

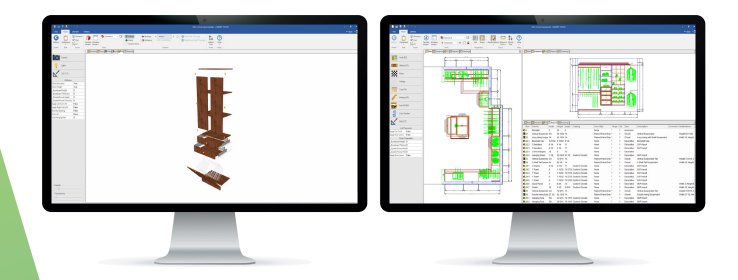
Core Closets

Outperform the competition when engineering closets

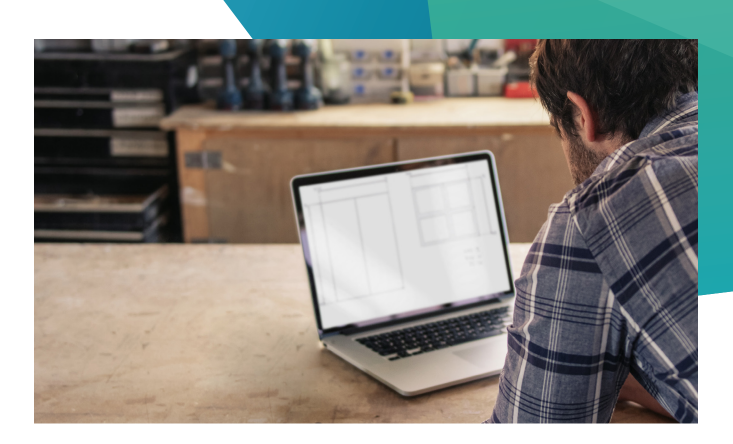
Core Closets is a core element of CABINET VISION, providing you with all the essential tools for manufacturing closets. Designed for ease-of-use, Core Closets enables the creation of on-screen three-dimensional presentations of the final product while at the same time generating the production information required on the shop floor. Core Closets integrates 3D renderings, material requirements, assembly sheets and cutlists in a single system. It helps make you more competitive by quickly and accurately estimating the cost of every job and keeping track of expenditure. Core Closets also automatically updates manufacturing operations following any changes to design, thereby saving time and increasing accuracy. And with Core Closets it is easy to create professional reports, designs and renderings to share with your customers.

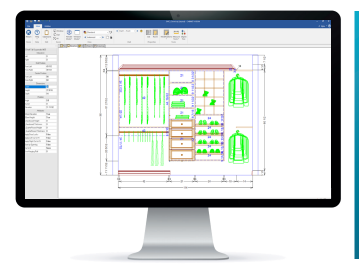
Assembly Manager for closets

To accommodate for the unique manufacturing methods of the closet/storage industry, Assembly Manager allows you to assign closet specific machining, sizing, placement and rules for components such as shoe sections, closet rods, shoe shelves and much more.









Key Features

- Define closet construction methods
- Custom closet catalog assemblies
- Order entry, floor plan, elevations, 3D and assembly views
- Straight, angled, curved, cathedral, vaulted and peninsula walls
- Import 3D models for materials
- Custom molding and molding set materials
- Basic job costing
- Simple renders
- Assembly, wall elevation and part sheets
- User defined object intelligence
- User created standards

We are here for you!

Our customer service representatives and support technicians are on hand to help you become more successful. If you have any questions or requests, please contact us.

Tel.: +1.800.280.6932 Email: customers.us@hexagon.com eSupport: esupport.verosoftware.com Customer Portal: www.customers.ps.hexagonmi.com

|Visit cabinetvision.com