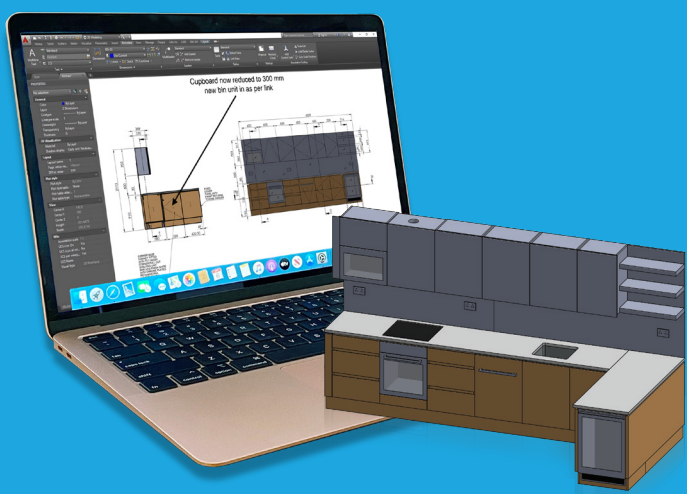


# Top 7 Reasons to Use AutoCAD for Millwork Drafting

Millwork shop drawings are detail-rich documents communicating design intent between design teams and the shop floor.

## AutoCAD: The perfect CAD tool for millwork drafting









Autodesk's AutoCAD offers excellent features and commands for 2D millwork drafting, 3D modeling, specific annotations and dimensioning and much more for the user to deliver standardized shop drawings.

"Using AutoCAD, I'm not only able to draw how parts and pieces of cabinets, desks, and other millworks fit together, but also see where they do not and correct them."

**Josh Mowry,**  
an architectural millwork craftsman (DesignsByJCM)

## 7 Reasons why AutoCAD simplifies architectural millwork drafting

- **Design capabilities**  
Parametric features offer simplified workflows for complex millwork designs in 2D and 3D
- **Turnaround time**  
Accelerated design development, design changes and architect's reviews with versatile functionalities
- **Automation**  
CAD Macros, APIs and LISP functionalities offer gateway to automating repetitive tasks
- **Data exchange**  
Best-in-class data compatibility required to view and edit DWGs and share using DXFs
- **Resource availability**  
Widespread availability of skilled resources in market for AutoCAD 2D and 3D drafting
- **Data migration**  
Easy cross-functional collaboration with hassle-free design import from other Autodesk products
- **Onsite assistance**  
Generate sequential assembly videos to assist foremen on site

## Hitech CADD Services – your partner for excellent millwork CAD drafting

- Team of 50+ millwork and furniture design specialists adept in AutoCAD
- Adherence to international millwork design standards like AWS, AIA, etc.
- Highest security for design data and intelligence
- Timely deliverables with first time right approach

