

Acoustic Frame



cSandra

[VIEW IN BROWSER](#)

updated 29. 4. 2024 | published 29. 4. 2024

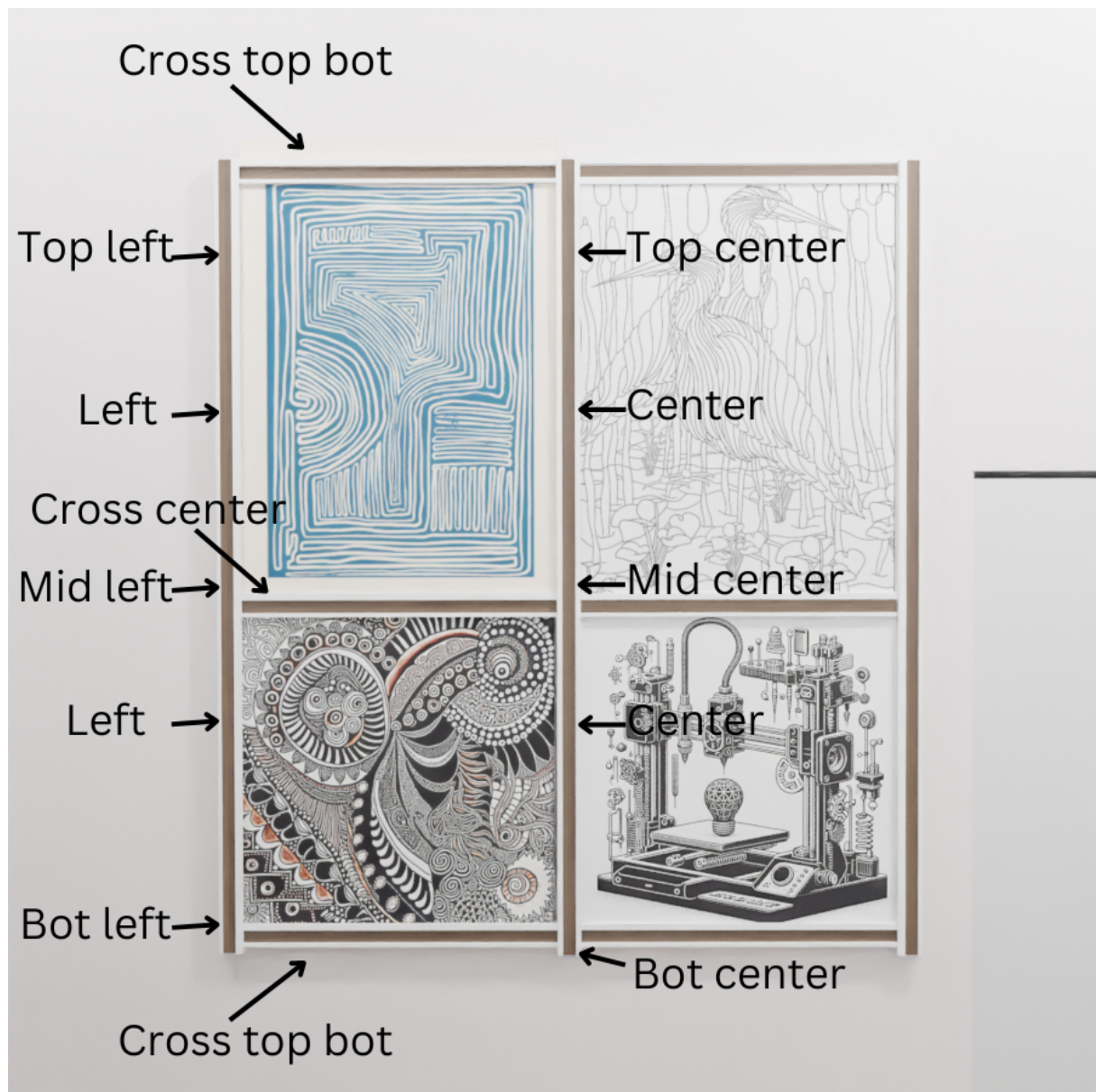
Summary

Hollow strips hold layers of cotton batting for sound absorption. The strips are connected with wood edgebanding.

[Household](#) > [Home Decor](#)

The photograph shows strips connected with Mahogany edgebanding. I discovered that it is best to assemble the strips with the edgebanding before putting them on the wall.

Slide an assembled cross top bot into place, slide an Art print, slide an assembled cross center, another art print, and lastly, another assembled cross top bot into place.

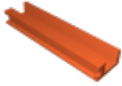


Model files





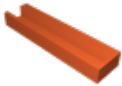
acoustic-frame-cross-center.stl



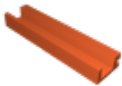
acoustic-frame-mid-right.stl



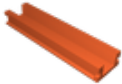
acoustic-frame-top-center.stl



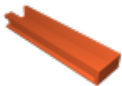
acoustic-frame-bot-left.stl



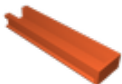
acoustic-frame-mid-left.stl



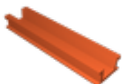
acoustic-frame-mid-center.stl



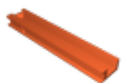
acoustic-frame-bot-right.stl



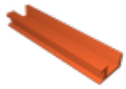
acoustic-frame-bot-center.stl



acoustic-frame-center.stl



acoustic-frame-top-right.stl



acoustic-frame-right.stl



acoustic-frame-cross-top-bot.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



Attribution—Noncommercial—Share Alike

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