

Living Container

Cost: 5,000 cr. (new), 2,500 cr. (used)
Size: 10 feet by 20 feet
Life Support Time Period: 30 days
Equipment:

1. Life Support set (including)
 - a. Generator
 - b. Oxygen tank
 - c. Misc. systems (recycler, etc.)
2. Water tank & boiler
3. Washer & Dryer
4. Sink
5. Toilet
6. Shower
7. Bed & night stand
8. Holoivid w/ memory & stand
9. Wardrobe, Frig & Microwave
10. Central Heat & Air wall unit

This is basic portable living container. It is designed for use in space or harsh environments. It needs to be resupplied every 30 days. The life support area is not computerized and is easily accessible for maintenance and resupply.

Another version is a basic model, without life support for air. This can be used on planets that are habitable. It is used by miners on new planets, by those wishing to get away and as temporary housing for refugees that are homeless. Steel Corporation sent hundreds of these CHUs to Kwadl-Kit in FY 128 when the moon, Skakis, was struck by a stray asteroid sending fragments to the planet, killing or wounding 45% of the population. This version costs 4,000 cr. new and 2,000 cr. used.



~ Note ~ This is designed after typical Stackable, Containerized Housing Units (CHUs). The typical size for a stackable CHU was about 10' x 15'. The cost was roughly \$10,000.

Designed by Jaxon