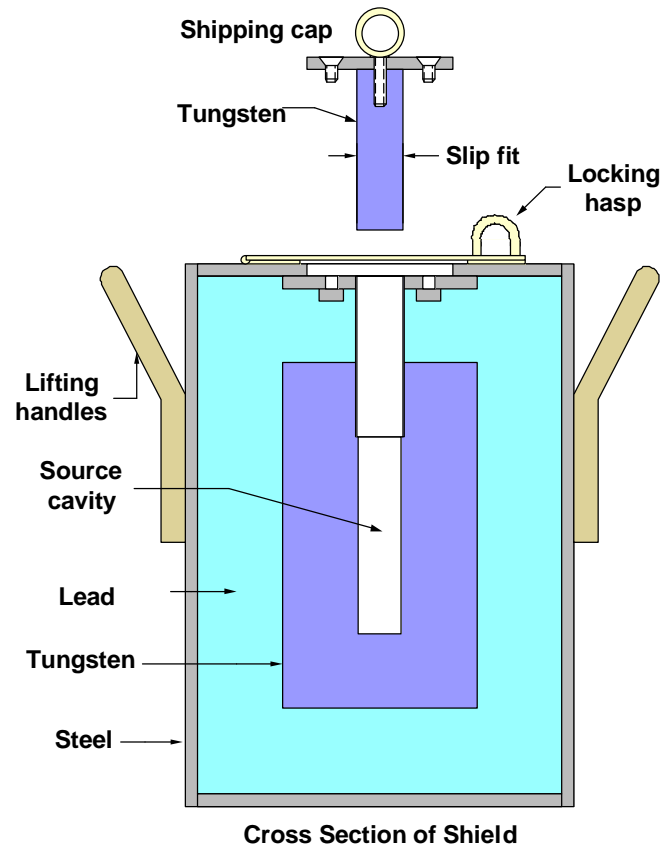


MODEL SC811G GAMMA SHIPPING CASK

The Model SC811G is a shipping cask used for transporting radioactive gamma sources. Key features make this shield convenient to use, yet safe and rugged.

- Tungsten combined with lead shielding keep radiation levels down without extra weight.
- Locking hasp prevents unauthorized use.
- Lifting handles help with moving the shield by hand
- Built with 1/4" steel and all welded construction, it is rugged and durable.
- Exterior finish is available as bare stainless steel or painted steel



SPECIFICATIONS

Primary Use	Shipping gamma sealed sources
Size	8" diameter x 11" tall
Cavity	7/8" diameter x 4" tall
Shielding	Lead and tungsten, 3.25"
Max. Source	Cs-137, 50 Ci; Co-60, 600 mCi
Weight	240 Lbs., 109 kg
Finish	Painted or bare stainless steel
Labeling	Serial number and DOT 7A label, radiation label, stainless steel
Seal	Hasp with padlock. Lid bolted closed
Certification	U.S. DOT Type A shipping cask

HOPEWELL DESIGNS, INC.

5940 Gateway Drive • Alpharetta, GA 30004

(770) 667-5770 • FAX 667-7539 • www.HopewellDesigns.com