

## Mobile Homeless

For the upwardly mobile homeless, we have an improvement over the shopping cart. Consider a frame thirty inches wide X 7 feet long X 16 inches deep. It rides on pneumatic wheelbarrow wheels with a total load capacity of about eight hundred pounds.

The width and length are adequate for off-the ground sleeping, and combined with the depth, it has a capacity of a little over twenty cubic feet. The low height and removable handle (same height as a shopping cart when installed) makes camping out-of sight fairly easy. The frame was welded up from 1-1/2 inch square tubing 1/16" thick, and weighs just fifty pounds.



The heads were cut off of 5/8" bolts and welded to a piece of angle iron to provide axle support.



2X4 studs bolted to the bottom allow the axle assembly to be mounted in the center for a balanced trailer, or positioned farther back if a steering caster is to be added to the front.

The total cost for frame, enclosure, and wheel assemblies was under \$150.00.

