

Accommodations:

Plumbing

Toilet	This really needs no description. A toilet, using water to flush away waste products. Needs a proper sewage system to work, which one can only find in the more affluent or larger cities.	s.a. 50 \$ up to 150 \$
Urinal	A small toilet for liquid waste, only. As with it's larger cousin, it needs a proper sewage system.	s.a. 75 \$ up to 200 \$
Shower	A shower is a tiny bathtub in which one stands. Some showers, the more primitive types, use an overhead water reservoir and preheated water, while the more complex versions require a proper sewage system.	s.a. 35 \$ up to 100 \$
Small bathtub	A small bathtub, just big enough for someone to sit in while they are surrounded with waist high water.	s.a. 55 \$ up to 110 \$
Large bath tub	A large bathtub, long and wide enough for one full sized Super Mutant to enjoy a soak.	s.a. 90 \$ up to 140 \$
Sink	A small sink to wash one's hands in, or maybe do some laundry, brush one's teeth...	s.a. 70 \$ up to 120 \$
Small boiler	A small water container heated by a wood fire or gas or anything but electricity.	s.a. 60 \$ up to 130 \$
Small boiler (electrical)	A small boiler using electrical power to heat a small amount of water.	s.a. 120 \$ up to 250 \$
Large Boiler	A larger boiler for a larger amount of water, once more heated by something that burns rather than electricity.	s.a. 120 \$ up to 235 \$
Large Boiler (electrical)	A large boiler using electrical power to heat a big amount of water.	s.a. 240 \$ up to 480 \$
Outhouse	A hole in the ground and some wood above it, surrounded by a tiny hut. It's the most primitive solution for waste, but it works even without a sewage system or even electricity.	s.a. 25 \$ up to 35 \$