

# LSDF Extra Large Cargo Hold

Designed by the LSDF to be used for the holding of large quantities of cargo on starships and in installations, the extra large cargo hold is the largest standard-model cargo hold available in LSDF designs, outside of custom-model designs which are installed on a case-by-case basis. Extra large cargo holds at minimum are ten meters in height, and occupy a minimum space of a one-hundred-twenty meter square. However, the average extra large cargo hold often is built to occupy two decks in height, allowing for a twenty meter tall space, with a floor space of a two-hundred-fifty meter square.

Extra large cargo holds include the following features.

- Graviton Field Emitter Systems
- Gravity Manipulation Cargo Lifts
- Inter-deck lift capabilities in many cases
- Stripped down [ASX-102 YUNERON](#) units with after-market load bearing management systems
- Deck integrated conveyor systems
- Ceiling and deck integrated robotic manipulator arm systems
- Isolated atmospheric control system
- Hazardous material management systems and equipment for nuclear, biological, and chemical hazard handling
- Emergency plasma wash system for contaminant removal
- Internal sensor system intended for inventory management

From:

<https://wiki.stararmy.com/> - **STAR ARMY**

Permanent link:

[https://wiki.stararmy.com/doku.php?id=faction:lorath:starship:compartments:cargohold\\_verylarge](https://wiki.stararmy.com/doku.php?id=faction:lorath:starship:compartments:cargohold_verylarge)

Last update: **2023/12/21 05:25**

