

Safety Sign & Accessories



We Offer
Creative
Design

Document No.: RK-06-03-CAT / 2021

Welcome to Arka Sanat Pishroo

Our dreams is build a new generation of high quality design and development with professional skills and efficiency technology in firefighting and fire alarm systems.

Arka Sanat is specialized in designing, manufacturing and installation Firefighting and Fire Alarm systems. When it comes to fire safety and extinguishing solutions, reliability is essential. Therefore, Arka Sanat exclusively cooperates with internationally acknowledged partners.

Arka Sanat with his brand that name is "Trust" has multiple experiences of consulting and performing in national industries of Oil and Gas, Petrochemical, Refinery, Mining, Municipality, Airport, Fire department, Administrative and Commercial centers.

However Arka Sanat offers a lot more than products and services. By all means, we are involved during the complete project and the final commissioning to finish every project successfully.

Why Choose Us?

Our strong sense of identification with client projects means that we are constantly striving to provide solutions, even for issues they aren't yet aware of. To this end, we adopt a progressive approach to technology and marketing techniques.

This sense of identification also means we value and promote seamless interaction with clients' own teams, and ensure the best value is obtained from their event budget.

We love what we do, some might say a bit too much & we bring enthusiasm and commitment to every project we work on.



Focus on quality



20 years of experiences



Great company value



Passionate team



Quick response



Professional

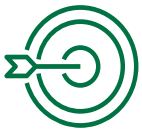
Our Best Services

Today, The Arka Sanat provides Fire Safety Systems with integrated solutions for any fire protection challenge. The Arka Sanat profession focuses on Designing and Construction a wide variety of safety equipment to human health and safety in the workplace. Rely on Arka Sanat to deliver:



Design & Engineering

Arka Sanat engineering services leverage the cross-functional group of experts at RK to deliver creative, accurate solutions to complicated challenges in a shorter period of time.



Procurement

Making the details come together is critical to a projects success. Our team works with suppliers to negotiate competitive pricing, delivery expectations, logistics, and administrative details. They also work closely with project management to assure all items are at the site when needed in good condition.



Construction

Arka Sanat provides predictable and reliable service for firefighting and Fire Alarm Systems. we offer accountability for results. Safety was the driving force behind the decision to start our company, and it remains a crucial factor on every construction project.



About Our Product

We are a professional & solid company team who works with passion & skills to provide the best design for business needed.

Arka Sanat is a leading manufacturer with 10 years' experience in first aid kit, wound care, personal protection and safety products, Our Company will provide all parts of First Aid Kit Box & Accessories with the highest quality, as follows:

- Indoor & Photo Luminiscent Safety Sign
- Outdoor & Acrylic Safety Sign
- Self Standing Sign
- Driving Sign

We have a large range of First Aid Kits for at home, in the car and on holiday and always ensure that we develop the most effective and responsible products and tools.



Four Types of Safety Signs



A visible instruction from a safety sign gives clear indication and lessens the likelihood of accidents to employees and non-employees, and therefore creates a safer working environment. Importantly, having warehouse safety signs will help you to comply with the Health and Safety (Safety Signs and Signals) Regulations 1996 (the Regulations).

Arka Sanat Compulsory signs in the workplace:

- Fire safety signs
- Emergency exit signs
- Road traffic regulations within the workplace
- Prohibition signage

These 4 important safety signs can be broken into categories: Prohibition, Warning, Mandatory and Emergency.



Prohibition Signs:

These signs should be used for “Do Not” commands. For example—to indicate that smoking is not allowed in a particular area. In the workplace they should be used to reinforce instructions prohibiting dangerous activities. Signs prohibiting an activity appear as a circular red band with a single diagonal cross line descending from left to right at a 45 degree angle. The background should be solid white with the imagery indicating the nature of the command in black.

Warning Signs:

A sign giving warning of a hazard or danger, These signs should be used to make people aware of a nearby danger, For example, a flammable liquid store, These health and safety signs are required by the Health and Safety (Safety Signs and Signals) Regulations 1996 and in specific cases by the Dangerous Substances (Notification and Marking of Sites) Regulations 1990, Signs warning of a particular hazard appear as a black band in the shape of an equilateral triangle. The background within the band should be yellow with the imagery indicating the type of hazard in black, positioned centrally on the sign.



Mandatory Signage:

A safety sign prescribing specific behaviour (“Personal Protective Equipment Must Be Worn”), These signs should be used to indicate actions that must be carried out in order to comply with statutory requirements. For example, self-closing fire doors that must be kept closed to comply with the fire risk assessment should be labeled with “FIRE DOOR KEEP SHUT” signs. An area of a construction site where hard hats should be worn should also have appropriate signs at the entry points.

Emergency Signs:

A sign giving information on emergency exits, first aid, or rescue facilities (e.g. “Emergency Exit”), These information signs should be used to indicate escape routes, emergency exits and first aid equipment, Safe condition signs appear as a green rectangle or square with the imagery or text in white positioned centrally. In the same way as for mandatory signs some UK fire safety signs in this category are not required by the Health and Safety (Safety Signs and Signals) Regulations 1996.

For example “PUSH BAR TO OPEN” is not required to comply and there is no imagery with that meaning.



Colour

Meaning or purpose

Instruction and information

- **Red**
 - Prohibition sign
 - Dangerous behaviour; stop; shutdown; evacuate
- **Yellow / Amber**
 - Warning sign
 - Be careful; take precautions; examine
- **Blue**
 - Mandatory sign
 - Specific behaviour or action; wear protective equipment
- **Green**
 - Emergency escape / First-aid sign
 - Doors; exits; escape routes; equipment and facilities



It is better to fail in originality than to succeed in imitation

Warning signs should be used to make people aware of a nearby danger, for example a flammable liquid store. These health and safety signs are required by the Health and Safety (Safety Signs and Signals).

Red safety signs are used as prohibition signage and dangerous behaviour; meaning to stop; shut-down; evacuate. Yellow / Amber signs are warning signs, meaning to be careful, take precautions or examine. Blue safety signs mean that a sign is mandatory, that specific behaviour or action should be carried out, such as wearing protective equipment. Green signs signal an emergency escape or first-aid available. Green safety signs can also be used to label doors, such as exits, escape routes, equipment and facilities.

If you feel like you need assistance complying with the regulations, we can provide more information and the signs necessary to make your workplace compliant, and safer.



Size of Safety Sign and Position



Safety Sign Used

Safety signs are a type of sign designed to warn of hazards, indicate mandatory actions or required use of Personal protective equipment, prohibit actions or objects, identify the location of firefighting or safety equipment, or marking of exit routes.

In addition to being encountered in industrial facilities; safety signs are also found in public places and communities, at electrical pylons and Electrical substations, cliffs, beaches, bodies of water, on motorized equipment, such as lawn mowers, and areas closed for construction or demolition.



Follow & Contact Us:



@arka.sanat



Arka Sanat



@arka.sanat



info@arkasanat.com



@arka.sanat



Arka Sanat



+98 935 846 3366



www.arkasanat.com

Prohibition Sign:

A prohibition sign is a safety sign prohibiting behaviour likely to cause a risk to health and safety. These health & safety signs are required to be red show only what or who is forbidden. Prohibition safety signs generally depicted a black safety symbol in a red circle with a diagonal cross through.



Warning Sign

A warning sign is a type of sign which indicates a potential hazard, obstacle, or condition requiring special attention. Some are traffic signs that indicate hazards on roads that may not be readily apparent to a driver.



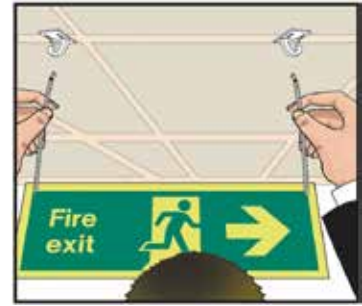
Mandatory Sign

Mandatory signs are road signs that are used to set the obligations of all traffic that uses a specific area of road. Unlike prohibitory signs, mandatory signs tell traffic what it must do, rather than must not do. Most mandatory road signs are circular, and may use white symbols on a blue background with a white border, or black symbols on a white background with a red border, although the latter is also associated with prohibitory signs.



Emergency Sign

A warning sign is a type of sign which indicates a potential hazard, obstacle, or condition requiring special attention. Some are traffic signs that indicate hazards on roads that may not be readily apparent to a driver



Fire Equipment & Fire Action Signage

Mark and quickly identify fire exits and equipment with Brady's Fire Safety Signs. Fire equipment and exits can be easily and permanently identified.





Dry powder

✓ **For use on**

- CLASS A Wood, Paper, Textiles etc.
- CLASS B Flammable Liquids
- CLASS C Gaseous Fires
- Live Electrical Equipment

Photoluminescent Signs

Arka Sanat photoluminescent signs help eliminate the consequences and inherent risk of power failure and blackout caused when lighting sources are obscured by smoke.

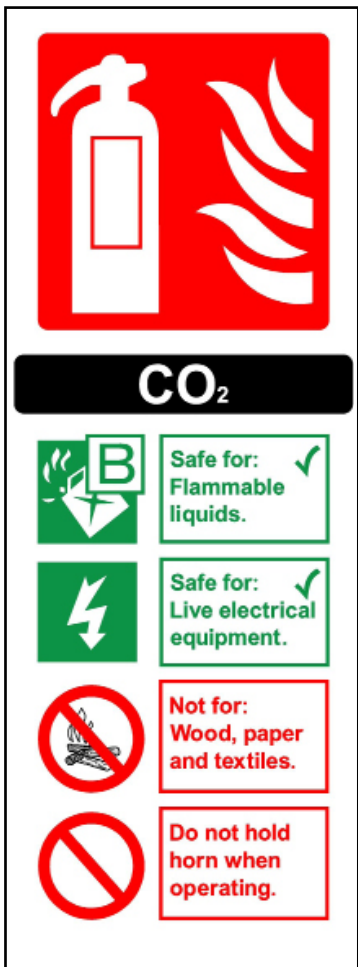
Photoluminescent safety signs are interior displays made from a special kind of material. This material absorbs natural or ambient light through the process of photoluminescence. The light is then stored, allowing the display to glow in the dark.

During an emergency, staff members and visitors will rely on the signs in your building to guide them to the right exit. In the event that you have a power outage, your photoluminescent safety signs will make the evacuation process much smoother. Even in blackout conditions, the people in your building will be able to see photoluminescent exit signs with ease.

Further, installing these displays can give you peace of mind that your evacuation plan is supported by the proper tools.



Acrylic & Reflective Signs



CO₂

- Safe for: Flammable liquids.
- Safe for: Live electrical equipment.
- Not for: Wood, paper and textiles.
- Do not hold horn when operating.

Acrylic signs are made from a cast polymer that is colorless, transparent and durable and is a perfect substitute for traditional glass. Because of their depth, clarity, and beauty they are often used as lobby, directional, and architectural signage.

Acrylic signs are made with UV ink printed directly onto the material. However, they can also be used as rigid substrates for attaching vinyl lettering or print films like opaque and clear window decals.

Acrylic signs are excellent choices for a simple yet beautiful look for any office, business, or professional setting. They are 100% customizable and one of the best ways to showcase your logo or brand.

Reflective signs are a niche application and require manufacturers to use the best quality material to ensure the reflective capabilities last for years. You have mainly seen reflective materials on street signs and other signs needing to be seen at night. Gravotech manufactures Reflective Vinyl that is durable, easy to cut and resistant to most oils, alkalis and mild acids. Reflective vinyl signs are also great for banners and window signs.



Reflective Traffic and Driving Signs

Traffic signs or road signs are signs erected at the side of or above roads to give instructions or provide information to road users. The color of roadway signs is an important indicator of the information they contain. The use of red on signs is limited to stop, yield, and prohibition signs. A white background indicates a regulatory sign; yellow conveys a general warning message; green shows permitted traffic movements or directional guidance; fluorescent yellow/green indicates pedestrian crossings and school zones; orange is used for warning and guidance in roadway work zones; coral is used for incident management signs; ** blue indicates road user services, tourist information, and evacuation routes; and brown is for guidance to sites of public recreation or cultural interest.

Sign shape can also alert roadway users to the type of information displayed on a sign. Traffic regulations are conveyed in signs that are rectangular with the longer direction vertical or square. Additional regulatory signs are octagons for stop and inverted triangles for yield. Diamond-shaped signs signify warnings. Rectangular signs with the longer direction horizontal provide guidance information. Pentagons indicate school zones. A circular sign warns of a railroad crossing.

Whether encouraging safety or helping direct traffic, our manufactured traffic signs can make managing on-site traffic easier. As well as being available in many different legends, sizes and mounting options, our range also includes various reflective and non-reflective materials.



MSDS Signs

Instruct workers and emergency responders where to find the proper handling procedures for hazardous chemical substances with SDS signs (formerly MSDS signs). Meet GHS standards by displaying a safety data sheet sign above SDS binders and data sheets to make it easy for anyone to find the necessary chemical data sheet.

Use these Hazard Communication, SDS and MSDS Right to Know signs to identify SDS document stations and direct workers to review chemical hazard information. Choose from a variety of formats and mounting options, including OSHA, ANSI and no-header signs that project from walls or ceilings for easy viewing.

- Available in a variety of sizes and materials, including aluminum, pvc plastic, magnetic and vinyl labels
- All our MSDS signs are made in the USA and most orders ship within two business days
- Any facility with MSDS chemical information materials should use these signs







"A satisfied customer
is the best business
strategy of all"



Every client is unique, every situation is different. Practices turn to Arka Sanat for lots of reasons. But, in most cases, it distills down to a single word: Trust.

- Trust in our experience.
- Trust in our solutions.
- Trust in our results.

Contact Us

Arka Sanat CO.
Unit 12, No. 5, Behesht Asa Ave.,
Shariati St., Tehran, Iran

Tel: +98 (021) 22849427
E-mail: info@arkasanat.com
Website: www.arkasanat.com