

Model SC1013G Gamma Shipping Cask

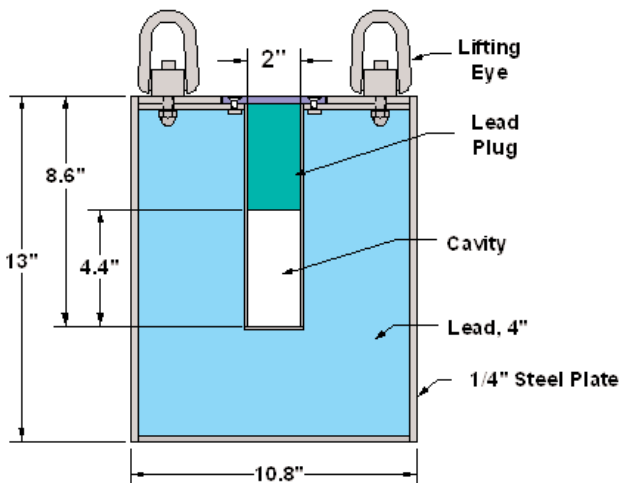
The Model SC1013G is a transport container cask used for shipping and storing radioactive gamma sources. This shield is convenient to use, yet safe and rugged.



Key Features

- Lid secured to shield with bolts and safety wire
- Lifting eyes add additional security and easily move the shield
- Built with 1/4" steel and all welded construction

Other cavity sizes available upon request.



**Cross Section
SC1013G**

Specifications

Primary Use	Shipping gamma sealed sources
Size	10 3/4" diameter x 13" tall
Cavity	2" diameter x 4" tall, custom sizes available
Shielding	Lead, 4"
Max. Source	Cs-137, 200 Ci; Co-60, 1 Ci
Weight	388 lbs, 176 kg
Finish	Painted steel
Labeling	Serial number and DOT 7A label, stainless steel
Seal	Lid bolted closed
Certification	U.S. DOT Type A shipping cask Requires Type B Overpack when source size exceeds Type A levels

Systems and solutions for irradiation applications, X-Ray inspection, positioning equipment, and radiation shielding. We offer a wide range of standard products and custom designs to match your specific requirements. Call today to see how we can help.

Hopewell Designs, Inc.

5940 Gateway Drive • Alpharetta, GA 30004
(770) 667-5770 • FAX (770) 667-7539
www.HopewellDesigns.com