



## Laser cut storage shelf for serger/overlock thread spools



Cederb

[VIEW IN BROWSER](#)

updated 24. 12. 2022 | published 24. 12. 2022

## Summary

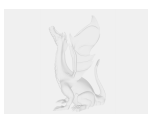
A laser-cut storage shelf made out of 6mm Plywood or MDF.

[Hobby & Makers](#) > [Organizers](#)

Tags: [shelf](#) [organizer](#) [wall](#) [storage](#) [thread](#) [sewing](#) [cone](#) [overlock](#) [serger](#) [threadcone](#) [stockholmmakerspace](#)

I made this for the textile workshop at [Stockholm Makerspace](#), to get a better organization of the large (5000m) cones of threads for the overlock/serger sewing machines.

## Model files



frontbar-5x.dxf



**shelve-5x.dxf**

---



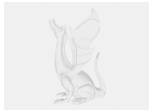
**midplate-1x.dxf**

---



**sideplate-2x.dxf**

---



**backplate-1x.dxf**

## License

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



**Attribution-ShareAlike**

---

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