

COMPOSITION OF AN AUTOMOBILE (U.S.)

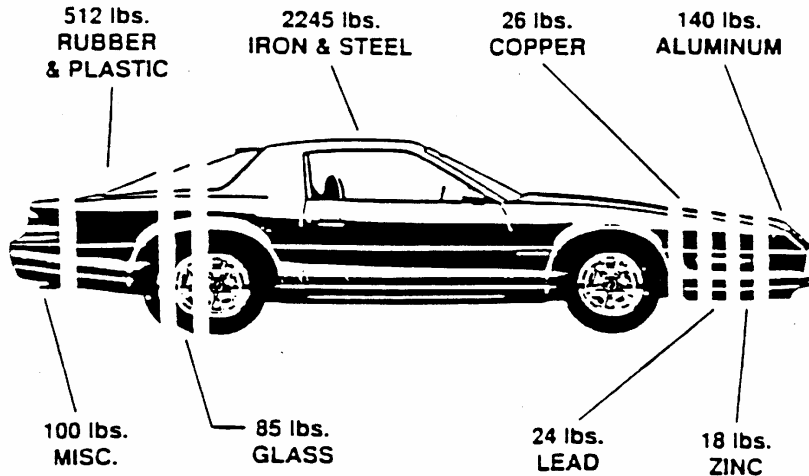
What we have illustrated here with the automobile applies to virtually every manufactured article you use every day of your life. The house you live in, the road you drive on, and even the glasses you may be using to read this brochure, all find their origin in our mines.

Fabricated Materials

2,245 lbs. iron & steel
26 lbs. copper
24 lbs. lead
18 lbs. zinc
512 lbs. rubber & plastics
85 lbs. glass
140 lbs. aluminum
100 lbs. upholstery, etc.
3,150 lbs. Total

Amount of Raw Materials Required

4,960 lbs. iron ore
2,600 lbs. copper ore
960 lbs. lead ore
720 lbs. zinc ore
980 lbs. crude oil
170 lbs. silica sand
560 lbs. bauxite
250 lbs. misc. materials
11,200 lbs. Total



IF IT CAN'T BE GROWN, IT HAS TO BE MINED

Originally adapted by the Western Mining Council, Rand - El Paso Mountains Chapter, P.O. Box 127, Randsburg, CA 93554.