## **Summary**

Prodesk Steel transfers information between Autodesk® Advance Steel® and Sumo.

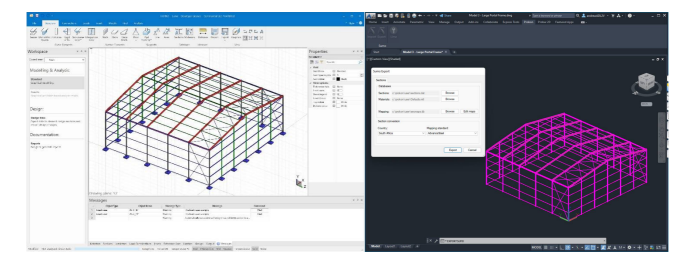
## What makes this module special?

Transfer models between Sumo and Advance Steel

## **Detailed Description**

The power of BIM lies in the fact that you're not drawing lines in CAD, but rather modelling objects like beams, slabs, and columns. Detailed information about these objects is stored in a model database.

**Autodesk Advance Steel** is a BIM software that is used for modelling and detailing steel structures. With Prodesk Steel, you can transfer model between **Advance Steel** and **Sumo**, enabling great time savings.



Where the structural model is created in **Sumo**, **Prodesk Steel** will transfer the model to **Advance Steel**, typically where fabrication drawings are created. The reverse is also possible, the steel frame can be built in **Advance Steel** and imported to **Sumo** for analysis.

Prodesk Steel allows you to transfer an entire model or selected portions only.