It’s a bit of a pain using Advance Steel’s User Interface, hence this tool.

**How does it work?**

1. A user specifies the beam section to be used, along with the corresponding “table name” – as required by the Advance Steel API, in a CSV file, along with the layer name.
2. Any lines drawn on that layer will be converted to that advance steel beam.
3. **Command name: “**ConvertToBeams”.

* A huge premium is placed on correct data validation. IF you write the wrong section with the wrong table, or the wrong layer name --- it’s not going to work: your CSV file needs to be perfect.
* If your CSV file specifies two sections