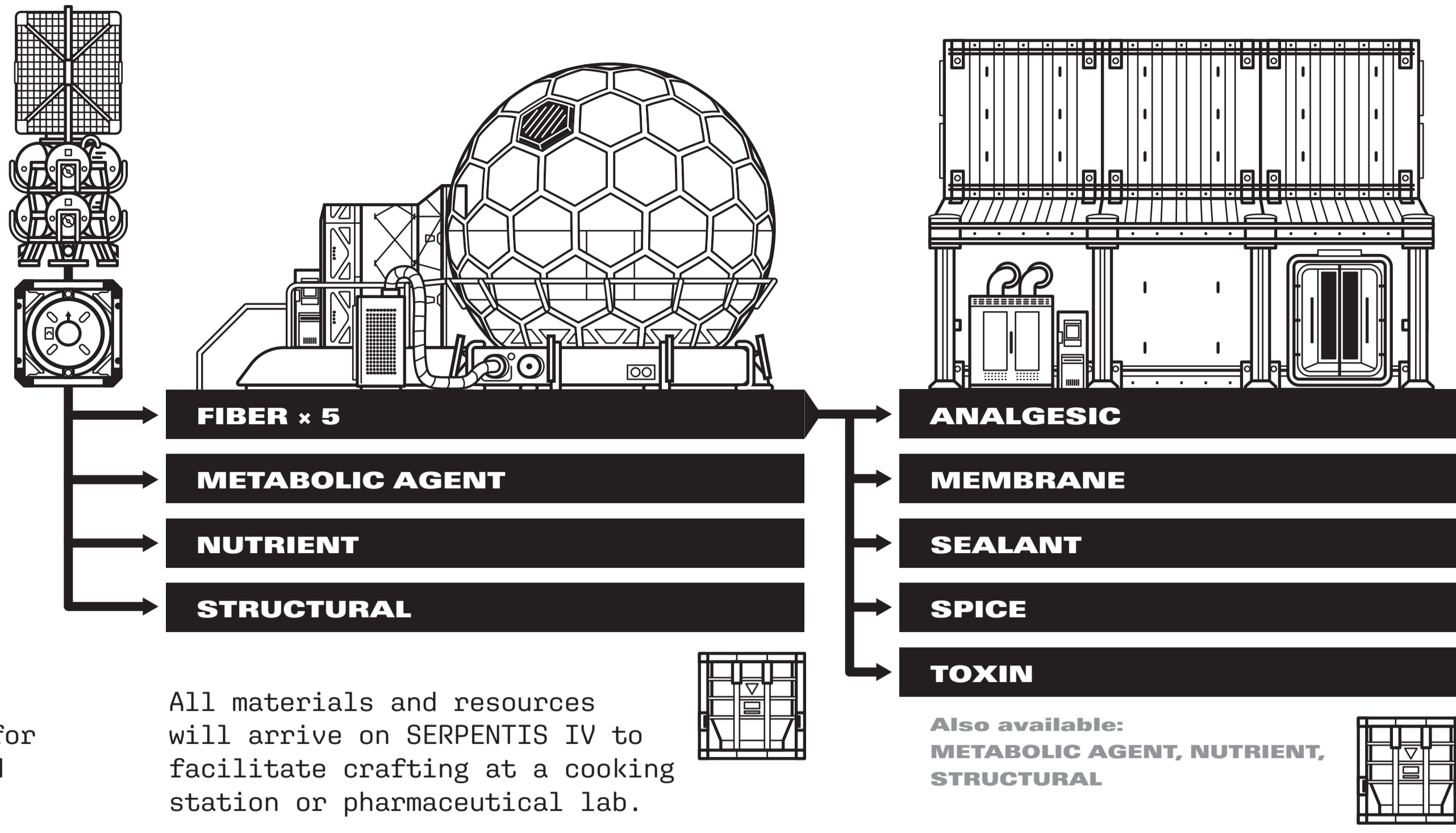




# OUTPOST LOGISTICS

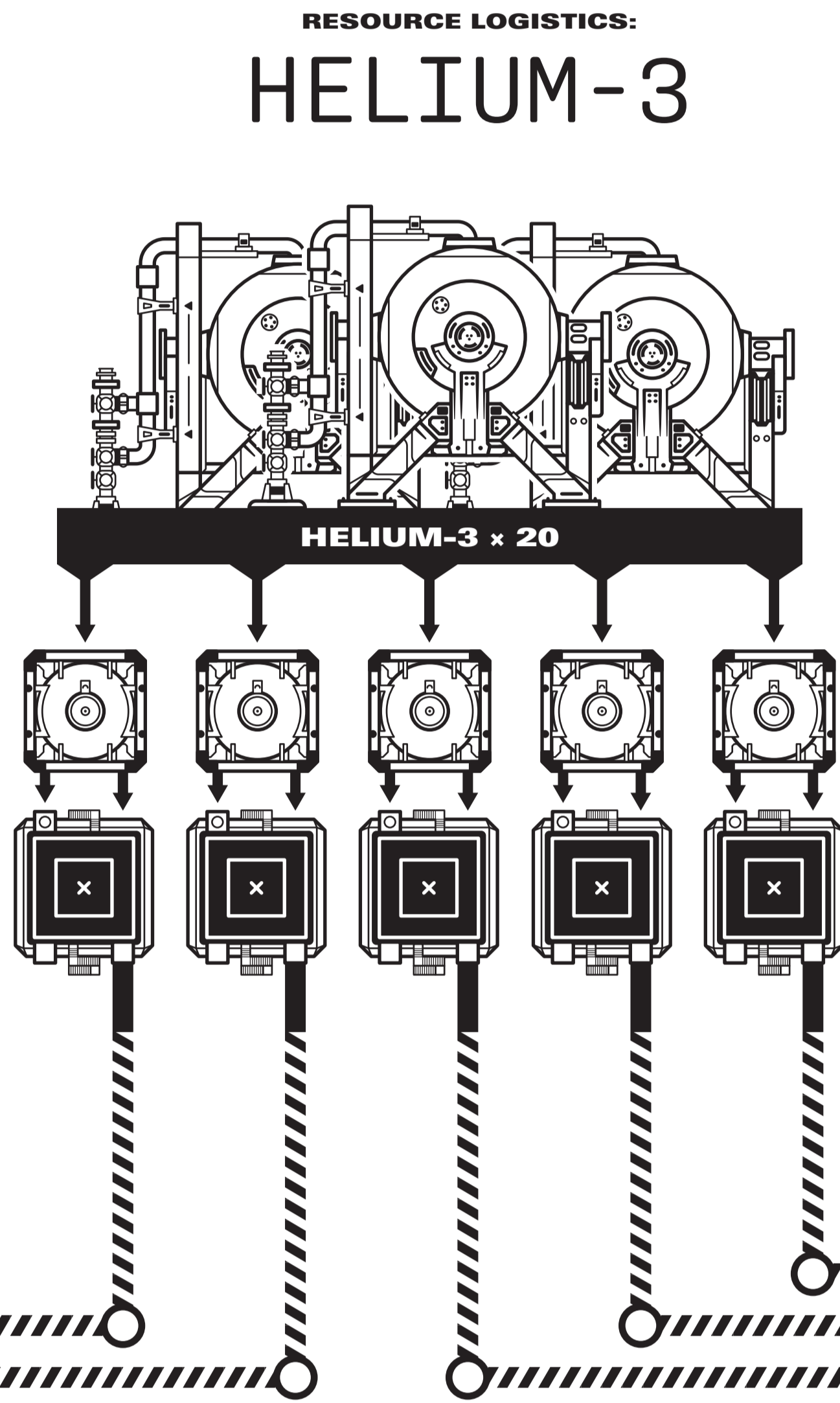
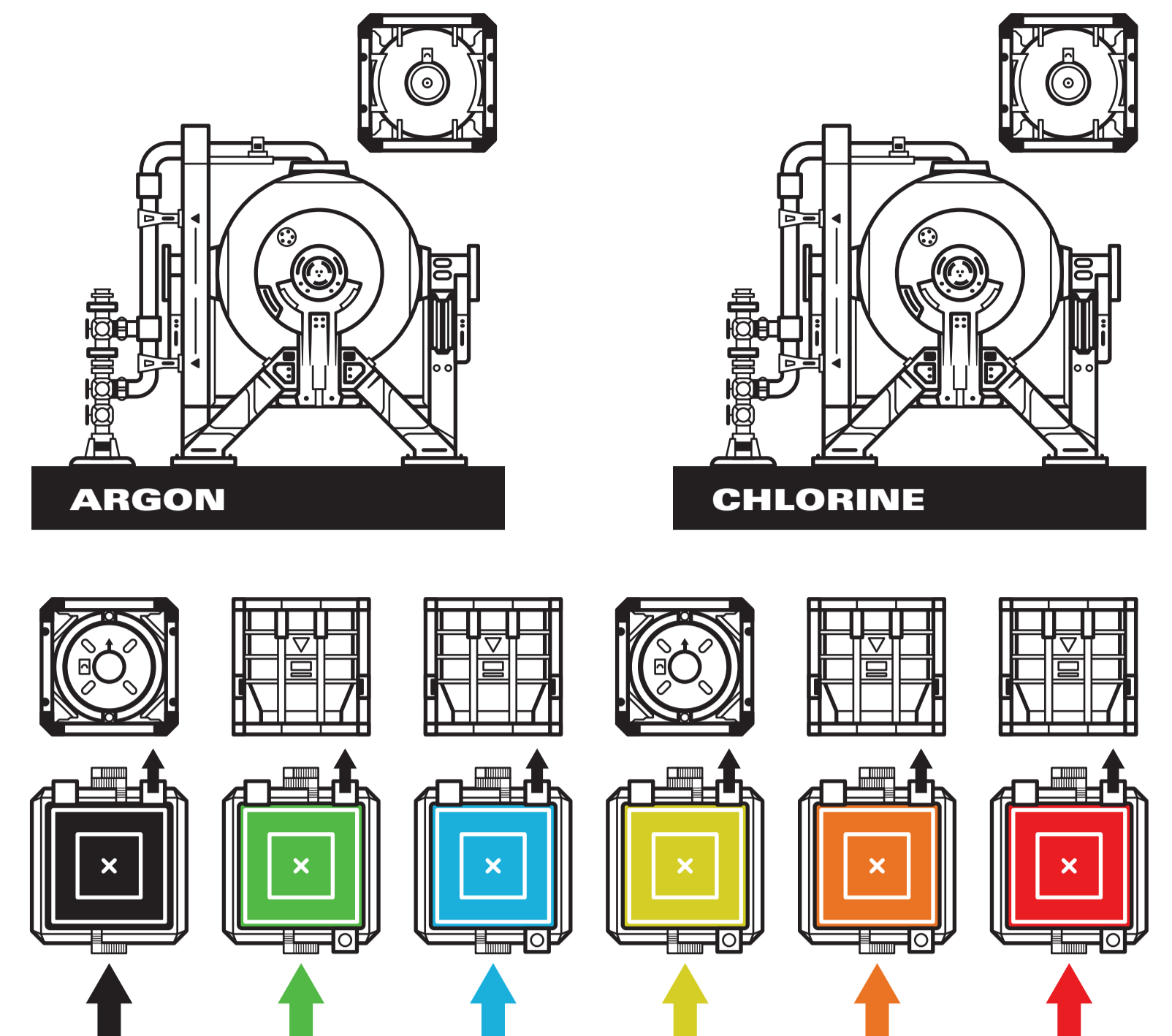


SERPENTIS IV has abundant organic resources. Provide enough storage for surplus water, fiber, membrane, and other basic recipe components.

All materials and resources will arrive on SERPENTIS IV to facilitate crafting at a cooking station or pharmaceutical lab.

All water sent to greenhouses will also pass through to each animal husbandry building. No need for separate feeds.

\* See reverse side for recipes.



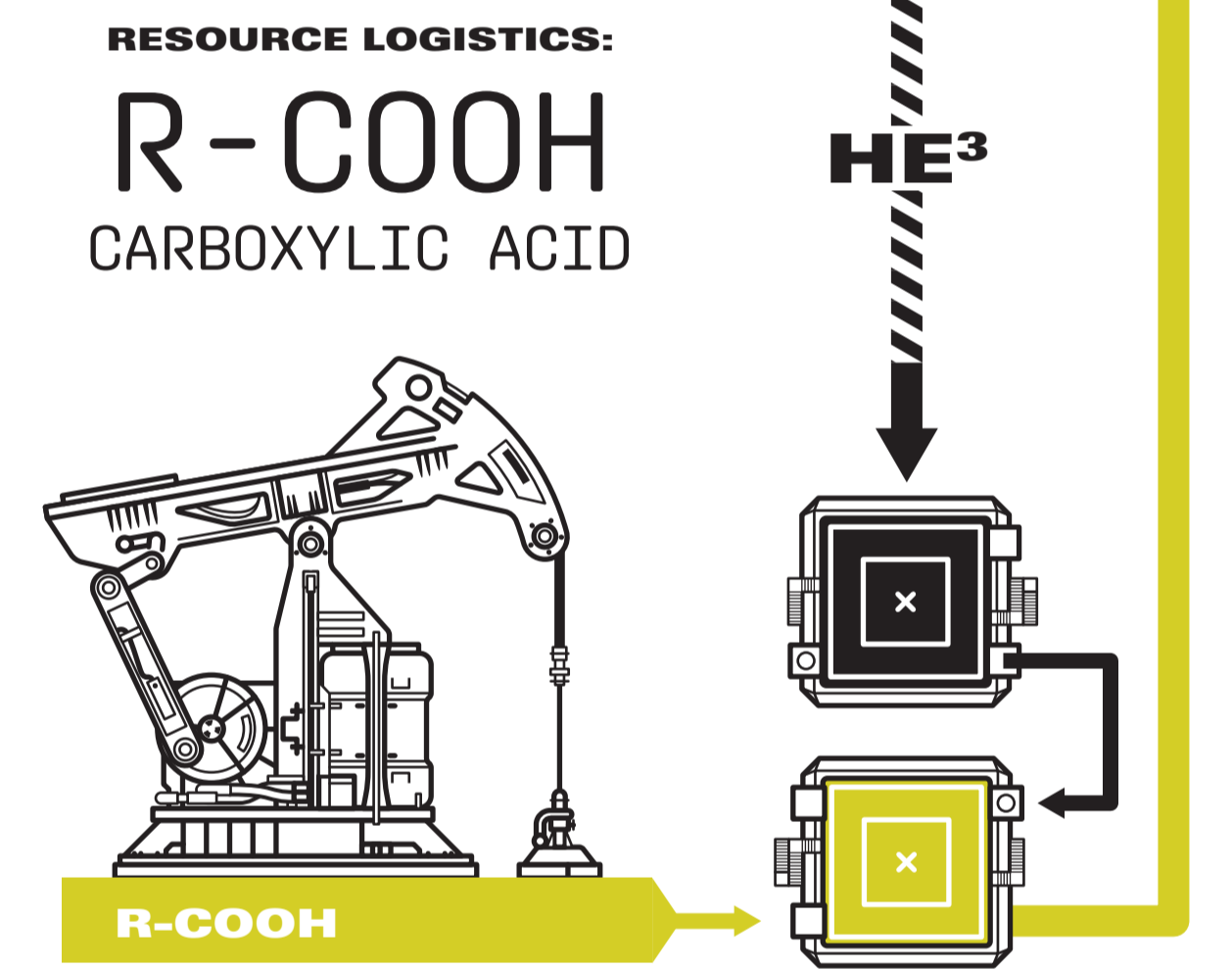
Use at least four helium-3 extractors per pad, as it will be both cargo and a power supply. Build large gas storage containers to hold surplus. He<sup>3</sup> will accumulate over time and lend stability/reliability to the network.

SERPENTIS V-D is one of few locations where iron and aluminum can be found at a single outpost—notes below.

H<sub>2</sub>O HE<sup>3</sup> FE NI HNCN AL BE CO

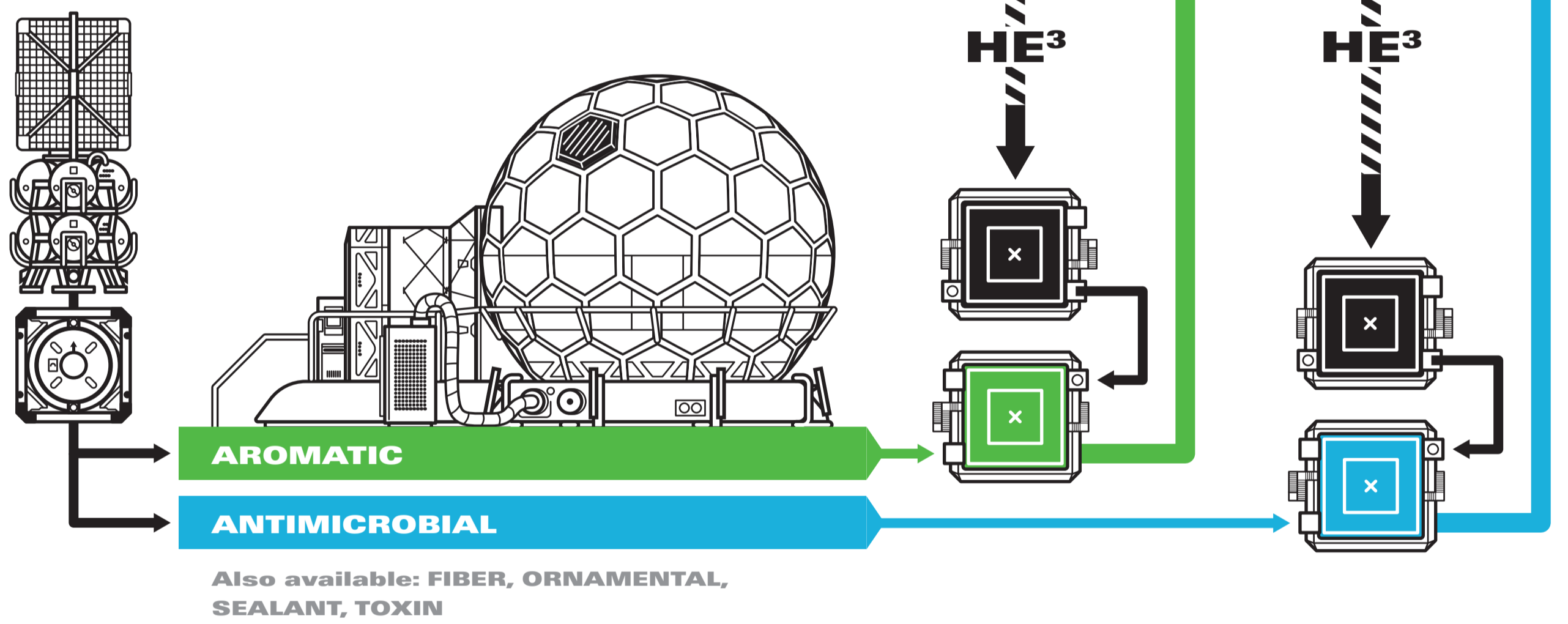


RESOURCE LOGISTICS: AROMATIC, ANTIMICROBIAL

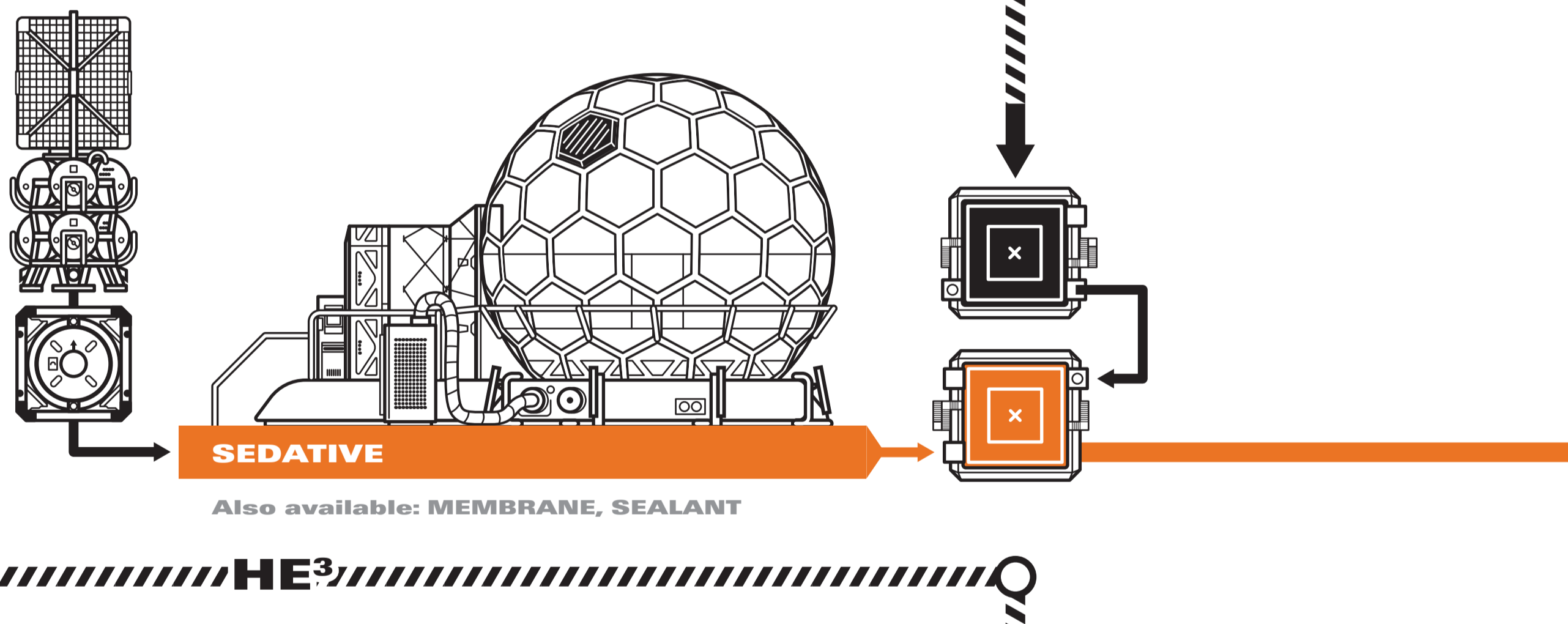


RESOURCE LOGISTICS: R-COOH CARBOXYLIC ACID

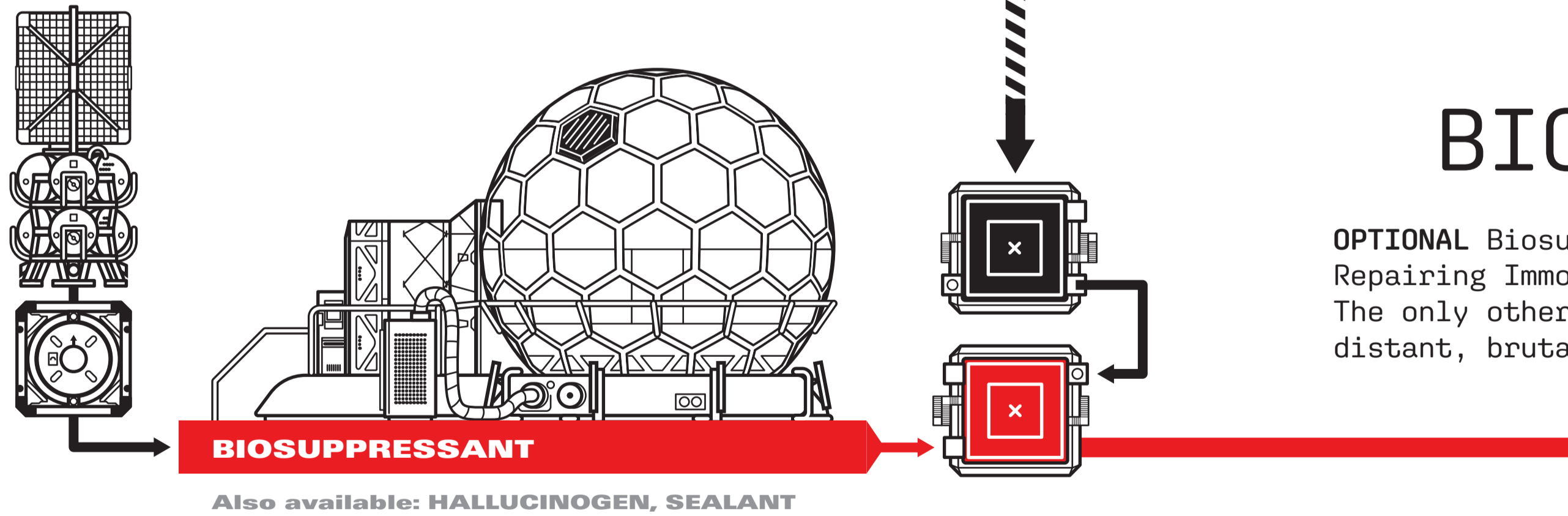
RESOURCE LOGISTICS: SEDATIVE



Also available: FIBER, ORNAMENTAL, SEALANT, TOXIN



Also available: MEMBRANE, SEALANT



Also available: HALLUCINOGEN, SEALANT

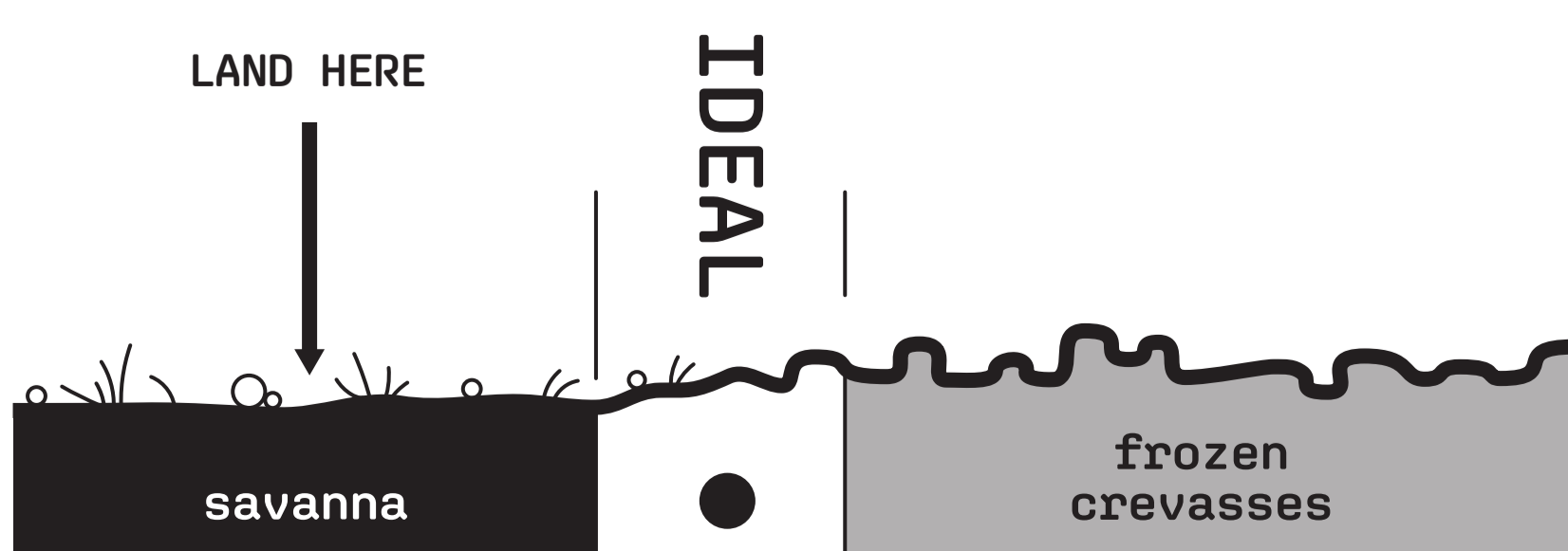
RESOURCE LOGISTICS OPTION: BIOSUPPRESSANT

OPTIONAL Biosuppressant is *only* used for one item: Repairing Immobilizer, which has a very good weight/value. The only other source of farmable biosuppressant is on distant, brutal, MARDUK IV.

## LOCATION NOTES

### SERPENTIS IV—PROSPECTING ARGON AND CHLORINE

Finding a suitable location with both argon and chlorine can be a challenge. Land in a savanna biome as close to a frozen crevasse biome as possible. Hop on top of your spacecraft and look around for the nearest snow-covered area. Head in that direction with the outpost beacon out until both argon and chlorine appear in the scan.



### SERPENTIS V-D—PROSPECTING ALKANES AND HELIUM-3

Finding alkanes and helium-3 together is devilishly difficult as the biomes are all similar in color, and alkanes are a more rare iron-family resource. Land near a helium-3 crater biome, as close to a mountain biome as possible. Hop on top of your spacecraft and look around for the nearest mountain range. Head that direction with the outpost beacon out until both He<sup>3</sup> and alkanes appear in the scan.

If the search becomes frustrating, consider setting up one outpost solely for helium-3, and another for alkanes.

SERPENTIS V-D has the rare distinction of also being a location where both iron and aluminum can be extracted at the same outpost. It might take some searching, but you will likely find a fantastic multi-resource location during the search for helium-3 and alkanes.

ADDICTIVE, NON-ADDICTIVE, AND DESIGNER CHEMZ SPONSORED BY



Stay firm, stay rigid, stay immobile, and...

The settled system's #1 source for cheap mail order space chemz!

- Snake oil
- Penicillin
- Antibiotics
- Heal paste
- Amp
- Oxygen shots
- Male 'Immobilizers'

Keeping things rigid and immobile since 2330!

