

Standard Lead Wool

Descriptions and Part Numbers



A BRAND OF
EICHROM TECHNOLOGIES

Lead Wool Blankets	Part Number
NPO 1' X 2' Lead Wool Blanket 10 lb per square foot density, yellow PVC double covered, RF welded seams, standard grommet spacing, handles on long side Approximate Weight: 20 lb	L5PHY02122
NPO 1' X 2' Lead Wool Blanket 15 lb per square foot density, yellow PVC double covered, RF welded seams, standard grommet spacing, handles on long side Approximate Weight: 30 lb	L5PHY52122
NPO 1' X 3' Lead Wool Blanket 10 lb per square foot density, yellow PVC double covered, RF welded seams, standard grommet spacing, handles on long side Approximate Weight: 30 lb	L5PHY02123
NPO 1' X 3' Lead Wool Blanket 15 lb per square foot density, yellow PVC double covered, RF welded seams, standard grommet spacing, handles on long side Approximate Weight: 45 lb	L5PHY52123
NPO 1' X 4' Lead Wool Blanket 10 lb per square foot density, yellow PVC double covered, RF welded seams, standard grommet spacing, Handles on long side Approximate Weight: 40 lb	L5PHY02124
NPO 1' X 4' Lead Wool Blanket 15 lb per square foot density, yellow PVC double covered, RF welded seams, standard grommet spacing, handles on long side Approximate Weight: 60 lb	L5PHY52124
NPO 1' X 5' Lead Wool Blanket 10 lb per square foot density, yellow PVC double covered, RF welded seams, standard grommet spacing, handles on long side Approximate Weight: 50 lb	L5PHY02125
NPO 1' X 5' Lead Wool Blanket 15 lb per square foot density, yellow PVC double covered, RF welded seams, standard grommet spacing Approximate Weight: 75 lb	L5SHY52125
NPO 1' X 6' Lead Wool Blanket 10 lb per square foot density, yellow PVC double covered, RF welded seams, standard grommet spacing, handles on long side Approximate Weight: 60 lb	L5PHY02126
NPO 1' X 6' Lead Wool Blanket 15 lb per square foot density, yellow PVC double covered, RF welded seams, standard grommet spacing Approximate Weight: 90 lb	L5SHY52126