

SLQ Wiki Fabrication Lab 2024/04/24 22:28

SLQ Wiki Fabrication Lab 2024/04/24 22:28

Custom Fittings

These are the solutions created by The Edge Programming team for in-house fit-out or take-aways from workshops or inductions.

With limited resources and budget, in-house fittings are based upon recycled or salvaged equipment from SLQ, donated materials or surplus from workshops.

Take-aways from workshops are designed for minimal material use, and fast machine time¹⁾. All are designed and built in-house.

Current Fittings - In Use

Fabrication Lab Fittings

- [Asgard Stool](#)
- [Asgard Table](#)
- [Component Boxes](#)
- [Custom Display Case](#)
- [Laptop storage boxes](#)
- [Large Signage](#)
- [Level One Furniture](#)
- [Milkcrate Shelving](#)
- [Plinth](#)
- [Printer Shelving](#)
- [Racks](#)
- [Recording Studio Desk](#)
- [Rolling Work Tables](#)
- [Sheet Stock Storage](#)
- [Slim Chair](#)
- [Speaker Stands](#)
- [Storage Crates](#)
- [Tabbed Boxes](#)

De-comissioned Fittings

3D Printer Fume Hoods - decom

Created in-house by Holly Pepper

¹⁾

On the CNC Router this can be distilled to **one face, one tool** - i.e. single sided material, with no tool changes. For the Laser Cutter this is **combined cuts, minimal engrave** i.e overlapping lines are combined into single paths, little to no engraving