





TUNNEL FOR HYGIENISATION
AND SANITISATION

SANITARY
GATE

Together we face a serious world health emergency.

To help in this turbulent times, we have decided to make available our company's wealth of expertise and experience.

We have been manufacturing and exporting marquees, canopies, carports and retractable tunnels to businesses worldwide for over 30 years.

The serious global situation has led us to create a solution that can be of public value: it is a tunnel for the hygienisation and sanitisation of people and items with an integrated hydraulic spray system capable of spraying any type of cleansers or sanitisers.

The tunnel contains the atomised liquid spray saturating the environment. In this way it is possible to hygienize or sanitise all surfaces even those which are not directly exposed to the nozzles.

A

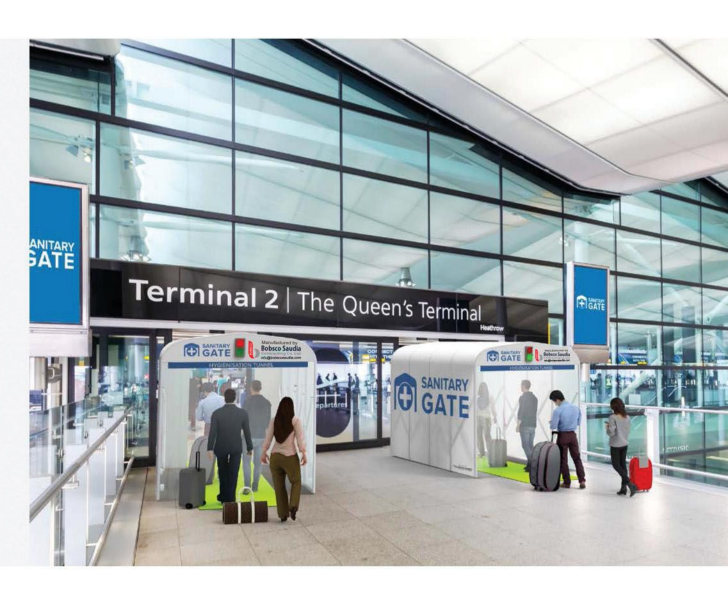
We do not supply the sanitising or higienizing product.





WHAT IT IS USED FOR

Sanitary Gate represents a safe protection and can be installed at the entrance of public offices, pharmacies, supermarkets, airports, hospitals, ports, stations and in all the crowded places for the hygienisation of people and or the sanitisation of goods, vehicles and materials.





Sanitary Gate is a safe protection also for pubic and private companies: in a few minutes it is possible to sanitise the workforce and items before entering the manufacturing facilities to help maintaining a high level of hygiene.





SANITARY GATE XL

Sanitary Gate is also available in the XL version with front and rear curtains to store and decontaminate all equipment and emergency vehicles.

In the healthcare sector Sanitary Gate is an efficient tool to sanitise in a few minutes ambulances and any mobile healthcare units.

The high-pressure spray system effectively saturates the environment, the disinfectant penetrates inside the patient and driver compartments decontaminating each surface.







Technical specifications

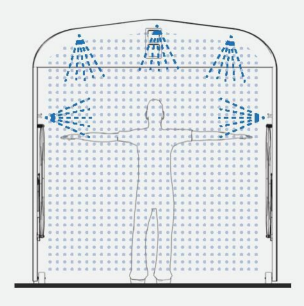
HOW IT WORKS

The tunnel is equipped with, internal arc-shaped **atomising nozzles** that saturates the environment but preventing dispersions. The nebulisation system is connected to a control system capable of automatically mixing the water and the sanitising product at percentages indicated by the manufacturer.

Access to the tunnel is regulated by a traffic light with motion detection. By placing a barrier floor inside the Sanitary Gate, it is possible to hygienize or sanitise the surfaces in contact with the ground.

WHAT WE PROVIDE

A fully assembled and ready to use tunnel equipped with atomising system, traffic light, motion sensor, complete control system and high-pressure hose with quick couplings.





Nozzles

HOW TO INSTALL

After the tunnel is placed in the desired area, extend the frame, fix to the ground or anchor with weights, available as option extra. Position the control unit close to the tunnel, connect the control unit to the tunnel and to the electrical and water supply. Also connect the control unit to the traffic light and the motion sensor.

Technical specifications













WARRANTY AND QUALITY

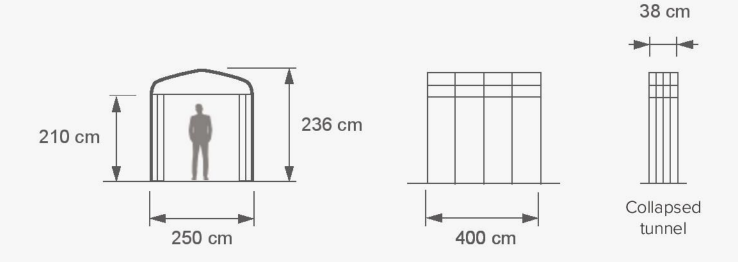
- All of our structures' components are CE certified
- Flame retardancy certificates are provided for all kind of PVC fabrics
- Structures are checked for load capacity in accordance with EN 13782, DM 17th January 2018 Technical Standards for Constructions and UNI EN 1991
- Products have a legal warranty of 5 years

MAINTENANCE AND REPLACEMENT OF THE COVERS

Sanitary tunnels do not require maintenance because their profiles and structural components are made of aluminium, a naturally non-corrosive material. All parts are easily replaceable in the event of damage, including the PVC covers which can be easily removed and replaced in individual sections thus reducing the cost.

Standard sizes



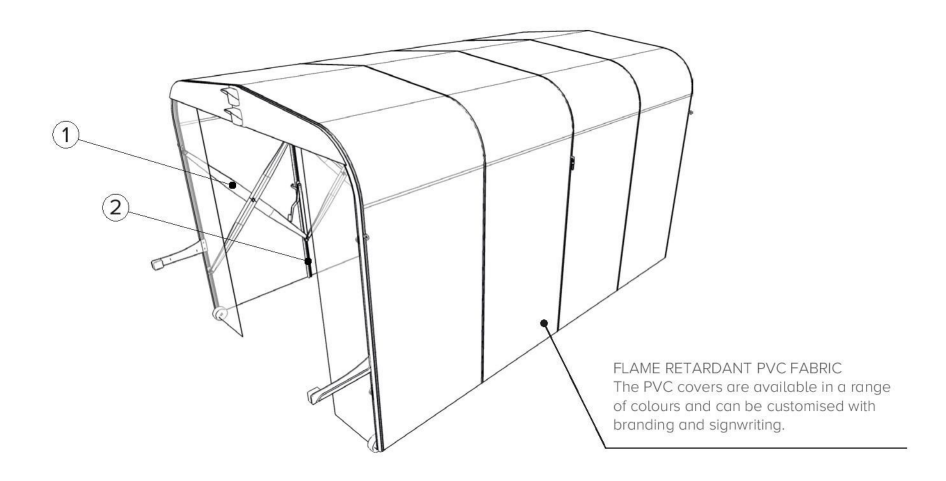


Bespoke sizes can be supplied upon request.

The PVC covers are available in a range of colours and can be customised with branding and signwriting.

Technical drawings GATE







STANDARD COLOUR OF THE ALUMINIUM CROSS PANTOGRAPHS

Ral 9006



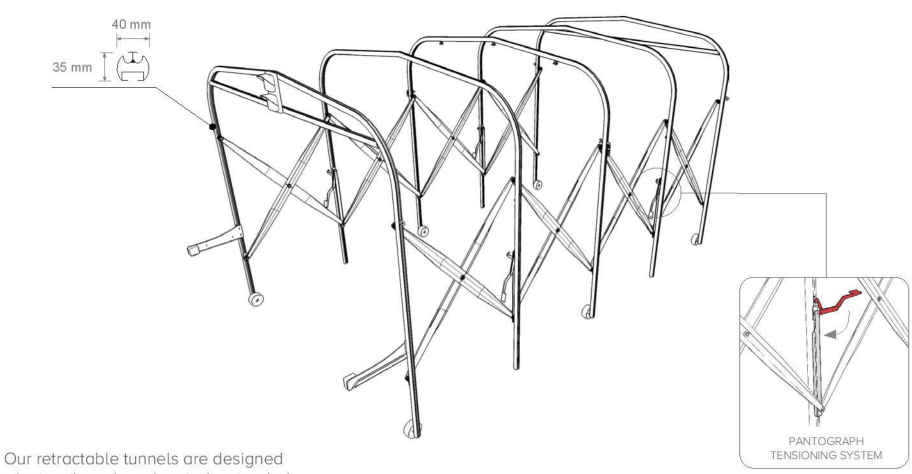
STANDARD COLOUR OF THE ALUMINIUM FRAME



Silver anodised

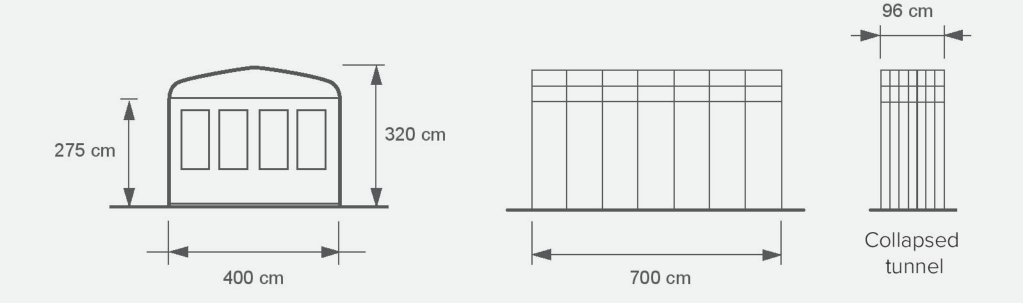
Technical drawings GATE





to last and can be relocated, extended and retracted back quickly and easily.

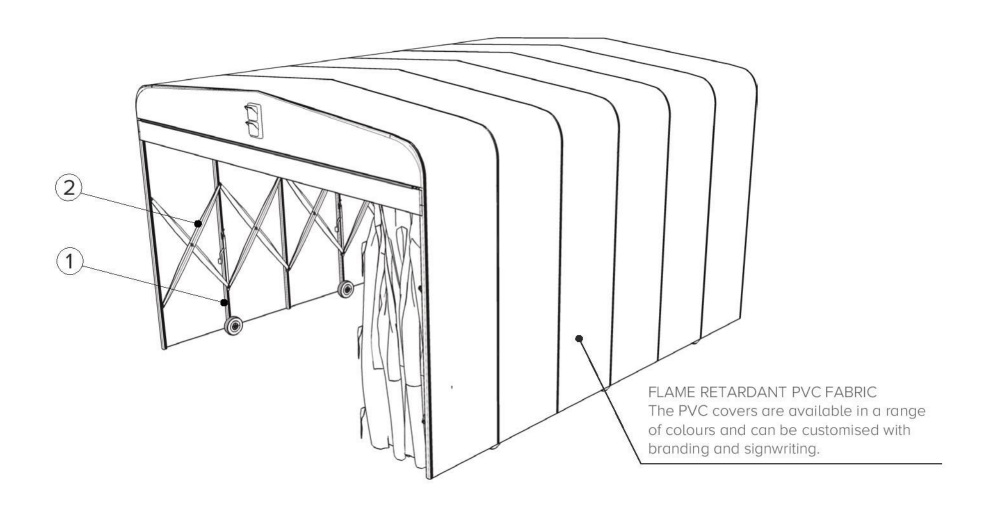




Bespoke sizes can be supplied upon request. The PVC covers are available in a range of colours and can be customised with branding and signwriting.

Technical drawings GATE XL







STANDARD COLOUR OF THE **ALUMINIUM CROSS PANTOGRAPHS**

Ral 9006



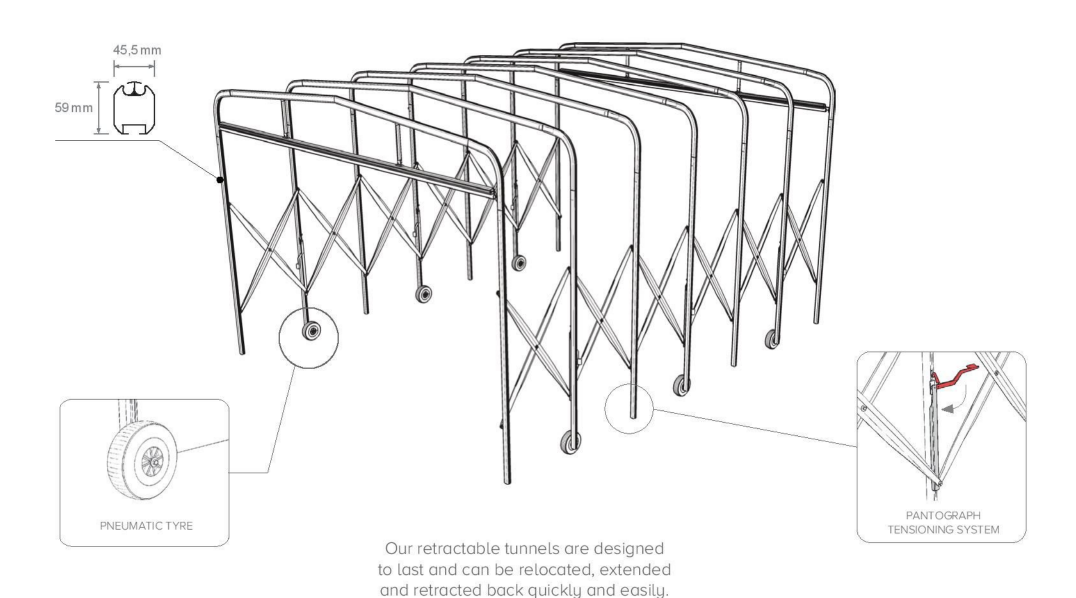
STANDARD COLOUR OF THE ALUMINIUM FRAME



Silver anodised

Technical drawings GATE XL





Contact us





Bobsco Saudia Contracting Co. Ltd

Office #5, 1st floor, Al Khamis Building, Al Manar, King Fahad Street, Faisalya - Dammam 31462, Kingdom of Saudi Arabia

Office: 966 53 096 4403

info@bobscosaudia.com

www.bobscosaudia.com