LEAD BLANKETS
Lead Wool or Lead Plate Lined

MarShield has 35 years of experience in the manufacturing of lead radiation shielding products and can supply any configuration of lead blankets to best suit your needs. Ideal for many temporary or permanent applications within the oil and gas, uranium and medical industry.

KEY FEATURES
- MarShield lead blankets are available with lead wool, or lead plate.
- Custom sizes are available. Blankets can be stacked together for added protection.
- Lead wool allows more flexibility in handling, consisting of fine strands of lead from 0.005” to 0.015” diameter of varying length.
- Lead cake is quilted to the inner cover to ensure no shifting.
- Inner covers are fabricated from nuclear grade and ANI-approved material.
- The periphery is glued, double-stitched and features # 5 brass grommets, spaced as required.
- Lead blankets are available in vinyl laminated nylon sheeting (125°F max.) and silicon-impregnated fiberglass (500°F max.).
- Standard color of vinyl-laminated cover is yellow, white or green. Custom colors are available.
- Meets or exceeds Federal Specification QQ-C-40 Type II Grade C.

BENEFITS
- Easy and cost-effective solution to reduce radiation exposure.
- Lead blankets can be used for any application, including: temporary or permanent storage, covering shipments or pallets or contaminated materials and draping patients during CT scans.
- Maintain a healthier and safer environment.
- Custom designed and manufactured to your exact specifications.
- Professional engineering and custom on-site design services available. We can work with you to design a custom solution in a virtual CAD environment.
LEAD BLANKETS
Lead Wool or Lead Plate Lined

LEAD WOOL BLANKETS

- Dimensions indicate size of lead wool "cake." Outer border edge with grommets extends about 2 inches beyond lead on all sides. MarShield™ also supplies lead plate blankets in rectangular and Gore (tapered) shapes upon request.

ADDITIONAL OPTIONS
- High temperature fiberglass material is available in grey
- Anti-microbial fabrics available. Many bio-hazardous contaminants can be washed off of anti-microbial fabric within 48 hours with mild soap and water. For example: blood, urine, barium and iodine
- Available fire-retarded rating compliance to match classifications from Military to Aviation applications. Highest rated fabric performance lab tested at 3,000°F for 1 minute, with continuous operating temperature of 650°F

ORDERING
When preparing to order, please have the following requirements available:
- Model number
- Lead equivalency/level of protection needed
- Finish - fabric/color
- Quantity

Learn More About Lead Blankets

DIMENSIONS
(FEET)

<table>
<thead>
<tr>
<th>DENSITY (LBS/SQ. FT.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 lbs</td>
</tr>
<tr>
<td>1' x 2'</td>
</tr>
<tr>
<td>1' x 3'</td>
</tr>
<tr>
<td>1' x 4'</td>
</tr>
<tr>
<td>1' x 5'</td>
</tr>
<tr>
<td>1' x 6'</td>
</tr>
</tbody>
</table>

LEAD WOOL DENSITY
(LBS/SQ. FT.)

<table>
<thead>
<tr>
<th>APPROX. FINISHED BLANKET THICKNESS</th>
<th>LEAD SHEET EQUIVALENT THICKNESS</th>
<th>% DOSE RATE REDUCTION (60 CO.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 lbs</td>
<td>3/8&quot;</td>
<td>1/8&quot;</td>
</tr>
<tr>
<td>12.5 lbs</td>
<td>1/2&quot;</td>
<td>5/32&quot;</td>
</tr>
<tr>
<td>15 lbs</td>
<td>5/8&quot;</td>
<td>3/16&quot;</td>
</tr>
<tr>
<td>20 lbs</td>
<td>3/4&quot;</td>
<td>1/4&quot;</td>
</tr>
</tbody>
</table>

*Where greater shielding is required, multiple blankets can be stacked to achieve a linear reduction in dose rate.