

MEM - Manufacturing and Engineering

MEM20422

Certificate II in Engineering Pathways

Unit

MEMPE006

Undertake a basic engineering project

PLEASE NOTE

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NOT FOR USE ONLINE OR IN A CLASSROOM.

Student/Trainee Manual

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STUDENT/TRAINEE DETAILS

Student/Trainee Name

Student/Trainee Email

Teacher / Trainer Name

School / Institution / Training Organisation / Employer

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INTRODUCTION

This manual was developed to provide training content that addresses the specific 'Unit of Competency' as outlined in the following pages.

We encourage you the student / trainee to take your time when reviewing this content and seek any assistance from your teacher/trainer should you have difficulty in understanding the information.

LEARNING ACTIVITIES

Also included in this Student / Trainee manual are a series of Learning Activities.

The learning activities in the student and/or trainee manuals are 'Form Enabled' so that if the resources are delivered online, the activities can be entered in using the computer keyboard.

Each learning activity is identified with the following icon.

**Learning
Activity**

Learning activities come in the following forms.

- ☆ Questions
- ☆ Research
- ☆ Tasks
- ☆ Interviews

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INTRODUCTION—CONT'D

Questions

Questions generally relate to the information presented on previous pages. Questions will also include multiple choice questions, 'Yes' and 'No' questions and/or 'True' and 'False' questions.

Research

This type of learning activity requires you to locate information by using research methods. The research methods could include:

- ☆ Internet searches
- ☆ Reading textbooks and other reference sources
- ☆ Location visits

Tasks

This learning activity type requires you to actually do something and some examples of tasks may include:

- ☆ Creating reports
- ☆ Visiting locations such as workplaces
- ☆ Performing an activity in a workplace

Interviews

This learning activity type would require you to interview person(s) in an actual workplace environment or a person(s) who are experienced in the industry sector which you currently are undergoing training.

You will be made aware of the type of learning activity by noting the learning activity type displayed under the learning activity icon.

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INTRODUCTION—CONT'D

USING THE FORM ENABLED FEATURE

If you are using this manual online, you can fill in some of the answers using your computer keyboard.

Your teacher or trainer will provide you with the information and instructions on how to use the 'Form Enabled' feature in this manual.

SELF ASSESSMENT

At the end of each manual is a series of questions that you should review and answer either Yes or No.

The term 'Self Assessment' means you will ask yourself these questions and therefore is no need to provide the answers to the self assessment questions to your teacher or trainer, unless they require you to do so.

This self assessment is to ensure you have reviewed and understood the information that was presented in this manual.

If you answered 'No' to any of these questions or are unsure of your understanding in any of the topics reviewed, you are encouraged to go back and review the information again and/or seek the assistance of your teacher or trainer.

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UNIT OF COMPETENCY OVERVIEW

The following pages are extracts from Training.gov.au website and outlines this specific 'Unit of Competency' including the 'Elements' and the 'Performance Criteria'. The content within this manual has been developed to address this unit.

MEMPE006 UNDERTAKE A BASIC ENGINEERING PROJECT

ELEMENT	PERFORMANCE CRITERIA
<p>1. Research engineering materials and components</p>	<p>1.1. Determine the uses of engineering materials and their comparative advantages 1.2. Determine commonly available shapes of metal materials 1.3. Determine methods used to join metal pieces and their comparative advantages 1.4. Determine the types of plain and anti-friction bearings and their comparative advantages. including type of materials, used in machines</p>
<p>2. Develop a metals-based project</p>	<p>2.1. Research and decide on a realistic project that can be completed in the available time 2.2. Determine the types and quantities of material and components required for the project based on project scope 2.3. Gain approval for the project in accordance with procedures</p>
<p>3. Determine drawing requirements</p>	<p>3.1. Research engineering drawing practices and their application 3.2. Decide how drawings will be produced based on project scope and available equipment 3.3. Decide on appropriate dimensioning methods for the drawings produced 3.4. Decide on methods and conventions for naming and saving new or modified drawings</p>
<p>4. Create project documentation</p>	<p>4.1 Produce drawings of the completed project using manual or digital techniques 4.2 Produce accurate drawings of the individual project components 4.3 Review drawings, seek feedback from relevant people and make required modifications 4.4 Produce a complete and accurate items and materials list using digital technology</p>

LANE

ELEMENT	PERFORMANCE CRITERIA
5. Plan the manufacture of the product	5.1. Determine the machines, tools and equipment required 5.2. Determine the sequence of individual component manufacture and measures needed to protect manufactured components from damage 5.3. Develop a plan for the assembly of the project 5.4. Get advice and approval for the project and plan
6. Manufacture the product	6.1. Use and wear appropriate personal protective equipment (PPE) in accordance with procedures 6.2. Follow safe working practices and procedures 6.3. Manufacture and store components and acquire stock components according to the developed plan 6.4. Assemble product according to the developed and approved plan 6.5. Check for conformance to requirements throughout the manufacture and assembly process 6.6. Submit the project for final endorsement
7. Complete work requirements	7.1. Clear work area of waste and clean according to requirements 7.2. Maintain and/or store machines, tools and equipment according to instructions

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PLEASE NOTE

The training units in this qualification require all students or trainees to demonstrate their ability to perform certain tasks and activities related to this unit of training by successfully completing a number of assessment tasks or activities.

This unit of training has been initially developed to be undertaken in a metal or engineering training facility, however it can be undertaken in a metal shop workplace environment under the supervision and observation of your employer or supervisor.

Your employer or supervisor will be provided instructions and assessment forms which they would follow, fill in, sign and return this paperwork to your teacher or trainer.

If you are not employed or taking work experience in a metal or engineering workplace at the time of undertaking this unit of training then your teacher or trainer will provide you a 'simulated' environment and they will be your observers as you perform those assessment tasks and activities.

This training manual has been developed assuming that you the student or trainer will be taking this unit in a metal shop workplace environment under the supervision and observation of your employer or supervisor.

In this training unit the assessment requirements require you to be observed undertaking a basic engineering project that involves making assembly drawings, choosing materials, selecting and using machines and tools.

SAMPLE

Section One

Research Engineering Materials and Components

SAMPLE

UNDERTAKE A BASIC ENGINEERING PROJECT

SECTION ONE—RESEARCH ENGINEERING MATERIALS AND COMPONENTS

INTRODUCTION

In engineering and manufacturing industries there is a wide range of materials, parts and fasteners used to make an endless number of products including consumer products, vehicles, aircraft, marine vessels and buildings.

In this section we look at a basic cross-section of steel and plastic materials, as well as the more common methods of fastening metal pieces and other common parts.

SECTION LEARNING OBJECTIVES

At the completion of this section you will learn information relating to:

- ☆ Determining the uses of engineering materials and their comparative advantages
- ☆ Determining commonly available shapes of metal materials
- ☆ Determining methods used to join metal pieces and their comparative advantages
- ☆ Determining the types of plain and anti-friction bearings and their comparative advantages, including type of materials, used in machines

SAMPLE



Plate mill



Strip mill

Long
product
mill

DETERMINE THE USES OF ENGINEERING MATERIALS AND THEIR COMPARATIVE ADVANTAGES

The most common metal used in the engineering industry sectors is steel.

The two basic types of steel are:

- ☆ Hot rolled
- ☆ Cold rolled

Hot rolled steel products are manufactured in three types of steel mills:

- ☆ **Plate mill** - As the terms suggests this mill manufactures steel plates of varying thickness and grades using reheated slabs.
- ☆ **Strip mill** - Slabs are also used to make 'hot rolled steel coils'.

These are thin steel plates that are rolled into long length thin steel coils.

- ☆ **Long product mill** - Blooms and billets are used to make long products.

Long products include:

- ◆ Angle bars
- ◆ Flat bars
- ◆ I-beams
- ◆ Channels
- ◆ H-beams
- ◆ Rod



Cold rolling mill

After hot rolling, many steel products undergo a further processing in the cold state.

This stage of processing is called 'cold rolling' and does not alter the shape of the steel product, but it does reduce it in thickness and significantly improves its performance characteristics.

For example, hot rolled coil is commonly cold rolled next.

The strip is first de-coiled (uncoiled) and then passes through a series of rolls which apply pressure to the strip and progressively reduce its thickness - down to as low as 0.15mm.

The strip is then recoiled.

Cold rolling processes are also used to improve the surface quality of the steel.

Cold rolling also has the effect of hardening steel, so cold reduced strip is subsequently 'annealed', which is a process of very carefully controlled heating and cooling to soften it.

Cold reduced strip and sheet is able to withstand subsequent forming and pressing operations without the steel cracking.

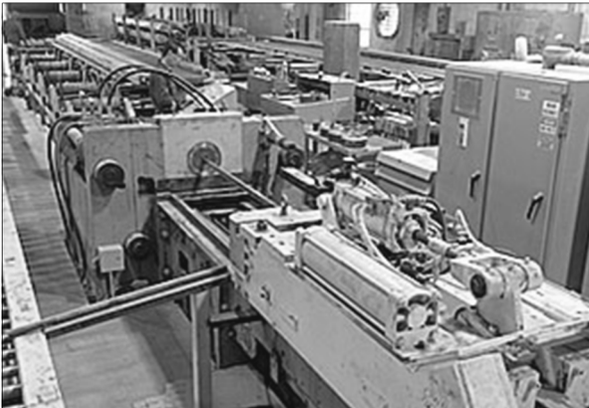
The elaborate shapes used to make car bodies are pressed out of cold reduced sheets.

Very thin cold reduced sheet, after coating with a thin layer of tin, is used to make food and drink cans.

'Wire drawing' is another form of cold rolling.

Steel rod is dragged at pressure (drawn) through a series of dies which progressively reduce the rod's circumference to produce wire.

The drawing process substantially increases the steel's tensile strength - steel wires can be spun into huge ropes strong enough to support large suspension bridges.



Wire drawing mill



STEEL GRADES

There are a wide range of steel grades all based on various mechanical properties of the steel and sometimes the additional alloys introduced into the steel.

The standard common structural grade steel is known as Grade 250.

The number 250 refers to the yield strength being 250 MPa (MPa being a scientific unit of pressure) of the steel based on a testing standard.

Depending on the application or use, the grades of structural steel increase when strength is an issue.

Standard grades are:

- ☆ Grade 250
- ☆ Grade 300
- ☆ Grade 350
- ☆ Grade 400
- ☆ Grade 450



Structural sections such as universal beam and channels generally start at Grade 300 and up and welded and seamless pipe usually start at Grade 350.



STAINLESS STEEL GRADES

Stainless steel grades differ from carbon steel grades.

Stainless Steel is classified as a steel alloy.

It has a small percentage of chromium alloy mixed in with the steel to make it less prone to rusting, staining and corrosion.

There are numerous grades of stainless steel, however the most common grades are:

- ☆ **Grade 304** - a general purpose stainless steel which is suitable for both welding and cold forming.

It is widely used in the food industry, chemical industry, and kitchenware.

- ☆ **Grade 316** - 316 stainless steel has a very high corrosion resistance.

It is generally used where 304 grade stainless steels corrosion resistance may be of doubtful suitability.

316 grade is used in a lot of marine applications, heat exchangers and the paper industry.

Both grades are common in several forms including plate, flat and round bar, tubing and angle.



QUENCH AND TEMPERED STEELS

Quench and tempered steels also known as QT steel is a medium carbon steel that has been heated and quickly cooled to increase both its hardness, as well as its strength.

Quench and tempered steels are widely used in applications that require a degree of abrasion resistance such as mining, construction and defence.

These steels are graded by their hardness level using the Brinell hardness scale (HB).

In Australia the only manufacturer of QT steel plate is Bisalloy Pty Ltd.

They have a range of QT plate that includes a hardness grading of:

- ☆ 60HB
- ☆ 70HB
- ☆ 80HB

SAMPLE

Although these steel grades have a higher hardness rating than standard structural steel, they are chosen for their increased strength.

Many are used in pressure vessel construction.

Where high wear resistant properties are required, then the following grades are usually chosen:

- ☆ 320HB
- ☆ 400HB
- ☆ 450HB
- ☆ 500HB

These grades have very high wear resistance and have high strength, however the trade off is that they can be somewhat brittle.



LOW ALLOY AND TOOL STEELS

Low alloy steel is steel alloyed with other elements, usually molybdenum, manganese, chromium, vanadium, silicon, boron or nickel, in amounts of significance to improve the 'hardenability' of thick sections although it is available in thin wall sections.

The common grades of low alloy steels include:

- ☆ 4130
- ☆ 4140
- ☆ 4340

Widely used for shafts, pins, spindles, gears and other parts that requires strength and wear resistance.

Low alloy steels are often 'induction hardened'.

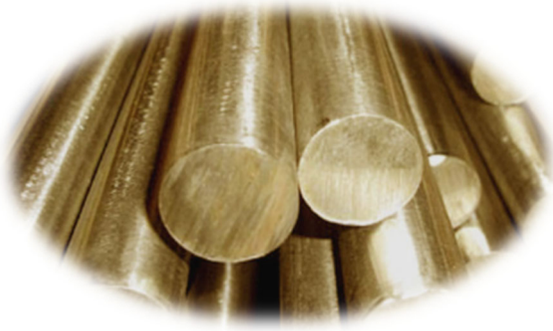
Induction hardening is a method of hardening steel surfaces without changing the deeper properties of the steel.

Tool steels are special alloy steels specifically developed to make metal working tools, cutting instruments (knives, etc.) and machinery parts that experience high impact conditions (gears, spindles, dies, etc)

- ☆ **O1** Cold work steel (*Oil hardened*)
- ☆ **O2** Cold work steel (*Oil hardened*)
- ☆ **A2** Cold work steel (*Air hardened*)
- ☆ **A3** Cold work steel (*Air hardened*)
- ☆ **A4** Cold work steel (*Air hardened*)
- ☆ **D2** Cold work steel (*High carbon and high chromium*)
- ☆ **D3** Cold work steel (*High carbon and high chromium*)
- ☆ **D4** Cold work steel (*High carbon and high chromium*)

Some of these steels are also known as 'high speed' steels, simply because they are used for drill bits, lathe bits, and saw tips.

SAMPLE



SAMPLE

BRASS AND BRONZE

Many manufacturers use brass and bronze.

They are used as gaskets, bushings, bearings, fasteners, and so on.

Both brass and bronze are copper alloys.

Brass is an alloy containing copper and a small percentage of zinc.

Brass can be hard or soft depending on the amounts of the two alloys in the brass.

The higher the zinc content, the harder the brass will be.

Brass gets lighter in colour with additional zinc.

Basic brass has approximately 67% copper and 33% zinc

Brass has a low melting point so it is often casted to make certain parts.

Some grades of brass contain lead to make it easier to machine and form.

Other grades have tin added to increase its corrosion resistance level.

For hard brass some grades even contain a small amount of iron.

Brass comes in a wide range of shapes including, round and flat bars, plates, angles, channels and tubing.

The common brass grades are:

- ☆ AS 260
- ☆ AS 360
- ☆ AS 380
- ☆ AS 385



SAMPLE

Bronze is a metal alloy produced by blending copper and tin in various amounts, depending on the application.

Additional elements such as manganese, lead and phosphorous are added to create bronze with specific properties.

Bronze is much harder than brass and bronze has several properties that make it valuable in industrial applications.

The first is that the metal causes minimal friction, making it highly useful for machine parts and other applications that involve metal on metal contact, such as gears.

Bronze is also non-sparking, so it is often used to make tools for use in combustible environments.

Phosphor bronze contains a small amount of phosphorus, which further increases the hardness and wear resistance of the metal and it allows molten bronze to flow better, which enhances its casting quality.

Leaded bronze has lead, usually in small amounts, mixed in to act as a lubricant and such bronze is often used to make parts that must endure a lot of sliding action used in the manufacture of bearings and general castings.

Silicon bronze has small amounts of silicon, which makes it grow stronger when it is worked, such as by rolling.

It is also particularly resistant to corrosion and used to make fastenings such as woodscrews and marine nails.

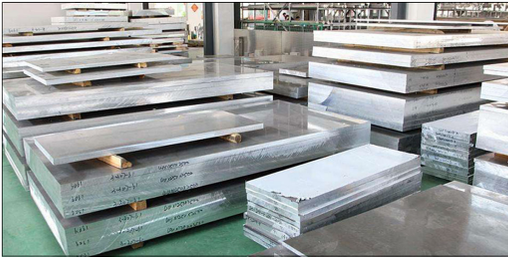
Higher strength bronzes such as aluminium bronze and manganese bronze are for applications where the strength is critical.

Aluminium bronze is used for some tools and aircraft and automobile engine parts.

Manganese bronze is actually a brass that contains manganese and often used to make ship propellers and shackles because it is strong and resists corrosion by sea water.

The common bronze grades are:

- ☆ LG2 (leaded bronze) (also known as 'gunmetal')
- ☆ PB1 (phosphorous bronze)
- ☆ 954 (aluminium bronze)



SAMPLE

ALUMINIUM

Next to steel, aluminium is the most commonly used and commercially available metal.

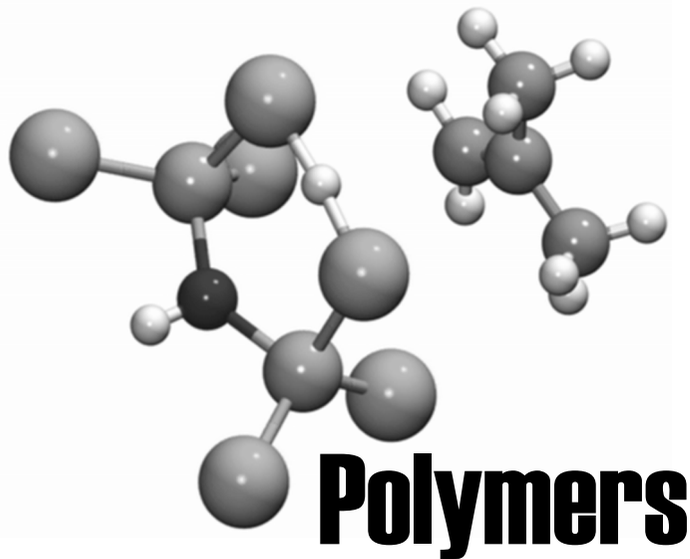
It is light weight and its high strength-to-weight ratio make it a good choice for everything from aircraft, to furniture.

Pure aluminium primarily has little strength, but possesses high electrical conductivity, reflectivity, and corrosion resistance so for this reason, a wide variety of aluminium alloys have been developed.

The common alloy grades of aluminium are:

- ☆ **2011 Aluminium** - 2011 is the most machinable of the commonly available aluminium alloys however is not recommended if weldability, strength, and corrosion resistance is required.
It is generally sold as round bar.
- ☆ **2024 Aluminium** - Copper is the main alloying ingredient in 2024.
It is very strong compared to most aluminium alloys and has average machinability, but is susceptible to corrosion and is not considered to be weldable.
- ☆ **3003/3004 Aluminium** – This is the most common aluminium alloy used in sheet metal fabrications and for enclosures or containers, especially where chemicals are used.
- ☆ **5052 Aluminium** - Is the alloy most suited to forming operations, with good workability and higher strength than that of the other alloys that are commercially available.
It has very good corrosion resistance, and can be easily welded, but has a low machinability rating.
- ☆ **5083 Aluminium** - Is the alloy most suited to marine applications.
- ☆ **6061 Aluminium** - 6061 is the most commonly used aluminium alloy in structural applications and it is specified in most any application due to its strength, heat treatability, comparatively easy machining, and weldability.
The main alloy ingredients of 6061 aluminium are magnesium and silicon.
- ☆ **6262 Aluminium** – This alloy was as an aluminium alloy for operations where significant machining is required.

It contains lead and it is generally regarded as having good strength and corrosion resistance and finished parts can be produced with a high level of polishing.



THERMO SETTING AND THERMO PLASTIC POLYMERS

From a scientific point of view, polymers are large molecules made by bonding (chemically linking) a series of atoms.

There are two types of polymers, natural and synthetic.

Synthetic polymers include:

- ☆ Thermoplastic
- ☆ Thermoset
- ☆ Elastomers (such as synthetic rubber)
- ☆ Synthetic fabric fibres (such as rayon, nylon and polyester)
- ☆ Synthetic engineering fibres (such as fibreglass, aramid fibre, carbon fibre)

Over the next few pages we look closer at thermoset and thermoplastic polymers.



**Thermoplastic
injection
moulding**



**Thermoplastic
3D printing**



**Thermoplastic
vacuum
moulding**

THERMOPLASTIC POLYMERS

A thermoplastic is a plastic polymer, which becomes soft when heated and hard when cooled.

Thermoplastic materials have low melting points.

Thermoplastic polymers are a type of plastic that is known for its versatility and recyclability.

Thermoplastic based materials soften when heated and become more fluid as more heat is administered.

The curing process is 100% reversible because there is no chemical bonding that takes place as does with thermoset.

This characteristic allows thermoplastics to be remoulded and recycled without negatively affecting the material's physical properties.

Beneficial properties of thermoplastic polymers are:

- ☆ Highly recyclable
- ☆ High impact resistance
- ☆ Chip resistance
- ☆ Chemical resistant
- ☆ Corrosion resistant
- ☆ Electrical insulating properties
- ☆ Extremely adhesive to metal
- ☆ Aesthetically-superior finishes
- ☆ Can be remoulded and reshaped

SAMPLE

Common uses of thermoplastic polymers include:

- ☆ Drink bottles, plastic bags and other types of packaging
- ☆ PVC pipe
- ☆ Electrical cable insulation
- ☆ Construction materials
- ☆ High density thermoplastics used for machinery parts, bearings and gears
- ☆ 3D printing



**Thermoset
product
examples**

THERMOSET POLYMERS

Thermoset components as implied by their name become set in their physical and chemical properties after an initial heat treatment and therefore are no longer affected by additional heat exposure.

This is the main difference between thermoset polymers and thermoplastic polymers (which can be reheated and reformed)

After initial heat forming, thermoset products have the ability to resist heat, corrosion and can be further processed by machining, making them perfectly suitable for use in components that require tight tolerances and excellent strength-to-weight characteristics, while being exposed to elevated temperatures.

Beneficial properties of thermoset polymers are:

- ☆ Resistant to heat
- ☆ High strength to weight ratio
- ☆ Machinable
- ☆ Chemical resistant
- ☆ Corrosion resistant
- ☆ Electrical insulating properties
- ☆ Aesthetically-superior finishes

Thermoset components are used extensively in a wide range of industries.

Thermoset polymers are far more cost effective to use in manufacturing than thermoplastics, including tooling costs and fabrication costs compared to metal fabrication.

Thermoset injection moulding allows for a wide assortment of large and small parts.

Huge volume requirements can be reached easily as well as complex, detailed geometric shapes that cannot be produced with metals or thermoplastics.

SAMPLE



Nylon parts



PET bottles



Acrylic display

POLYMERS AND SYNTHETIC FIBRES

As the term suggests, synthetic fibres are also known as polymers and the compounds used are generally petroleum based, whereas natural fibres are plant or animal based such as cotton, hemp, wool and so on.

The most common types of synthetic fibres are;

- ☆ Nylon
- ☆ Polyester
- ☆ Acrylic

SAMPLE

Many associate the above fibres as used in fabric making.

However, these fibres are also used in other types of manufactured products other than fabrics.

- ☆ **Nylon** - Aside from clothing, nylon is also used in making rope, conveyor belts, seat belts, moulded small parts, fasteners, bearings and cookware.

The benefits with nylon is that it has a low coefficient of friction and is used in high friction applications, it can bend and then bounces back, is abrasion resistant and chemical resistant.

- ☆ **Polyester** - Aside from clothing, polyester is also used for making carpets, road building fabrics, paper and tape reinforcement, PET bottles, insulation, ropes and so on.

The benefits of polyesters is that it is resistant to chemicals, flexible (especially as a fabric) and has high energy absorption qualities.

- ☆ **Acrylic** - As a fabric, acrylic has heat insulation properties that makes acrylic fibre ideal for sweaters, socks, blankets, carpets and so on.

Acrylic fibres resemble wool, so it is used predominantly to replace natural wool.

Acrylic itself is a type of thermoplastic polymer and as a 'plastic' it has 'clear' see through qualities so is used widely as airplane windows, display cases, signs and so on.

Acrylic has outstanding strength, stiffness and optical clarity and is easy to fabricate, bonds well with adhesives and solvents and is easy to thermoform.

It has superior weathering properties compared to many other transparent plastics.

SPECIALTY SYNTHETIC FIBRES

Aside from those previously mentioned fibres there are the specialty fibres.

These include:



Aramid fibre

- ☆ **Aramid fibre** - Aramid fibre is a man-made organic polymer (produced by spinning a solid fibre from a liquid chemical blend).

The bright golden yellow filaments have high strength and low density giving very high specific strength.

The fibres also offer good resistance to abrasion, are chemical resistant and withstand high temperatures.

Aramid fibres are best known for their application in body armour and ballistic protection.

An example of this is the well known Kevlar product.

- ☆ **Glass fibres** - These are very small strands of extruded glass.

They have a wide range of uses; the most common being fibreglass.

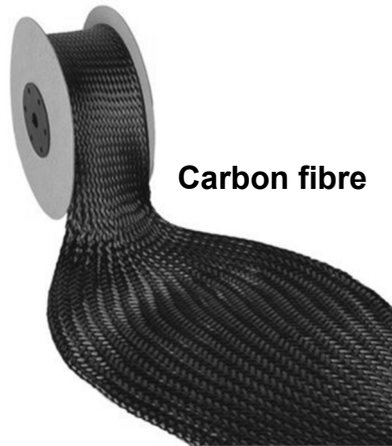
Fibreglass cloth is mixed with a resin and used in the automotive industry for body panels, marine industry for hulls, sporting equipment industry and so on.

Fibreglass has many benefits, some of which include:

- ◆ Mechanical strength
- ◆ Electrical insulator
- ◆ Incombustibility
- ◆ Easily shaped and formed
- ◆ Non-rotting
- ◆ Thermal conductivity



Fibreglass



☆ **Carbon fibre** - This fibre consists of very thin strands of the element carbon.

These fibres have high tensile strength and are extremely strong for their size.

In fact, one form of carbon fibre is considered the strongest material available.

Carbon fibre applications include construction, engineering, aerospace, high-performance vehicles, sporting equipment and musical instruments.

Similar to fibreglass, carbon fibre is woven into a cloth and then moulded into shapes using resin.

The benefits of carbon fibre include:

- ◆ Extremely strong
- ◆ Very light weight
- ◆ Stiff
- ◆ Chemical resistant
- ◆ High resistance to heat

**Learning
Activity****Question****LEARNING ACTIVITY ONE****SAMPLE**

1) What are the three types of hot rolling mills?

--	--	--

2) Why is steel cold rolled?

--

3) What are the five standard steel grades?

4) What are the two stainless steel grades and which one has the highest corrosion resistance?

--

5) What are the three common grades of low alloy steel?

--	--	--

6) What are the three methods used to make tool steel extremely hard?

7) What type of alloys are brass and bronze and what is the difference between the two?

8) Which aluminium grade is generally used for marine applications and which aluminium grade has the most copper?

**Learning
Activity****Question****LEARNING ACTIVITY TWO**

1) What is the main difference between thermoplastic and thermoset polymers?

--

2) What were the nine benefits of thermoplastic polymers as we outlined in this Section?

3) What were the seven benefits of thermoset polymers as we outlined in this Section?

**Learning
Activity****Question****LEARNING ACTIVITY THREE**

- 1) What were the three synthetic fibres we mentioned in this Section that are also polymers?

- 2) What are PET drink bottles made from?

- 3) What were the three specialty fibres that we mentioned in this Section and what is a common use for each?

SAMPLE

Learning Activity

Task

LEARNING ACTIVITY FOUR

As we mentioned in the beginning of this training manual this training unit was initially designed to be taken in a training facility with access to a number of engineering machinery and equipment as well as metal materials.

However, this unit of training can also be taken in an engineering workshop as an employed worker or as a trainee doing work experience in an engineering workshop.

As we also mentioned earlier, we are assuming that you are an employed worker or as a trainee doing work experience in an engineering workshop.

This means it is important that you have either your employer, an experienced co-worker, or a supervisor or manager assist you in this unit of training if in an engineering workshop.

They will need to report back to your teacher or trainer using assessment forms which on a number of occasions will need to be filled in, signed and then sent back to your teacher or trainer.

They will also at times observe you doing some assessment activities or tasks required.

In this activity we want you to inform your teacher or trainer who will be assisting you with this unit of training and they will provide this person instructions and the necessary documentation and assessment forms.

From this point on we refer to this person as your 'nominated observer'.

If you are undertaking this unit of training in a training facility then it will be your teacher or trainer that will take on the role as your nominated observer'.

SAMPLE

Learning Activity

Task

LEARNING ACTIVITY FIVE

As you are aware, to successfully complete this unit of training you are to undertake a basic engineering project.

Your teacher or trainer will explain to you that this basic engineering project will involve the following:

- ☆ Researching a project that can be completed in an agreed period of time (this would need to be done and agreed to with your employer if this unit is being taken at a workplace)
- ☆ Gaining approval for the project concept (either by your employer or teacher/trainer)
- ☆ Create specification documentation and drawings for the approved project
- ☆ Determine which machines are needed to complete the project and their availability
- ☆ Create a job plan and have it approved
- ☆ And finally manufacture and assemble your product

In this activity you are to work with your 'nominated observer' a period of time where you start and finish your basic engineering project if this is being done in an engineering workshop workplace.

If not, then the above will be worked through with your teacher or trainer.

SAMPLE



DETERMINE COMMONLY AVAILABLE SHAPES OF METAL MATERIALS

Steel is produced in numerous shapes and sizes to meet a wide range of fabrication and manufacturing needs.

Although we are concentrating on steel over the next few pages, other metals aside from steel also come in shapes common to steel.

The following shapes we will review are:

- ☆ Plate
- ☆ Sheet metal
- ☆ Bar
- ☆ Angles
- ☆ Columns
- ☆ Beams
- ☆ Channels
- ☆ Rolled hollow sections



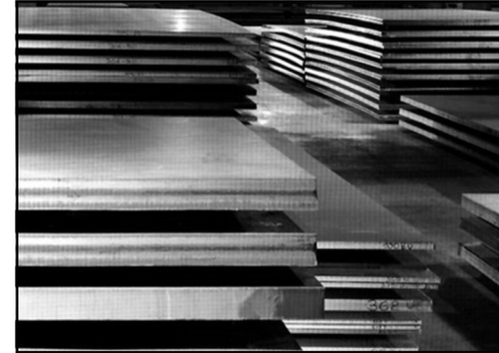
- ☆ **Plate steel** - Plate steel comes in a wide range of lengths, widths and thicknesses.

The standard small size is 1200mm X 6 metres and the largest would be 3200mm X 12 metres.

Shipping and handling are the two main factors to consider when selecting steel plate sizes.

Small fabrication facilities are also restricted by the capacity of their profile cutting machines (flame, plasma and laser cutters).

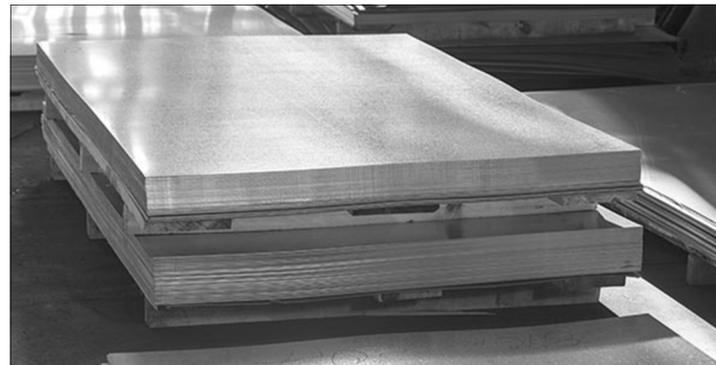
Standard thicknesses range from 5mm up to 150mm and anything thinner than 5mm is normally classified as sheet metal.



- ☆ **Sheet metal** - Sheet metal is produced as a cold rolled product, or a hot rolled product.

Cold rolled sheet metal is a stronger material and therefore can be supplied in thinner thickness and cold rolled sheet metal thicknesses range between .55mm through to 1.15mm with standard sizes of 1200mm X 2400mm sheets.

Hot rolled sheet metal thicknesses range between 1.6mm through to 4mm and come also in 1200mm X 2400mm sheets.



SAMPLE

☆ **Bar steel** - Comes in flat, round, hexagonal and square shapes.

Below are some of the common sizes of each.

◆ **Flat bar**

- ◆ Size range - width 20mm to 300mm
- ◆ Thickness range - 5mm to 50mm



◆ **Round bar**

- ◆ Diameter - 10mm to 90mm
- ◆ Standard length - 6.0m



SAMPLE

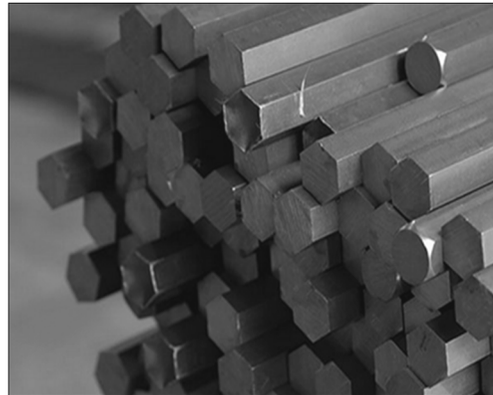
- ◆ **Square bar**

- ◆ Size range - 10mm to 40mm
- ◆ Standard length - 6.0m



- ◆ **Hexagonal bar**

- ◆ Size range - 20mm to 63mm
- ◆ Standard length - 6.0m

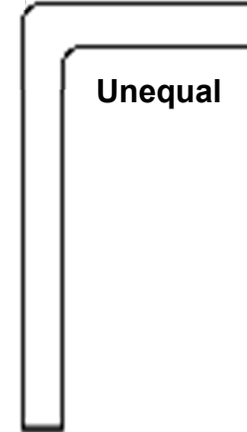
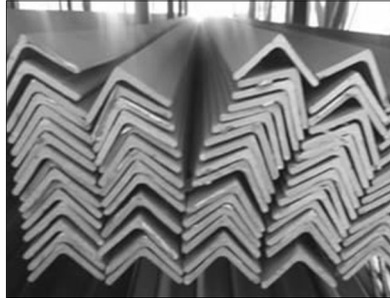
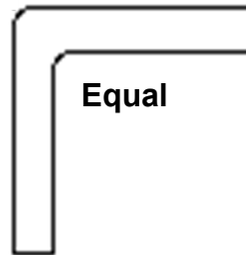


SAMPLE

☆ **Angles** - Structural steel angles come in equal and unequal forms.

Equal means both legs of the angle are the same, whereas if unequal they are different.

Below are the common sizes for both cold formed and hot rolled steel angles.



- ◆ **Cold formed structural** (equal legs)
 - ◆ Size range - 30x30 legs to 150x150 legs
 - ◆ Thickness range - 2.5mm to 8.0mm
 - ◆ Standard length - 6.0m, 9.0m, 12.0m
- ◆ **Cold formed structural** (unequal)
 - ◆ Size range - 75x50 legs to 150x100 legs
 - ◆ Thickness range - 4.0mm to 8.0mm
 - ◆ Standard length - 9.0m, 12.0m
- ◆ **Hot rolled structural** (equal legs)
 - ◆ Size range - 25x25 legs to 200x200 legs
 - ◆ Thickness range - 3mm to 26mm
 - ◆ Standard length - 7.5m, 9.0m, 10.5m, 12.0m, 13.5m, 15.0m
- ◆ **Hot rolled structural** (unequal)
 - ◆ Size range - 65x50 legs to 150x100 legs
 - ◆ Thickness range - 5mm to 16mm
 - ◆ Standard length - 7.5m, 9.0m, 10.5m, 12.0m, 13.5m, 15.0m

☆ **Columns** - The most common column is known as the 'Universal column'.

A universal column has a width generally the same as its height.

Hot rolled



Welded

Universal columns specifications are firstly by weight per metre and then by a 'rounded' depth measurement.

For instance, a universal column spec of 150UC15 means a column that weighs 14.8 kilos per metre and that has a depth of 152mm.

- ◆ **100UC15**
 - ◆ Weight – 14.8kg/m
 - ◆ Overall width – 99.0mm
 - ◆ Overall height – 97.0mm
- ◆ **150UC30**
 - ◆ Weight – 30kg/m
 - ◆ Overall width – 152.0mm
 - ◆ Overall height – 158.0mm
- ◆ **200UC46**
 - ◆ Weight – 46.2kg/m
 - ◆ Overall width – 203.0mm
 - ◆ Overall height – 203.0mm
- ◆ **250UC90**
 - ◆ Weight – 89.5kg/m
 - ◆ Overall width – 256.0mm
 - ◆ Overall height – 259.0mm
- ◆ **310UC97**
 - ◆ Weight – 96.8kg/m
 - ◆ Overall width – 305.0mm
 - ◆ Overall height – 308.0mm

The common lengths for universal columns are 9m, 10.5m, 12m, 13.5m, 15m, 16.5m and 18m.

SAMPLE

☆ **Beams** - The most common beam is known as the 'Universal beam'.

Commonly referred to as 'I' beams because of the 'I' shaped appearance of the cross section.

The vertical middle section of the beam is known as the 'web' and the horizontal components are called 'flanges'.

The vertical 'web' of a Universal beam is significantly longer than the horizontal 'flange'.



Universal beam specifications are firstly by weight per metre and then by a 'rounded' height measurement.

For instance a universal column spec of 150UB18 means a beam that weighs 18 kilos per metre and that has a height of 155mm.

- | | | |
|--|--|--|
| <ul style="list-style-type: none"> ◆ 150UB18 <ul style="list-style-type: none"> ◆ Weight – 18kg/m ◆ Overall width – 75.0mm ◆ Overall height – 155.0mm | <ul style="list-style-type: none"> ◆ 310UB46 <ul style="list-style-type: none"> ◆ Weight – 46.2kg/m ◆ Overall width – 166.0mm ◆ Overall height – 307.0mm | <ul style="list-style-type: none"> ◆ 460UB74 <ul style="list-style-type: none"> ◆ Weight – 74.6kg/m ◆ Overall width – 190.0mm ◆ Overall height – 457.0mm |
| <ul style="list-style-type: none"> ◆ 200UB25 <ul style="list-style-type: none"> ◆ Weight – 25kg/m ◆ Overall width – 133.0mm ◆ Overall height – 203.0mm | <ul style="list-style-type: none"> ◆ 360UB57 <ul style="list-style-type: none"> ◆ Weight – 56.7kg/m ◆ Overall width – 172.0mm ◆ Overall height – 359.0mm | <ul style="list-style-type: none"> ◆ 530UB92 <ul style="list-style-type: none"> ◆ Weight – 92.4kg/m ◆ Overall width – 209.0mm ◆ Overall height – 533.0mm |
| <ul style="list-style-type: none"> ◆ 250UB31 <ul style="list-style-type: none"> ◆ Weight – 31.4kg/m ◆ Overall width – 146.0mm ◆ Overall height – 252.0mm | <ul style="list-style-type: none"> ◆ 410UB60 <ul style="list-style-type: none"> ◆ Weight – 59.8kg/m ◆ Overall width – 178.0mm ◆ Overall height – 406.0mm | <ul style="list-style-type: none"> ◆ 610UB125 <ul style="list-style-type: none"> ◆ Weight – 125kg/m ◆ Overall width – 229.0mm ◆ Overall height – 612.0mm |

ROLLED HOLLOW SECTIONS (STRUCTURAL)

Rolled hollow sections include rectangular sections, square sections and circular sections.

All rolled hollow sections are formed and then welded along the seam.

- ☆ **Square** - These are commonly known as SHS or 'square hollow sections'.

In square hollow sections they come in a variety of sizes starting at 13 X13mm square through to 250 X 250mm square.

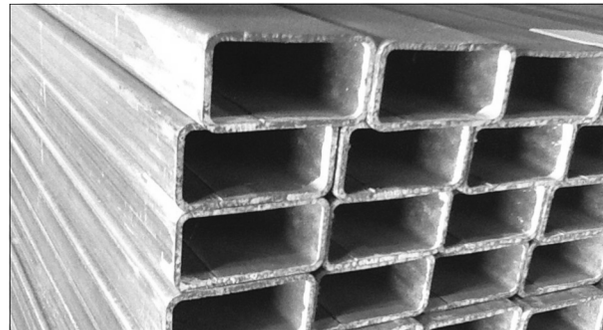
Wall thickness range from 1.6mm thick through to 9mm thick and common lengths are 6.5m, 8.0m and 12m.



- ☆ **Rectangular** - These are commonly known as RHS or 'rectangular hollow sections'.

Rectangular hollow sections come in a variety of sizes starting at 50 X 20mm square, through to 250 X 150mm shapes.

Wall thickness range from 1.6mm thick through to 9mm thick and common lengths are 8.0m and 12m.



SAMPLE

- ☆ **Circular tubing** - Circular hollow sections come in a variety of sizes starting at 21.3mm outside diameter, through to 457mm outside diameter.

Wall thickness range from 2mm thick through to 12.7mm thick.

Common lengths are 6.5m and 12m.



Hollow sections are defined as structural members and commonly called tubing.

Circular tubing is not pipe.

Pipe is considered a 'vessel', in other words, pipe is delivering something, such as water, gas, oil and so on and therefore the inside diameter is important.

So pipe specification goes by the inside diameter, whereas circular hollow sections go by the outside diameter.

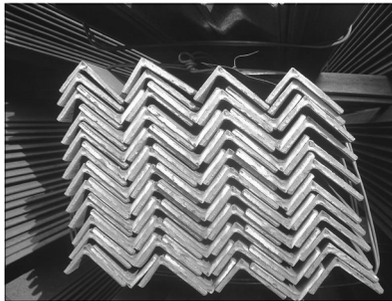
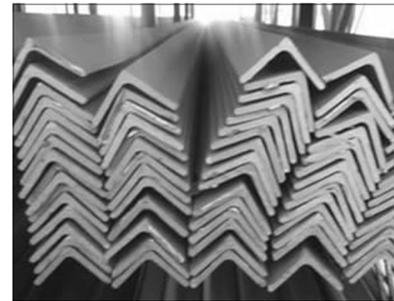
The thickness of the wall is heavier on pipes than on tubing.

**Learning
Activity****Question****LEARNING ACTIVITY SIX**

1) What is the difference between plate steel and sheet metal?

2) Bar steel comes in what shapes?

3) There are two types of angle bars in the pictures below. What is each one called and why?

1**2****SAMPLE**

4) What does the specification code '**100UC15**' stand for?

5) What are Universal beams also known as and why?

6) The specification code '530UB92' refers to a universal beam size and weight. How do you know it is for a universal beam?

7) What are SHS and RHS acronyms for?

8) How are all rolled hollow section structural steel made?



DETERMINE METHODS USED TO JOIN METAL PIECES AND THEIR COMPARATIVE ADVANTAGES

The most commonly known method of joining metal pieces is welding.

The most common method of welding is electric welding, or arc welding, which uses electricity to create a high heat, hot enough to melt metal and fuse (or weld) two pieces of metal together.

Arc welding is generally used to weld ferrous metals, such as steel and non-ferrous metals such as aluminium.

The two methods of electric arc welding are 'consumable' and 'non-consumable' welding'.

Over the next couple of pages we look at each type of welding.





Welding rods



Flux core wire

TYPES OF WELDING

There are two types of welding categories - consumable and non-consumable electrode methods.

Consumable type welding is when the welding process uses a filler material which could be a 'stick electrode', or 'welding wire'.

The three main types of this type of welding are:

- ☆ **Shielded metal arc welding** - this type of welding is better known as 'stick welding'.
The welding electrode is known as the 'stick' or a 'welding rod', which is coated with a 'flux'.
An arch is struck with the stick electrode and both the rod and work piece surface melt to form a 'weld pool'.
Simultaneously melting of the flux coating on the rod will form gas and flux slag, which protects the weld pool from the surrounding atmosphere.
- ☆ **Flux cored arc welding** - the welder uses a welding gun that feeds welding wire to the work piece.
A trigger on the gun sends electricity to the tip of the wire that starts the welding process.
The wire is hollow and has flux in the middle.
There are two types of flux core welding wire, gas-shielded and self-shielded.
Gas-shielded flux-cored wires require external shielding gas and the slag is easy to remove.
The gas is generally carbon dioxide.
Used mainly for heavy welding where the work pieces are thick material.
Self-shielding flux-cored wire does not require external shielding gas because the weld pool is protected by gas generated when flux from the wire is burned.
As a result, self-shielding flux-cored wire is more portable because it does not require an external gas tank.
Used for outdoor welding and best in windy situations.

SAMPLE



MIG wire

- ☆ **MIG (Metal Inert Gas) welding** - this is a welding process in which an electric arc forms between a consumable wire electrode and the work piece.

This process uses inert gases or gas mixtures as the shielding gas.

Argon and helium are typically used for the MIG welding of non-ferrous metals such as aluminium.

Another type of MIG welding is **MAG or Metal Active Gas** welding.

The main difference between MIG and MAG is the type of shielding gas used and the material being welded.

The other category is the non-consumable electrode methods.

The main type is:



TIG tungsten electrodes



TIG filler rods

- ☆ **Tungsten Inert Gas (TIG) welding** - in this welding process the arc is formed between a pointed 'tungsten electrode' and the workpiece using a shielding gas of argon or helium.

The small intense arc provided by the pointed electrode is ideal for high quality and precision welding.

The tungsten electrode is not consumed during welding.

The arc creates a 'weld pool' that is what joins the work piece components.

However, filler metal can be added separately to the weld pool using stick materials, or a small wire feeder.



TIG filler wire

SAMPLE

WELDING DIFFERENT TYPES OF MATERIALS

Each welding process is suited to different types of metals.

Since every metal has various characteristics and melting points they have better compatibility with some welding methods than others.

- ☆ **Steel and stainless steel** - Iron-based metals such as steel and stainless steel are weldable using a number of welding methods.

Low carbon mild steel is one of the most weldable metals available.

Its composition includes low amounts of elements that can decrease the risk of a failed weld.

Stainless steel has a more complex chemical composition, but it can also work with several types of welding methods.

Most suitable welding methods would include:

- ◆ Shielded metal arc welding (Stick welding)
- ◆ Gas metal arc welding (MIG)
- ◆ Gas tungsten arc welding (DC-TIG, this uses a 'direct current' type welding machine)
- ◆ Flux-cored arc welding (FCAW)

- ☆ **Aluminium** - This metal comes in a number of 'grades' and because of the composition of aluminium alloys, only 'alternating current' welding machines can be used.

Most suitable welding methods would include:

- ◆ Shielded metal arc welding (Stick welding)
- ◆ Gas tungsten arc welding AC-TIG, this uses an 'alternating current' type welding machine)

- ☆ **Cast iron** - Cast iron is difficult to weld than metals such as steel or aluminium.

Its high carbon content requires careful preheating and heating methods, as well as slow cooling down methods.

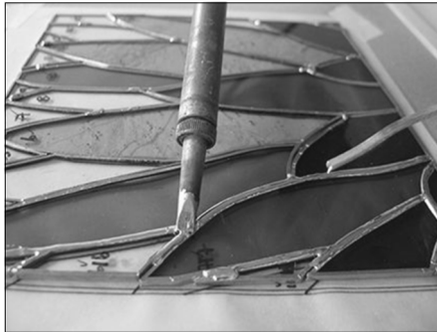
Cast iron welding is often repair work and in most cases would use a nickel alloy as the filler material.

Most suitable welding methods would include:

- ◆ Shielded metal arc welding (Stick welding)



Brazing



Soldering

BRAZING AND SOLDERING

Two other types of welding are 'brazing' and 'soldering'.

Both do not require the metal pieces to melt in order to make a welded joint.

Brazing is done by melting and flowing molten filler metal into the joint, the filler metal having a lower melting point than the adjoining metal.

The filler metal is melted using in most cases a flame torch, such as an acetylene torch.

Common filler metals are:

- ☆ Aluminium-silicon
- ☆ Copper
- ☆ Copper-silver
- ☆ Copper-zinc (brass)
- ☆ Copper-tin (bronze)

SAMPLE

Soldering is similar to brazing since it uses 'capillary' action to flow the metal into the joint till it cools and hardens.

The soldering filler metal has a far lower melting point.

Soldering is used when the pieces being welded could be damaged by high heat such as in electronic components.

In soldering the filler metal is heated until melted instead of the base metal needing to be heated to melt the filler metal.

The soldering filler metal is generally melted using a 'soldering' iron'.

Soldering iron



Soldering filler metal

THREADED FASTENERS

The most common threaded fasteners are the bolt.

Generally bolts are used to join two pieces of metal using nuts.

Bolts are usually made from metal and comprised of a head at one end, a chamfer at the other and a threaded shaft.

The chamfer at the opposite end of the head provides a slightly bevelled edge which helps with inserting the bolt into holes and nuts.

There are a number of different types of bolts and the more common types are:

- ☆ **Carriage bolt** - This is a type of bolt used for fastening metal to wood.

Carriage bolts are designed with a domed head, which can prevent loosening from one side, an enlarged head shape also prevents the bolt from being pulled through a wooden construction.



- ☆ **Elevator bolt** - These bolts feature a wide, countersunk flat head, a shallow conical bearing surface, a square neck and a unified thread pitch.

They are commonly used in conveyor systems.



SAMPLE

- ☆ **Flange bolt** - These bolts have a circular flange under the head that acts like a washer to distribute the load.

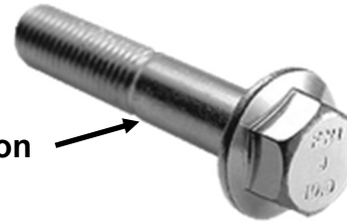


Flange bolts that have a non-threaded section are called '**frame bolts**'.

Frame bolts are commonly used on truck frames, giving them their name.

The flange eliminates the need for a washer and helps to compensate when holes are misaligned.

Non-threaded section



- ☆ **Hanger bolts** - These bolts allow for permanent or removable connections in many applications.

The wood screw thread provides a secure fixing point in soft and hard timbers and the bolt thread allows for something to be joined using a nut.

Bolt section

Screw section



SAMPLE

- ☆ **Hexagon (Hex) bolt** - These bolts are a very common choice when it comes to construction and repair.

A hexagon bolt comprises a head that has six sides.

Some will have the threading that begins part-way down the shank and others threaded the whole length.



Short hex bolts are often called '**machine bolts**'.

This bolt is intended for assembling metal components through predrilled holes.



- ☆ **Square head bolt** - These bolts are similar to hex bolts but have a square head.

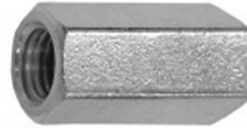
Most are short and used as machine bolts.



To go with bolts are the nuts and washers and each type is designed for a specific purpose.

The more common nuts include:

- ☆ **Coupling nuts** - A coupling nut is a longer, cylindrical nut that joins two male threads and this combination can be used to add length to an installation.



- ☆ **Flange nuts** - Similarly to flange bolts, flange nuts feature a round flange that acts as an external washer and allowing for a more even load distribution; most commonly known as hex flange nuts.



- ☆ **Hex nuts** - Hex nuts are hexagonally shaped and these nuts are extremely versatile but require a wrench for installation.

The types of hex nuts include finished hex (machined surface), semi-finished hex and heavy duty hex (thicker in dimension) hex.



Finished hex

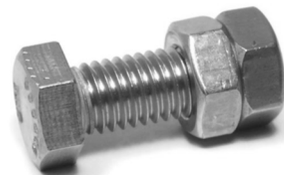


Semi finished hex



Heavy duty hex

- ☆ **Jam hex** - They are used in pairs; one is tightened after another so that the two prevent each from loosening.



Hex jam nuts

- ☆ **Lock nuts** - Lock nuts are available in a range of shapes and are used to secure other nuts and prevent them from loosening.

In the 'all metal lock nut', metal at the end of the nut deforms as it is tightened and this locks the nut in place and prevents it from loosening under vibration.



Other common lock nuts replace the deforming metal with a nylon insert.



There is the 'serrated flange lock nut'.

The serrated flange serves as a 'non-spinning washer'.



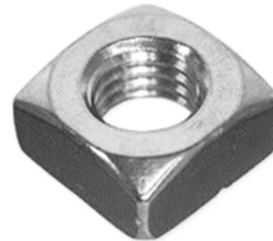
SAMPLE

- ☆ **Slotted nuts** - Slotted nuts are designed and constructed such that they can form a locking mechanism with a cotter pin, or a safety wire.



- ☆ **Square nuts** - As the name suggests, square nuts are characterised by their square shape.

This head shape increases the surface area of the fastener and the amount of friction it experiences, reducing the risk of it loosening.

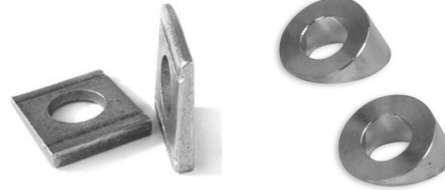


SAMPLE

Along with bolts and nuts are washers.

The common washers include:

- ☆ **Bevelled washers** - These washers are formed with a slightly angled surface, allowing them to join materials that are not parallel to one another; they can be round or square washers.



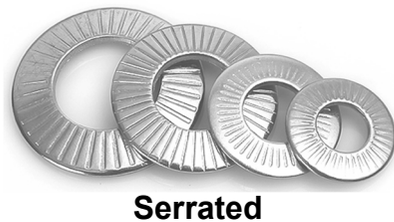
- ☆ **Flat washers** - These washers are the most common type of washer.

They provide a larger surface area for better load distribution and different thicknesses are available for a variety of hold strengths.



- ☆ **Lock washers** - Lock washers come in many shapes, such as serrated, toothed (internal/external), conical or spring, each designed to prevent slippage of fasteners in demanding applications.

They are commonly used in environments that experience high levels of vibration.



MACHINE SCREWS

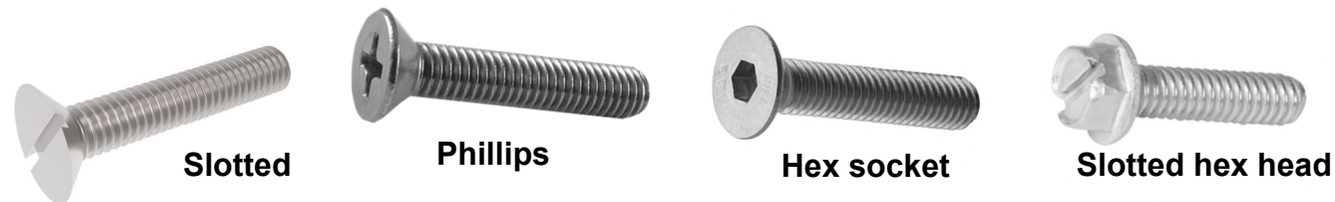
Machine screws are essentially a type of bolt, however they are generally screwed into an existing threaded hole.

They come in many sizes and types.

The types of machine screws are basically identified by the head of the screw. Some of the more common types are shown below.

- ☆ **Flat head** - As the name suggests the screw has a flathead.

The head can be a slotted head, Phillips head, hex socket and slotted hex head.



- ☆ **Pan head** - The other common style machine screw is the 'pan head' screw.

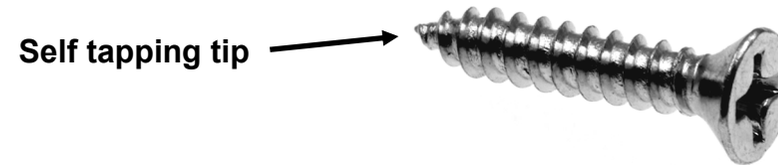
The head of the screw is conical in shape and comes in the same styles as the flat head screws,



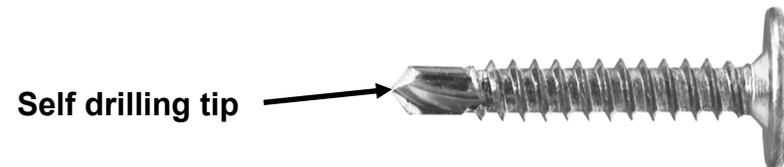
SHEET METAL SCREWS

There are two basic types of sheet metal screws, self-tapping screws and self-drilling screws.

Self-tapping screws have a sharp tip that is designed to cut through metal, but the metal must be pre-drilled before these screws can be used.



Self-drilling screws (also known as TEK screws) have a drill point tip that can easily cut through metal without a pre-drilled hole.



The heads can be flat and commonly are Phillips drive, or hex nuts with washer



**Flat head
Phillips drive**



**Hex head
With washer**

SAMPLE

THREADED JOINTS

Threaded joints are those that have had threads cut into the metal pieces.

The most common method of creating threaded joints is using the 'tap' and 'die' tools.

The 'tap' creates the 'female' part of the threaded joint and the 'die' creates the 'male' part of the threaded joint.

The 'die' is used to thread round stock, such as round bar or pipe.

The 'die' comes in a number of sizes all the way up to very large pipe threaders.



Common die set



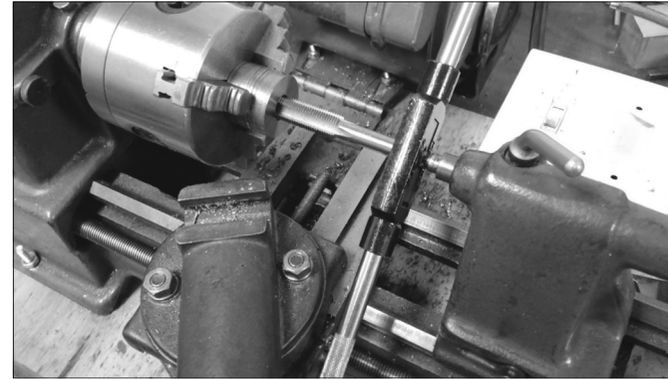
Pipe threaders

SAMPLE

The 'taps' can be used as hand tools, or in some cases tapped thread holes are done using a drilling machine or lathe.



Hand tap set



Tapping
using a
lathe

There is a choice between standard thread and fine thread.

Size for size, a fine thread is stronger than a coarse thread.

Fine threads can be more easily tapped into hard materials and thin-walled tubes.

Fine threads have less tendency to loosen.

SAMPLE

PINNED JOINTS

In engineering there are times when metal items are joined using pins.

Pinned joints are classified as detachable joints, meaning the two or more parts pinned together can be detached and repaired, or replaced.

Pinned joints are also used when the joint is a 'hinged' joint and the pin acts like the 'hinge' pin.

A common type of pin is the tapered pin.

They are steel rods with one end having a slightly larger diameter than the other.

Most taper pins are inserted into tapered holes to provide safe and firm pinning.

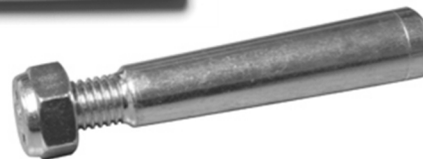
Often used to attach pulleys, gears and other parts to shafts.

The tapered holes are created using a 'tapered hole reamer'.

Some tapered pins will have a thread end for a nut.



Plain tapered pin



Tapered pin with threaded end

Hole reamer

SAMPLE

Another type of pin used for pinned joints is the 'grooved' pin.

When the pin is driven into a drilled hole of suitable diameter, the material displaced by the grooving process is forced back to partially close up the grooves and lock the pin into place.

A tight fit is obtained by the deformation of the edges along the grooves called 'swagged grooves'.

Grooved pins can have one to three grooves of varying lengths on the pin.



Grooved pin

SAMPLE

Another type of pin used for pinned joints is the 'dowel' pin.

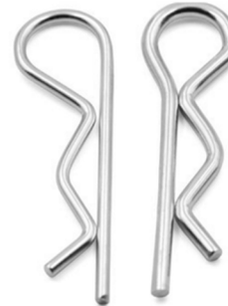
This pin is used to accurately align and secure metal parts.

The main feature of the dowel pin is the tapered end that allows it to pull misaligned holes into alignment.



Many pins are secured into place using split cotter pins, or spring cotter pins that are inserted into the end of the pins through holes.

Split cotter pin



Spring cotter pin

Other pins are secured into place using 'circlips'.

These are inserted at the end of the pins in a groove.



Circlips

SAMPLE

RIVETED JOINTS

Another method of joining metal pieces is a mechanical joining process called 'riveting'.

The 'rivet' is a metal pin with a head on one end.

The pin may be hollow or solid depending on the application.

The rivet pin is inserted into a hole drilled between two pieces of metal.

The head on one end prevents the pin from going through the hole.

Then the other end is deformed by pressing, forging or smashing, creating a 'head' that results in a riveted joint.

Some riveting applications are not commonly used today as the rivets have been replaced without types of joining, such as welding or bolts.

Eight types of rivets include:

- ☆ **Blind rivets or pop rivets** – These are used when it is impossible to see the other side of a joint.

This type of riveting is very fast to apply and is used in a variety of sectors including aerospace, shipbuilding and electronics.

Used mainly on sheet metals.

The rivets are installed using a rivet gun.



- ☆ **Drive rivets** – This type of blind rivet has a short mandrel which protrudes from the head and is driven in with a hammer causing the end inserted into the hole to flare.

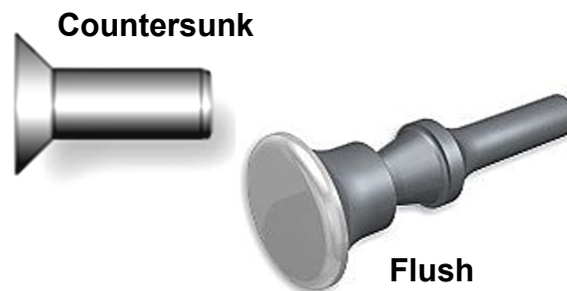
Primarily use to join sheet metal.

Tools needed are basically a hammer.



- ☆ **Flush rivet** – Used for external surfaces to provide a good appearance and eliminate aerodynamic drag, this type of rivet uses countersunk heads, as well as a countersunk hole and are also called countersunk rivets.

The rivets are generally installed with rivet gun.



SAMPLE

- ☆ **Friction-lock rivet** – These are early forms of blind rivet and were the first to be widely used in aerospace applications.

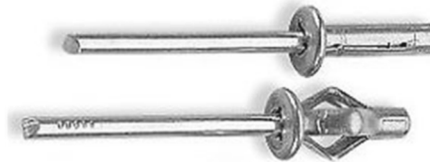
These rivets resemble an expanding bolt.



- ☆ **Trifold rivets** – Similar to blind rivets, trifold rivets have splits along the hollow shaft.

These splits, which usually come in sets of three cause the shaft to bend and flare outwards as the mandrel is drawn into the rivet.

The flare creates a wide surface which reduces the chance of the rivet being pulled out.



- ☆ **Self-piercing rivets** – These rivets do not need a drill or punched hole as the end includes a chamfered poke to pierce materials to be joined.

Self-piercing rivets go through the top sheet of material but do not fully pierce the bottom sheet, creating a water or gas-tight joint.

Often used in vehicle body repairs.

A self-piercing rivet gun is used to insert these rivets.



- ☆ **Solid rivets or round head rivets** – A technique that goes back to the Bronze Age, making this one of the oldest and also one of the most reliable types of fasteners.

As the term suggests the rivet shank is a solid material with a standard or countersunk head.

The solid rivets are installed using a rivet gun.



- ☆ **Structural steel rivets** – This type of rivet was widely used to join structural steels, but has been largely replaced by the use of high-strength bolts as they do not require skilled workers to install and tighten these bolts.

Structural rivets



Structural bolts



SAMPLE

FOLDED JOINTS

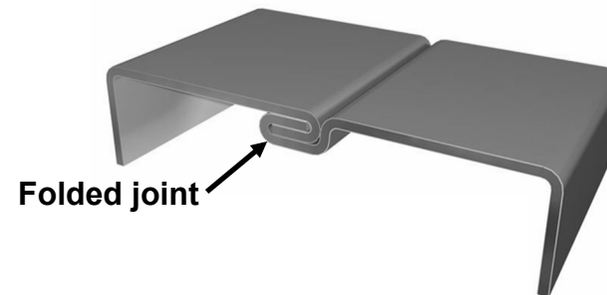
Folded joints are widely used in sheet metal fabrication.

Folding or bending tabs is an economical way for making permanent sheet metal joints.

This process does not require additional fastening hardware.

This operation can be done on a sheet metal bending machine.

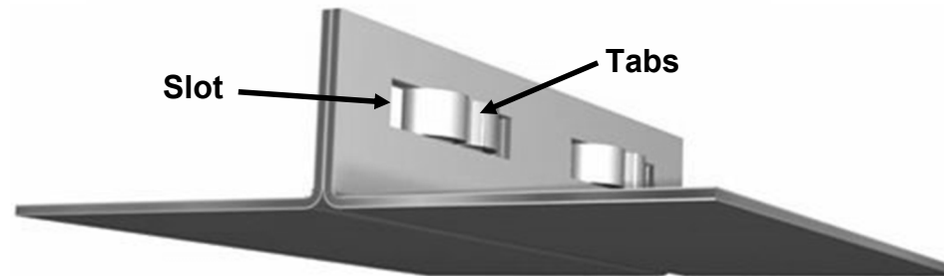
Soft steel, aluminium, copper and brass can be joined using folded joints.



There is a type of folded joints in sheet metal called the 'TAB' joint.

This is where one metal part has slots and the other metal part has 'tabs'.

The 'tabs' are inserted into the slots and then bent over, thus joining the two parts.



SAMPLE

**Learning
Activity****Question****LEARNING ACTIVITY SEVEN****SAMPLE**

1) What were the four types of welding we mentioned in this Section?

2) Based on the picture, what type of welding would use this filler material?



3) What type of welding uses tungsten electrodes?

4) What is the main difference between arc welding and brazing, or soldering?

5) What is the main difference between brazing filler material and soldering filler material?

6) What is each of the tools below called?



7) What is a 'hole reamer' used for?

8) What type of pin is the picture depicting?



**Learning
Activity**

Task

SAMPLE

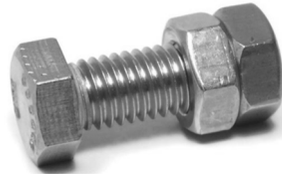
LEARNING ACTIVITY EIGHT

Tell us what each picture below is depicting.

1



2



3



6



4



5



7



8



9



Learning Activity

Task

LEARNING ACTIVITY NINE

Tell us what each picture below is depicting.

1



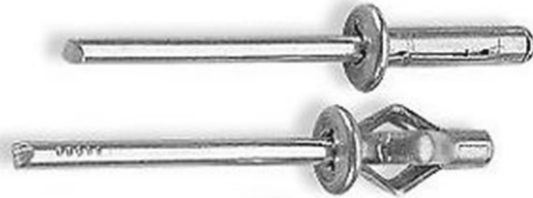
2



3



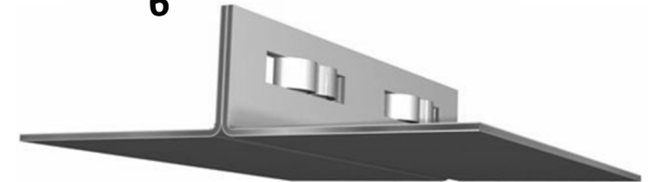
4



5



6



7



DETERMINE THE TYPES OF PLAIN AND ANTI-FRICTION BEARINGS AND THEIR COMPARATIVE ADVANTAGES. INCLUDING TYPE OF MATERIALS, USED IN MACHINES

Bearings are used to reduce friction associated with moving parts, which in turn creates better mechanical efficiency and reduces wear on metal parts.

There are two common classifications of bearings, 1) plain bearings and 2) antifriction bearings.

'Plain bearings' are the oldest and simplest type of bearings and the least expensive.

A plain bearing provides a 'bearing surface'.

The name of plain bearings is also known as 'journal bearings' or bushings.

They have a shaft that rotates freely in a supporting metal sleeve or shell, called the bearing or bushing.

There are no rolling or rotating elements in these bearings.

The 'journal' is the surface of the shaft that makes contact with the bearing surface.

Journal bearing (bushings) can be made of a number of types of materials which include:

- ☆ Metal such as brass, bronze, white alloy (tin and lead) or aluminium. (Metal journal bearings generally require a lubricant, such as oil or grease)
- ☆ Nylon
- ☆ Polytetrafluoroethylene or PTFE (also known as Teflon)
- ☆ POM composite (high strength low friction thermoplastic)
- ☆ Filament wound bushings (glass fibres and polymer fibres in a resin)

Plain bearings come in a number of types which include:

- ☆ **Cylindrical** - the most basic type
- ☆ **Split** - when inserted it compresses to retain position
- ☆ **Split halves** - commonly used on crankshafts
- ☆ **Flanged** - can be a plain flange or with bolt holes
- ☆ **Grooved** - this allows lubricant to be injected into the bearing surface



Cylindrical



Split



Split halves



Flanged



Grooved



ANTI-FRICTION BEARINGS

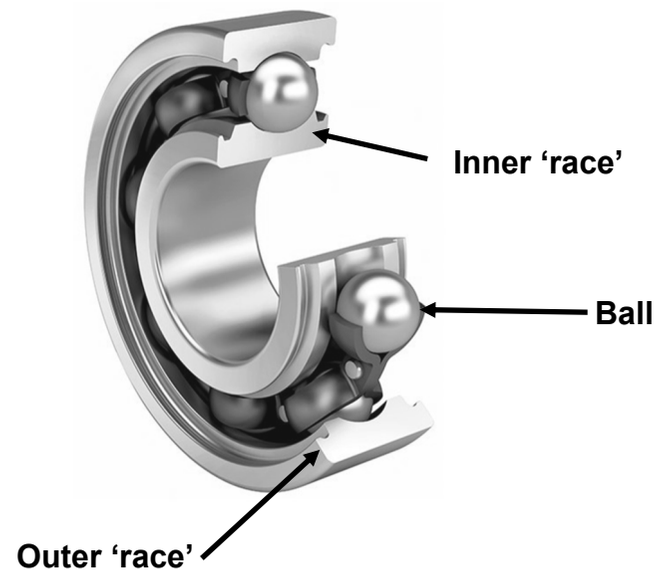
Antifriction bearings minimise friction by removing any possible sliding between bearing surfaces and replacing all contacts with rolling interfaces.

The most common anti-friction bearing is the 'ball bearing'.

In a ball bearing, the load is transmitted from the outer 'race' to the ball and from the ball to the inner 'race'.

Since the ball is a sphere, it only contacts the inner and outer race at a very small point, which helps it spin very smoothly.

This also means that ball bearings are only used where the load is relatively small.





The other type of anti-friction bearing is the 'roller bearing'.

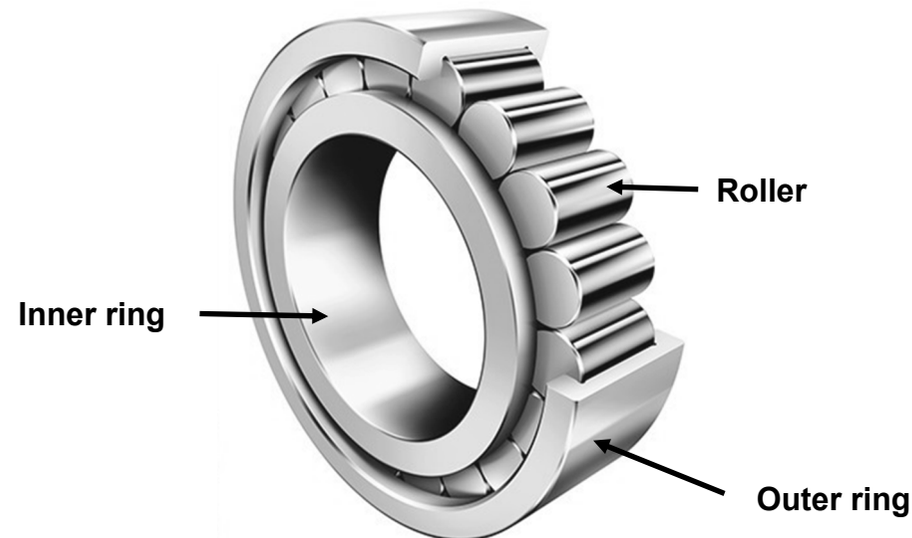
Roller bearings are used in applications where they must hold heavy 'radial loads'.

Radial loads are loads that place downwards pressure on the bearing.

In these bearings, the roller is a cylinder, so the contact between the inner and outer rings is not a point, but a line.

This spreads the load out over a larger area, allowing the bearing to handle much greater loads than a ball bearing.

However, this type of bearing is not designed to handle much thrust loading.





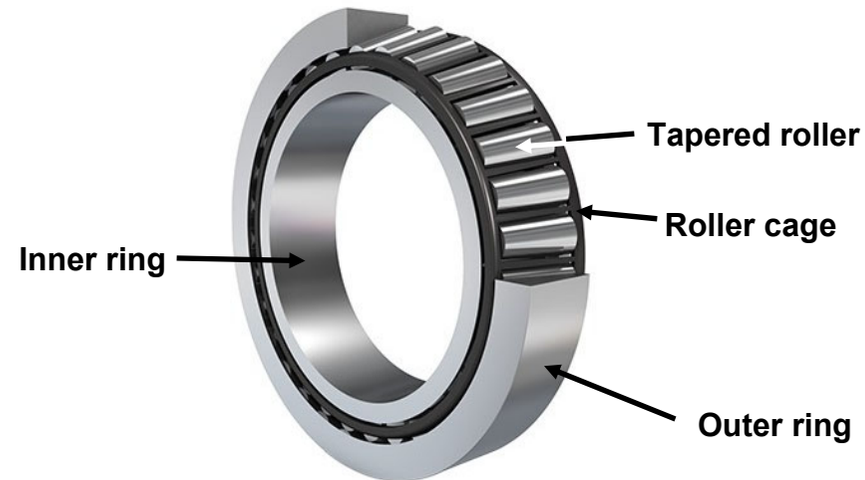
Another type of roller bearing is the 'tapered roller bearing'.

The tapered roller bearings are designed to handle radial loads, as well as 'axial loads'.

Axial loads are loads that are created by a shaft pushing forward known as 'horizontal thrust forces'.

An example of this is a vehicle axle.

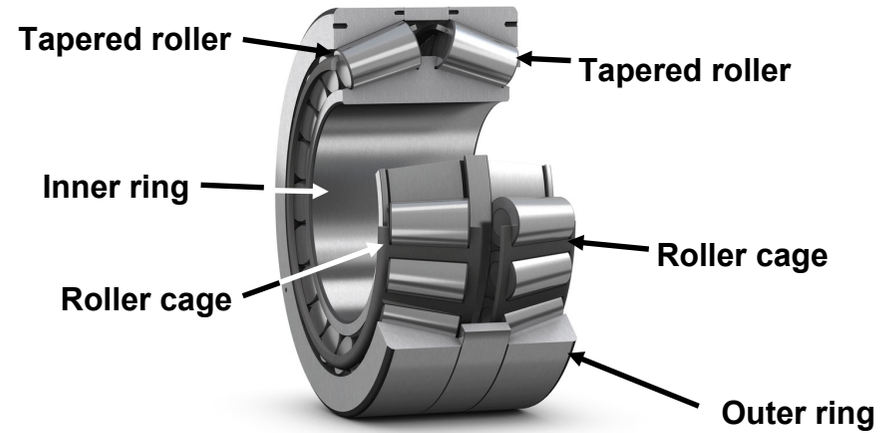
In these bearings, the roller is a tapered cylinder that is encased in a 'cage' and the assembly includes an outer ring and an inner ring.





There are also 'double row' tapered roller bearings.

These are designed to take the thrust loads in both direction



**Learning
Activity**

Question

SAMPLE

LEARNING ACTIVITY TEN

1) What are the two other names for 'plain bearings'?

2) What are the four common types of metals that plain bearings are made of?

3) Aside from metals, what other four common materials are plain bearings made of?

4) What are the five common types of bushings?

**Learning
Activity****Task**

SAMPLE

LEARNING ACTIVITY ELEVEN

Below are pictures of different types of bearings (both plain and anti-friction). Tell us the name of each type.

1



2



3



4



5



6



Section Two

Develop a Metals-Based Project

SAMPLE

UNDERTAKE A BASIC ENGINEERING PROJECT

SECTION TWO—DEVELOP A METALS-BASED PROJECT

INTRODUCTION

This section is where you are to choose a basic engineering project to complete as part of this 'Unit of Competency's' assessment requirements.

It will require you to determine the type and amount of materials, as well as determine how long it will likely take to complete the project.

In general terms, you are going to develop in this part of the training basically a 'concept' in which you will need to get final approval for.

SECTION LEARNING OBJECTIVES

At the completion of this section you will learn information relating to:

- ☆ Researching and deciding on a realistic project that can be completed in the available time
- ☆ Determining the types and quantities of material and components required for the project based on project scope
- ☆ Gaining approval for the project in accordance with procedures

SAMPLE

PLEASE NOTE

THIS SAMPLE IS NOT A COMPLETE DOCUMENT.

NOT FOR USE ONLINE OR IN A CLASSROOM.

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SELF ASSESSMENT

Self assessment is where you ask yourself certain questions to ensure you have understood what you have learned while reading this manual and completing the learning activities.

This unit requires you the student or trainee at the completion of your training to have a certain level of 'Required Knowledge' in which you would be need to have acquired and in which you will be assessed on.

This self assessment section reviews this required knowledge by way of questions and if you are able to say YES to all of them you can be confident your assessment will be satisfactory.

- ☆ This training unit had seven sections each focussing on the subject of doing a basic engineering project as part of a training course. After reviewing the information in Section One, are you confident that you understand and could:
 - 1) Determine the uses of engineering materials and their comparative advantages?
 - 2) Determine commonly available shapes of metal materials?
 - 3) Determine methods used to join metal pieces and their comparative advantages?
 - 4) Determine the types of plain and anti-friction bearings and their comparative advantages. including type of materials, used in machines?
- ☆ After reviewing the information in Section Two, are you confident that you understand and could:
 - 1) Research and decide on a realistic project that can be completed in the available time?
 - 2) Determine the types and quantities of material and components required for the project based on project scope?
 - 3) Gain approval for the project in accordance with procedures?
- ☆ After reviewing the information in Section Three, are you confident that you understand and could:
 - 1) Research engineering drawing practices and their application?
 - 2) Decide how drawings will be produced based on project scope and available equipment?
 - 3) Decide on appropriate dimensioning methods for the drawings produced?
 - 4) Decide on methods and conventions for naming and saving new or modified drawings?
- ☆ After reviewing the information in Section Four, are you confident that you understand and could:
 - 1) Produce drawings of the completed project using manual or digital techniques?
 - 2) Produce accurate drawings of the individual project components?
 - 3) Review drawings, seek feedback from relevant people and make required modifications?
 - 4) Produce a complete and accurate items and materials list using digital technology?

SAMPLE

SAMPLE

- ☆ After reviewing the information in Section Five, are you confident that you understand and could:
 - 1) Determine the machines, tools and equipment required?
 - 2) Determine the sequence of individual component manufacture and measures needed to protect manufactured components from damage?
 - 3) Develop a plan for the assembly of the project?
 - 4) Get advice and approval for the project and plan?
- ☆ After reviewing the information in Section Six, are you confident that you understand and could:
 - 1) Use and wear appropriate personal protective equipment (PPE) in accordance with procedures?
 - 2) Follow safe working practices and procedures?
 - 3) Manufacture and store components and acquire stock components according to the developed plan?
 - 4) Assemble product according to the developed and approved plan?
 - 5) Check for conformance to requirements throughout the manufacture and assembly process?
 - 6) Submit the project for final endorsement?
- ☆ After reviewing the information in Section Seven, are you confident that you understand and could:
 - 1) Clear work area of waste and clean according to requirements?
 - 2) Maintain and/or store machines, tools and equipment according to instructions?

If there were any questions that you were unable to confidently say YES to, we encourage you to review the information again in this manual and if needed seek the assistance of your teacher or trainer.

NOTES



SAMPLE