



## Space Savings of VeriShield™ Modular Rooms

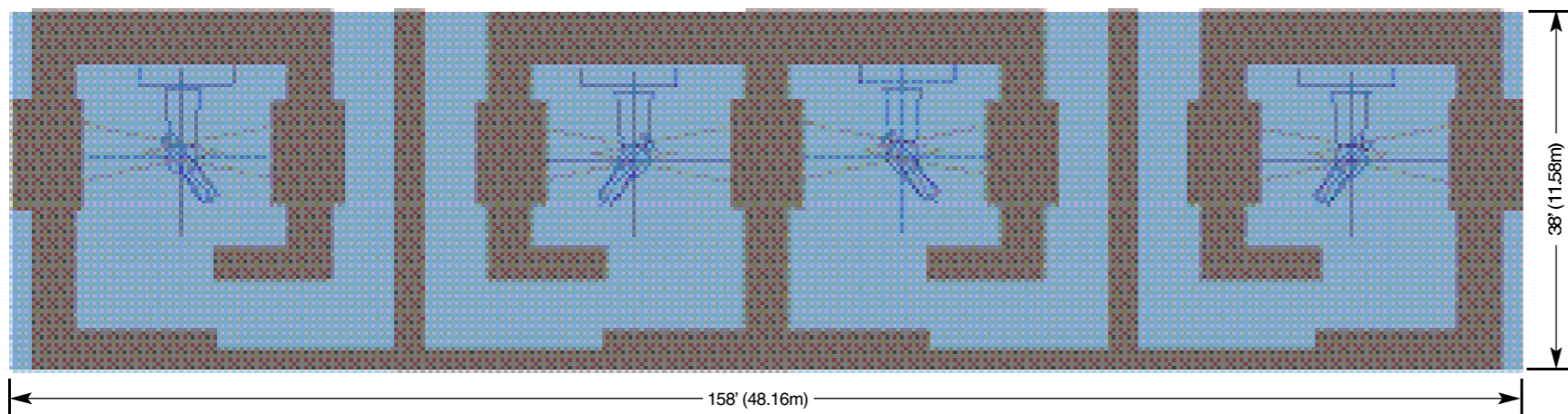


Advancing modular technology to provide the best way of delivering treatment rooms



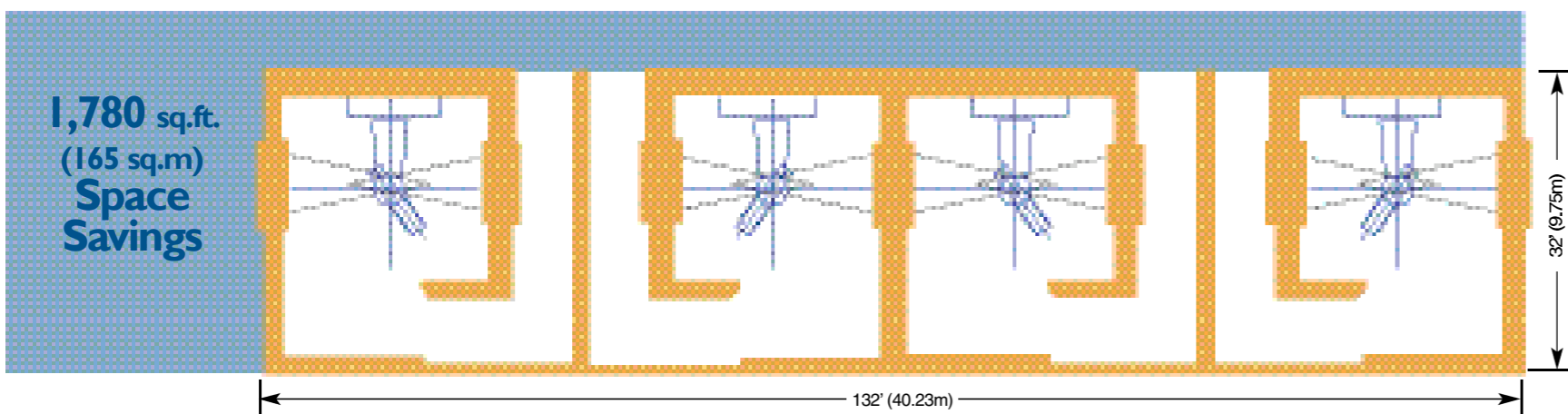
**4 Room Therapy Suite - Doorless Entry - Concrete**

20' x 24' (6.10 m x 7.32 m) room interiors with 20' (6.10 m) between primary barriers. Approx. 6,004 sq. ft (557 sq. m) floorspace.



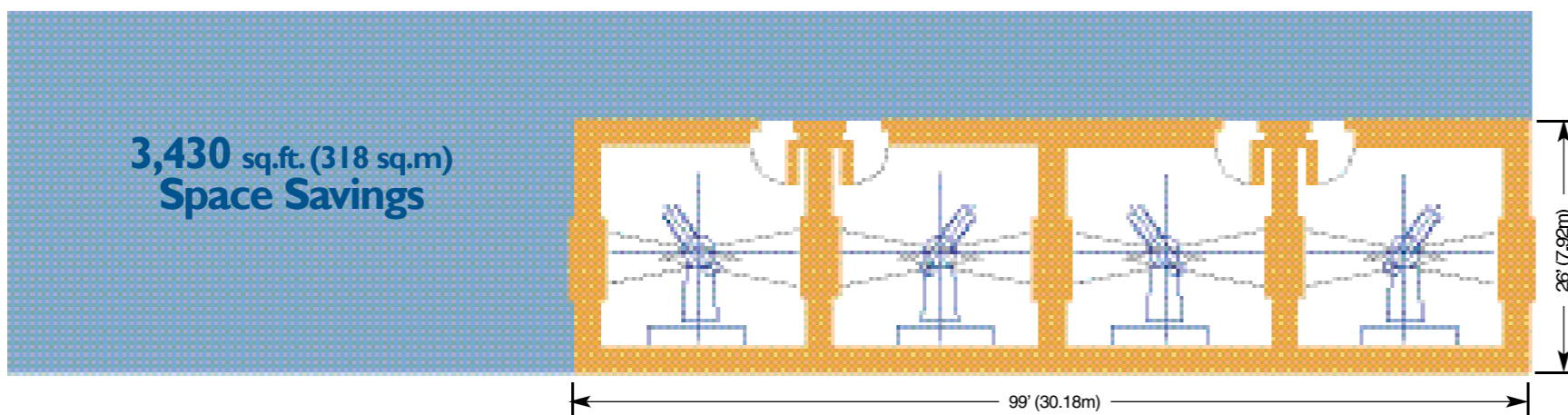
**4 Room Therapy Suite - Doorless Entry - VeriShield™**

Same primary-to-primary and interior room dimensions as concrete bunkers shown above. Requires approx. 4,224 sq. ft (392 sq. m) floorspace  
**1,780 sq. ft. (165 sq. m) less space than concrete.**



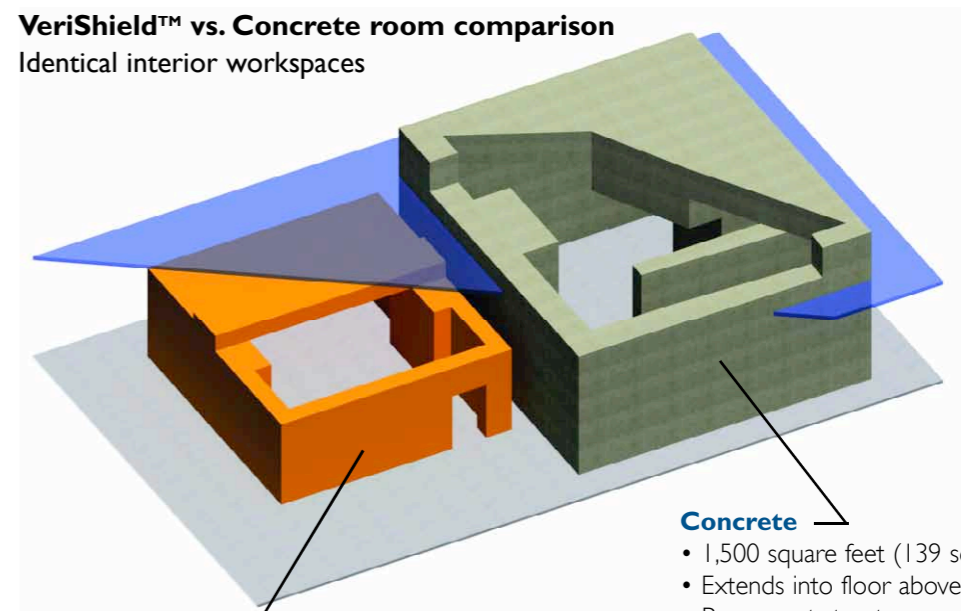
**4 Room Therapy Suite - Direct Entry - VeriShield™**

Same primary-to-primary and interior room dimensions as concrete bunkers shown above. Requires approx. 2,574 sq. ft (239 sq. m) floorspace.  
**3,430 sq. ft. (318 sq. m) less space than concrete.**



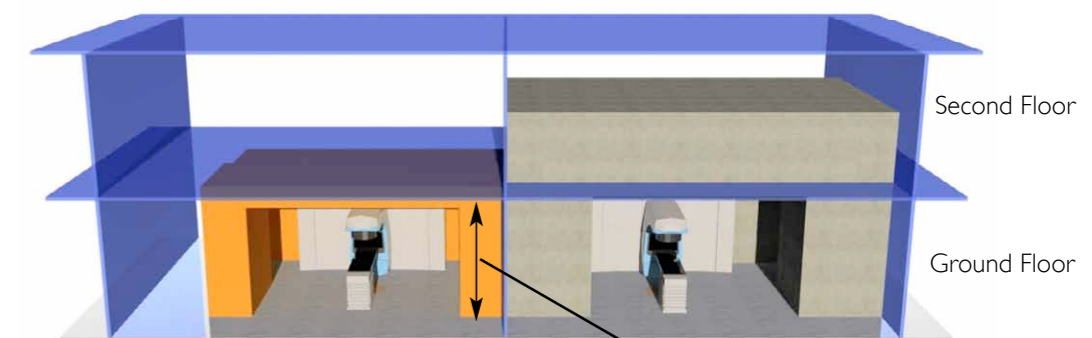
**VeriShield™ vs. Concrete room comparison**

Identical interior workspaces



- Concrete**
- 1,500 square feet (139 sq. meters)
  - Extends into floor above
  - Permanent structure
  - Lengthy construction time

- VeriShield™**
- 645 square feet (60 sq. meters)
  - Fits on a single floor
  - Completely modular
  - One-fourth the construction time



VeriShield™ modular therapy rooms save space and cut costs by keeping the room within 14' (4.27m) of vertical height.

Note: Space saving comparisons shown on left assume unoccupied and unlimited vertical space above the rooms. In projects with occupied conditions above the vaults, actual space savings achievable with VeriShield™ will be significantly higher compared to concrete, as concrete bunkers will extend vertically into the floorspace above - taking up valuable service space.

**VeriShield rooms fit entirely within a single floor level and do not infringe on floorspace above.**

## THERE'S NEVER BEEN A SHIELDING SOLUTION THIS EFFECTIVE.

VeriShield™ modules are dry stacked block that are easily configured into any size or shape therapy room. Individual shielding requirements are met by tailoring the density and number of layers of VeriShield as needed. Shielding is easily installed, in even the most confined work site, and can be upgraded, reconfigured or removed if needed.

Compared to concrete, rooms constructed with VeriShield require less than half the space, and there is no penetration required of the space above the room. Modules are easily transported to the worksite and can be stored indoors or out, as they are unaffected by weather. Their compact size allows for convenient delivery with fast and easy installation without disrupting surrounding services. No other shielding method provides a comparable blend of performance, convenience and affordability.



## THERE'S NEVER BEEN A COMPANY LIKE VERITAS.

Whether you need us on a start-to-finish basis or only require one of our areas of expertise, Veritas guarantees the delivery of today's most effective, most technologically advanced therapy room components. We also guarantee systems and technologies to save you significant amounts of time and money.

- VeriShield™ Modular Radiation Shielding - uses less than half the space of concrete
- VeriShield™ Doors - the world's most advanced therapy room entry system
- Therapy Room Interiors - comprehensive pre-engineered modular packages
- Therapy Room Foundations - site-specific structural foundations designed to accommodate all major therapy equipment

The future of therapy engineering and construction is here. For more information call **888-242-6760** or visit [Veritas-MedicalSolutions.com](http://Veritas-MedicalSolutions.com) today.

**[veritas-medicalsolutions.com](http://veritas-medicalsolutions.com)**

5 Great Valley Parkway, Suite 210, Malvern, PA 19355  
888-242-6760 [www.Veritas-MedicalSolutions.com](http://www.Veritas-MedicalSolutions.com)

