

Vapor Barrier

Safe and vapour free work environment

Using the Vapor Barrier you can easily and quickly create an explosion safe work environment. The Vapor Barrier consists of a very high quality anti-static, gastight and fire-retardant material and offers protective shielding for 1 metre high and 6 metres wide. Regardless of the surface and possible obstacles, you can create a safe work environment where Hot Work can be executed.

Quick, flexible and practical

The Vapor Barrier can easily be installed by one person in just 5 minutes. The Vapor Barrier can also be taken down in the same amount of time. For extra convenience and safety the Vapor Barrier will be transported using special carrier bags. The Vapor Barrier can be situated in any desired angle using a flexible connecting piece and can also easily be expanded to the required length or working space needed for the safe performance of Hot Work.



Patentnumber: 2015488

Advertising at your work location

You can personalize the Vapor Barrier by printing your company logo and business details upon the fabric. This enables you to work safely, while making yourself visible to your customers.

Options

The Vapor Barrier comes in a standard version providing a vapour tight shielding of 1 metre (3,28 ft) high and 6 metres (19,69 ft) wide. Our suspension system is especially designed to enable you to create any desired shape with the Vapor Barrier, making it employable for multiple terrain and purposes. On request a Vapor Barrier consisting of 3 parts - 1 x 2 metres (3,28 x 6,56 ft) is available.

Safe protection
for Hot Work

Systems For All

Project realisation | Engineering | Inspection | Project management
www.systemsforall.org +31 (0)40 - 248 39 37

Vapor Barrier



Safe protection for Hot Work

Image 1 - standard version

The Vapor Barrier is manufactured in one piece, measuring 1 by 6 metres (3,28 x 19,69 ft.). Systems For All offers this option with a suspension system, securing the system for outdoor usage.

Image 2

The Vapor Barrier consists of 3 parts - 1 x 2 metres (3,28 x 6,56 ft.). These parts can be connected using the burs tape and magnetic tape, already prefabricated on the substrate.

The Vapor Barrier comes in two strong carrying bags, so all parts can be easily transported.

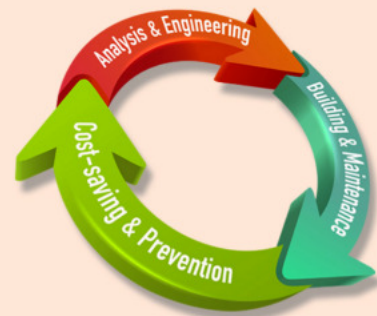


Image 1

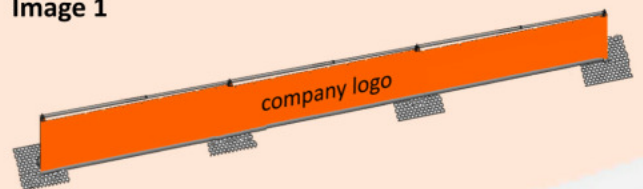


Image 2



If you would like to receive more information,
please contact us:
info@systemsforall.org

Systems For All

Project realisation | Engineering | Inspection | Project management
www.systemsforall.org +31 (0)40 - 248 39 37