



FOAMEX PRINTING
COMPANY

Your Brand deserves more love

Colored Foamex sheets offer high quality materials with great longevity and outstanding colors to make you visible enough among your competitors.

 **020 8902 9298**

www.foamexprintingcompany.co.uk

The Specific Qualities That Make Foamex Board A Great Choice

Foamex board is definitely the most popular choice for large print industry for signs, either indoors or outdoors. It's been a popular for a long time now. Foamex printing signs can be widely employed in a variety of marketing or promotional campaigns, from massive displays to tiny marketing.

With higher signage production, durability and long-lasting the product has been gaining a lot of attention. A **3mm Foamex** comes in a variety of colours, thicknesses, and finishes. It is crucial to choose the right option that is best to the demands and the execution of signage.

The design of safety sign boards is a major business sector since it is a significant contributor to the safety and health of those living in vulnerable regions. When making a plan for a safety project, only the finest material must be utilised. So, Foamex is a great choice. Foamex board is the ideal material.



Let's take a look at some of the unique characteristics of Foamex.

1. Material That Is Low Maintenance And Cost-Effective

Every project manager would like to get the most value for money from their long-term or short-term safety sign-making project. Foamex sheet is a great choice. Foamex sheet is an easy to maintain and economical material that fits every budget.

Marketing teams working on safety signage projects choose Foamex to achieve the desired outcomes within the budget that was approved. Additionally, due to their durability Foamex boards are durable. Foamex boards can withstand harsh environments for as long as five years.

In addition, building site hoarding is more affordable than other materials used for signage including plyboards, or other special plastic sheets.

2. It Is Easier To Cut Into Innovative Sizes, And Easier Installation

Foamex is the most flexible material for safety signs, which can be easily cut into unconventional sizes and shapes (round/square/hexagonal, etc.). It's also easier to work with which makes it easier to change or install when necessary.

One interesting aspect about security signs can be that in certain instances, they are typically installed and moved from one location to the next in accordance with the requirements.

As an example, in the recent pandemic security signs showed a lot of movement and transformation based on the affected areas as well as containment areas. Therefore, Foamex is an ideal material for these kinds of applications.

Furthermore, the security sign boards made of Foamex can be attached to walls using Velcro. They can also be put up through drilling holes for fixing the poles, walls or doors.

All in total, **site hoarding** is a high-quality and versatile material that's easy to bend, cut and drill, glue and print.

3. An All-Weather, Durable Material That Can Be Adapted To The Conditions

Safety sign boards are typically placed outdoors, and are exposed to extreme weather conditions. It is remarkable that the Foamex boards are extremely resistant to moisture, heat, and water, which makes them the perfect choice for outdoor safety signs.

Additionally, Foamex is 100% recyclable and a rigid plastic compressed PVC material that can endure sudden changes of temperature that occur outdoors.

To print security signs it's suggest to use UV-resistant inks, so that the lettering and graphics remain visible and attractive for a longer period of time.

Once you have a better understanding about the importance of Construction Site Hoarding, then you are able to utilise it for your next safety-related signage project. To do this, make sure you consult with an experienced and professional firm that will provide you with a comprehensive Foamex solution to meet your particular requirements.

What Can You Create Using Foamex?

The vast range of Foamex is evident when looking at its many and diverse applications.

The Material Is Often Associated With Flat Designs, Including Signs And Displays

Short-term marketing campaigns typically require Foamex to design and [builders advertising boards](#). Foamex is also the first choice for retail stores looking for an affordable POS system - whether it's display windows or hanging signboards.

You might also have seen it used for menu boards, panelling, and wall cladding among others. Check out the following for the full listing of Foamex applications:

- Display Panels
- Photos
- Posters with a rigid design
- Interior and exterior signs
- Store Display
- For Sale Signs
- Hoardings
- Information Boards

There you go A brief overview of Foamex the lightweight flexible, durable installation-friendly cost-effective and printer-friendly plastic. It's not surprising that it's the same after.



What Makes Foamex A Top Choice For Security Signposts?

Safety sign boards are, as the name suggests, create to protect us. Therefore, it is crucial for them to be print using a substrate that is durable, sturdy as well as fade-resistant, flexible and adaptable to the needs of. In order to meet all of these requirements, Foamex board, also called PVC foamboard, is now the prefer choice for safety signage boards across the globe.

Before we discuss more about the Foamex board Let us first learn what safety signals are and why they are essential.

Safety signs, which are design to ensure the safety of people, include warnings and safety messages. These signs are in place to educate people about the potential dangers in a specific location and to warn people about the dangers.

But, as the location is in construction, safety signs are likely to be expose to heat, dust , rain, as well as other conditions. Thus, printing safety signs with material must be flexible and cost-effective.

A **5mm Foamex** board is one material that is rapidly becoming the top choice for the safety signage industry because of its remarkable qualities, including the flexibility, durability, reusability and its ease of use.



How Do You Choose The Appropriate Amount Of Foamex Board?

What Are The Options For Foamex Boards?

Thickness Available in a variety of thicknesses, the most popular selections are 5mm, 3mm and 10mm.

Size - Maximum Sheet Size: 1500mm x 3000mm

Colour: There are numerous colours available on Foamex sheets like Red Blue, Green, Orange, and black. But the most sought-after colour is white.

Finish: Matt Lamination, Gloss Lamination, Anti-graffiti Lamination, Dry Wipe Lamination, Crystal Lamination

On this page, we'll discuss and discuss all you need to know about the thicknesses and thicknesses of Foamex boards.

Foamex board comes in a variety of thicknesses, ranging between 1 mm and 19mm. The three most frequently utilised Foamex boards are:

- 3mm
- 5mm
- 10mm

Let's discuss the three thicknesses in turn and then discuss their specifications as well as their applications, features and functions as well as their drawbacks and drawbacks, if any.

However, before we talk about what we can see, let's look at the features and applications and features of Foamex boards.

Which Are The Top Popular Characteristics That Are Common To Foamex Boards?

The most popular characteristics in Foamex boards, regardless of 3mm, 5mm, or 10mm are:

1. Lightweight

Made from foamed PVC The Foamex is resistant to corrosion and moisture. It's extremely lightweight. It offers the perfect balance of durability and strength in 5mm, 3mm and 10mm thicknesses.

2. Strong

The Foamex board in any thickness is durable that, naturally, increases with the thickness. Additionally, because of its chemical structure, it's extremely durable and sturdy.

3. Flexible

It is light, and Foamex is a lightweight material. Foamex board is a perfect combination of elasticity and the ability to bend. This means it can be contour in an impressive manner.

4. Simple To Fabricate

Foamex board is straightforward to create material, since it can be made to the desired size and shape, and print quickly.

5. Durable

Foamex Board is a very sturdy material due to its general strength, flexibility and ease of fabrication applications.

The thickness is also an extremely energy-efficient material. It is therefore recommended to select 10mm in the humid climate or outside.

In general 10mm Foamex is widely used as an alternative to the more costly plywood panels as well as aluminum sheets. Because of its size and smooth finish, the 10mm size is the top choice for attaching adhesive graphics.