

# When you know the difference, it's easy to say yes to VeriShield.

## VeriShield™ Modular Radiation Shielding

## Concrete

Architectural and design support	YES	NO	Requires the hiring of subcontractor
Engineering services	YES	NO	Requires the hiring of subcontractor
Value-added designs/concepts provided	YES	NO	
Structural design services	YES	NO	Requires the hiring of subcontractor
Seismic design	YES	NO	Requires the hiring of subcontractor
Physics design services and reports	YES	NO	Requires the hiring of subcontractor
Project management	YES		GC and/or subcontractor
Onsite supervision	YES		GC and/or subcontractor
Quality control (manufacturing and onsite)	YES		Dependent on batch plant
Consistent, monitored density	YES		Dependent on batch plant
Patent-pending shielding design	YES	NO	
Neutron, photon, and particle attenuation	YES	YES	But only with great thicknesses and weight
Manufactured under controlled conditions	YES		Dependent on batch plant
100% lifetime radiation protection guarantee	YES	NO	
Minimal steel reinforcement	YES	NO	Large amounts of complicated rebar needed
Minimal foundation requirements	YES	NO	Massive foundations required to handle high weight loads
50% reduction in overall weight	YES	NO	Twice the weight of VeriShield
50% reduction in overall space	YES	NO	Requires twice the space of VeriShield
Recovers valuable floor space	YES	NO	Displaces twice the amount of space as VeriShield
No curing time; ready when installed	YES	NO	28-day cure time
Quick, easy installation	YES	NO	Complicated, multi-trade installation
Average construction time of 2-3 weeks	YES	NO	Average construction time of 2-3 months
No complicated formwork	YES	NO	Extensive formwork required
Dry-stacked ultra-high-density modules	YES	NO	
Unaffected by weather	YES	NO	Weather-dependent installation
Flexible, modular system	YES	NO	Inflexible/immovable vault
Demountable	YES	NO	Inflexible/immovable vault
Easily altered for changing operations	YES	NO	Inflexible/immovable vault
Retains value; can be resold	YES	NO	Inflexible/immovable vault
Accelerated depreciation rates (7 years)	YES	NO	30 years
Single-floor construction	YES	NO	Requires two floors of vertical height
Convenient delivery	YES	NO	Large volume of trucks and associated delivery scheduling
Convenient onsite storage (indoors or outdoors)	YES	NO	Must be placed immediately when delivered
Flexible scheduling (off the critical path)	YES	NO	Critical path construction element
Minimal disruption of surrounding services/facilities	YES	NO	
Minimal manpower requirements	YES	NO	
Years of radiation protection experience	YES	NO	
Turnkey treatment room source	YES	NO	Multiple subcontractors required
Pre-engineered component packages	YES	NO	
Preformed service accommodations	YES	NO	
Duct shielding packages	YES	NO	
Supplemental shielding packages	YES	NO	
Single-source supplier	YES	NO	
Modular interior finishes	YES	NO	Must be subcontracted
Complete room fit-out	YES	NO	Must be subcontracted
Radiation shielding door systems	YES	NO	Must be subcontracted
Touch-screen door operation	YES	NO	



Say yes to VeriShield and say yes to the future of radiation shielding.  
For more information, call **888-242-6760** or visit **Veritas-MedicalSolutions.com**.

The Science of Radiation Shielding