Veritas Bi-Parting Doors represent the culmination of years of radiation shielding and healthcare facility design development. With expertise in all aspects of treatment room shielding and construction, we are uniquely qualified to innovate the door system and its breakthrough technology.

Veritas is the world leader in radiation shielding, radiation protective door systems, modular room interiors and pre-packaged foundation kits. All designed for producing-

Radiation Protected Centers of Excellence.
Introducing the World’s Best Sliding Door

The innovative Veritas Bi-Parting Radiation Shielded Door System offers dramatic improvements over industry-standard operating times of 25 to 30 seconds.

Electronic control allows the speed of the door to be set at the operating speed that best suits your workflow. Advanced drive technology and precision electronic control allow open/close speeds to be infinitely adjusted.

Redundant safety systems ensure optimum personnel protection including unique optional safety doors that close in advance of the shielded doors. The doors can also be opened manually in the event of an emergency power-off condition.

VeriShield™ ultra-high density modules provide full radiation attenuation, and a unique sine wave interlock between the doors eliminates any straight line seams.

Adding Real Value to Your Facility with Speed, Efficiency and Reliability

- Fastest doors in the world - Open or Close in 6-8 seconds.
- Sine Wave-shaped leading edge interlock eliminates straight line seams and radiation streaming.
- Designer graphics and finishes.
- SmartDoor™ Touch screen interface allows complete access to acceleration/deceleration ramps, preventive maintenance calendars, lock out codes and many more features, with a simple touch of the screen.
- Remote log-in diagnostic software reports on faults via network connection for immediate troubleshooting.
- Multiple safety systems ensure personnel protection. Optional decorative safety doors close in advance of the radiation protective doors, providing an extra measure of safety by preventing access while the radiation doors are in motion.
- Heavy-duty, low maintenance drive system for maximum reliability.

Optional protective safety doors, located inside and outside the room, include your choice of finish or graphic image. Safety doors are independent of the shielded doors and prevent access during door movement.
Veritas Bi-Parting Doors represent the culmination of years of radiation shielding and healthcare facility design development. With expertise in all aspects of treatment room shielding and construction, we are uniquely qualified to innovate the door system and its breakthrough technology.

Veritas is the world leader in radiation shielding, radiation protective door systems, modular room interiors and pre-packaged foundation kits. All designed for producing-

Radiation Protected Centers of Excellence.