

# Pathogen/COVID Testing Booth

---

INFECTIOUS DISEASE TESTING SOLUTIONS

## ELITE OFFICE FURNITURE UK LIMITED

Goole Office, Showroom & Factory

Elite Road  
Goole  
East Yorkshire  
DN14 8BF  
United Kingdom

Tel. +44 (0)1405 746000

Email. [sales@elite-furniture.co.uk](mailto:sales@elite-furniture.co.uk)  
[www.elite-furniture.co.uk](http://www.elite-furniture.co.uk)

## London Office & Showroom

81-87 St John Street  
Clerkenwell  
London  
EC1M 4NQ  
United Kingdom

Tel. +44 (0)20 7490 4909

Email. [londonshowroom@elite-furniture.co.uk](mailto:londonshowroom@elite-furniture.co.uk)

## Pathogen/COVID Testing Booth - Single Booth Option

### Features:

- Freestanding individual booth.
- Additional booths can be retrofitted.
- Protective acrylic screen with lower cutout for operative staff protection.
- Acrylic screen cutout allows testing kits to be passed through.
- Worksurface ledges for operative staff use and participant.
- Mirror included for a participant to observe their RNA swab procedure.

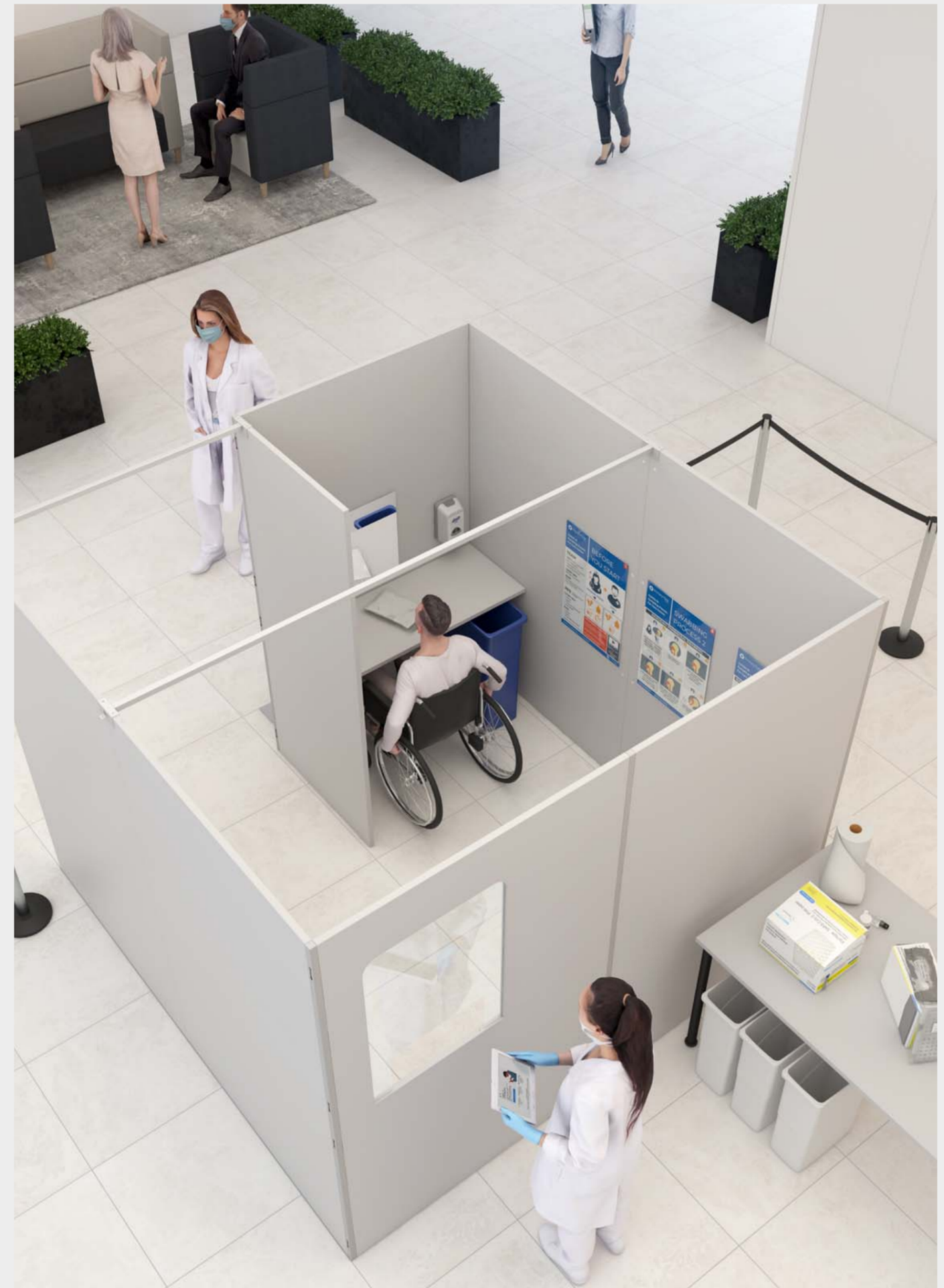




## Pathogen/COVID Testing Booth - Fully Accessible Booth

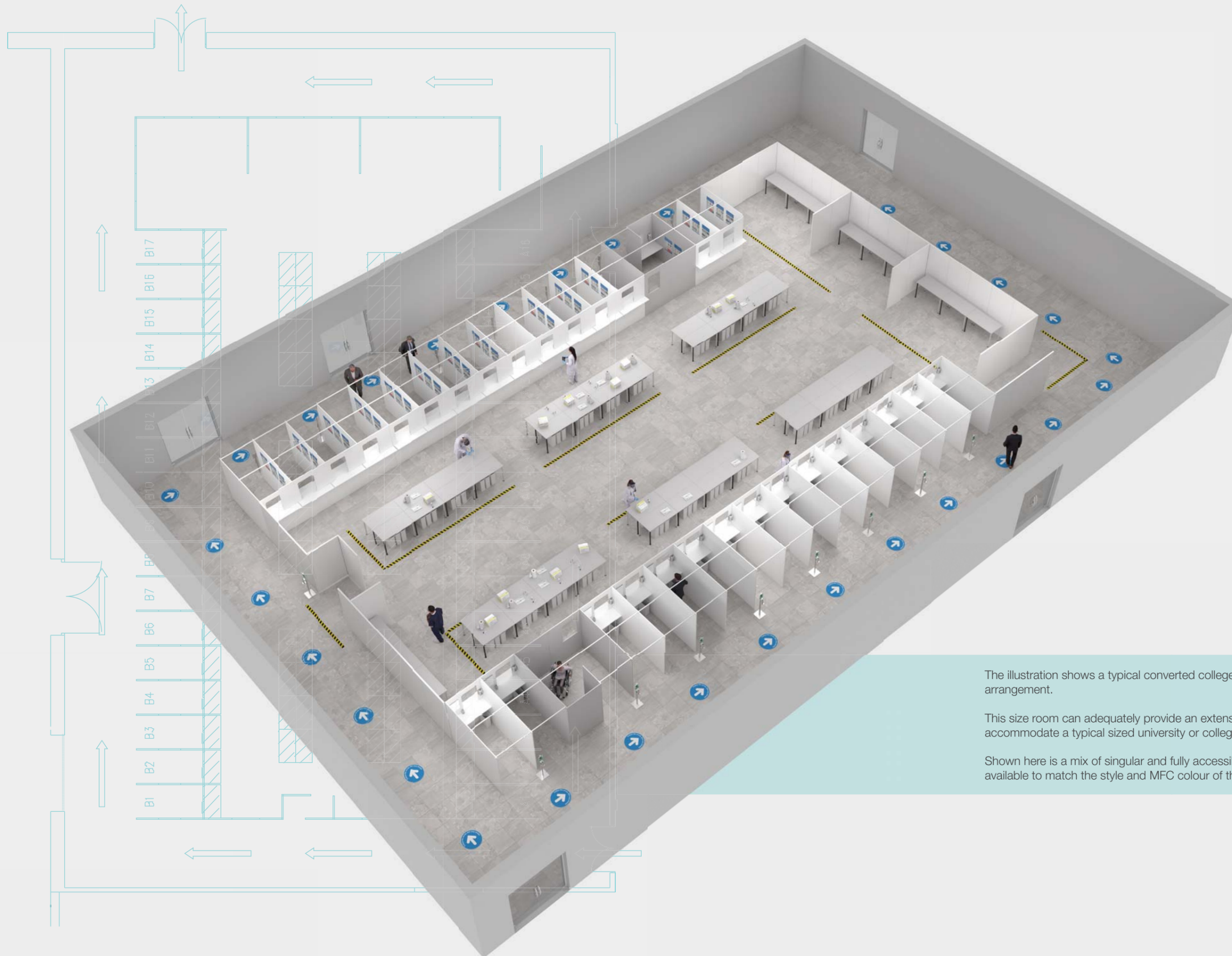
### Features:

- Freestanding individual booth.
- Additional booths can be retrofitted.
- DDA Compliant design.
- Can be used where additional privacy is required.
- Protective acrylic screen with lower cutout for operative staff protection.
- Acrylic screen cutout allows testing kits to be passed through.
- Mirror included for a participant to observe their RNA swab procedure.





## Typical High Capacity Testing Environment



The illustration shows a typical converted college/university mess hall/leisure hall arrangement.

This size room can adequately provide an extensive array of testing stations to accommodate a typical sized university or college.

Shown here is a mix of singular and fully accessible booths. Additional work tables are available to match the style and MFC colour of the testing booths.



**Single Booth - Exterior.**

Freestanding Single Booth comes complete with work surface on both sides of the booth, including a clear acrylic protection screen with cutout.



**Single Booth - Interior.**

Interior view showing work surface and mirror for the participant.



**Metal Frame Structure.**

All booths are manufactured with steel corner supports for added structural strength.



**Master Booth**

Products:

PTB  
or  
PTB/FA

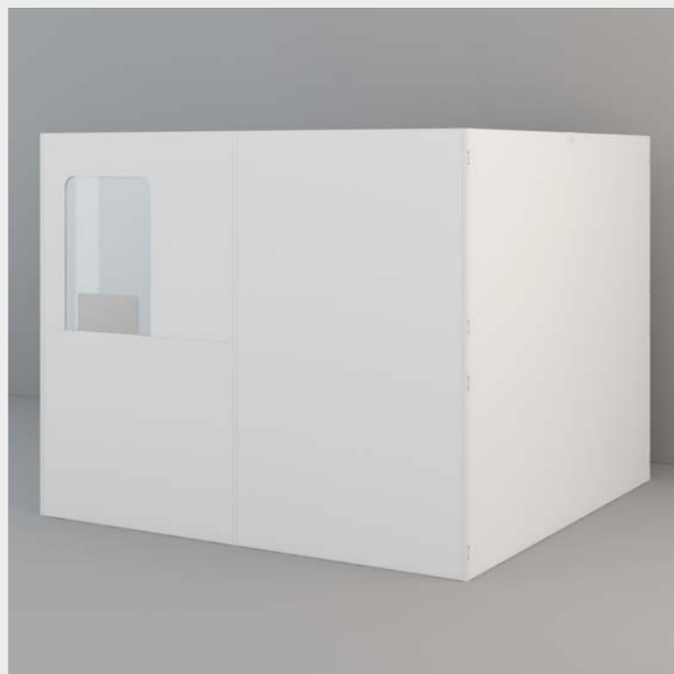
**Intermediate Booth**

Products:

PTB/INT  
or  
PTB/FA/INT

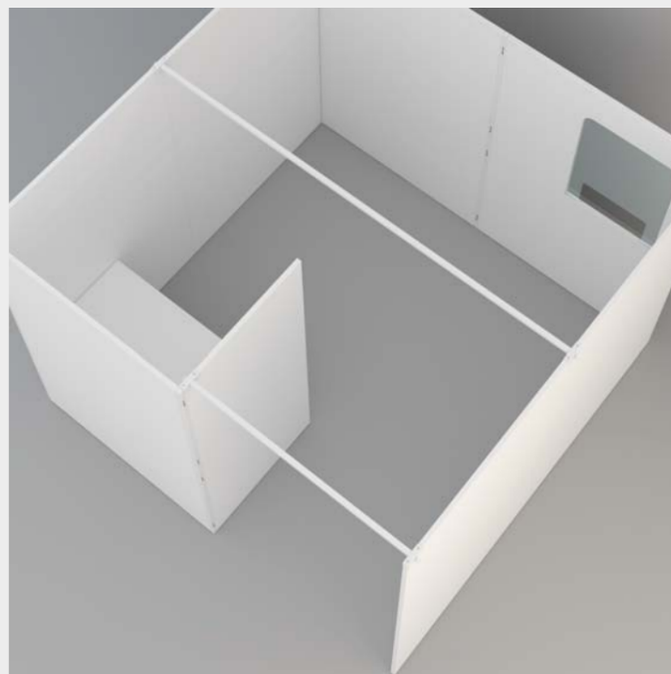
**Additional Booth Fixing.**

Both styles of booths are designed for easy fixing of additional booths and can be retrofitted easily via a keyhole linking.



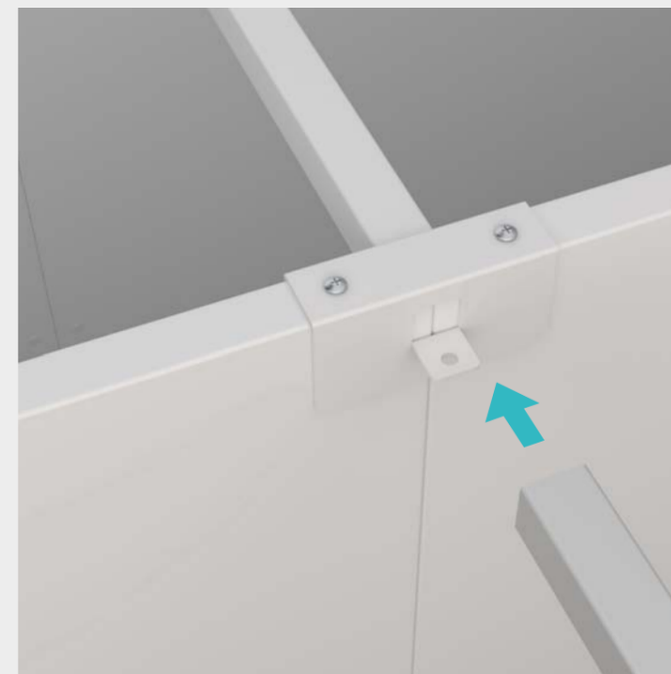
**Fully Accessible Booth - Exterior.**

The Fully Accessible Booth provides a generous footprint allowing for manoeuvrability for wheelchairs or motorised scooters.



**Fully Accessible Booth - Interior.**

Interior of the Fully Accessible Booth illustrates turning circle area and separate DDA compliant low-level work surface area for RNA testing.



**Additional Booth Fixing.**

Extra stability and rigidity are incorporated into every booth design. The bracket illustrated above provides additional anchor points when attaching adjacent booths.



**Observation Mirror:**

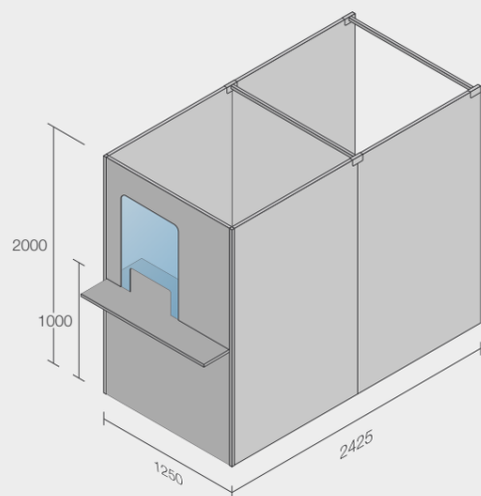
All booth variants come with a mirror to assist when performing the RNA test.

## Pathogen/COVID Testing Booth - Dimensions and Schematics

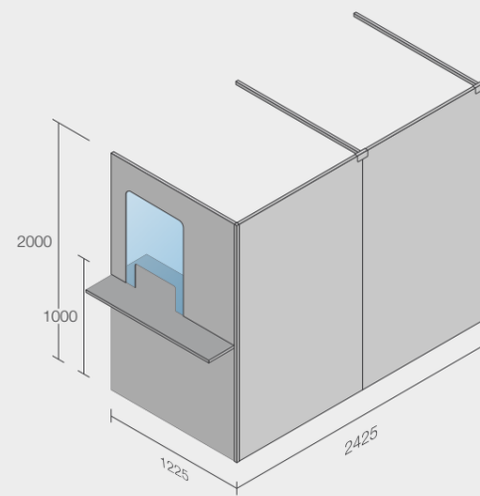
Our Pathogen/COVID testing booths are designed to achieve a comfortable area while performing RNA tests.

We have designed our booth's to be both sturdy, practical and aesthetically pleasing while providing solutions for staff, students, or general public screening.

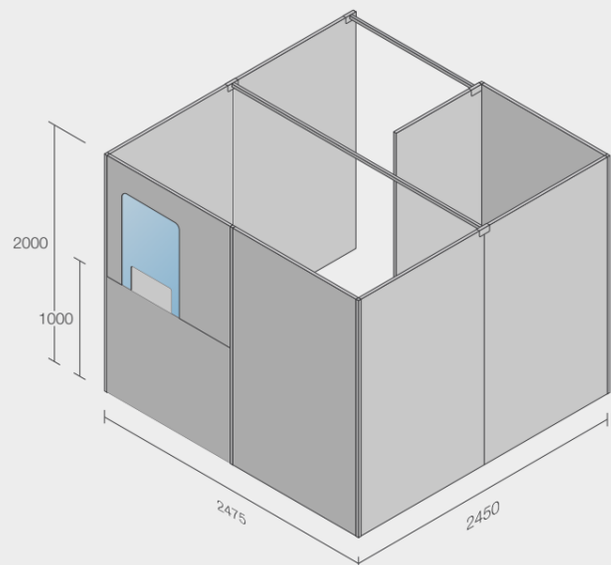
The simplicity of add-on modules allows businesses and campus' to quickly assemble or disassemble when not required.



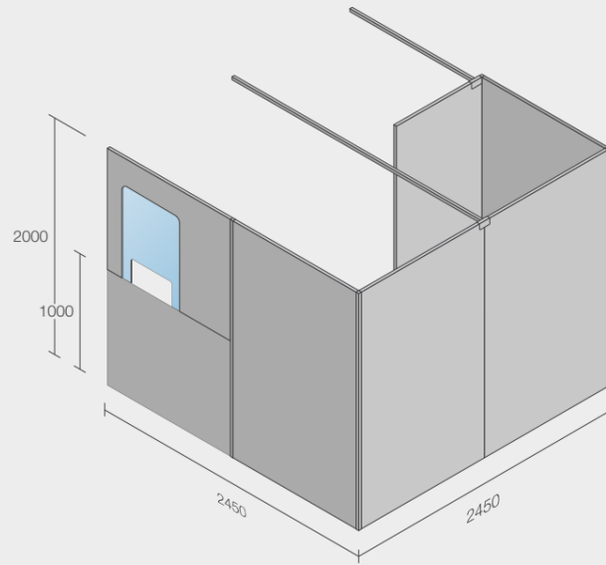
**Singular Master Booth**  
Code: PTB



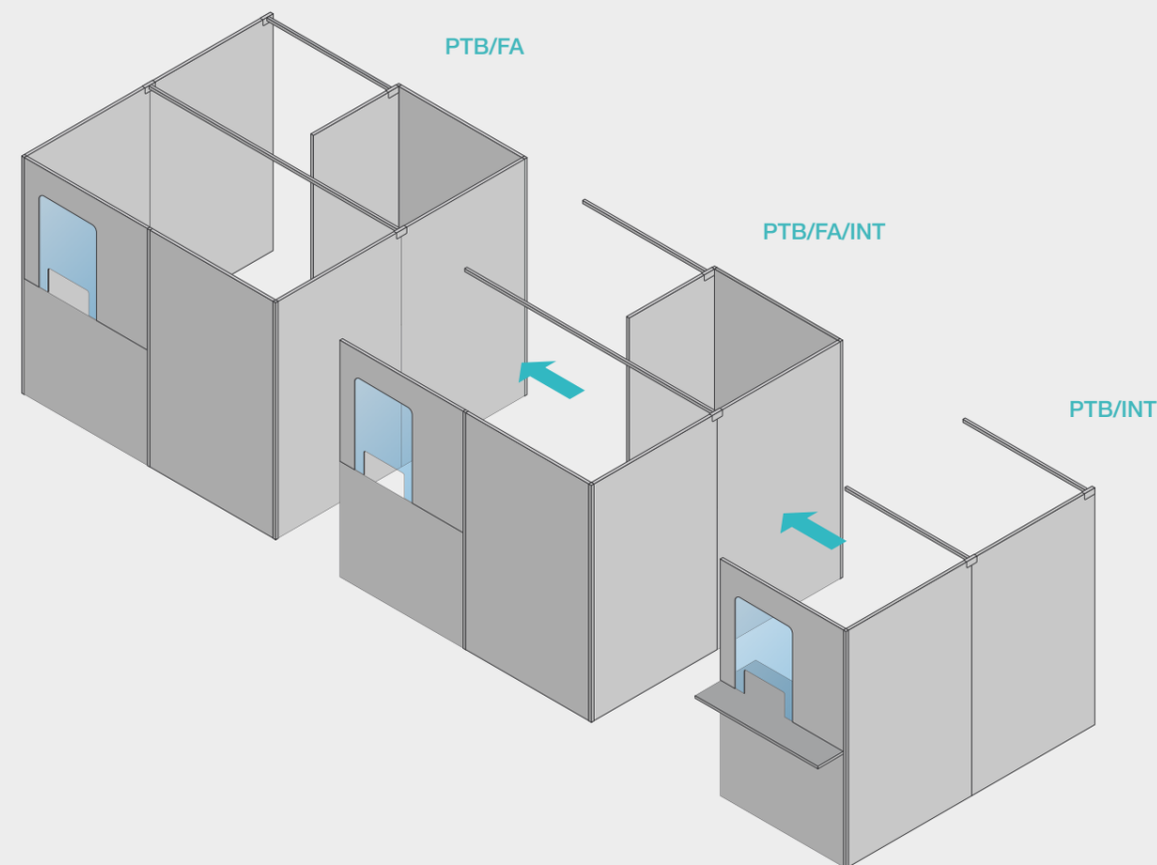
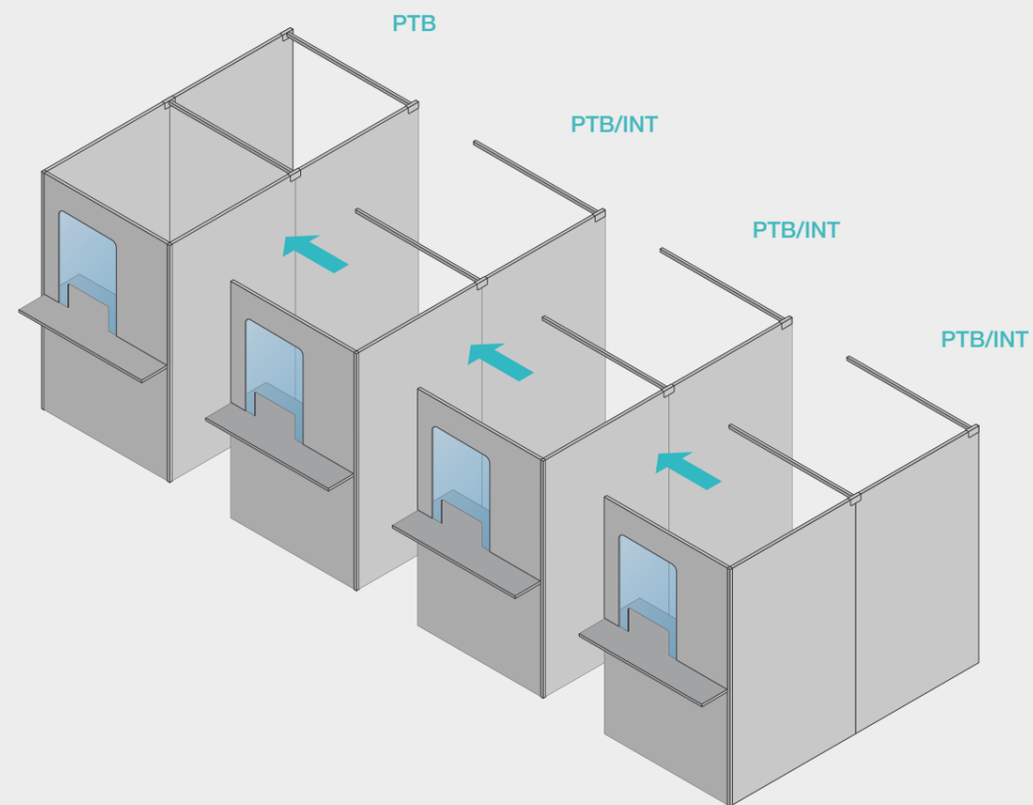
**Singular Intermediate Booth**  
Code: PTB/INT



**Singular Fully Accessible Master Booth**  
Code: PTB/FA



**Singular Intermediate Fully Accessible Booth**  
Code: PTB/FA/INT



## Standard Dual Board MFC Finishes.

25mm MFC throughout.

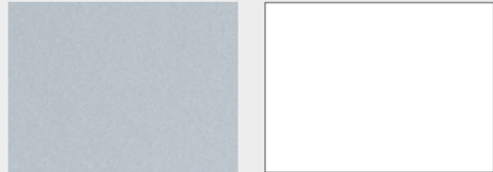


Grey

White

## Standard Metalwork Finishes.

Metalwork finishes.



Standard Elite Silver  
RAL 9006

White  
RAL 9003



We are a proud PEFC member

**PEFC** Programme For The Endorsement Of Forest Certification (PEFC)

PEFC is the world's largest forest certification organisation.

PEFC is dedicated to promoting Sustainable Forest Management through independent third-party certification.

PEFC expands forest certification globally through its unique bottom-up approach to certification and is the certification system of choice for family and community-owned forests.

PEFC are an international non-profit, non-governmental organisation devoted to ensuring that forests are managed according to environmental, social and economic criteria.



## Our Plastic Awareness Policy

We adhere to our Circular Economy business model that aims to deliver 100% recyclability.

The use of recycled plastic in place of virgin resin typically results in reduced energy consumption, lower cost, and reduced environmental impact.

Our Pathogen/COVID Testing Booth products permits all plastic components to be recycled through curbside programs. The following illustrates what type of plastic is used and its recyclable properties.

WHAT WE USE	RESIN TYPE	RESIN ID CODE
<b>Pathogen/COVID Testing Booth Construction:</b>		
MFC Panel Edging. Acrylic Screen.	Acrylonitrile Butadiene Styrene. Perspex® Polymethyl Methacrylate.	(ABS) 9 (PMMA)7
<b>Packaging Materials:</b>		
Packaging Cling Film.	Low Density Polythene.	(LDPE) 4



### Low Density Polythene (LDPE)

LDPE is not often recycled through curbside programs, but some communities will accept it.



### Acrylonitrile-Butadiene-Styrene (ABS)

ABS is recycled by first shredding used plastics to produce shredded plastics. After this step, metals and undesirable plastics are separated from the shredded plastics to produce separated plastics.



### Polymethyl Methacrylate (PMMA)

PMMA, the key type of acrylic, can be recycled in several ways. This normally involves subjecting the resin to pyrolysis. It is possible to recover the monomer from PMMA scrap by depolymerization. PMMA has been successfully depolymerized by contacting with molten lead resulting in MMA with a purity more than 98%.