

When protection & safety must be **Absolutely Assured**



LEAD DRYWALL

Lead-Lined Sheetrock, Gyproc, Wallboard or Gypsum Board

MarShield drywall is laminated with sheet lead that is designed to cover necessary surfaces or walls in a room requiring radiation shielding. It is affixed to surfaces or walls ensuring a continuous layer of sheet lead under the drywall to a specified height. It is used in new construction or shielding upgrades/renovations for P.E.T and other types of diagnostic imaging rooms.

- Lead sheet is 99.9% pure, or better, of un-pierced virgin lead, free of dross, oxide inclusions, scale, laminations, blisters and cracks and is factory laminated to drywall
- Drywall is available in 1/2" to 5/8" thickness with a lead thickness of 1/32" to 1/8" maximum thickness. If thickness over 1/8" is required, please use leaded plywood
- Standard panels are available in 48" widths with 96" or 120" lengths
- Can be customized to smaller widths and lengths to suit most applications
- Leaded drywall can have lead laminated to the full drywall length or partial length
- Meets or exceeds Federal Specifications QQ-L-201F, Grade C, ASTM B-749-03 Standard Specification for lead and lead alloy strip, sheet, and plate products. Drywall conforms to ASTM C36 and Federal Specifications QQ-L-201 F, GRADE C, ASTM B-29



Learn More About
Lead Drywall



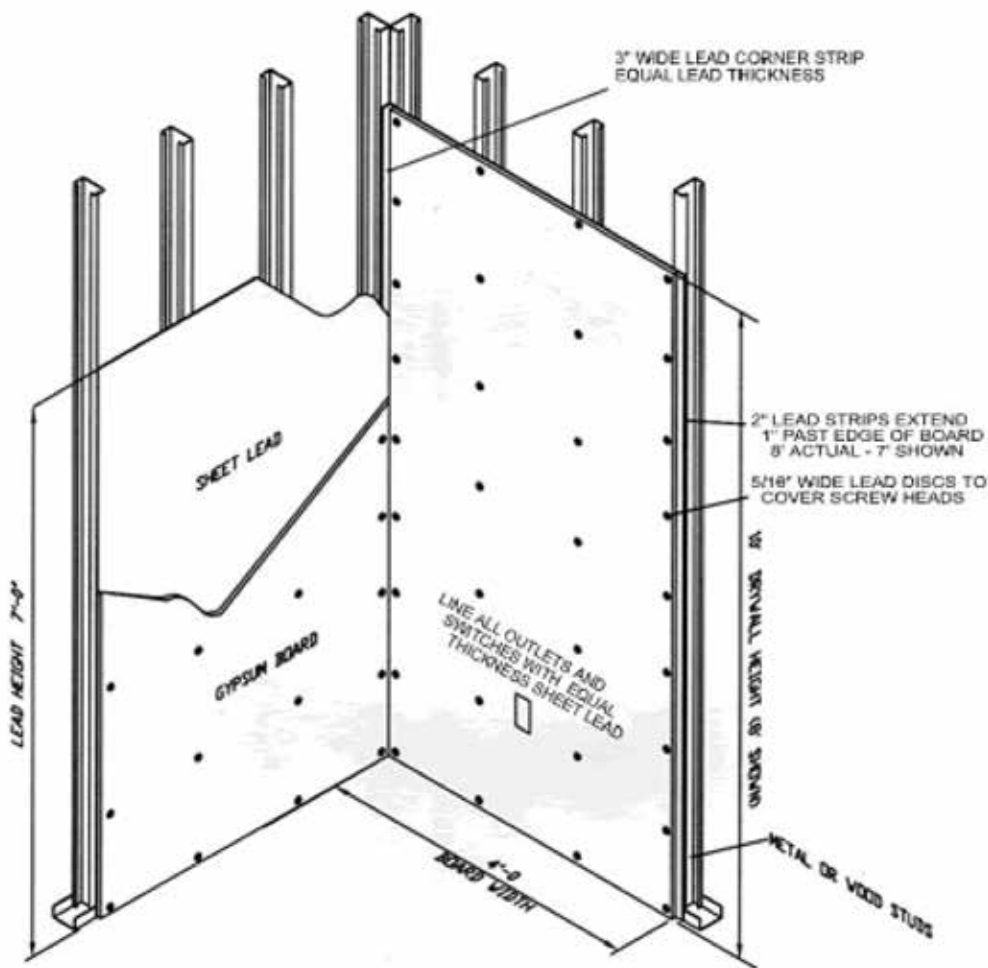
LEAD DRYWALL

Lead-Lined Sheetrock, Gyproc, Wallboard or Gypsum Board

SAMPLE LEADED DRYWALL WEIGHTS (AVAILABLE IN 48" AND 49" WIDTHS):

- 1/2" thick with 1/32" thick lead = 3.575 lbs/sq. ft.
- 5/8" thick with 1/32" thick lead = 4.75 lbs/sq. ft.
- 5/8" thick with 1/16" thick lead = 6.05 lbs/sq. ft.
- 5/8" thick with 3/32" thick lead = 8.65 lbs/sq. ft.
- 5/8" thick with 1/8" thick lead = 9.8 lbs/sq. ft.

LEADED DRYWALL INSTALLATION:



1.800.381.5335 | sales@marshield.com | www.marshield.com

LEAD LINED STORAGE CONTAINERS • MODULAR RADIATION BARRIERS & WALLS • MODULAR X-RAY ROOMS • ROLLING RADIATION BARRIERS • SHEET LEAD