

VPAC® Modular Shielding System

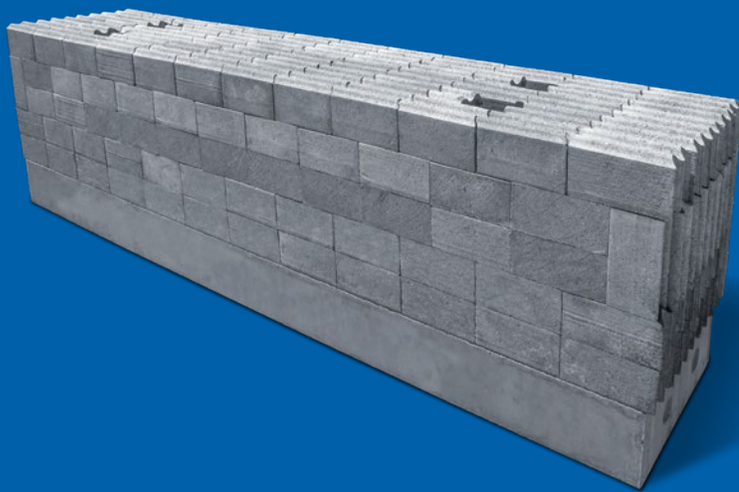
FOUNDATION TO FINISHED SHIELDING IN LESS THAN A WEEK



Veritas VPAC is an innovative radiation shielding system, which combines individual patented VeriShield® modules in a structural pack that interlocks with other VPACs to form a shielded structure. A proven alternative to concrete radiation shielding, installations take less than a week!

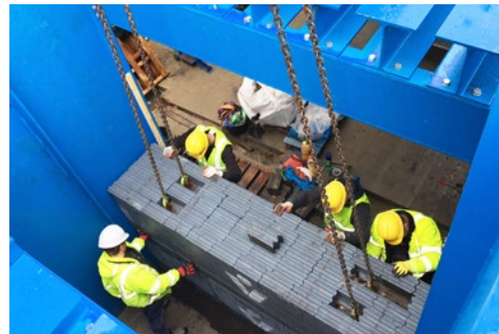
Simply craned into position, VPAC brings added speed, simplicity and efficiency to the construction of any size radiation shielded structure. The larger and more massively shielded the structure, the more VPAC can positively impact the construction process.





HOW IT WORKS

Individual VeriShield modules are assembled into stackable packs to form a standard VPAC unit that's unaffected by weather. VPAC eliminates the myriad of details and potential delays inherent with placing concrete. Simply pour the foundation, then set the support columns and crane the VPACs into place. It's the fastest and most problem-free way to construct a shielded vault.



Dramatically Cut Installation Time

Modular construction that's unaffected by weather, VPAC eliminates the myriad of details and potential delays inherent with placing concrete. Simply pour the foundation, then set the support columns and place the VPACs. It's the fastest and most problem-free way to construct a shielded vault.

There's no formwork or curing time, and the VPAC structure will take up less than half the amount of space. VPACs are pre-assembled and quality-controlled at the factory so onsite QC testing is not required, and every VPAC structure is 100% guaranteed to meet radiation attenuation specifications.

Simplified Construction/Placement

Craned and placed into position using a minimal-sized crew, Veritas VPACs streamline the installation process.

- Manufactured in a controlled factory environment to ensure **consistent quality**
- **100% Guaranteed** attenuation
- Build a typical radiotherapy bunker in **less than a week**
- **Future flexibility** – VPACs can be disassembled, redesigned or reused
- **Stackable system** – Interlock to form a solid homogenous shielding structure
- **Minimal handling** of individual VeriShield modules

For more information on Veritas VPAC Modular Shielding System or how Veritas Medical Solutions can benefit your next project, contact us at 888-242-6760 or visit veritas-medicalsolutions.com