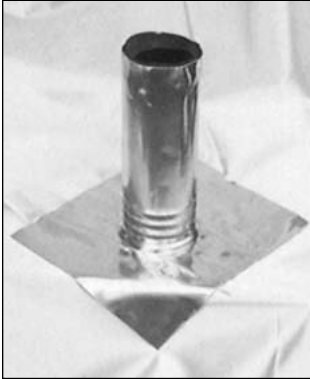


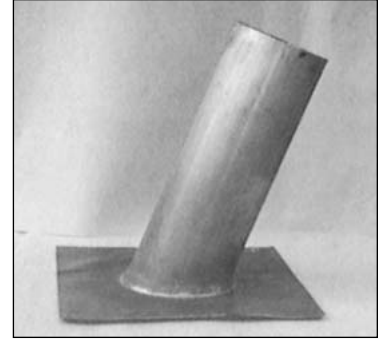


LEAD PRODUCTS



Lead High Boot Roof Flashings

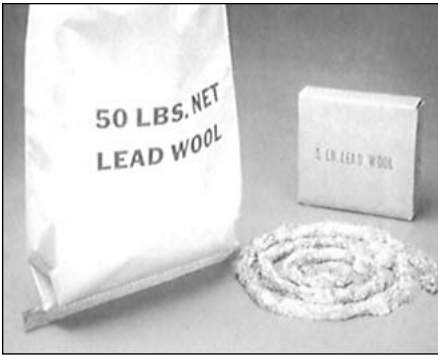
Mayco's High Boot Lead Roof Flashings are made from the highest quality and longest life materials; ideal for all types of roofing applications. These Flashings can be manufactured to fit any roof pitch, from flat to 45° angle. All sizes will fit any steel, standard or extra heavy soil pipe. Standard boot diameters are 1 1/2", 2", 3", 4", 5" and 6" in lead weights of 2 1/2#, 3#, 4# and 6#. The lead meets QQL201 and ASTM B749-91 specs, and the solder meets QQ-S-571 specs.



Special Lead Flashings

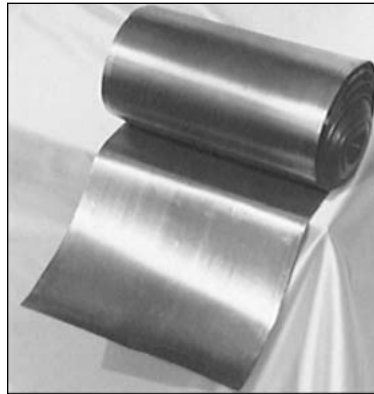
Custom lead flashings are made to your specifications and are made to meet federal, state, city and county flashing code requirements. To order special lead flashings, specify weight of lead, size of flange or base, height of boot and the pitch of the roof.

Lead Wool



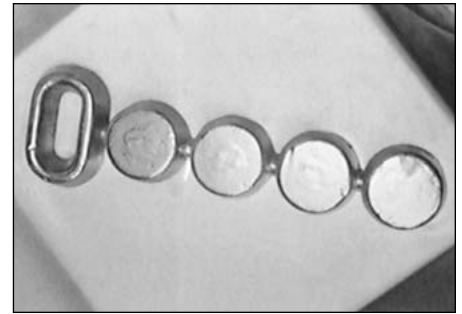
Long, fine, uniform strands of chemical grade lead are used in the manufacturing of Lead Wool which is then twisted into 5/8" rope for use in lead shielding and caulking. 5 lb. carton and 50 lb. water-proof bags are available. Certified to meet federal specifications QQ-C-40.

Sheet Lead



Mayco Sheet Lead is ideal for building, industrial, water-proofing and shielding requirements. The standard sheet lead is rolled from 99.5% pure lead or better. Rolls are from 6 inches to 8 ft. widths and up to 25 ft. lengths. Other sizes and cuts are available on request, along with Brick, Plate, Circles and Special fabrication.

Handy Ingot Lead And Oakum



Mayco Handy Ingot Lead is manufactured in 25 lb. strings, consisting of four 5 lb. sections and the 5th 5 lb. section is a handle. Mayco ingot lead is pure and easy to work with. For your caulking needs, white or brown oakum is available in cut 27" lengths with 3/8" rope diameter.

LEAD WEIGHT SPECIFICATIONS

Pounds Per Sq. Ft	3/4	1	1 1/2	2	2 1/2	3	3 1/2	4	5	6	8	10	12	14	16	20	24	30	40	60
App. Thickness in Inches (Decimal)	.0117	.0156	.0234	.0312	.0391	.0468	.0547	.0625	.0781	.0937	.1250	.1563	.1875	.2188	.2500	.3333	.4000	.5000	.6667	1.0000
App. Thickness in Inches (Fraction)	1/80	1/64	3/128	1/32	5/128	3/64	7/128	1/16	5/64	3/32	1/8	5/32	3/16	7/32	1/4	1/3	2/5	1/2	2/3	1"
App. Thickness in Millimeters	0.298	0.397	0.596	0.794	1.000	1.191	1.390	1.587	1.980	2.381	3.175	3.969	4.763	5.558	6.350	8.500	10.100	12.700	16.900	25.400