RAY-BAR ENGINEERING CORPORATION www.raybar.com TOLL FREE: (800) 578-XRAY (9729)

"WHEN PROTECTION IS REQUIRED, THERE IS NO SUBSTITUTE FOR SKILL AND EXPERIENCE"



RADIATION PROTECTION MATERIALS

13 49 00/RAY BuyLine 5178



www.raybar.com TOLL FREE: (800) 578-XRAY (9729)

MR-MANUFACTURER BROAD SCOPE RADIATION PROTECTION

RAY-BAR ENGINEERING CORPO-RATION is a leading manufacturer of Radiation Protection Materials supplying primarily the United States including Alaska and Hawaii for over 60 years. Maintaining perhaps the largest inventory of shielding materials in the U.S. allows RAY-BAR a continuing reputation of prompt deliveries for all our products worldwide. Our knowledge of custom requirements is continually kept in tune by the installation of our products on literally thousands of projects by our own crews.

"WHEN PROTECTION IS REQUIRED, THERE IS NO SUBSTITUTE FOR SKILL AND EXPERIENCE."

RADIATION PROTECTION MATERIALS

LEAD BACKED MATERIALS

Lead backed gypsum wallboard, drywall, plywood and shielding panels.

LEAD LINED MATERIALS

Lead lined solid core doors and control screens, barriers, and view windows with radiation protection glazing, and lead lining of hollow metal frames.

SHEET LEAD

Sheet lead in all commercial thicknesses for backing at wall penetrations, lead at floors and miscellaneous shielding.

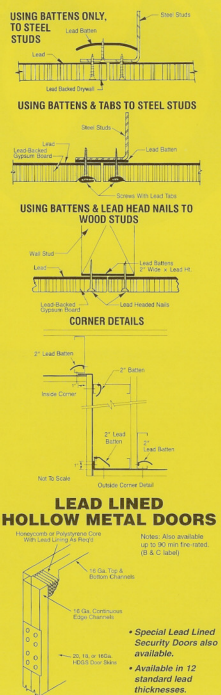
UA-USES, APPLICATIONS

NEW AND RETROFIT

- Hospitals
- Clinics
- Imaging Centers
 Medical Office Price
- Medical Office Buildings
 Radiation Therapy/Oncology
- Industrial X-Ray Rooms
- Medical Suites
- Medical Schools
- Individual Doctors Offices
- University Medical Centers
- Nuclear Applications
- <u>PET/CT Scanners</u>
- Angiography / Cath Labs
- Radiology / Fluoroscopic / X-Ray
- Linear Accelerators / Simulators

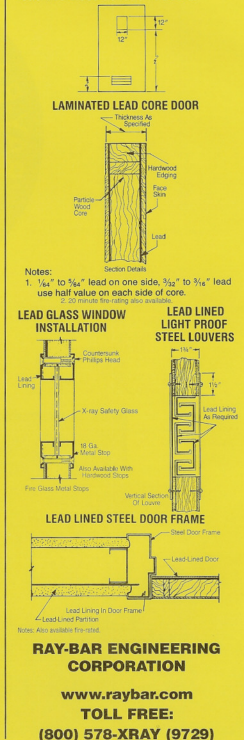
LEAD BACKED DRYWALL DETAILS

RAY-BAR Fire-rated Lead Backed Drywall is furnished as 1/2" and 5/8" Fire Code gypsum board, with lead meeting Federal Specification QQL201f, Grade, C, factory laminated to the backside. Also available, RAY-BAR Lead Backed 5/8" gypsum board (RB-LBG), as U.L. classified to U.S. and Canadian safety standards for fire-resistance for 1 hour and 2 hour fire-rated partition requirements. (See complete Classification marking for additional information).



LEAD LINED SOLID CORE DOORS & FRAME LINING

RAY-BAR Lead Lined Solid Core Doors are manufactured to national wood working standards, constructed with the finest core, edging and a large variety of natural wood or plastic laminate face veneers available. Door frames are lead lined with the same lead thickness as lead in doors.

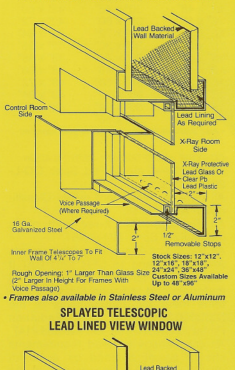


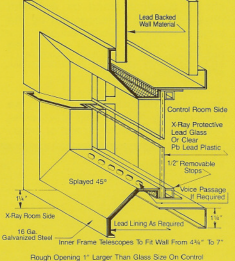


TELESCOPIC LEAD LINED VIEW WINDOW

RAY-BAR Lead Lined Telescopic Steel View Windows are manufactured for ease of installation in rough opening after wallboard is installed. Available with X-Ray protective lead glass, or Ray-Bar X-Ray Safety Glass for impact resistance, standard 2.1 mm lead equivalency single layer. Higher lead equivalencies available upon request. It is also available in clear Pb Lead plastic by Victoreen in 0.3mm, 0.5mm, 0.8mm, 1.0mm, 1.5mm and 2.0mm lead equivalencies.

TELESCOPIC LEAD LINED VIEW WINDOW





Rough Opening 1" Larger Than Glass Size On Control Side & 234" Larger On Splayed Side (2" Larger In Height For Frames With Voice Passage)

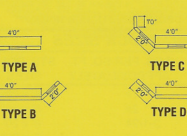
Frames also available in Stainless Steel or Aluminum

LEAD LINED CONTROL SCREENS

RAY-BAR Lead Lined Control Screens are manufactured of similar construction to RAY-BAR Lead Lined Doors, and are available in single or multiple sections to meet varied layout applications. Screens are available with a large variety of natural wood and plastic laminate face veneers.



ELEVATION



STANDARD VIEW WINDOW SIZES

	0	×	10	Channel 1
	10″	×	10″	LEAD
	10″	×	12″	Ead Lining
	12″	×	12″	
	12″	×	16″	WALL
	24″	×	24″	DETAIL
- 2	100000000000000000000000000000000000000		and according to be the	

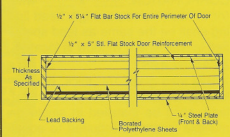
Larger sizes available. Window locations available where required.



TYPE "D" HINGE DETAIL

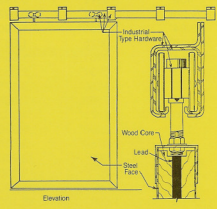
LEAD LINED NEUTRON SHIELDED DOOR

RAY-BAR has been manufacturing lead lined and/or borated polyethylene neutron shielded doors to customer specifications for over thirty years. These doors are fabricated to suit each individual project requirement as sliding or hinged doors in new and retrofit applications in compliance with the requirements of NCRP #51 for radiation oncology linear accelerators.



INDUSTRIAL TYPE LEAD LINED DOORS

RAY-BAR industrial Type lead lined doors are custom manufactured to meet heavier lead requirements associated with X-ray or Non destructive testing rooms and can be furnished with complete top hung industrial capacity type sliding track and hardware.



Available in Various Lead Values To Meet Individual Protective Requirements for Industrial Non-Destructive Testing or High Energy Radiation Shielding Applications.

RAY-BAR ENGINEERING CORPORATION

www.raybar.com TOLL FREE: (800) 578-XRAY (9729)

TS-TECHNICAL SUPPORT

SUGGESTED SPECIFICATION

LEAD LINED GYPSUM WALLBOARD

Lead lined gypsum wallboard shall be as manufactured by RAY-BAR ENGI-NEERING CORPORATION, and shall be _____" thick type "X" fire code drywall, factory laminated with unpierced_____# sheet lead to _____' high, unless otherwise noted. U.L. classified for fireresistance where required for one hour and two hour partitions.

VIEWING WINDOWS

Lead lined telescopic steel view window frames shall be as manufactured by RAY-BAR ENGINEERING CORPORATION. _____ x _____ " with (or without) voice passage. Lead lining shall be the same as lead specified in wall where window is located.

LEAD GLASS

X-Ray lead glass 1/4" thick, equivalent to 2.1mm (5/64" thick) sheet lead, shall be installed in single or multiple layers as required to equal lead value as specified for wall or partition where located. Utilize X-Ray Safety glass where impact resistance is required.

LEAD LINED DOORS & LEAD LINED FRAMES

Lead lined solid particle board laminated core doors with _____# unpierced sheet lead extending to all hardwood edges, lead thickness shall not be less than lead thickness in walls surrounding door.

Face veneer to match doors specified in Division 08200. Sheet lead for lining H.M. frames shall be the same thickness as lead in doors and shall be shipped to H.M. frame manufacturer for installation.

As an alternate, the H.M. frames can be shipped to RAY-BAR ENGINEER-ING CORPORATION for lead lining.

NEUTRON SHIELDED DOORS

Neutron shielded doors shall be as manufactured by RAY-BAR ENGI-NEERING CORPORATION comprised of sheet lead and borated polyethylene core incased in steel as detailed.

RAY- BAR SHEET LEAD

All sheet lead is manufactured per Federal Spec. QQL201f, Grade C.

THICKNESS, WEIGHTS AND STOCK SIZES							
THICKNESS FRACTIONS	DECIMAL EQUIVALENT	mm. EQUIVALENT	LBS. PER SQ. FT. APPROXIMATELY	STD. ROLL SIZES			
1/64"	.0156"	0.3969mm	1#	4' x 20'			
1/32"	.0312"	0.7937mm	2#	8' x 20'			
5/128"	.0391"	0.9922mm	2-1/2#	8' x 20'			
3/64"	.0469"	1.1906mm	3#	8' x 20'			
1/16"	.0625"	1.5875mm	4#	8' x 20'			
5/64"	.0781"	1.9844mm	5#	8' x 20'			
3/32"	.0937"	2.3812mm	6#	8' x 20'			
1/8"	.1250"	3.1750mm	8#	8' x 20'			
5/32"	.1562"	3.9687mm	10#	8' x 20'			
3/16"	.1875"	4.7625mm	12#	8' x 20'			
1/4"	.2500"	6.3500mm	16#	8' x 20'			
3/8"	.3750"	9.5250mm	24#	8' x 20'			
1/2"	.50"	12.7000mm	30#	4' x 8'			
3/4"	.75"	19.0500mm	46#	4' x 8'			
1"	1.00"	25.4000mm	60#	4' x 8'			
1-1/2"	1.50"	38.1000mm	90#	4' x 8'			
2"	2.00"	50.8000mm	120#	4' x 8'			

RAY-BAR ENGINEERING CORPORATION

697 WEST FOOTHILL BOULEVARD P.O. BOX 415 AZUSA, CALIFORNIA 91702 TOLL FREE: (800) 578-XRAY (9729) PHONE (626) 969-1818 FAX # (626) 969-6510 WEB: http://www.raybar.com E-MAIL: sales@raybar.com



CP-COMPONENTS, PARTS TECHNICAL DATA

X-Ray Lead Glass Thickness: 1/4"+ Lead Equiv. (mm) nominal: 2.1 Lead Equiv. (in) nominal: .078+ Lbs. lead equiv./ft² (min): 5.0+ Wt.—lbs. glass/ft²: 6.1 Thickness tolerance (in): ±.060 Refractive index: 1.76 Light transmission: 85% Strain point (°C): 523° Softening temp (°C): 673° • Also available in Ray-Bar X-Ray Safety Glass for impact resistance, higher shielding ratings or in Special laminated products.

STOCK SIZES

8" x 8"	24" x 24"	40" x 40"
8" x 10"	24" x 30"	40" x 48"
10" x 10"	24" x 36"	40" x 60"
10" x 12"	24" x 48"	40" x 72"
12" x 12"	24" x 60"	40" x 84"
12" x 16"	24" x 72"	40" x 96"
12" x 24"	30" x 30"	42" x 42"
12" x 36"	30" x 36"	42" x 48"
12" x 48"	30" x 48"	42" x 60"
16" x 16"	30" x 60"	42" x 72"
16" x 24"	30" x 72"	42" x 84"
16" x 36"	36" x 36"	42" x 96"
16" x 48"	36" x 42"	48" x 48"
18" x 18"	36" x 48"	48" x 60"
18" x 24"	36" x 60"	48" x 72"
18" x 30"	36" x 72"	48" x 84"
18" x 36"	36" x 84"	48" x 96"
18" x 48"	36" x 96"	

• Also available in circular discs to your specified diameter.

cc-code acceptability, certification All sheet lead meets Fed. Spec. QQ-L-201f, Grade C.

All Gypsum wall board meets Classification ASTM C 36.

All Ray-Bar 1/4" X-ray lead glass meets Fed. Spec. DD-G-451.

All Ray-Bar X-Ray Safety Glass meets ANSI Z97.1 and 16 CFR 1201 CAT II requirements for impact resistance. All materials and radiation shielding systems meet the requirements of the National Council of Radiation Protection (NCRP) Report #49 and #147. All calculations for lead requirements should be determined by a health physicist currently recognized by the state in which the project occurs.

THESE MATERIALS ARE FOR MEDICAL OR INDUSTRIAL USE ONLY. THESE MATERIALS ARE NOT TO BE UTILIZED IN RESIDENTIAL APPLICATIONS.

AC-AVAILABILITY, COST

Because of our extensive inventory we are normally able to ship stock sizes within one week from receipt of order.

OTHER PRODUCTS

- Special Lead Parts for X-Ray
- Equipment Manufacturers • Lead Shot • Lead Wire • Lead Brick
- Custom Portable Lead Shields
- Gustoffi Politable Lead Silleius
- Lead Tube Lead Rod Lead Wool
- Lead Isotope Containers/Barriers
- Sound Proofing Materials