



# WHEN LIVES MATTER, DETAILS MATTER

Introducing SecureOne™ *SCREEN* and SecureOne™ *TEST*, protective modular glass systems from the industry's leading glass and metal expert designed to shield those who protect our health and wellness.

SecureOne<sup>™</sup> is a modular system designed to provide a physical, protective barrier between the public and front-line workers conducting screening and testing.

1

**Mitigates** front-line worker exposure to pathogens, including COVID-19, while protecting those being screened and tested

2

**Reduces** need for Personal Protective Equipment (PPE) that is in critical short supply

3

**Improves** testing throughput by saving time lost changing PPE between interactions per standard CDC PPE procedures

## PRODUCT DETAILS

- Safety Glazing Certification Council (SGCC) certified glass
- HEPA filtration and positive pressure on interior of enclosure based on clean-room technology\*
- Hydrophobic coating available
- Available in capped 3-sided or 4-sided models
- Easy-clean non-porous and smooth surfaces
- Durable integrated gloves designed for disposable glove overlay
- External shelf for specimen collection supplies\*
- 2-way no-draft speak-through technology
- Privacy wings for added discretion and protection\*
- LED lighting with warm and cool settings\*
- Power-connected with built-in light switches and interior outlet\*
- Anti-fatigue floor mat
- Pre-assembled solution with modular capabilities
- Integrated pallet or footings for mobility
- Standard dimensions: 40" X 48" X 82" (enclosure); Height ranges from 88" to 101" with pallet and filter
- Custom options available for filtration, glass tints, glass fabrication and additional features

\*Dependent on model selected



SecureOne<sup>™</sup> TEST Model Shown

Visit [www.obe.com](http://www.obe.com) or contact us at **866-OLDCASTLE (653-2278)** for more information.

Manufactured in the USA. Powered by our network of over 80 locations in North America, within 500 miles of every major U.S. metropolitan area, for rapid deployment.