

SAFETY

CHARTS & POSTERS



Safe Manual Handling Poster

400 X 600 MTL X260031
600 X 900 MTL X260032



Workplace First Aid Guide

400 X 600 MTL X260041
600 X 900 MTL X260042



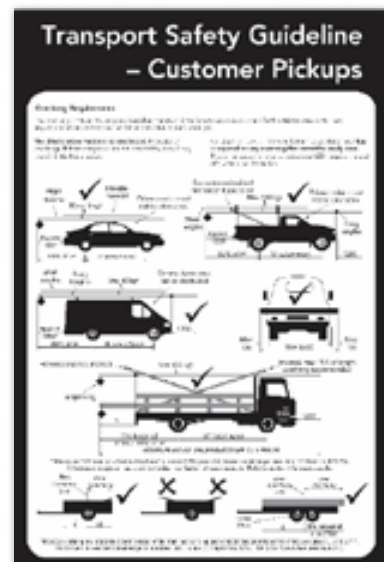
Resuscitation for Adults Poster

400 X 600 MTL X260051
600 X 900 MTL X260052



Electric Shock Poster

400 X 600 MTL X260061
600 X 900 MTL X260062



Transport Safety Guidelines Customer Pickups

POLY
400 X 600 X260071
600 X 900 X260072



Mixed Loads Poster

POLY
400 X 600 X260081
600 X 900 X260082

COMPANY LOGO

RECORD days without lost time injury **01234**

CURRENT days since lost time injury **56789**

Remember. Safety starts with you.

Company Logo....Poster

600 x 800 MTL **X260001**
POLY **X260002**

You don't need to bend over backwards to perform your job.



Good computer posture is much easier than you think!

To avoid back, neck and wrist pain, make sure:

- Your back is upright and is supported by your chair
- Both feet are flat on the ground or on a footrest
- Your elbows are close to your body and level with the keyboard
- There is a vertical bend at your wrists
- Your head is approximately an arm's length from the screen



Good Computer Posture Poster

600 x 800

MTL **X260271**
POLY **X260272**

SITE SAFETY

Date of last incident **01234**

CURRENT days since lost time injury **56789**

Record days without lost time injury _____

Remember. Safety starts with you.

Site Safety ...Poster

600 x 800 MTL **X260011**
POLY **X260012**

A little housekeeping could prevent a big accident.

It is important to maintain a clean working environment to prevent accidents. Always properly dispose of waste and clean up spills immediately. If you see a potential hazard, please clear it away to prevent others from getting injured.



Housekeeping Poster

600 x 800

MTL **X260281**
POLY **X260282**

ALL VISITORS MUST REPORT TO THE MAIN OFFICE

COMPANY LOGO

	MONTH	YEAR TO DATE
LTI		
MTI		
FAI	56789	
Reportable Incidents	01234	
Days since last LTI		
AIFR (201 Injury Frequency Rate)		

All Visitors Must Report To the Main Office ..Poster

600 x 800 MTL **X260021**
POLY **X260022**

STEPS TO PREVENTING SLIPS TRIPS & FALLS

- 1** Clean up spills on walking surfaces immediately.
- 2** Keep walkways free from possible tripping hazards such as cords, boxes and obstacles.
- 3** When using stairs take one step at a time, lead your foot and assure your hand is not obstructed.
- 4** Wear appropriate slip resistant shoes.
- 5** Use a ladder instead of a chair, box or table to reach high objects.
- 6** Ensure walkways and work areas are well lit.
- 7** Keep watch for uneven surfaces when walking.
- 8** Report any potential hazards that you are unable to remedy yourself to your supervisor.



Steps To Preventing Slips, Trips & Falls Poster

600 x 800

MTL **X260291**
POLY **X260292**

USE YOUR HEAD. PUT ON YOUR HARD HAT



WHY SHOULD I WEAR MY HARD HAT?

Your head hat protects the most important part of the body - your head. Without it you are at risk of causing a serious brain injury which could affect you for the rest of your life.

Wearing your head hat will:

- Protect your head against falling materials
- Protect your head against accidental bumping
- Act as a shock absorber, absorbing the impact over a larger area
- Hold your hair and neck against cuffs or cables

So before you start work, use your head and put on your head hat.

**Use Your Head Put
on Your Hard Hat**

600 x 800

MTL X260091

POLY X260092

WHAT IF YOU COULD NEVER WATCH THE FOOTY EVER AGAIN?



Your eyes are precious.

Safety glasses protect your eyes from hazardous particles or chemicals that could fly or fall into them. Such particles can cause irritation, scratch your eyes, damage your vision or even cause permanent blindness. By wearing your safety glasses, you reduce the risk of causing a serious eye injury that could prevent you from watching your teenager's next home football game, playing your favourite video games, and living your years into the grand final. So look out for your future and protect your eyes.

**Your Eyes Are
Precious Poster**

600 x 800

MTL X260101

POLY X260102

TEN RULES FOR WORKPLACE SAFETY



**Rules For Work-
place Safety
Poster**

- 1 Always wear personal protective equipment.
- 2 Do not operate machinery unless authorized.
- 3 Report any unsafe working conditions immediately.
- 4 Practice good housekeeping & maintain clean work areas.
- 5 Know where the First Aid Kit & Fire Safety Equipment is kept.
- 6 Lift heavy items with your legs, not your back.
- 7 Assess the risks before performing a task.
- 8 Take responsibility for your own safety and the safety of others.
- 9 Don't take shortcuts - always follow the correct procedures.
- 10 Report any accidents that occur immediately.

600 x 800

MTL X260111

POLY X260112

TEN RULES FOR WORKPLACE SAFETY



**Ten Rules for
Workplace Safety
Poster**

- 1 Always wear personal protective equipment.
- 2 Do not operate machinery unless authorized.
- 3 Report any unsafe working conditions immediately.
- 4 Practice good housekeeping & maintain clean work areas.
- 5 Know where the First Aid Kit & Fire Safety Equipment is kept.
- 6 Lift heavy items with your legs, not your back.
- 7 Assess the risks before performing a task.
- 8 Take responsibility for your own safety and the safety of others.
- 9 Don't take shortcuts - always follow the correct procedures.
- 10 Report any accidents that occur immediately.

600 x 800

MTL X260121

POLY X260122

You do everything with your hands. They're worth protecting.

The simple act of wearing safety gloves protects your hands from cuts, burns and punctures. Failure to do so could result in permanent injury to your hands and affect your ability to work and perform simple everyday tasks. So protect the most valuable tool in the workplace by wearing your safety gloves.

**Hands Safety
Poster**

600 x 800

MTL X260131

POLY X260132

You do everything with your hands. They're worth protecting.

The simple act of wearing safety gloves protects your hands from cuts, burns and punctures. Failure to do so could result in permanent injury to your hands and affect your ability to work and perform simple everyday tasks. So protect the most valuable tool in the workplace by wearing your safety gloves.



**Hands Safety
Poster - II**

600 x 800

MTL X260141

POLY X260142



Wear Respiratory Equipment Poster

Save those lungs for cheering on your favourite team.

If you're working in an environment that will expose you to dust, smoke or gases, remember to wear respiratory equipment. A respirator protects your lungs by filtering out contaminants from the air or by supplying clean air from another source. Without it you put your health at risk and you cause permanent damage to your lungs. To get on your respiratory equipment, breathe easy and have fun cheering.

600 x 800

MTL X260151

POLY X260152



Wear Respiratory Equipment Poster - II

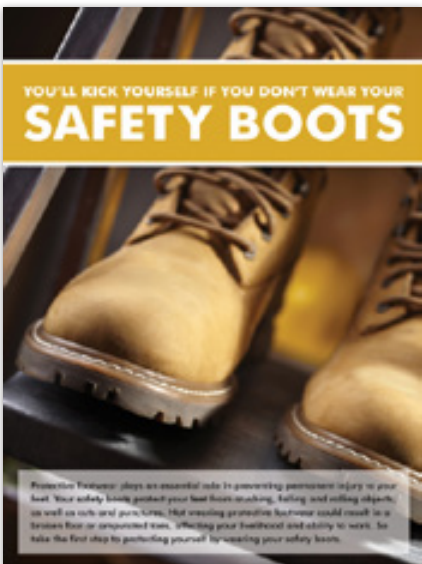
**TOXIC FUMES
DON'T
BELONG IN YOUR
LUNGS**

If you are working in an environment that will expose you to toxic dusts, smokes or gases, remember to wear respiratory equipment. A respirator protects your lungs by filtering out contaminants from the air or by supplying clean air from another source. Without it you put your health at risk and you cause permanent damage to your lungs. To get on your respiratory equipment and breathe easy.

600 x 800

MTL X260161

POLY X260162



Foot Protection Poster

YOU'LL KICK YOURSELF IF YOU DON'T WEAR YOUR SAFETY BOOTS

Protection ToeCap plays an essential role in preventing permanent injury to your feet. Your safety boots protect your feet from crushing, falling and rolling objects, as well as cuts and punctures. That wearing protective footwear could result in a broken toe or amputated toes, affecting your livelihood and ability to work. So take the first step to protecting yourself by wearing your safety boots.

600 x 800

MTL X260171

POLY X260172



Ladder Safety Checklist Poster

LADDER SAFETY CHECKLIST

- ✓ Place the ladder on a level and stable surface
- ✓ Face the ladder while ascending and descending
- ✓ Maintain three points of contact on the ladder while climbing, one hand and one foot, or two hands and one foot
- ✓ Ensure the ladder is set at an angle of 75 degrees
- ✓ Ensure the ladder projects at least a metre from the landing place
- ✓ Avoid extending your body beyond the rails of the ladder
- ✓ Avoid standing on the top three rungs of the ladder

600 x 800

MTL X260181

POLY X260182



Hearing Protection Poster

HERE'S SOME ADVICE WORTH LISTENING TO

If you're working in an environment that will expose you to excessive noise, you need to wear hearing protection. Noise produced by machinery, power tools, and appliances are examples of what can damage the nerve endings in your ears and cause permanent hearing loss. Failure to wear hearing protection also increases your risk of developing tinnitus, a constant ringing in the ears. Please get regular hearing or otitis and safeguard your hearing before it's too late.

600 x 800

MTL X260191

POLY X260192

Customise your safety sign!

Customise the header, text, size, background material and substrate of your safety sign with our custom sign order form under downloads.





Scaffold Safety Checklist Poster

600 x 800

MTL X260211

POLY X260212



Report All Injuries To Your Supervisor Poster

600 x 800

MTL X260221

POLY X260222



Skin Protection Poster

600 x 800

MTL X260231

POLY X260232



Forklift Safety Poster

600 x 800

MTL X260241

POLY X260242



Forklift Safety Poster - II

600 x 800

MTL X260251

POLY X260252

Need a custom site yard sign?

With our custom site yard sign order form, you can create a sign to suit the safety needs of your worksite.





Lift Safely Poster

Don't suffer from back pain unnecessarily. Lift safely.

Following these simple procedures will help you avoid injury

- Plan your lift and ensure you have a clear path
- Use your feet to brace your feet and ensure you have a clear path
- Use your back to lift and make sure you can see over your head
- Keep your back straight, bend your knees and lift with your legs
- Flexibly lean the direction you are walking - don't twist or bend

600 x 800

MTL **X260201**
POLY **X260202**



DON'T TAKE RISKS WHEN WORKING AT HEIGHTS

A fall from any height can cause serious injury or death. Following these procedures will ensure that you stay safe when working at heights.

- Use a safety harness and lifeline
- Keep your work area clear to eliminate any trip hazards
- Avoid extending your body beyond guard rails
- Never use incomplete scaffolding
- Always the rails and follow safety procedures don't take shortcuts
- Never use the top rung of a ladder as a work platform
- Ensure that you have been properly trained
- Eliminate the need to work at heights where practical
- Don't use equipment or methods to reach unless it's safe

Working At Height Safety Poster

600 x 800

MTL **X260261**
POLY **X260262**

Pipe Markers

Basic Identification	Applications	Exclusions			
WATER	- Drinking water (see Note 1) - Waste water - Cooling water (including sea water) - Heating water - Storm water - Hydraulic power supply - Recycled water	- Sewage - Other dangerous waste water			
STEAM	- Live steam - Process steam - Exhaust steam - Space heating steam	None			
FLAMMABLE LIQUIDS	- Fuel and lubricating oils - Animal and vegetable oils for food processing (see Note 1) - Petrol, diesel and other light fraction fuels - Other flammable or combustible liquid substances	- Liquefied gases under pressure			
GASES	- Fuel gases - Process gases - Liquefied gases under pressure - Pneumatic transport of particulate solids - Exhaust gases and fumes - Medical gases (see Note 1)	- Air - Highly acid or alkaline gases			
ACIDS & ALKALIS	- All corrosive liquids and gases	None			
AIR	- Compressed air - Instrument air - Vacuum - Ventilation - Pneumatic conveyor	None			
OTHER LIQUIDS	- Chemical mixtures in water or organic solvent - Liquid foodstuffs (see Note 1) - Sewage - Organic waste - Chemical and process wastes	- Corrosive materials - Flammable or combustible materials			
Services					
FIRE SERVICES	- Dedicated water - Foam - Other fire extinguishing supply lines	- Electrical supply - Communication circuits			
ELECTRICAL	- Electricity supply circuits	- Extra low voltage circuits			
COMMUNICATIONS	- Telephone and other communication circuits - Extra low voltage supply	None			
Supplementary Markers					
<ul style="list-style-type: none"> Radiation Biohazard Stripes Flow Return Red Colour 	<ul style="list-style-type: none"> Blue Colour Alkali/Acids Air Fire Electrical Gases 	<ul style="list-style-type: none"> Miscellaneous Oils Steam Water Arrow 			
Sicker Sizes					
Pipe Size	40mm	45-70mm	70mm +	250mm +	Medical Gases
Stick or Size	100x200mm	3 x 4 75mm	5 7 x 4 75mm	88 x 4 75mm	100 x 500mm
600 X 800	MTL	X260301			
600 X 800	POLY	X260302			