

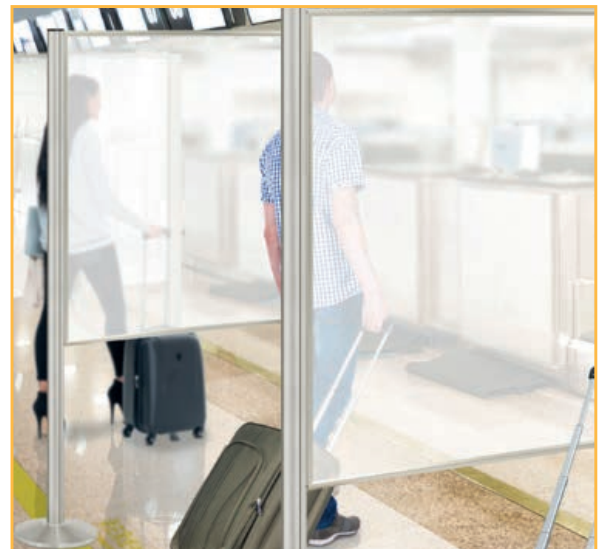
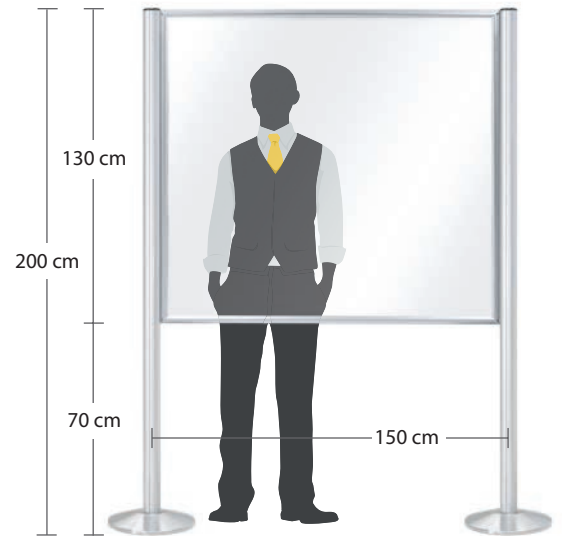
>> SOCIAL DISTANCING SOLUTIONS



>> NEXTRAC - PARTITION WALL SYSTEM

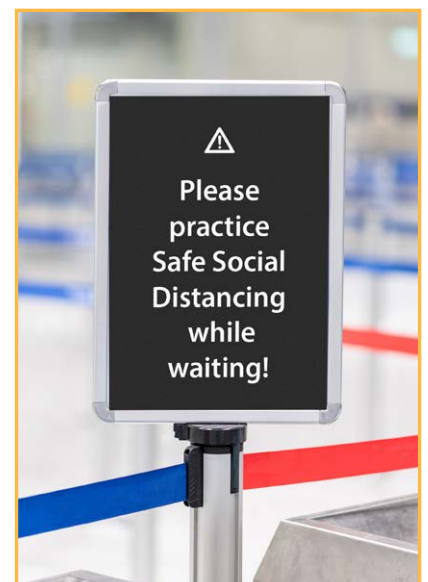
The NeXtrac partition wall system can be used flexibly as either a **room system** or as a **separation** of waiting or service areas.

Requiring **little installation effort** NeXtrac allows **physical distance as well as security and protection**, whilst still having a view of the queue. The partition walls can be used in combination with our Beltrac belt posts, offering a complete solution.



>> BELTRAC BELT POSTS AND SIGN FRAMES

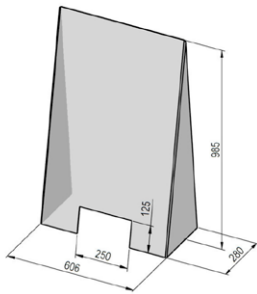
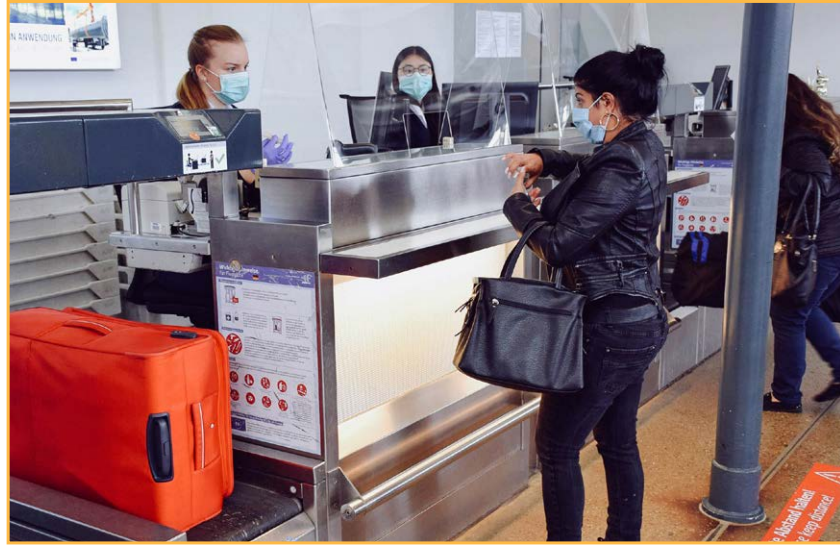
The webbing belt of the Beltrac belt posts and the sign frames can be used to display **relevant guidelines**.



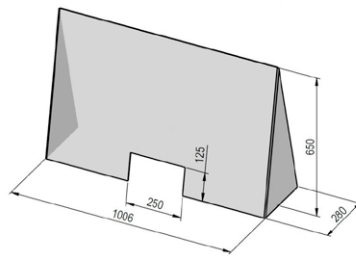
>> SNEEZING PROTECTION

Employees in immediate contact with customers require special protection due to the increased risk of infection. Our protection screens are made of **acrylic glass** and **safeguard** against spitting, sneezing and coughing, ensuring **safety for employees** remains a top priority.

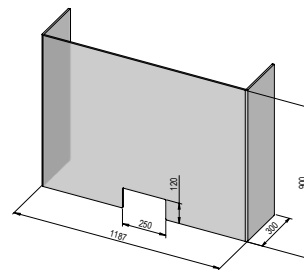
If you require individually manufactured sizes and special solutions we're happy to advise.



Option 1

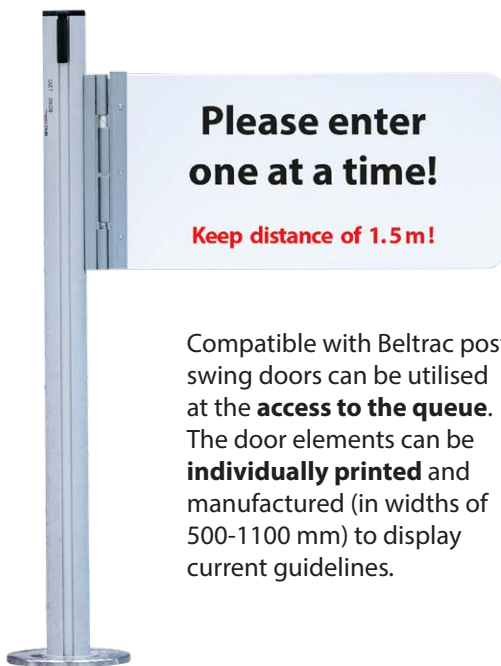


Option 2



Option 3

>> SWING DOORS



Compatible with Beltrac posts swing doors can be utilised at the **access to the queue**. The door elements can be **individually printed** and manufactured (in widths of 500-1100 mm) to display current guidelines.

>> FLOOR GRAPHICS

Made of high quality, durable foil floor graphics can be used as further support for **ensuring minimum distances** are adhered to. Designs can be individually tailored to suit your needs.



550 x 550 mm cut to contour (STOP sign)



2000 x 2000 mm cut to size



1500 x 200 mm cut to size



1000 x 200 mm cut to size

>> THERMOTRAC

One of our latest innovations has been the development of an infrared thermal imaging system, used for **measuring human skin temperature**. The system **automatically recognises** the face of the passenger and measures their temperature. The **thermal imaging camera** then compares the passenger's skin temperature with the supplied solid heat source, with the software then **activating the alarm** if the temperature is above the specified heat. A Windows PC is required for use (not included in the standard product scope).



COUNTING PORTAL

>> CAPACITY MONITORING

The Via Guide Capacity Control is a solution which helps **measure capacities within different areas and zones**. In use across major international airports for many years the system is both **simple to use** whilst boasting a **high degree of accuracy**. Directional sensors at the **entrances and exits measure** passenger flow and, using statistical methods, allows you to calculate and display filling **levels in real time**. The use of our counting portal and mobile totem does **not require any calibration work** on site.



TOTEM



>> ABOUT US



Via Guide are the one-stop experts for passenger flow technologies. We offer solutions for every aspect of passenger flow management such as public guidance systems, monitoring systems and tools to interactively control the passenger flow. Together with our partner Qmetrix our main principals are high quality products, relying on multiple technologies and a steady development of existing and new solutions. Our clients include the largest airports in Europe as well as smaller regional airports.