

Radishield Radiation Protection

Radishield Radiation Protection System

The Radishield Radiation Protection System is a patented totally encapsulated shielding system. It's unique formulation gives flexible shielding in inaccessible and restricted applications where traditional methods of shielding are difficult to provide. Available in flat sheets of special sizes and guide tube shields of standard and custom lengths, Radishield provides the necessary protection for any NDT company.

Radishield Guide Tube Shield (5 ft)

Item No. 94330

Radishield Polyurethane Lead Flat Sheet (1 ft X 3 ft)

Item No. 93000

Radishield Silicone Lead Flat Sheet (1 ft X 3 ft)

Item No. 93050

Benefits

- •High flexibility
- •Low on-site installation time
- Custom sizes available
- •Lead free sheets available
- •A hermetically sealed encased system allows for no sharp edges and no surface oxidation of lead
- •Impermeable to water, dirt and other contaminates
- •Flat sheets available in polyurethane and silicone
- •Easy to clean









Sales

SENTINEL™ QSA Global, Inc. 6765 Langley Drive Baton Rouge, Louisiana 70809 USA

Telephone +1 225 751 5893
Toll Free +1 800 225 1383
Fax +1 225 756 0365 or +1 225 751 8082

Manufacturing

SENTINEL™ QSA Global, Inc. 40 North Avenue Burlington, Massachusetts 01803 USA

Telephone +1 781 272 2000 Toll Free +1 800 815 1383 Fax +1 781 273 2216

Email sales@SENTINELNDT.com

Website www.SENTINELNDT.com



All goods and services are sold subject to the terms and conditions of QSA Global, Inc. A copy of these terms and conditions is available upon request.

SENTINEL® is a registered trademark of QSA in USA, Canada, South Korea, and Europe.

All brand names and product names where used are acknowledged to be trademarks of their respective holders.

© 2007 QSA Global, Inc.

ATTENUATION

RADISHIELD	IRIDIUM-192	COBALT-60	CESIUM-137
Tungsten Guide Tube Shield .130 in (3.3 mm) Tungsten	50%	20%	N/A
Polyurethane Flat Sheet .130 in (3.3 mm) Pb	50%	20%	31%
Silicone Flate Sheet .130 in (3.3 mm) Pb	50%	20%	31%

