



A TRIVITRON ENTERPRISE



40+ Years of experience



High quality, reliable products



Fire-rated raw materials

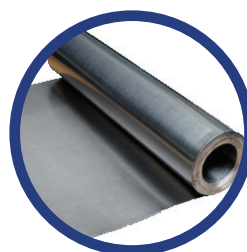


Made in the USA

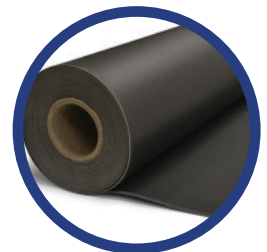


Industry accreditations and safety standards

Wide Range of Acoustic Vinyl Barriers and X-Ray Shielding Materials



Acoustical Vinyl Barrier

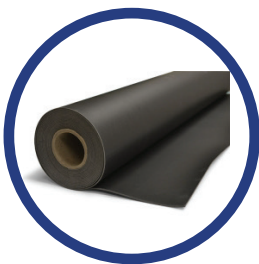


X-Ray Shielding Material

The Kennedy Company was founded in 1976, by David R. Kennedy, a physicist educated at the University of London and employed at the Space Technology Centre in Huntsville, Alabama. Kennedy's business subsequently expanded to its current location in Scottsboro, Alabama, spread on a sprawling campus of 7 acres with over 25,000 square feet of production space; branching into X-Ray Shielding and Noise Control Products. In late 2021, The Kennedy Company became part of the Trivitron Group, a well-established multinational medical device conglomerate.

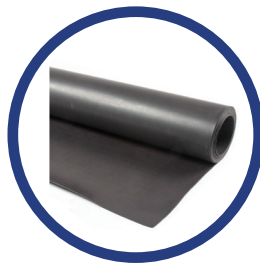
X-Ray Shielding Material

ASTM 2547 & IEC 61331-1:2014 Testing Standards



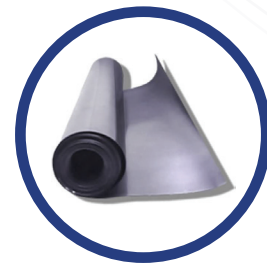
Leaded

100% Lead



Lightweight Lead

Blend of Antimony and Lead



Leadfree

Blend of Bismuth and Antimony
(100% Lead-free)

Customization Available



Radiation protection guidelines promote three standard levels of lead equivalency / protection for radiation shielding apparel: 0.25mm, 0.35mm and 0.5mm.



We have capabilities of creating different metal mix as well as preferred lead Equivalency levels.



All sheets are available in a variety of sizes, shapes and thicknesses depending on the application. Sheets can be layered to achieve the desired thickness required to meet the lead equivalency and safety standards