



Apollo LUT Mid-Floor Structures



bglasford1

[VIEW IN BROWSER](#)

updated 7. 10. 2023 | published 7. 10. 2023

Summary

This is the portion of the LUT that documents the two mid-floors; level 190 and level 252.

[Learning](#) > [Engineering](#)

Tags: [apollo](#) [nasa](#) [saturnv](#) [lut](#)

This model consists of the mid-level structure for the Apollo Launcher / Umbilical Tower used to launch the Saturn V rocket. This is part of the Apollo Umbilical Tower model. See the parts spreadsheet of that model for a complete list of parts by level required to build the elevator and stairs as many of the parts are the same for various levels.

Model files



Level 190

10 files

I190-floor-upper-section-lower-bottom.stl



I190-floor-upper-section-lower-top.stl



I190-floor-upper-section-upper-bottom.stl



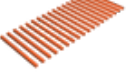
I190-floor-upper-section-upper-top.stl



I190-floor-lower-section.stl



I190-floor-upper-section-supports.stl



I190-ceiling-supports.stl



I190-upper-pipes-upper.stl



I190-lower-pipes.stl



I190-upper-pipes-lower.stl





Level 252

10 files



I252-upper-i-beam-top.stl



I252-lower-i-beam-top.stl



I252-upper-i-beam-bottom.stl



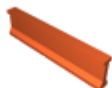
I252-lower-i-beam-bottom.stl



I252-top-i-beam.stl



I252-upper-i-beam-support.stl



I252-lower-i-beam-support.stl



I252-tray.stl



I252-tray-support.stl

I252-cables.stl



License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-NonCommercial

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✗ | Commercial Use
 - ✗ | Free Cultural Works
 - ✗ | Meets Open Definition