

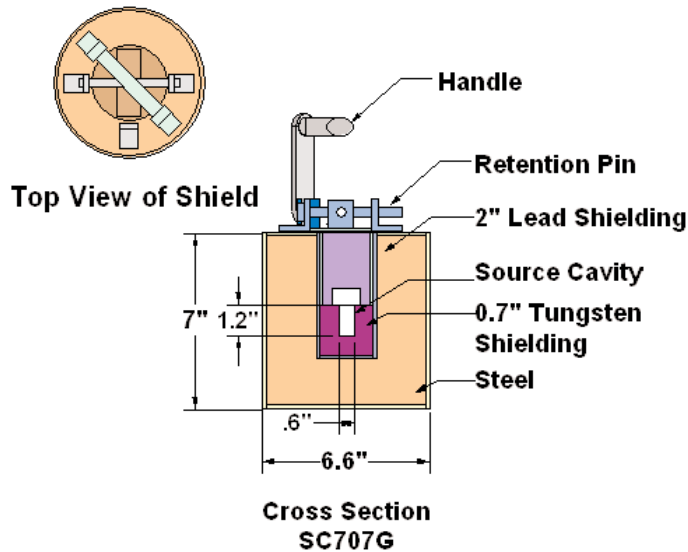
# Model SC707G Gamma Shipping Cask

The Model SC707G shipping cask is used for transporting radioactive gamma sources and is equally well suited for use in the oil well logging industry. Key features make this shield convenient to use, yet safe and rugged.



## Key Features

- Lead and tungsten shielding offers high radiation protection with only moderate weight
- Lid's pin and safety clip keep lid closed. Locking hasp prevents unauthorized use.
- Lifting handle helps with moving the shield by hand
- Built with 1/8" stainless steel



## Specifications

|               |  |
|---------------|--|
| Primary Use   | Shipping gamma sealed sources                                    |
| Size          | 6" diameter x 7.5" tall  |
| Cavity        | 5/8" dia. x 1 1/2" - custom sizes on request                     |
| Shielding     | Lead, 1 3/4", Tungsten 3/4"                                      |
| Max. Source   | Cs-137, 5 Ci   |
| Weight        | 80 Lbs., 36 kg   |
| Finish        | Painted stainless steel  |
| Labeling      | Serial number and DOT 7A label, radiation label, stainless steel |
| Seal          | Lid with pin, safety clip, padlock                               |
| Certification | U.S. DOT Type A shipping cask                                    |



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 667-7539  
[www.HopewellDesigns.com](http://www.HopewellDesigns.com)