NUCLEAR Shielding and Supplies
4 WAYS TO GO FOR LINAC VAULT DESIGN & CONSTRUCTION

1. DenseCRETE®
Poured-in-Place Heavy Concrete from 147 PCF to over 325 PCF will reduce required shield wall thickness by up to 55%.

2. ShieldGROUT®
Heavy Grout or Free Flowing Heavy Fill provides shielding in hard to reach locations.

3. ShieldBLOCK®
Modular Heavy Blocks provide fast, portable, removable, and depreciable shielding systems.

4. ShieldDOOR®
Bi-Parting Doors, Hinged Swing Doors or Sliding Doors to shield vault entries.

Tucson, Arizona * Montreal, Canada * Louisville, Kentucky

We specialize in DESIGNING. ENGINEERING. MANUFACTURING AND INSTALLING the LOWEST COST shielding solutions

CALL NOW FOR MORE INFORMATION (520) 838-0961 info@ShieldingConstruction.com