RH TRU Storage Problems Solved!

TRU-Shield® Lead-Lined Storage Containers

For on-site storage and over-the-road transport of high radiation dose rate material.

- ~ Available in three basic sizes with either two or three inch (nominal) lead shielding ~
- DOT 7A Type A, IP3 certified container, manufactured under an ASME/NQA-1 program
- Incorporates the environmentally sound practice of recycling lead for beneficial reuse prior to burial
- Provides a stackable and reusable storage container for footprint reduction
- Bolting closure system, while affording high security, allows for easy retrieval of contents
- Reduces risk of accidental or unnecessary radiation exposure to workers or public
- Lower surveillance and maintenance cost compared with on-site storage of high dose rate material
- Does not require nitrogen purge due to fixed venting using optional vents



TRU-Shield™ TS110-PB2, with solid lid, capable of receiving 55-gallon drum. Appropriate filter vents are installed to meet gas generation rates as required.

- TRU-Shield[®] containers can be loaded with internal packages (size of internal package depends on model)
- Standardized container configuration allows for use of existing material handling equipment at sites
- Available with [internal] volumes from $3.2~{\rm ft}^3$ through $10.9~{\rm ft}^3$ with 2" and 3" lead shielding options
- Reduces RH dose rates to CH dose rates, enabling management as CH
- Available through WTS/WIPP BOA #402577



For more information:

Robert Love -rlove@bullrun-metal.com 888.853.6146 ext 106 John Meyers-jmeyers@chamberlaingroup.net 706-755-4333

www.bullrun-metal.com

BRM Container

125 E. Centre Stage Business Park Clinton, TN 37716, USA



