



Replace Your Out of Date Work Place Safety Signages with EQMS INGENUITY OSHA/ANSI Compliant Safety Signs Design



New World-Class, Eye-Catching Graphic based OSHA Safety Signs, labels and tags in latest formats, colours, content, and symbols.

The Goal: Zero Fatalities, Zero Injuries

REASON 1: TO BETTER PROTECT PEOPLE FROM HARM

REASON 2: TO BETTER PROTECT YOUR COMPANY FROM LITIGATION



For Business Enquiry.....

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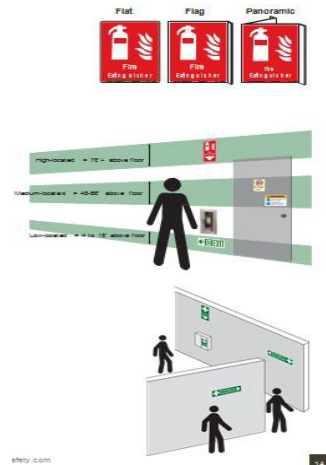
Our **Four Step** Approach:

Step 1: Assess What You Have and What you Require based on the work place Hazard

Step 2: Design Right Signs; Size Sign Styles

Step 3: Choose the Right Materials, Right Location for your workplace

Step 4: Design and Install signs at your workplace



Quality

Our Safety Signages are made of industry leading top-quality material. The signages are generally made from PVC vinyl sheets which is pasted on a self-adhesive sheet.



Sizes & Material

Standard Sizes as per Requirement & Site Assessment

Self-adhesive layer

Non-photo luminescent vinyl

Photo luminescent vinyl

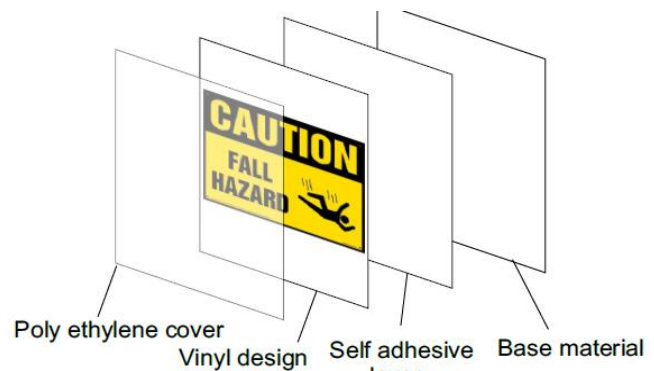
Base material

Acrylic

Aluminium Composite Panel

Stainless Steel

Photoluminescent



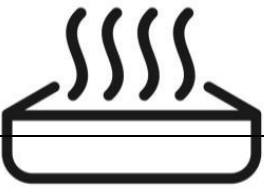
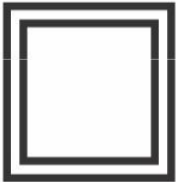



HAZARD COMMUNICATION SIGNS SAMPLES



CUSTOMIZED SAFETY INSTRUCTIONS SAMPLES

Safety Instructions Central Melting Furnance

1		<p>Recommended PPE's: Face Shield, Kevlar Hand Gloves, Cotton Apron, Leg Guard, Safety Shoes</p>
2		<p>Ensure blower & scrubber unit is in running condition Safety door of lifter's cage should be closed & interlocked All furnace door/openings should be closed tightly Side guards to be placed during pouring to avoid hot metal spillage Scraps should be properly segregated to avoid mixing of any unwanted materials</p>
3		<p>Preheating of raw material before melting Preheating of tools(ladle,spoon, top core) before use Do not use damaged tools</p>
4		<p>Ladle shall be kept at appropriate location for pouring metal from furnace Handle the casting carefully to avoid fall down Remove the felled hot casting immediately from the floor</p>
5		<p>Ladle shall be properly fixed in to fork for transporting.</p>

SAFETY EQUIPMENT/ EMERGENCY SAFETY SIGNAGE (LED/ PANOMARIC/HANGING) SAMPLES



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