

WHEN LIVES MATTER, DETAILS MATTER

Introducing SecureOneTM screen and SecureOneTM 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[™] is a modular system designed to provide a physical, protective barrier between the public and front-line workers conducting screening and testing.

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

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

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[™] TEST Model Shown

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

Emergency Use Authorization requested from the FDA. v20200513 Copyright © 2020 Oldcastle BuildingEnvelope® All rights reserved.

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.