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**L
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for
**RADIATION
SHIELDING**

radioactive isotopes
reactors
radium
x-rays



NATIONAL LEAD COMPANY

F-25-55

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The "Dutch Boy" trade mark, which has identified National Lead Company products since 1907, is synonymous with protection in the minds of millions. It is, as well, a symbol of quality, a pledge of dependable service.

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RADIATION SHIELDING

Materials for protective purposes have long been major items in the portfolio of products of National Lead Company. Paints... in paint used, masonry and metal structures from deterioration by weathering are in this category. During metals to protect machinery parts from the wear and tear of friction, may be an lead. Lead used and coating lead to protect against damage by it shows in pipe joints and special "rub" also quality, as do lead mats placed under buildings to protect the structures from the effects of vibration. Lead sheathing and sheathing is used to protect underground and underwater cables from attack by boring insects and corrosive chemicals. Lead in many forms and forms is of vital importance in the chemical industry, protecting all manner of equipment from attack by corrosive substances. Lead sheet is relied upon in practically all X-ray installations to shield personnel from harmful radiation.

It may thus be seen that designing, producing and marketing "materials of protection" is an old story at National Lead Company.

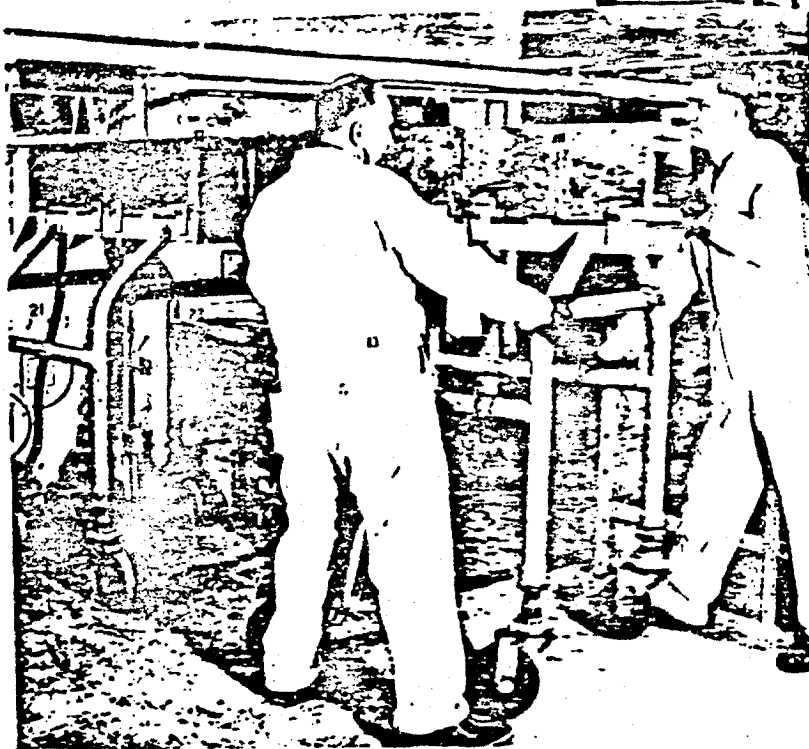
Out of this background, this long and varied experience, National Lead Company comes well prepared to meet the needs of a new industry based upon the splitting of the atom.

The shielding problems associated with atomic energy and its byproducts are, of course, somewhat similar to those of X-rays and radium, but they are greatly magnified by a shorter use and higher intensities.

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At Oak Ridge, portable tunnels with 1 inch lead walls are used to shield radioactive samples drawn from the uranium-graphite chain reactor.

Lead lined X-ray room. Note method of connecting seams between sheets with lead strips. This construction is used for radiographic examination of castings and welds.

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Of the four types of rays or particles involved in atomic disintegration — alpha, beta, gamma and neutron — we are concerned here with gamma and neutron emission. Alpha particles can be stopped by a few inches of air or a sheet of paper. Beta particles, faster and more penetrating than alphas, are usually absorbed by an inch or so of wood.

Gamma rays are not so easily dealt with. High energy gammas will not be completely stopped by even a foot thickness of any dense material. On the other hand a quarter inch lead sheet will absorb low energy gamma radiation.

Neutrons produced in an atomic pile or a cyclotron are uncharged particles that will penetrate some certain materials. According to their energy levels, neutrons are classified as very fast, fast, slow and thermal.

Metallic cadmium or boron-bearing materials such as wax or paraffin are generally used in shielding against neutrons. However, some gamma rays are emitted when neutrons are absorbed, so it is still necessary to provide a shield of lead or some other dense material. The use of protective shielding is absolute in all cases, regardless of the type of radiation, the thickness of the shield depending upon the penetrating power of the rays.

The most important factor in the absorption of radiation is density. Lead, with a specific gravity of 11.35 is the densest commonly available material.

In the usual gamma radiation ranges, lead is considerably more effective than most, for example, which has a specific gravity of "8". There are a few other materials of even greater density than lead but these are sparingly used as shielding because of their cost or the quantities in which they would be needed.

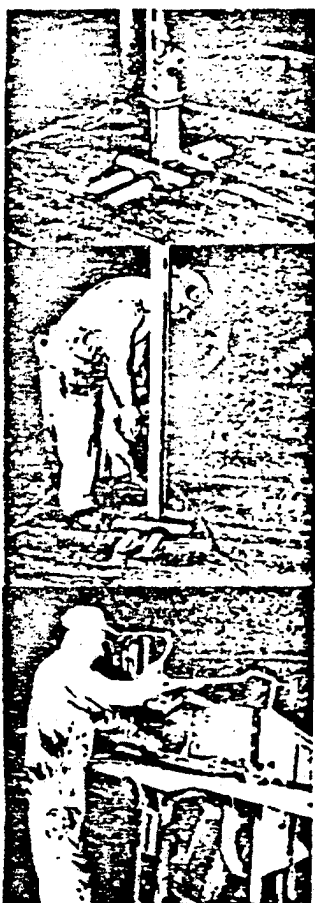


method of
with lead
for radiation
and shield

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This is not to imply that there is no alternative to lead in shielding construction. Other materials of low cost such as concrete, marble, water, even air will serve as protective barriers against radiation in some cases. However, where space is at a premium and utmost protection is a prime requisite, lead is almost always provided. It should be noted that in high energy gamma radiation, all shielding materials have about the same efficiency.

Lead in ordinary laboratory usage, does not tend to become radioactive. This, in itself, is a valuable attribute. It should be remembered, however, that under continued exposure to neutron bombardment lead will become "hot" and must be removed from service until the radioactivity induced is dissipated.

It is important that lead employed for shielding be as free as possible from impurities, which, while of no particular consequence in some applications, may tend to lessen the metal's shielding efficiency in others. Also, impurities embedded in the shield may become radioactive.

Why National Lead Company Lead Brick are Sound, Smooth, Clean-cut

Our lead bricks are made by an extrusion process. The lead is forced through a die in a powerful hydraulic press. Photo at top left shows a lead "run-by-four" emerging through platform at top of press. As shown at center left, operator saws off the extruded stick as it is forced upward from press in standard lengths. These long bars are finished by cutting department where the brick is cut to standard lengths with circular saw. Your standard brick is made in the same manner except that the brick ends are cut square, corners are straight, as the case may be.

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Since it is a metal, lead has an advantage over aggregates such as concrete and other types of masonry in that when properly treated, it is of extremely high density and especially so when the lead has been formed by extrusion, drawing or rolling processes. Moreover, the normally smooth surface of extruded lead is not prone to collect dirt or other substances which may become contaminated. Should contamination occur, it may be removed with a cleaning agent such as nitric acid in four parts of water.

One of the commonest forms of lead for barrier purposes is brick. As furnished by National Lead Company, the brick is produced by an extrusion process in regular lead pipe presses equipped with proper dies.

National Lead supplies brick of many sizes and styles, the most popular being 2" x 4" x 8" and 2" x 3" x 6". One type has the corner of the conventional building brick with all sides flat. Another is a curved brick, with all segments joining and no long faces either side or corner. Specially cut bricks of the curved type are made for cornering. With these so-called "interlocking" brick there is no practical limit on size or shape or wall-type shields.

When a "brick wall" barrier is sufficient for any particular shielding work, the advantage of the curved type is obvious — there are no straight vertical or horizontal joints that need blocking as may be the case with conventional brick.

Both types of brick stack compactly and may be used in building bottoms of any practicable height with little risk of toppling.

It should be emphasized here, perhaps, that extruded brick as produced by National Lead Company have a through-and-through uniform density which may or may not be true with gravity cast brick. Also the finish and the finish of extruded brick generally are smoother and cleaner than in the case with the cast variety.

In addition to brick, National Lead Company produces lead shipping containers, casks, tubs and other "housing" for radioactive materials, as well as "key point" containers for the safe keeping of film. As a leading maker of lead products, the Company has the facilities for manufacturing virtually any type of lead radiation barrier. A nation-wide network of plants and branches offers assistance of prompt, long-lasting deliveries.

Typical straight-side and curved lead brick produced by extrusion process by National Lead Company.

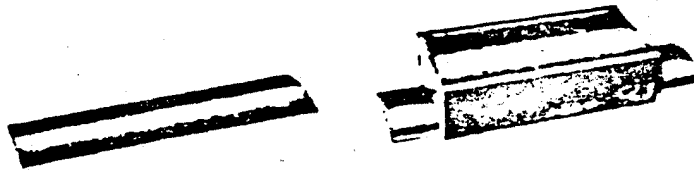
Two lead brick size 2" x 4" x 8" — one cast in an open mold (right), the other extruded through a die in a hydraulic press (left) — were saved in half lengthwise, to show internal structure. After planing and buffing, the halves were photographed. The photos were retouched to fill highlights and achieve uniform tone on both brick. The sink and shrink-holes were not touched.



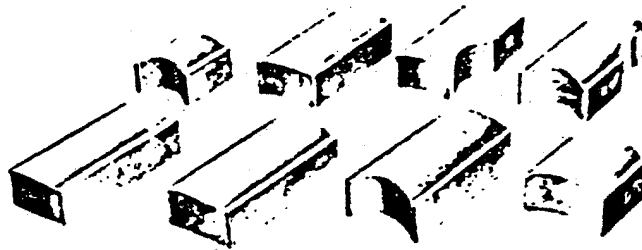
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For brack as table barriers and flation, using curved brick, requiring full-area surface contact, suitable lengths of lead "foundation strip," on which to lay first course of brick, are available.



WEIGHT OF LEAD SHIELDING

Lead weighs 490 lbs. per cubic foot—790 lbs. per cubic foot. A conventional flat-ended lead brick 2"x4"x8" weighs 26.25 lbs. A small, flat-ended lead brick 2"x4"x4" weighs 13.125 lbs.

NATIONAL LEAD COMPANY CURVED BRICK

	Regular size	Small size
Model A, Standard brick	26.25 lbs.	14.55 lbs.
Model B, Flat-end male	26.25 lbs.	14.55 lbs.
Model C, Flat-end female	26.25 lbs.	14.55 lbs.
Model D, Flat-end, half-brick male	13.125 lbs.	7.275 lbs.
Model E, Flat-end, half-brick female	13.125 lbs.	7.275 lbs.
Model F, Male brick	26.25 lbs.	14.55 lbs.
Model G, Left corner brick, female	26.25 lbs.	14.55 lbs.
Model H, Right corner brick, female	26.25 lbs.	14.55 lbs.

Lead in sheet form weighs approximately one pound per each 1 sq. ft. of thickness per square foot. Thus, so-called "5" lead (eight pounds per square foot) is approximately 16" thick. The standard size for lead sheet weighing more or less pounds per square foot is 4'x8'. The standard size for lighter sheet is 4'x6'x15'.

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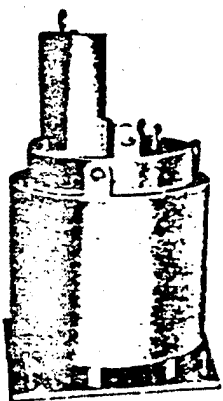
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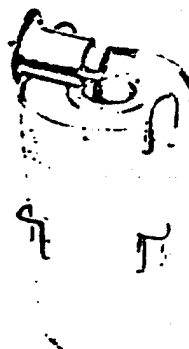
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CASKS



Lead steel-jacketed Exposure Radiation Cell (approx. 11,500 lbs.) of complex construction.



Lead steel-jacketed Transfer Cask (approx. 13,000 lbs.) equipped with drainage duct in "hot" cavity.



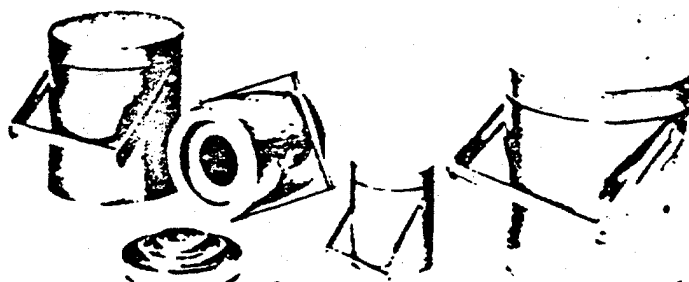
Lead safe for storing Cobalt-60. This is virtually a solid lead cube, approximately 20" x 20" x 20" with five extruded lead "drawers" with small cavities in which the radioactive material is kept. Safe weighs about 1200 lbs.



Typical lead "pig" or can used for storage of radioactive materials.

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SHIPPING CONTAINERS FOR RADIOACTIVE MATERIALS

We manufacture a complete line of stainless steel and lead containers for shipping radioactive materials. The standard carriers shown here have 12", 18", 24" and 36" lead protection. Containers in all these sizes are 12" diameter, the depth varying from 21 1/2" in the largest size to 11 1/2" in the smallest. Weights range from 58 lbs. down to about 6 lbs. Handles are designed to lock down on cover in transit. They may also be easily removed for convenient insertion of container in larger storage racks.

These shipping containers are of top quality construction throughout. The lead shield is fabricated by a special method to eliminate all possibility of porosity.

SPECIAL HI-HARD BRICK

When severe conditions are severe, that is, where bricks are subject to such mechanical abuse as erosion or disintegration of barriers, we are prepared to furnish special lead brick with a Brinell hardness about four times greater than that of conventional lead. That is to say, whereas regular lead has a hardness of 4, this special product has a hardness of approx. 17. The small amount of aluminum contained in Hi-Hard brick affords a slight reduction in the density - from 11.35 to 11.11. In other words, an increase in hardness of about 300% is achieved while retaining 98.20% of the shielding efficiency (density) of regular lead.



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REQUIRED LEAD SHIELDING THICKNESS FOR GAMMA RAYS

The table below, prepared by the National Bureau of Standards, is frequently used in determining the thickness of lead shielding needed for shielding from gamma ray sources in laboratories.

To use the table select the column for the energy required. If the source has a range of energies, use the column for the highest energy. The energy given thickness in centimeters of lead for different source strengths at 1 meter for 8 hours per day or for 30 milliroentgens. Then add algebraically the correction terms for other working ranges or times to obtain the shield thickness required.

Example: Shield is needed for handling 500 milligrams of radioactive material emitting 1.5 million electron volts (MeV) gamma rays at a maximum working distance of 50 cm, and 4 hours per day.
Shield thickness = 2.77 - 1.99 = 0.78 cm of lead

in which a = Basic energy, b = correction for longer range = 50 cm, c = correction for 4 hours per day.

ENERGY GROUPS

ACTIVITY	0.1	0.2	0.3	0.4	0.5	0.6	0.8	1.0	1.5
10 mc.....	-0.14	-0.36	-0.27	-0.11	0.37	0.78	1.15	1.40	1.70
20 mc.....	-0.09	0.00	0.41	0.76	1.57	2.16	2.63	2.91	3.21
50 mc.....	-0.01	0.47	1.31	1.90	3.15	4.00	4.57	4.90	5.20
100 mc.....	-0.06	0.82	1.99	2.77	4.34	5.38	6.05	6.41	6.71
200 mc.....	-0.10	1.17	2.67	3.63	5.54	6.77	7.52	7.92	8.21
500 mc.....	-0.17	1.64	3.57	4.78	7.12	8.60	9.47	9.91	10.21
1 c.....	-0.22	1.99	4.25	5.65	8.31	9.92	10.95	11.41	11.71
2 c.....	-0.28	2.35	4.93	6.52	9.51	11.37	12.42	12.92	13.22
5 c.....	-0.36	2.81	5.82	7.60	11.09	13.21	14.37	14.91	15.21
10 c.....	-0.41	3.17	6.50	8.52	12.28	14.59	15.85	16.42	16.72
20 c.....	-0.47	3.52	7.18	9.39	13.48	15.99	17.32	17.93	18.23
50 c.....	-0.54	3.99	8.08	10.54	15.06	17.81	19.27	19.92	20.22
100 c.....	-0.60	4.34	8.76	11.40	16.25	19.20	20.75	21.43	21.72
DANGER RANGE	PLUS	PLUS	PLUS	PLUS	PLUS	PLUS	PLUS	PLUS	PLUS
20 cm.....	-0.26	-1.64	-3.16	-4.02	-5.55	-6.44	-6.85	-7.00	-7.00
50 cm.....	-0.11	-0.71	-1.36	-1.73	-2.39	-2.77	-2.95	-3.01	-3.01
1 m.....	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2 m.....	-0.11	-0.71	-1.36	-1.73	-2.39	-2.77	-2.95	-3.01	-3.01
5 m.....	-0.26	-1.64	-3.16	-4.02	-5.55	-6.44	-6.85	-7.00	-7.00
10 m.....	-0.37	-2.35	-4.92	-5.76	-7.94	-8.21	-8.90	-10.01	-10.01
WORKING TIME HR/DAY	PLUS	PLUS	PLUS	PLUS	PLUS	PLUS	PLUS	PLUS	PLUS
1.....	-0.17	-1.08	-2.04	-2.60	-3.99	-4.16	-4.42	-4.52	-4.52
2.....	-0.11	-0.71	-1.36	-1.73	-2.39	-2.77	-2.95	-3.01	-3.01
4.....	-0.06	-0.35	-0.68	-0.87	-1.20	-1.39	-1.47	-1.51	-1.51
8.....	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
24.....	-0.09	-0.56	-1.09	-1.37	-1.89	-2.20	-2.34	-2.39	-2.39

NOTES

(1) Source activity is given in milligrams of source, where 1 mc is the amount of radioactive material that disintegrates at the rate of 3.7 x 10¹⁰ disintegrations per second. However, the table is computed on the former assumption that each disintegration yields one gamma photon of the selected energy. This had lead to inaccuracies whenever the disintegration is complex. More accurate calculations can be made by obvious methods when the disintegration scheme is known.

(2) The subscripts specify the material having the maximum thickness under each lead thickness.

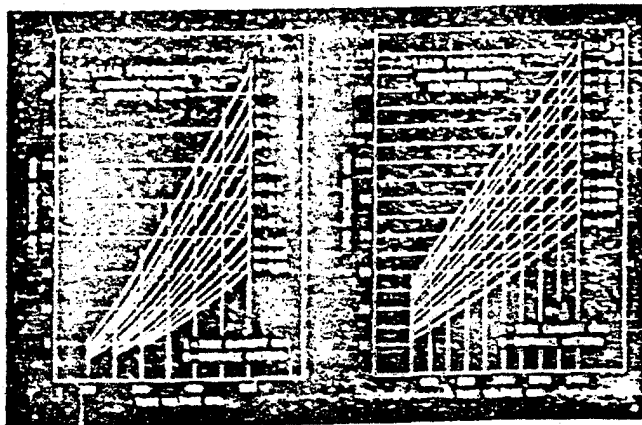
(3) The form of shielding table is generally known as a "C" or "D" type of shielding table. It is based on the assumption that the source is a point source and that the shielding is uniform in all directions. It is not possible to obtain a more detailed calculation by conventional methods.

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LEAD EQUIVALENTS OF VARIOUS MATERIALS

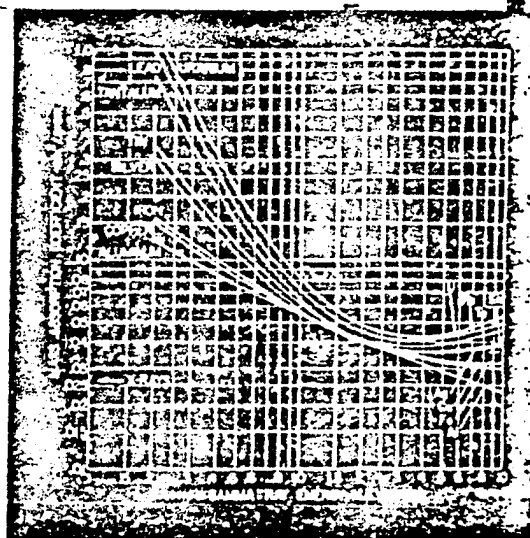
MATERIAL	LEAD EQUIV., G. PER SQ. CM.	LEAD THICK- NESS, MM.	CORRESPONDING THICKNESS OF MATERIALS, INCH.				SAMPLE DATA
			X-RAYS EXPOSED AT PEAK VOLTAGES OF				
			100KV.	150KV.	200KV.	250KV.	
Iron.....	7.9	1	11	12	12	11	2.8
		2	25	27	27	25	6
		3	37	40	40	37	9
		4	50	55	55	50	12
		5			68	68	15
		6			80	80	18
		8			100	100	22
		10			125	125	28
		15			180	180	40
		20			240	240	55
		30			360	360	85
		50			600	600	150
		100			1200	1200	300
Concrete.....	2.2	1	85	90	90	85	8
2 parts borax...		2	160	170	170	160	16
2 parts sand....		3	230	240	240	230	22
1 part cement ..		4	295	310	310	295	28
		5			375	375	35
		6			450	450	42
		8			600	600	55
		10			750	750	68
		15			1125	1125	100
		20			1500	1500	130
		30			2250	2250	200
		50			3750	3750	330
		100			7500	7500	660

Lead thickness required for protection against scatter X-rays from generated by voltages between 100 kV and 250 kV, and between 100 kV and 150 kV, for various distances between the tube target and operator.



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1.70
3.21
5.20
6.71
8.21
10.21
11.71
13.22
15.21
16.72
18.23
20.22
21.72
1.70
3.01
4.00
5.01
6.00
7.00
8.01
9.02
10.01
11.02
12.01
13.02
14.01
15.02
16.01
17.02
18.01
19.02
20.01
21.02



Photon Absorption as a function of Energy

In addition to movable shielding as specified by the lead items described here, National Lead Company produces heavy materials such as borates and magnetics for mixing with concrete in the construction of massive shielding.

Information on these high density materials may be obtained by writing National Lead Co., 111 Broadway, New York 6, N. Y.

While no particularities in "mobile" shielding have not been fully explored, a paste and lead shielding material has been developed by National Lead Company. This is a high viscosity, high density paste made by combining dry and lead with a non-drying oil, with fluxes added to insure uniform and lasting dispersion of solids in the liquid. A gallon of this paste shielding weighs 29.2 lbs. The specific gravity is 3.5.

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NATIONAL LEAD COMPANY BRANCH SALES OFFICES

Atlanta Branch	National Lead Company, 100 Bishop St., N.W., Atlanta	Elgin 7361
Boston Branch	National Lead Company, 111 Broadway, New York 6	REver 2-9400
Baltimore Branch	National Lead Company, 211 West Henrietta St., Baltimore 3	PLan 2-6900
Brooklyn Branch	National Lead Company of Mass., 800 Albany St., Boston 6	GArlson 7-1000
Chicago Branch	National Lead Company, 900 West 18th St., Chicago 80	CAAnal 6-3700
	National Lead Company, 1501 Griffin St., Detroit 11	TRinity 4-0168
	National Lead Company, 505 North Third St., Milwaukee 3	BRoadway 6-1870
Cincinnati Branch	National Lead Company, 659 Freeman Ave., Cincinnati 3	PArtway 1-7970
	National Lead Company, 1320 Myburn Building, Louisville 2	JAckson 1541
Cleveland Branch	National Lead Company, 1776 Columbus Road, Cleveland 13	PRospect 1-4060
	National Lead Company, Buffalo Office 779 Walden Ave., Depew, N.Y.	REgion 6810
	National Lead Company, 1576 River Ave., Pittsburgh 12	FAirfax 1-2333
Pasadena Branch	Morris P. Kirk & Son, Inc., 2717 South Indiana St., Los Angeles 23	ANGelus 2-1101
	Morris P. Kirk & Son, Inc., 1050 Huron St., Emeryville 8	OLympic 3-7333
	Morris P. Kirk & Son, Inc., 5909 N.W. 61st Ave., Portland 10	CApsol 1956
	Morris P. Kirk & Son, Inc., 3614 Airport Way, Seattle 4	MAin 0973
	Morris P. Kirk & Son, Inc., 977 South South West St., Salt Lake City 4	EMpire 4-6436
	Morris P. Kirk & Son, Inc., 1102 West Wabash St., Phoenix	ALpine 8-0922
Philadelphia Branch	National Lead Company, 2617 E. Cumberland Street, Phila. 25	GArlfield 61000
St. Louis Branch	National Lead Company, 722 Chestnut St., St. Louis 1	CLinton 1-8785
	National Lead Company, 1806 West 13th St., Kansas City 1	VAnier 0507
	National Lead Company, 516 Thompsonville St., New Orleans 12	CAAnal 9948
	National Lead Company, 2810 "A" St., Omaha 7	ORchard 2202
Southwestern Branch	National Lead Company, 959 Terminal St., Dallas 2	PLinyers 8135
Canada	Canada Metal Company Ltd., 721 Eastern Ave., Toronto 8	GLobstone 4604
	Cresida Metal Company Ltd., 6265 Notre Dame St. East, Montreal	CLairval 3633
	Canada Metal Company Ltd., 1428 Granville St., Vancouver 2, B.C.	MArine 1367
	Canada Metal Company Ltd., 401 Chambers St., Winnipeg	74-7455
South America	National Lead Company, S. A. Avenida Presidente Roque Somoza 167, Buenos Aires, Argentina	

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