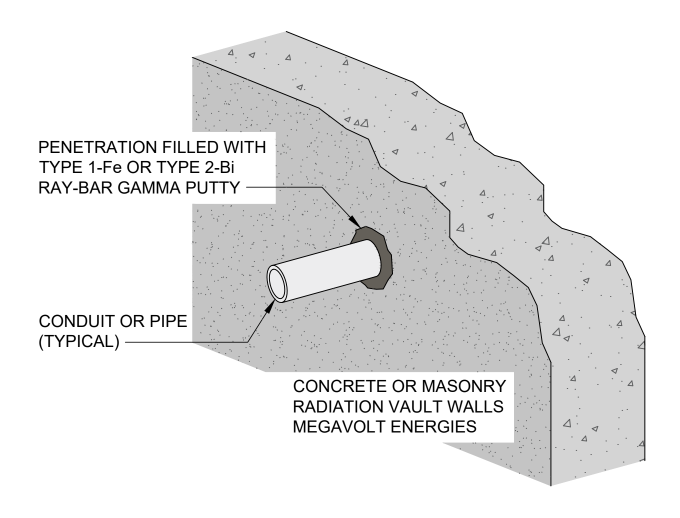
RAY-BAR GAMMA PUTTY FILLED VOIDS DETAIL

TYPICAL INSTALLATION PACKING PENETRATIONS IN VAULT WALLS



Ray-Bar Gamma Putty is an innovative composite flexible/pliable clay-like product developed specifically for very high energy 1-20 MeV gamma radiation vault shielding of voids and packing penetrations to compensate for the displacement of high density shielding concrete in Radiation Oncology Therapy Vaults ,Linear Accelerators and Hot Cells.

*This product does <u>not</u> attenuate or shield against any Thermal Neutrons or Fast Neutrons.

*This is <u>not</u> an appropriate shielding product for use in penetrations of a low energy x-ray radiation medical diagnostic imaging room lead lined shielding partition or barrier applications such as CT Scan, X-Ray, Radiology, Flouroscpic, Cath Lab or Angiography.

Terms of Use: Certain designs and concepts are the exclusive proprietary property and work product of Ray-Bar Engineering provided in good faith as a courtesy for the architectural design of projects specifying, incorporating and utilizing genuine Ray-Bar products and assemblies. Ray-Bar designs are not to be copied, altered, plagiarized or utilized in any competitive or detrimental manner against Ray-Bar as protected by law and/or copyrights. "All Rights Reserved"

	JOB NAME:
	LOCATION:
	ROOM NUMBER:
USA	SHEET OF:
RAY-BAR GAMMA PUTTY DETAIL	

RAY-BAR ENGINEERING CORP.

Toll Free: 1(800) 444-XRAY / 1(800) 444-9729

Telephone: (626) 969-1818 24 Hour Fax: 1(800) 333-XRAY /

1(800) 333-9729

WWW.RAYBAR.COM

RAY-BAR GAMMA PUTTY DETAIL

NTS