IMPERVIUS™ Lead-Lined Drywall

Securing each medical facility one wall at a time.

More X-ray rooms in hospitals, dental offices, and chiropractic offices are laminated with a single, uniform sheet of defect-free lead from NELCO.









What will you need to determine appropriate drywall size, lead thickness, and wall layout to meet all site requirements? You'll need the advice of NELCO experts. Several drywall sizes and lead thicknesses are provided to accommodate various customer needs and physics requirements. Every detail is attended to with lead batten strips to shield seams, lead discs to cover screws, and lead to line electrical outlets, light switches, and more.



Features and Highlights

VERSATILITY

Can be used in new or remodeled rooms

FLEXIBILITY

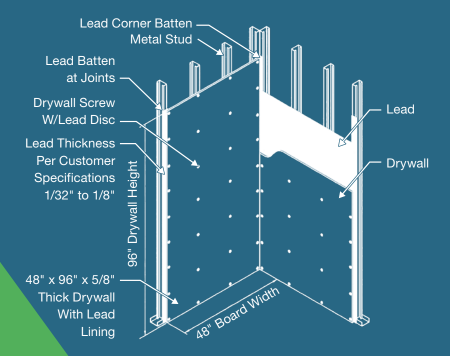
Dimensions and lead thicknesses to meet any design need up to 1/8" • 3.18 mm

DFI IVFR)

Proven on-time deliveries from one of many facilities across the U.S.

INSTALL ATION

NELCO installation teams are available upon request



Drywall Top-Line Tech Specs

PRODUCT

IMPERVIUS™ Lead-Lined Drywall

USAGE

Medical and industrial shielded X-ray rooms, soundproofing

CONSTRUCTION

1/32" to 1/8" • 0.794 to 3.18 mm lead thickness, 1/2" or 5/8" • 12.7 or 15.88 mm drywall thickness

DIMENSIONS

Common drywall sizes with lead to specified height 48" x 96" • 1,219.2 x 2,438.4 mm 48" x 108" • 1,219.2 x 2,743.2 mm 48" x 120" • 1,219.2 x 3,048 mm

UL CLASSIFICATION

UL NELCO-R20718 and V439 5/8" • 15.88 mm drywall available upon request

Related Products or Services

- IMPERVIUS[™] Lead-Lined Plywood
- IMPERVIUS[™] Lead-Lined Door and Window Frames
- IMPERVIUS[™] Leaded Glass and Acrylic
- GUARDIAN™ Lead-Lined Wood Door Systems



