-Increase : D-Decrease)						
	Insufficient penetration Excess penetration Lack of fusion	I D I	D I D	- - 	I D I			
	Stag inclusions (where due to restricted access) Excess distortion Slow welding	D D	- 	D D				







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